

CP Conference

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1 Introduction

This document shows the result of a survey on the proceedings of the "CP Conference" in the period from 2010 to 2025, which tries to find and classify all publications from this conference. It is based on a manually collected bibfile from DBLP containing reference to relevant papers and articles, and on an automatic and manual analysis of local copies of the cited papers. For the CP conference, some accepted submissions in 2015 and 2016 were directly published in the Constraints Journal, they do not appear in the proceedings of the conference. These articles were manually added to the bib file, they show "Constraints" as source in the tables.

We use the DBLP bib item key to identify the submissions, removing the conference prefix. The key consists of the last name of the first author, the first character of the last name of all other co-authors, and a two digit year code. Accents and umlauts are removed, in some cases DBLP uses a different key, we follow their usage.

Most of the content of this document is generated by a Java program that parses the bib files, adds any manually extracted information, and which then extracts concept occurrences from the local copies of the works. It then produces tables and other LaTeX artifacts that are included in a manually defined top-level document.

To add new works, first add bibtex entries for each work in the main `./imports/cpconference.bib` file, then add local copies of the pdf of the work to the `./works/` directory, using the key of the bibtex entry as the file name (plus extension `.pdf`), and then run the main Java program `org.insightcentre.pthg24.JfxApp` to consolidate the information and extract the relevant concepts. Finally, run `lualatex` on the `./cpconference.tex` file to produce this pdf document. Manually extracted information for the files can be added in the `./imports/manual.csv` file. New concepts can be added in the file `./imports/concepts.json`. The information about paper sub-types, tracks, awards, and links to extended versions are in the file `./imports/subtypes.json`.

We start the document by providing a table of all defined keys in the bib file in alphabetical order. This table can be helpful to see if a candidate paper is already in the survey, it suffices to see if the key is already present, and matches the authors, title and origin of the candidate paper. In the table the hyper-link given by the key points to the local copy of the file, while the citation number links to the bibliography entry. That entry typically also contains a link to the original source of the paper.

This document heavily depends on the use of hyper links in the document, it has been tested with Acrobat Reader, other pdf reader may not use links in the same way. If you read the on-line version of the document, the links to the local files will not be active.

In the keylist, a star after the paper key indicates an award, the award types recognised will be explained in more detail later on.

Table 1: Key Overview (Total: 858 Not Including Background Works)

1	2	3	4	5	6
000124	0001AEMN22	0001GNUW25	0001KMR18	0001MM15	0001PC23
000224	0002AH15	0002B23	0002B25	0002BBGHS10	0002CJ23
0002O17	0003KG22	0003KK18	AalianPG23	AbioMS15	AbioNOR13
AbioNORS13	AbioS12	AbioS14	AbameH14	AharoniBDKTV16	AhmadiTHK21
AhmadizadehDGS10	AkgunDMSS19	AkgunFGHJKMN13	AkgunGJMN16	AkgunGJMN18	AkgunGJMNS18
AkshayBCSV19	Al-KurdiPGL19	AlbarghouthiKNS17	Alesio16	AlesioNBG14	AlloucheGKSZ15
AlloucheGS10	AlloucheTAGKBS12	AlosAST23	AmadiniGS18	AmadiniGS20	AmadiniGST17
AmadiniS14	AndersBR24	Anjos12	AnsoteguiBCDEM19	AnsoteguiBGL12	AnsoteguiBGL13
AnsoteguiOT21	AnsoteguiST18	AntoonsDZS25	AntuoriHHEN20	AntuoriHHEN21	AntuoriPRH21
AntuoriWH25	AogaNS19	ArafailovaBCFRP16	ArafailovaBS17	ArafailovaBS17a	AraujoCJ21
ArayaTN10	ArbelaezMO15	ArchettiJMSS21	ArchibaldBMS21	ArgelichLMZ13	ArmantSD12
ArmstrongGOS21	AsaFERCGOM10★	AsimiBB22	AudemardLMGP14	AudemardLP23	AudemardLST16
AudemardS12★	BaaufFD25	BabakiOP20	BacchusHJS17★	BaiCG21	BalafoutisPSW10
BalafrejBCB13	BalcanPSV22	Banda23	BarcoFVAG15	BartoB22	BartoliniBBLM14
BartoliniLMB11	BasrurSSKK22	BeauchampDLV23	Beck0LSZ25★	Beck10	BedouheneNTJM21
BeekH15	BelaidMR12	BeldiceanuCDGQ22	BeldiceanuCDS16	BeldiceanuCFRP14	BeldiceanuILS13
BeldiceanuS11	BeldiceanuS12	BeldjilaliMAKG22	BelovCBKSSW018	BelovCDBWW17	BelovJLM12
BelovSTW16	BendikC20	BenthH10	Berden0KG22	Berg0NOPV24	BergJ16
BergJ17	BergJP17	BergmanC16	BergmanCH15	BergmanCHH14	Berkholz14
BessiereCCH22	BessiereFL13	BessiereGM12	BessiereHKKPQW14	BessiereKNQW10	BessiereLM18
BettsDGHKSW19	BeyersdorffB16	BiancoLT19	BilgoryBZ17	Bit-Monnot18	BjordanFPS19
BjordanFPST20	BletNS14	BleukxBGLP25★	BleukxDG0G23	BlindellLCS15	BlindellLCS15a
BlomdahlFP10	BofillBV14	BofillCSV17	BofillEGPSV14	BofillPSV14	BonfiettiL12
BonfiettiLBM11	BonfiettiZLM16	BonoG18	Booth23	BoothNB16★	BoothOMHR20
BorghesiCLMB15	BoudreaultSLQ22	BrasGS14	BriotBV15	BrockbankPR13	BrouardGS20
BuiPD13	BulinDJN13	BuningKS20	CaiLZZ21	CaiZ20	CambazardMOS13★
CambazardO10	CambazardP12	CampeottoPDPF12	CanoyG19★	Cappart0SR18	Carbonnel16★
Carbonnel22	CarbonnelCH14	CarbonnelH16	CarissanDHPTV20	CarissanHPTV20	CarissanHPTV21
CaroCGIJ12	CarvalhoCB14	CastineirasCO12	CateKT10	CauwelaertDMS16	ChabertB10
ChabertS17	ChakrabortyMV13★	ChakrabortySV19	ChastenayZQG25	ChenJ19	ChenLH024
ChenLL24	ChengXY12	CherifH19	CherifHP22	CherifHT21	CherifSLD24
Chisca0MO19	Chowdhury0Y19	Chu0LL023	ChuS12★	ChuS12a	ChuS13
ChuS14	CimattiMR12	CireH14	ClercqPB11	ClimentWSB14	CloutierQ24
CodishGIS16	CodishJ25	CoffrinHH15★	Cohen-Solal20	CohenCGM11	CohenJ17
CohenJTZ13	CohenZ18	ColT19	ColletGLCMM20	ColnetM19	CondottaL11
Cooper14	Cooper20	CooperDE15	CooperEZ12	CooperJC18	CooperJT15
CooperLM22	CooperM21	CooperMR14	CooperMT16	CooperMTZ14★	CooperZ10
CooperZ11	CooperZ11a	CoppeGS22	CoppeGS23	CortesLM24	CoulombeQ22
CreedZ11	CruzLM18	CsehE022	CsehEGQ21	CurryP0MS22	Dalmau17
DaoDV15	DavidsonAEN20	DaviesB11	DaviesB13	DaviesCB10	DejemeppeCS15
DekkerBSST18	DekkerISZ25	DekkerNST25	DelecluseS24	DelecluseSH22	DelisleB13
DemeulenaereHLP16	DemirovicCS18	DemirovicMMNOS24	DemirovicS19	DerrienFPP15	DerrienP14
DerrienPZ14	DevilleH10	Devriendt20	DezaLVK23	DilkasB20	DistlerJKK12
DlalaJRS18	DlaskW20	DlaskW20a	DlaskWG21	DreierOS22	DubraySN23
DubraySN24	DuckJK13	DudekPV20	DuqueDA16	DvijothamCHVM17★	EkBSST20
EkSST22	ElsayedM11	ErmonGS10★	EspasaMV22	EvenSH15	FagerbergFMP12
FagesL11	FagesL13★	FargierMS22	FedyukovichG19	FeydyS16	FeydySS11
FichteHK20	FichteHLS18	FichteHMS21	FichteHR21	FichteHS20	FichteHS20a
FichteHZ19	FichteMSS20	Fioretto0P16	Fioretto21	FiorettoH19	FiorettoLP0S15
FiorettoLYPS14	FlippoSMSD24	FontaineMH13	FontaineMH14	FosseS18	Fox14
FrancisBS12	FrancisNS13	FrancisS14	FrimodigS19	Fukunaga13	GalleguillosKS21
GalleguillosKSB19	GangeS18	GangeS20	GangeSH13	GanianOS19	GanianRS16
GanjiBS17	GarciaMR20	GasperoRU13	GaspersS11	GayHLS15	GayHS15
GaySS14	GeB24	Gelder11	Gelder12	Gelder13	GencO20
Gent24	GentHJKMNN14	GentJMN10	GentzelMH20	GentzelMH22	GeraultMS16
GermainGRZLQ12	GermanBCJ17★	GhaziHT23	GhaziHT25	GilesH16	GillardSD19

Table 1: Key Overview (Total: 858 Not Including Background Works)

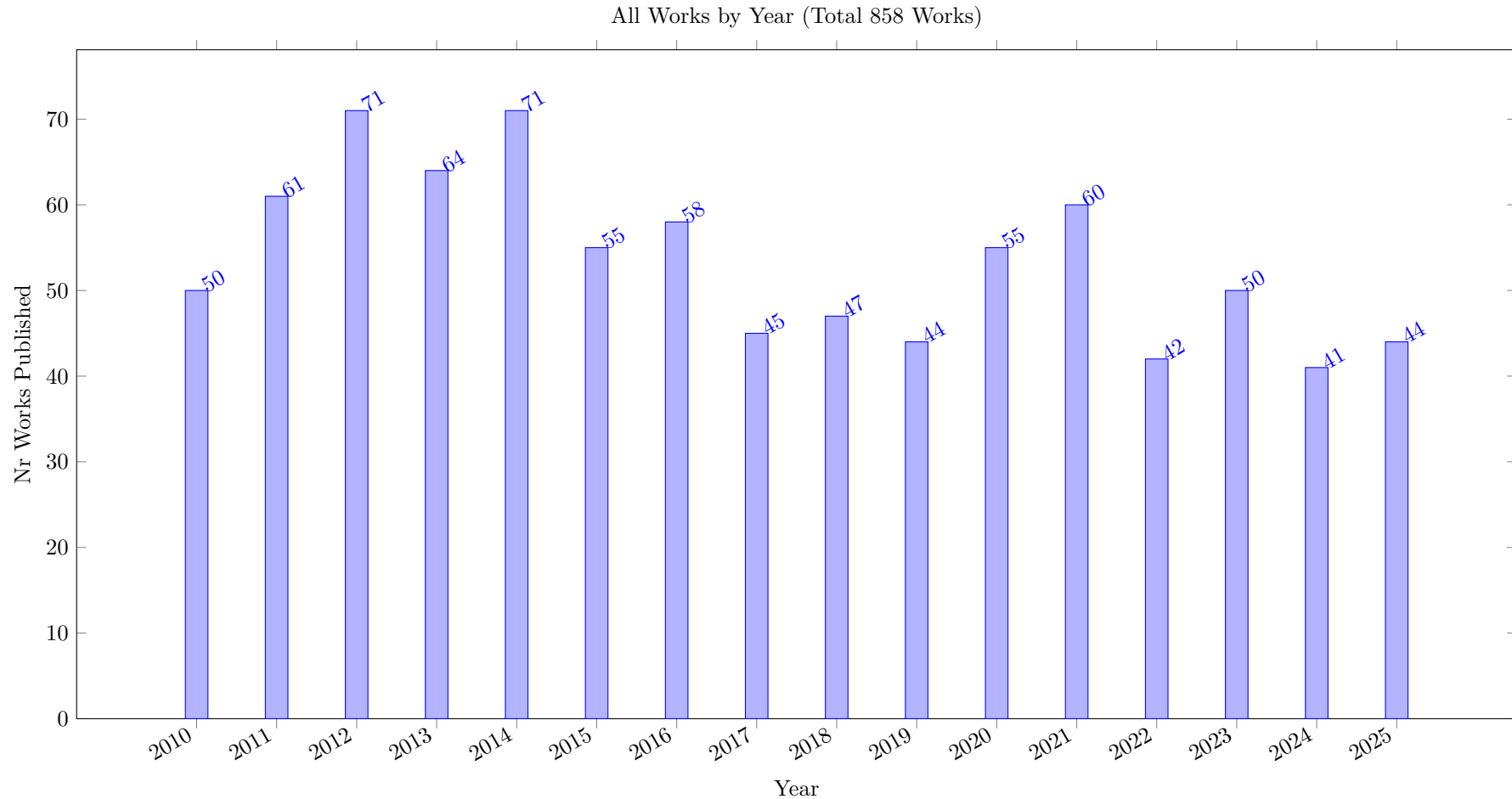
1	2	3	4	5	6
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GlorianLMS19	GochtMMNPT20	GochtMN22	GoffinetR16	GoldsztejnGJ13	GoldsztejnJAT11
GoldsztejnMEH10	GoldwasserS17★	GolenvauxGNS23	GolestanianBTB23	Gottlob11★	GouletLCIQ16
GrandiLMR14	Granvilliers12	GrecoS10	GrecoS11	GreenBC24	GregoireLM11
GrimesH11	GroleazNS20	GrubshsteinM12	GuSW12	GualandiL13	GualandiM12
GuerraL12	GuerreiroTLFM19	GuoHJS10	GuoLZG11	GuptaRM20	GutierrezLLMM13
HaQR15	HaanKS14	HabetT13	HamJ17	HartertSVB15	HartischC25
HasanH17	He0GLW18	HeFPZ13	Hebrard25	HebrardHVSC17	HebrardK18★
Hentenryck13	HentenryckM13	HentenryckM14	HermenierDL11	HertliHMMSS16	Heule19
HeuleKH22	HidouriJR22	HoangF0PZ18	HoeveT17	HoeveT17	HoffmannZAN22
HofstadlerK25	HoiJS20	Hooker16	Hooker16a★	Hooker17	Hooker19
HoosPSS18	HoundjiSWD14	HowellCY20	HunsbergerP16	HyvarinenJN11	IcarteICMB19
IfrimOS12	IgnatievCSHM20	IgnatievPLM15	IgnatievPM16	IhalainenBJ025★	IhalainenBJ21
IngmarS18	IosifPOT24	IserB21	IshiiYS14	IsoartR19	IsoartR20
IsoartR21	IsoartR21a	IvriiMMV16★	JabbourMDRS18	JabsBIJ23	JacobsMN25
JainH11	JainOS10	JanotaMSM21	JanotaS11	Jarvisalo11	JarvisaloMNZ12
JeffersonP11	JegouKT16	JegouT14	JonssonKT11	JonssonL15	JonssonLN13
JonssonLO21	JonssonLO24	JoshiCRL21	JungDH24	JunttilaK10	Justeau-Allaire18
JuviniHHL23	KabirTPM25	KadiogluCHB15	KadiogluMSSS11★	KadiogluORS11	KameugneFND23
KameugneFSN11	KaratasOD10	KarpinskiP15	KatsirelosNW10	KatsirelosNW12	KatsirelosS12
KaznatcheevA25	KaznatcheevCJ19	KaznatcheevM24	KemmarLLBC15	KheireddineRB21	KhelifaBA18
KhiariBC10	KhoualdiaCDR25	KilbyU16★	KirchweigerS21	KirchweigerS24	KlapperstueckNS23★
KlieberJMC13	KnudsenCL17	Knuth22	KokkalaN20	KongLLL15	KoopsBMNOTV25
KorhonenJ21	KoricheLP16	KorikovB21	KothalawalaK025	KotthoffMN10	KotthoffNGO15
KovacsTKSG21	KreterSS15	KrippahlB16	KrogtFLS10	KuB16	KuPB14
Kucera23	KuhlemannST19	KusA0M24	LacknerMMWW21	LafleurCP22	LagerkvistNR13
LagerkvistR25	LagerkvistW17	LagniezMP17	LaitinenJN12	LallouetLM12	LamH17
LamHK15	LamNSAL20	LamSKK20	LangMX12	LatourBDKBN17	LazaarGL10
LazaarLLMLBB16	Le0L25	Le0LC24★	LeBrasDGSGD11	LecoutrePRT12	LecoutreRD12
Lee23	LeeBADH23	LeeL12	LeeL14	LeeLZ18	LeeZ14
LeeZ22★	LefebvrePV11	LeisOD14	LeoGBW20	LeoMTB13	LesaintMOQW10
LetortBC12	LevitM18	LewanderFP25	LiH14	LiWWC21	LiWYL22
LiXCMHH21★	LiYL21	LibralessoDLS21	LikitvivatanavongXY14	LimHTB16	Lin0Z025
LinZ024★	LiuCCG21	LiuCGM17	LiuCM18	LiuCMJM17	LiuL12
LiuL21	LiuWLL11	LiuZHNMZ20	LombardiBM15	LombardiG13	LombardiM10
LonsingE14	LonsingE18★	LopezAC22	LorcaPQR16	LothSHS13	LozanoCDS12
LozanoSW10	LuLZ11	LubkeB25	LuchterhandHT25	LuoCWS13	MaGYPJLZ16
MacdonaldMMP15	Madelaine10	MadelaineM12	MadelaineS18	MairyHD12	MalalelMPR23
MaliotovM18	MalitskySSS12	MandiCBG21	ManloveMT17★	MannNEBSF13	MarinescuRW13
MarreM10	Martin10	Martin11	MartinP11	MartinsJML14★	MartyFTGRC23
MatriconAFSH21	MatsuiSHYFM11	MattenetDNS19★	McCreeshNPS16	McCreeshP14	McCreeshP15
McCreeshPP19	McCreeshPST17	McCreeshPT16	McIlreeM23★	MearsNJW11	MechqraneE25
MehtaOQ11	MehtaOS12	Mercier-AubinDG20	MetodiCLS11	MexiBGN23	MichailidisTG24
Michel12	MichelH12	MichelSSH10	Milano13	MirkaGGG23	Mitchell19
Moffitt13	MoisanGQ13★	MonetteBFP13	MonetteFP12	MonetteFP15	MorgadoDM14
MorinPALQ12	MossigeGM14★	MossigeGSMC17	Mourai11	MurinR19	MurphyMB15
NabliFMS12	NafarR24	NagarajanLYB16	NarodytskaW13	NattafM20	NavehM13
NdiayeS11	NejatiFG20	NejatiHGG18	NewtonPSM11	NewtonPTPS13	NguyenL14★
Nieuwenhuis10	Nieuwenhuis14	NightingaleAGJM14	NightingaleSM15	NiskanenBJ21	OSullivan12
OkimotoJIMHY12	OkimotoJIYF11	OlivoE11	OntanonM12	OrvalhoTVMM19	OttenD14
OuelletQ13	OztokD14★	PachecoP019	PalmieriP18	PalmieriRS16	PaluMW10
PanJGSMYZ17	PapadopoulosPRS15	PapadopoulosRP16★	PapaiSK11	PaparrizouW20	ParjadisCDFR24★
PeitIS20★	PekarB25	PelleauRLZD14	PelleauTB11★	PellegrinoA0KM25	PelssersSR13
PengS23	PengS25	PengSS21	PerezGSL23	PerezR14	PerezR17
PerezRG18	Perron11	PerronDG23	Petit12	PetitRB11	PetkeJ10
Picard-CantinBQ16	Picard-CantinBQ17	Piskac25	PlankMS23	Ploskas0T23	PonsiniMR12

Table 1: Key Overview (Total: 858 Not Including Background Works)

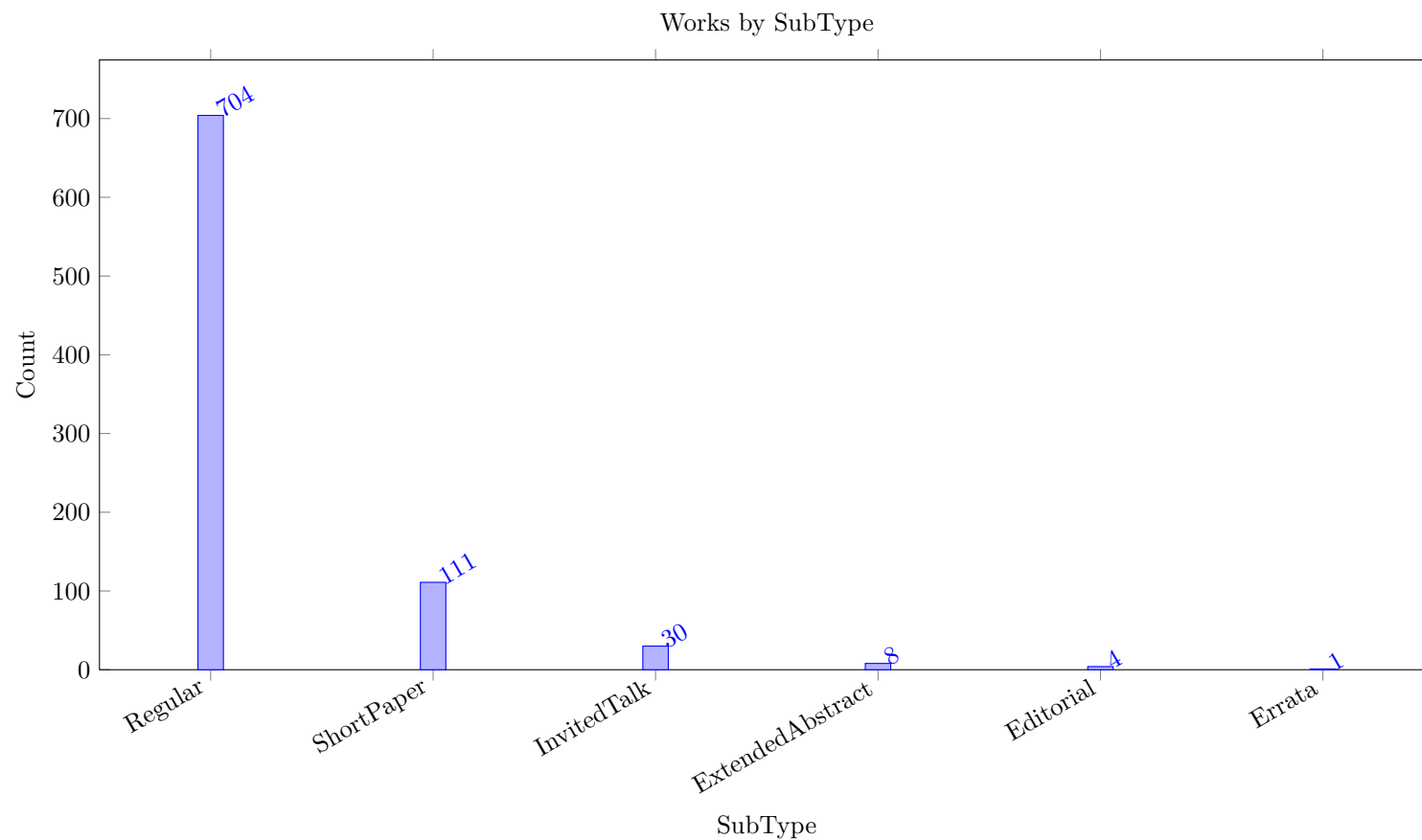
1	2	3	4	5	6
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PraletV12	PrestwichLK13	PrestwichRT15	Prosser14	PrummNU25	Pucel024
QuesadaB21	RachmutZ024	RamamoorthySMHY11★	RamaswamyS20	RamaswamyS23	Razgon15
Regin11	ReginMB24	ReginRM13	ReginRM14	RendlGST15	RendlTS14
Rintanen10	RohouBCGJNRT20	RollonL11	RollonL12	RollonL14	RouquetteS20
Rousseau14	RoyPRPPM16	RudichCR22★	SabharwalS14	Saint-MarcqDS11	SalasCG14
SalvagninW12	Saraswat14	SayDNS20	SayST19	Schaub13	SchausAG17★
SchausH13	SchausRSDR12	SchidlerS24	SchiendorferR19	Schlex23	SchmiedR24
SchneiderC18	SchneiderWCB14	Schreiber10	SchrijversTWSS11	SchulteT14	SchuttCDHMOV25
SchuttFS13	SchuttS16	SchuttSV11★	SchuttW10	ScottTBH13	SebbahBCK16
SemenovCPOUI21	SenthooranBS21	SenthooranKBCLW21	SerraNM12	ShatiCM21	ShatiCM23
ShiJZL0C025	ShishmarevMTB16	ShishmarevMTB16a	SiZMJIN16	SialaHH12★	SidorovMD25
Silveira21	SimardMQLD15	SimonTDMAB23	SimoninAHL12★	SimonisDFMQC10	SmirnovBJ21
SofranacGP21	SohBTB17	Solnon25	SoosG0M22	SoullignacRT10	SouzaGO24
SpracklenAM18	SpracklenDAM19	Stergiou15	Stojadinovic14	StolevikNRF11	Stuckey13
StuckeyT19	SubramaniW17	SunIKE16	SweitzerK21	SzerediS16	TabakhiLF017
TalbotHN23	TanakaBM16	TardivoMP24	Tesch16	Tesch18	Thorstensen13
TomasL13	TrimoskaID20	TrinhBS23	TrombettoniPCP10	TrosserGK22	Tsang10
TsoupondiLB20★	Tsouros0B19★	TsourosBG23	TsourosS21	TsourosSB20	TsourosSS18
UllmannBK21	Ulrich-OlteanNW22	UnaGSS16	Uppman12★	UrliK17	VanaretGDA15
VanrooseBDTVG24	Vardi10	VavrilleTP21	Vaz0LS23	VerfaillieP11	VerhaegheCPQ24
VerhaegheLDS17	Vilim23	ViricelSBS16	VismaraB18	VismaraC12	VismaraCT13
Vlas24	VoborilRS25	WahbiB14	WahbiB14a	WahbiEB13	WahbiMBB15
WangCCFW21	WangCCLG22	WangY22	Weidmann25	WetterAM15	Wieringa12
WijesundaraBT23	Willard10★	WilsonT11	WinterMMW22	WoodwardKCB12	WoodwardSCB14
Wrona12	X22	X23	X24	X25	XiaY13
XuKK17	XueDFWG16	YangFG19	YangM21	YipH10	YipH11
YoungFS17	YuIS23	YuISB20★	YunE12	ZakMLL25	ZampelliVSDR13
ZeighamiLTB18	ZhangB24	ZhangS23	ZhangS25	ZhengLZK23	Zhou20
Zhou24	ZhouK17	ZhouZW0WWY23	ZhuLMA12	ZiatDB21	ZiatP25
ZiatPTM18	ZitounMRM17	ZivanPRY21	ZivanR024	ZulkoskiMWLCG18	ZulkoskiMWRLCG18

2 Analytics

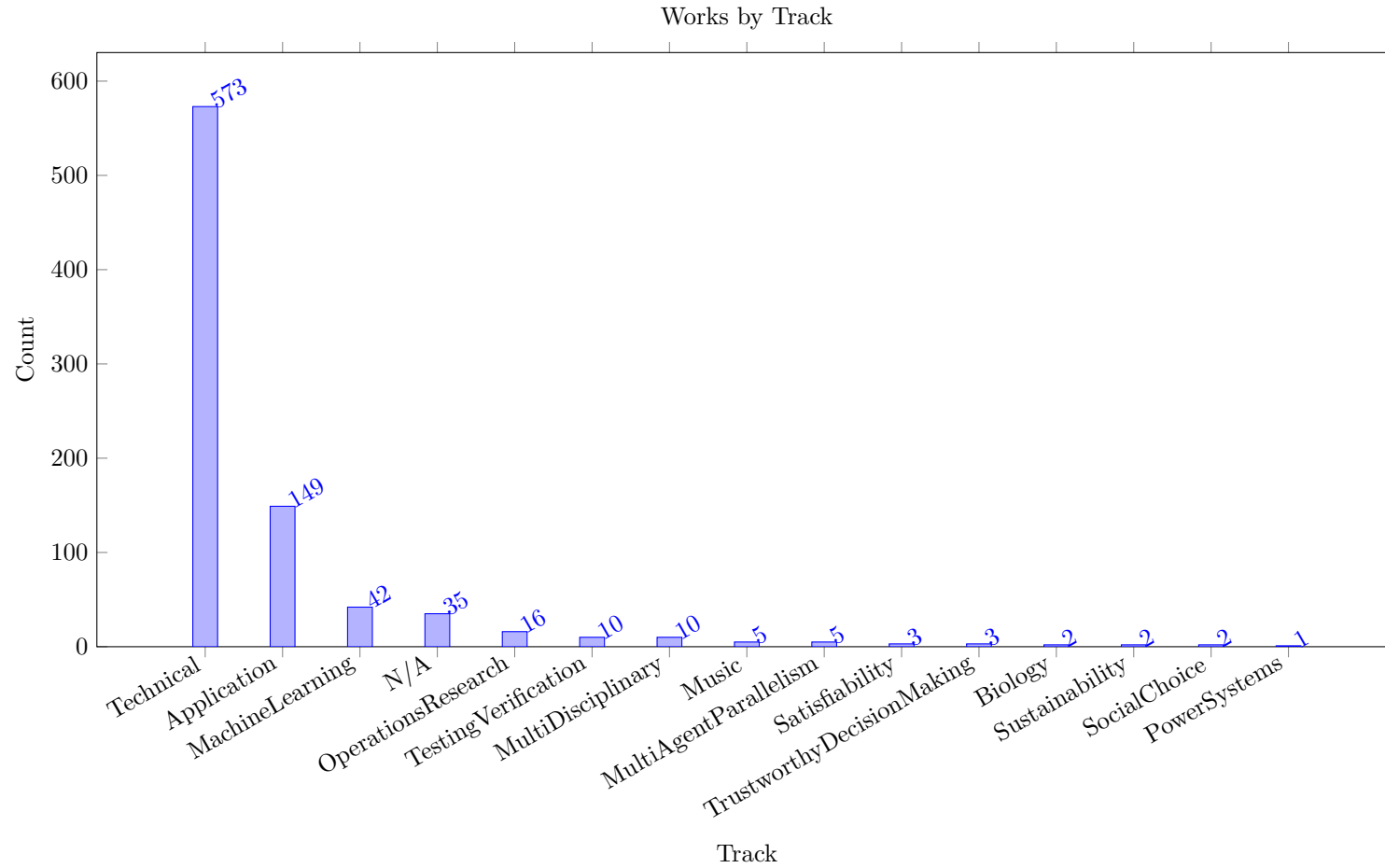
This section provides some analytics of the complete dataset. The first plot shows the evolution of the number of works published over time. There is a high variation of the number of papers per year, some of this can be explained by the location and/or time of the conference, other factors are the number of types of special tracks, acceptance of short papers, etc.



The next plot shows the distribution of papers by sub-type. The majority are regular submissions, which for the conference typically is 15 pages, now typically allowing additional pages for references and a technical appendix.

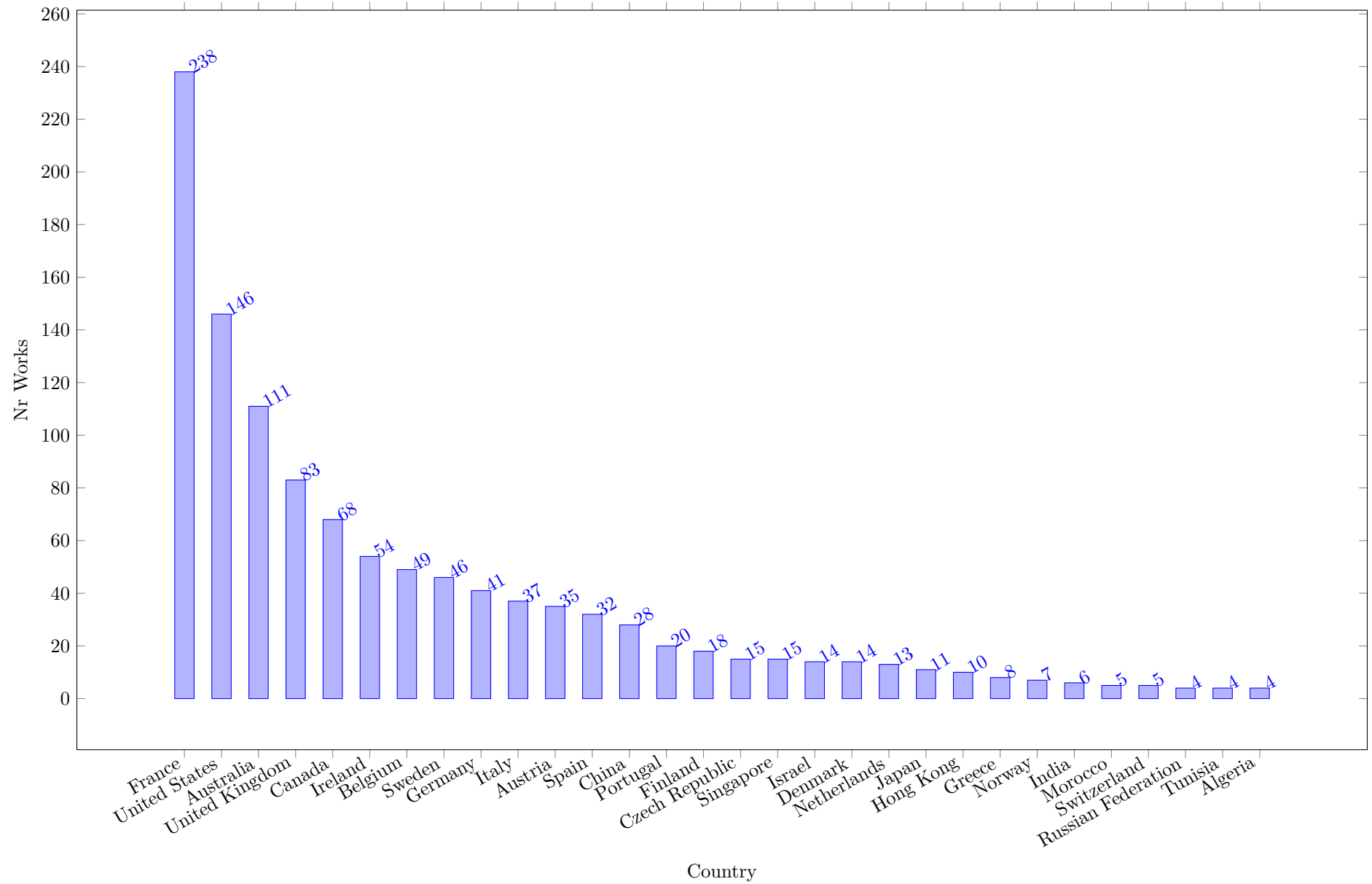


We also show the distribution of papers by track. Which tracks are present in which year depends very much on the conference chair, this varies a lot from one year to the next. Some papers of specific sub types (e.g. invited talks, editorials) are not assigned to any track, they are shown as belonging to the "N/A" track. For the other papers, we follow either the track assignment in the proceedings, or, if that is not present, we extract the tracks from the conference program on the ACP website. This means that multiple papers are subjectively misclassified, e.g. application papers are assigned to the Technical track. We do not attempt to fix this manually.

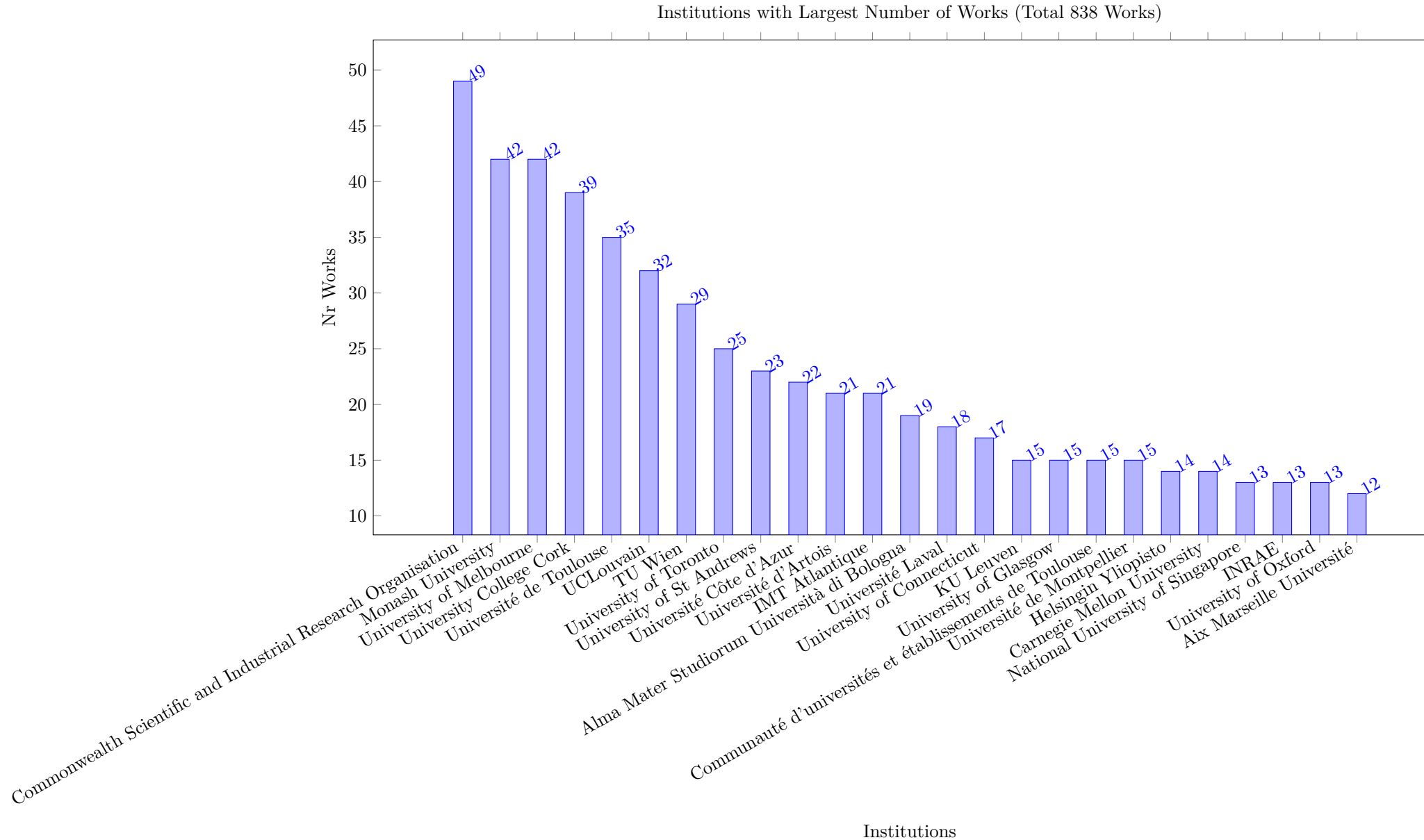


The following Figure shows the origin of the articles by country, based on affiliation data in the Scopus meta-data. A work is counted for one country, if at least one author has an affiliation from that country at the time of publication. An article with authors from different countries will be counted multiple times, but when two authors are from the same country, the paper is only counted once for that country.

Countries with Largest Number of Works (Total 838 Works)

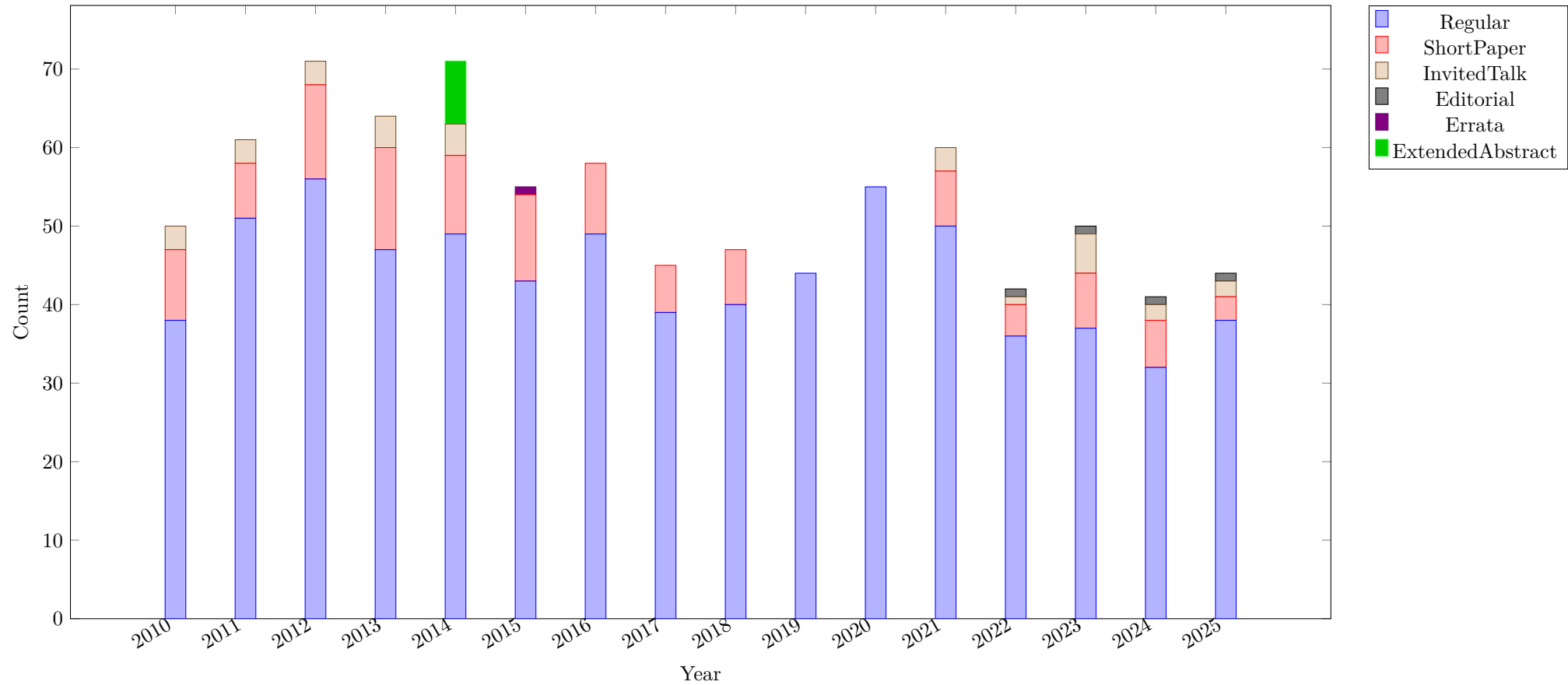


The following Figure shows the origin of the articles by Institution, based on the meta-data in the Scopus record. A potential problem is that different affiliations may be used for the same centre at the same time, or the name of the institution changes over the period of the survey.

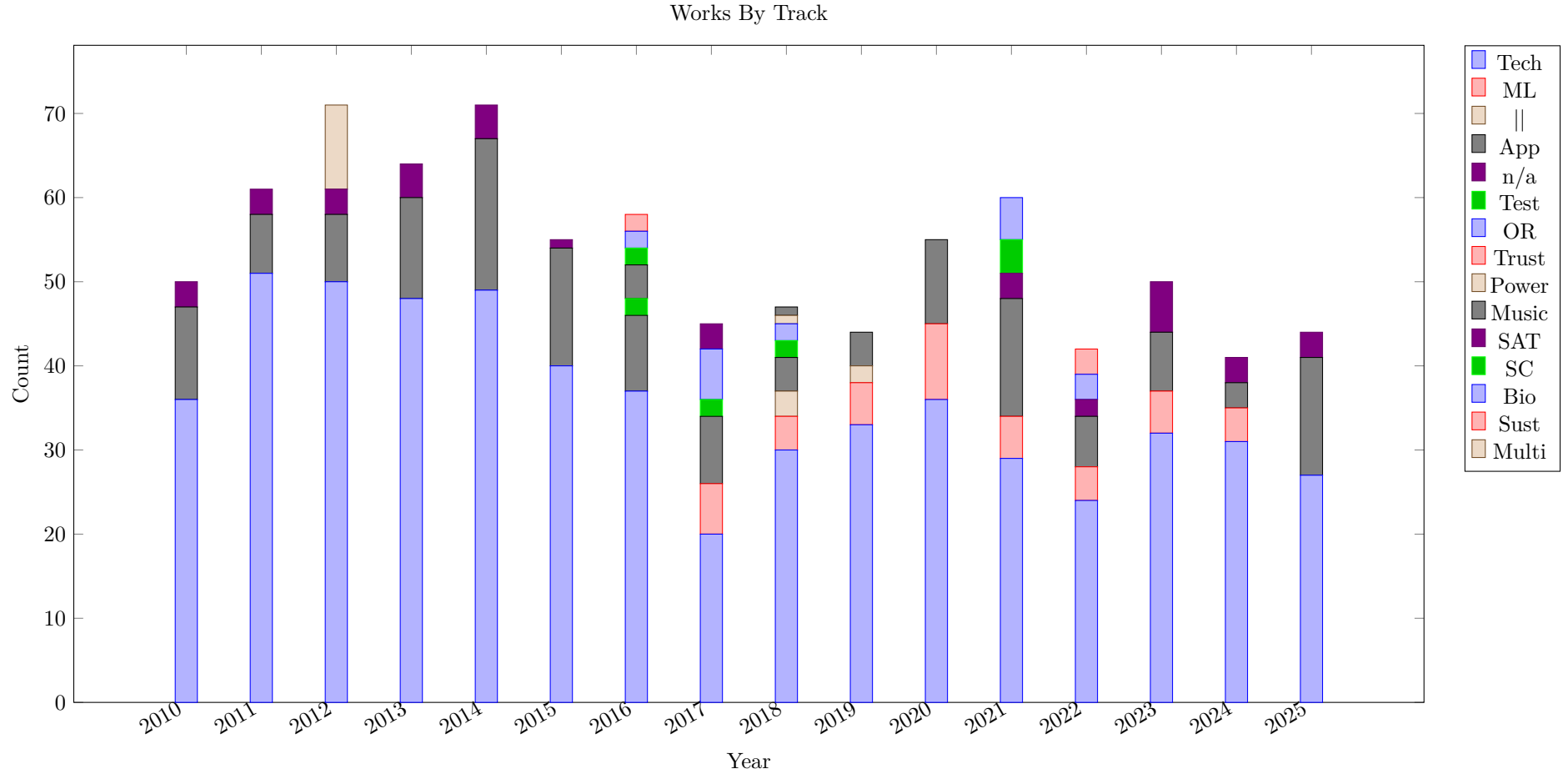


The following Figure shows the number of publications per year, split into different sub categories. We can see that while the total number of publications varies a lot over the years, the number of regular submissions is also quite variable. 2019 and 2020 did not have short papers, for many years the invited talks were not presented as abstracts in the proceedings. In 2014 there was a concept of an extended abstract, where previous journal (from different journals) presentations were summarised for the proceedings, and presented at the conference. These were all assigned to the application track.

Works by SubType

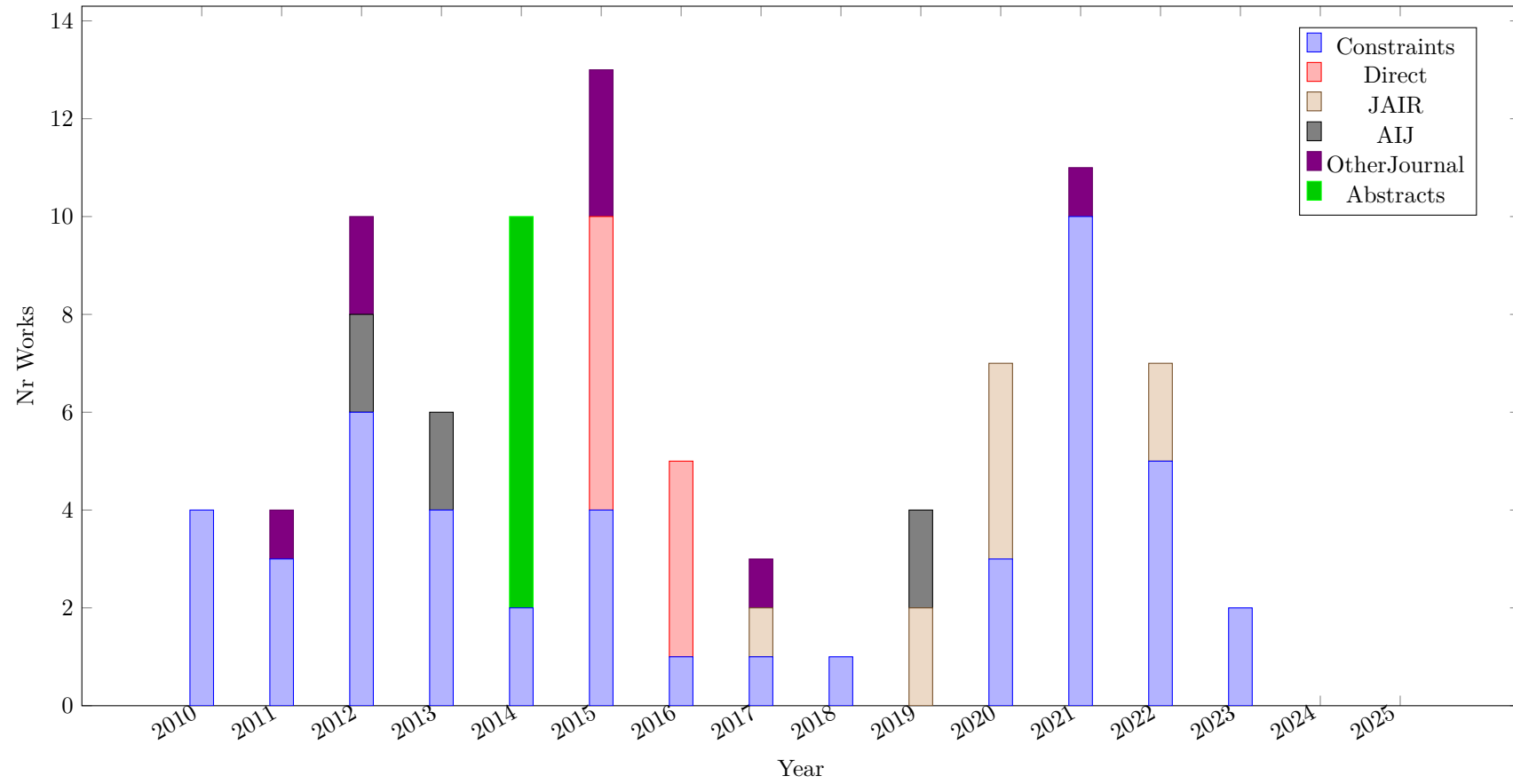


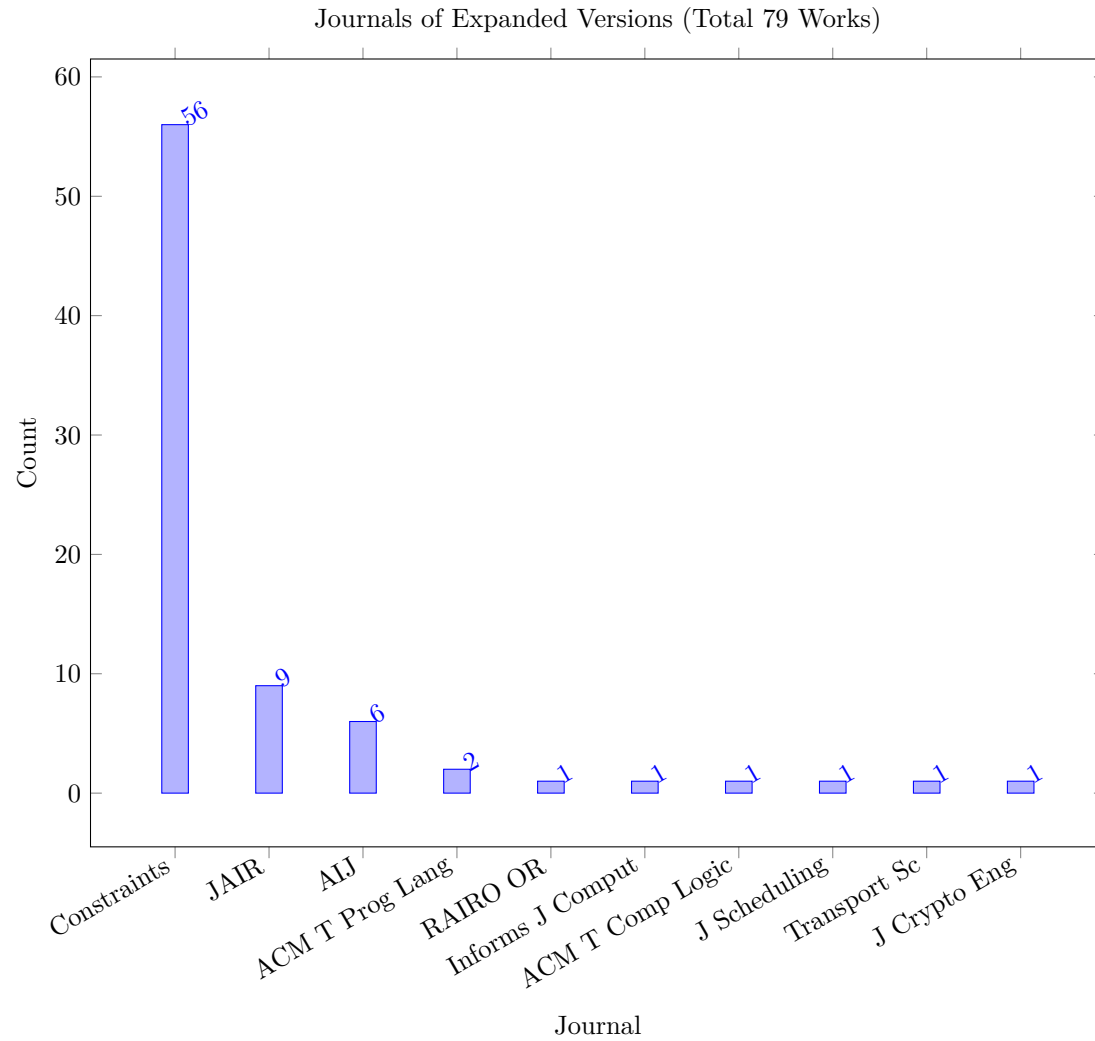
We also show the distribution of papers in different tracks over the years.



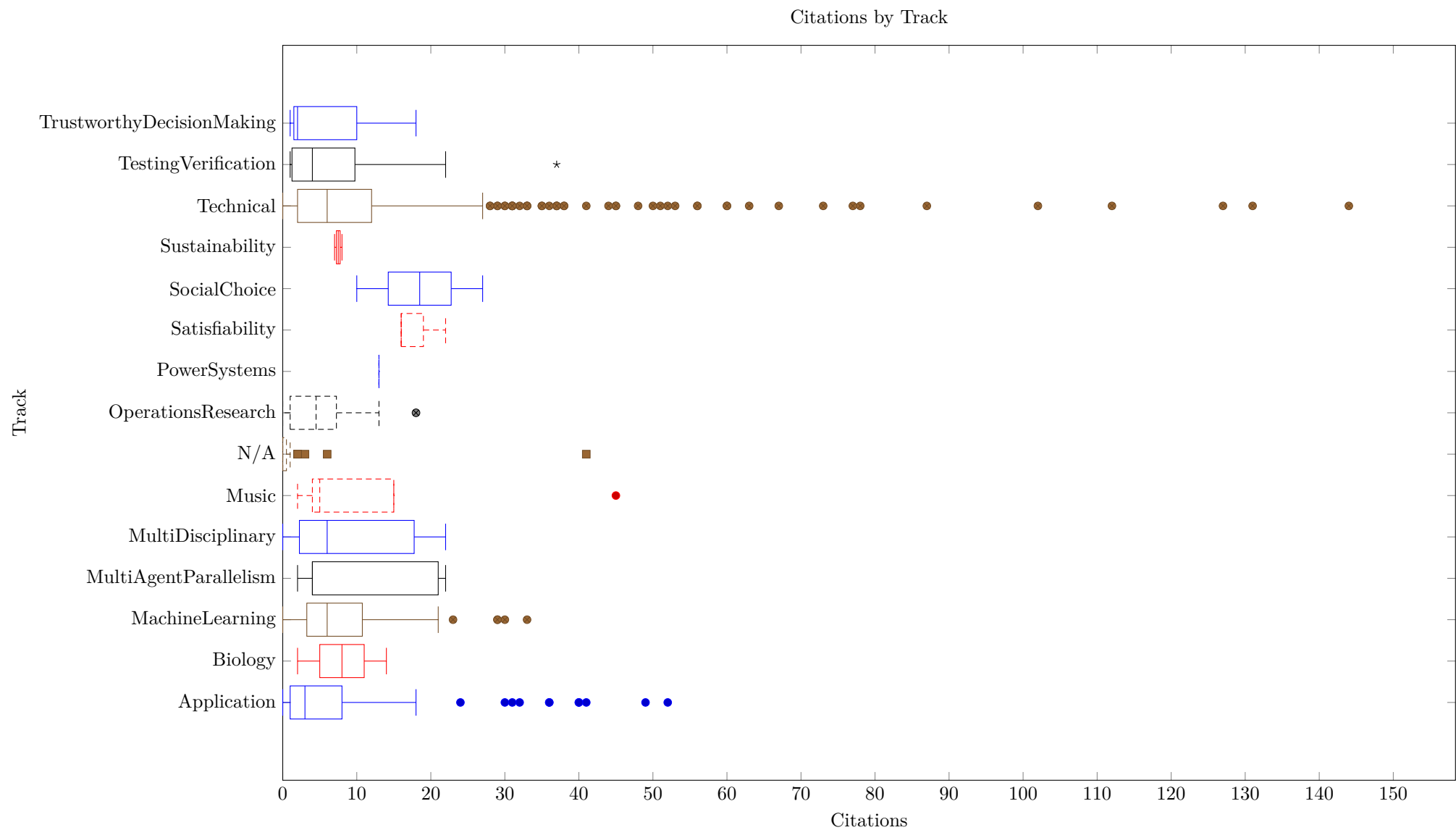
The authors of papers in the conference proceedings may decide to submit an extended version of the work to a journal. We attempt to capture this, especially when the extended version is published in the Constraints journal. The next figure shows the number of papers that are marked as linked to an extended version. We distinguish the "Direct" publication of some papers in CP 2015 and 2016 to the Constraints journal from other extended version that appear both in the proceedings and the journal. In 2014, extended abstracts of previously published journal articles appeared in the proceedings, they are marked as Abstracts. Note that over time the approach to include extended versions in the Constraints Journal has changed, there have been special issues with invited submissions of best papers, or individual invitations to submit to a journal, or a general invitation to submit. The resulting number of accepted papers changes accordingly.

Journal Paper Expanded Versions (Total 87 works)

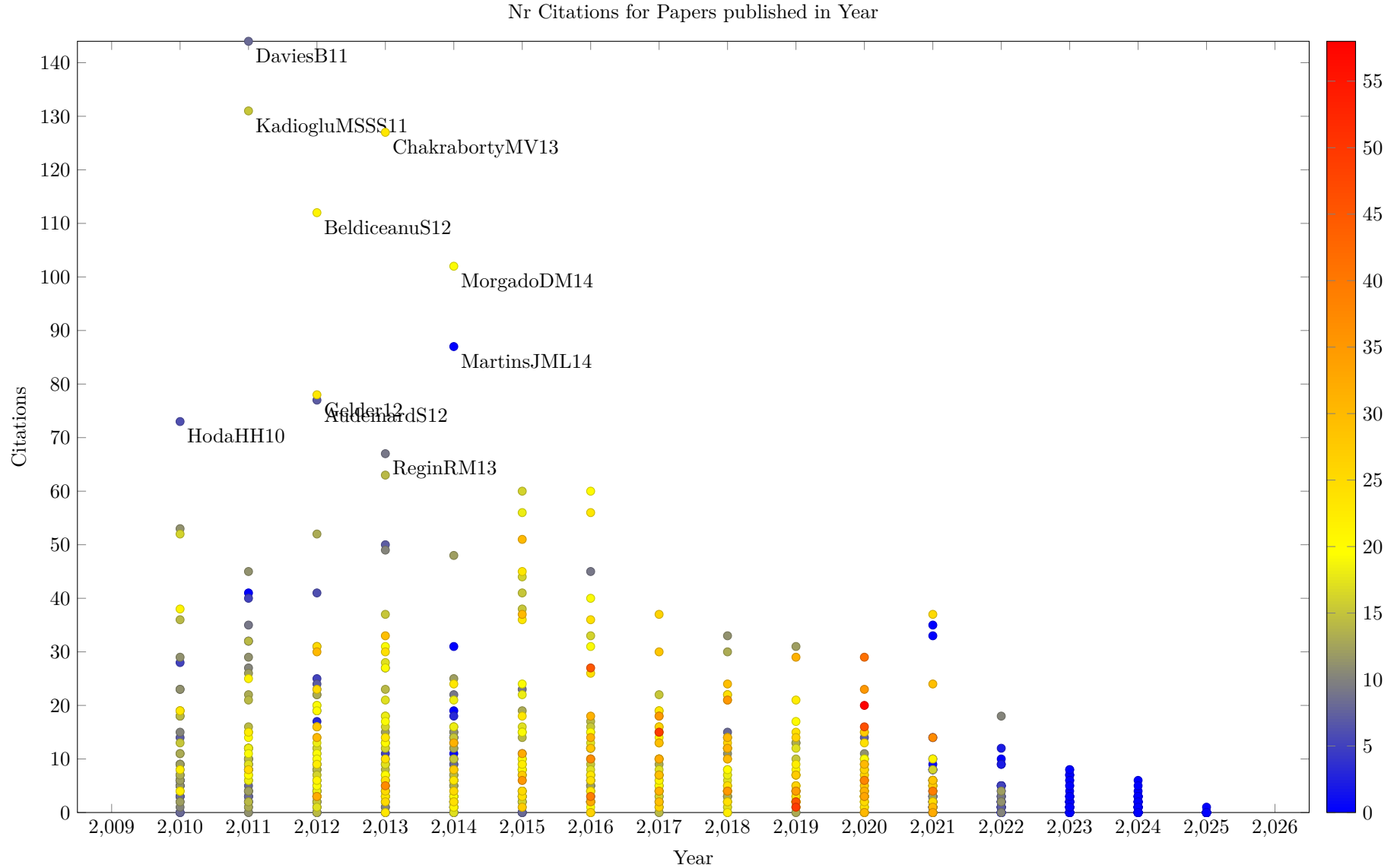




The next figure shows the box plot of the distribution of citations by track. Here, citations are the highest number of citations recorded by Opencitations, Crossref and Scopus. Outliers are displayed by markers, reaching up to 150 citations for the Technical track, while the highest numbers for the other tracks are much lower.



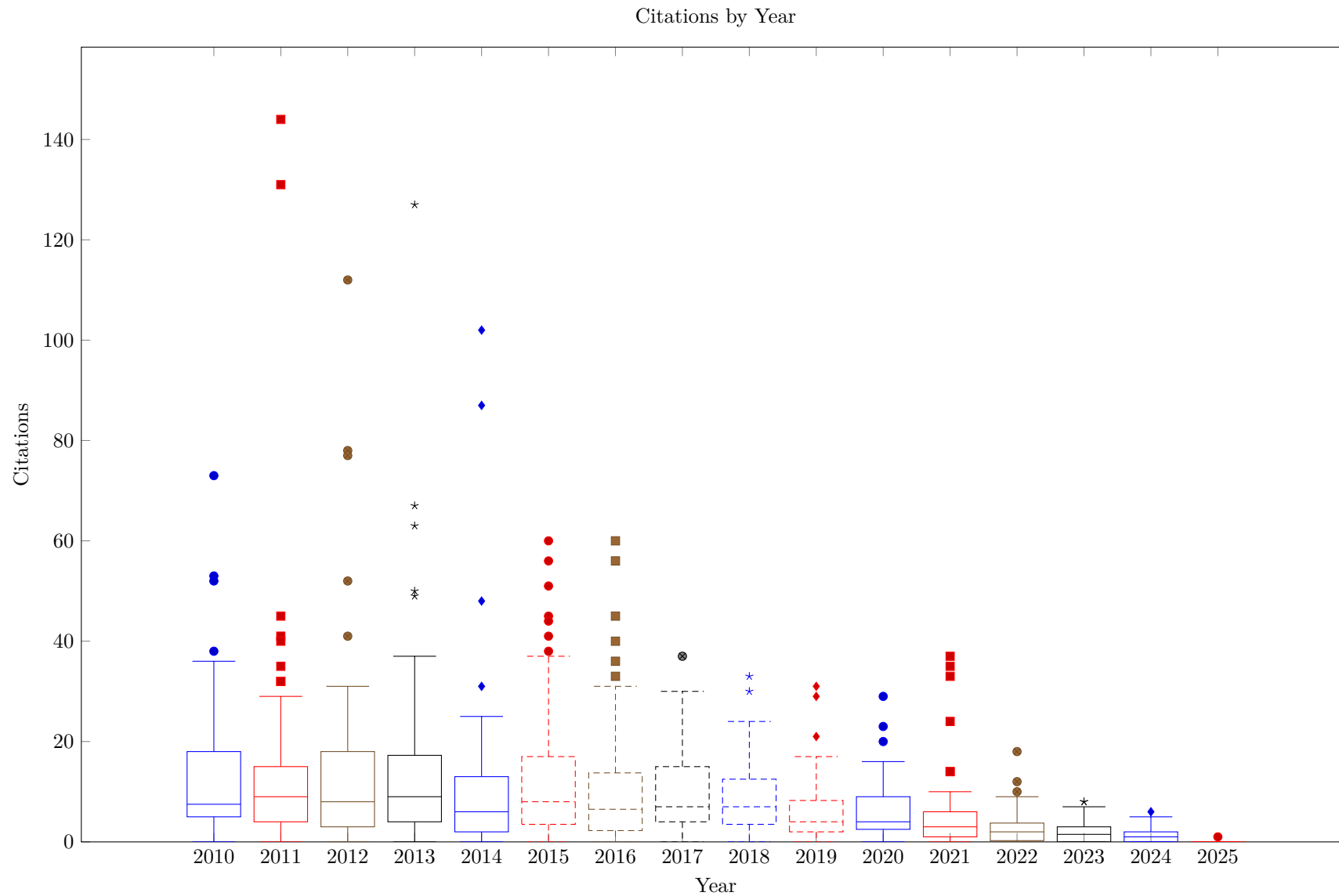
The next figure shows the number of citations over the years in a Scatterplot, with each marker representing one paper. The markers are colored by the number of references of the paper. Note that the low number of citations and references in recent years is due to the fact that the Lipics published conference proceedings are not properly indexed by OpenCitations and Crossref. The ten papers with the highest number of citations are indicated by a label with the key of the paper.



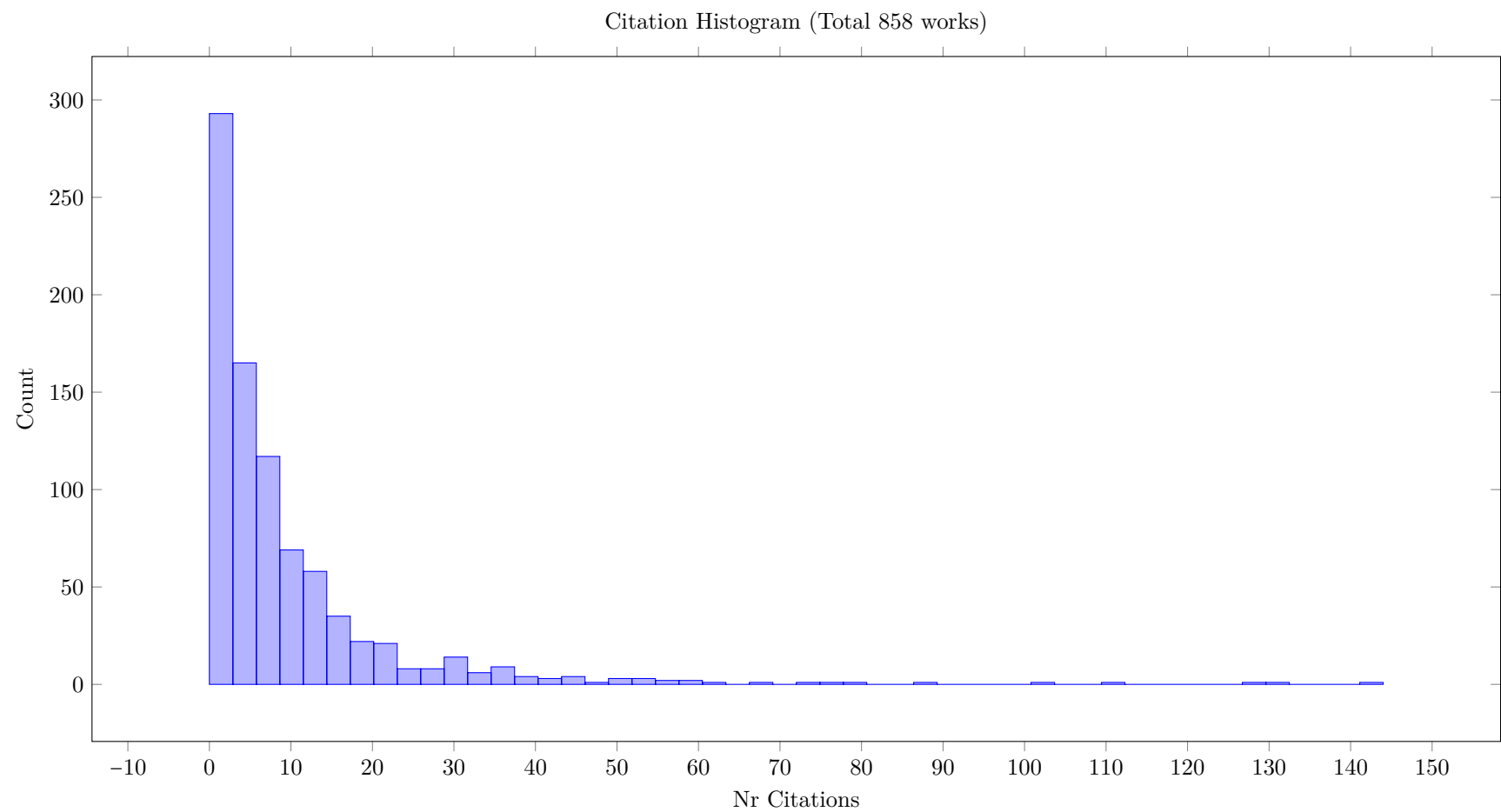
The same information is used in the boxplot of the citation distribution in the next figure. The average number of citations in each year is quite low, with more recent years showing very low values. This can be explained to some extent by the lack of time to accumulate citations, but it will also be influenced by the lack of indexing of the Lipics papers.

In general, the data sources used may not report all citations, and therefore be lower than numbers reported by, for example, Google scholar. Spot checks with the

citation count of the SpringerLink pages of the papers from before 2021 seem to show that in general the numbers shown here are comparable, but different, from the number reported by Springer.



The last figure shows a histogram of the citation counts, with 50 bins to cover the range of observed citation counts. The majority of papers have 10 or fewer citations at this point in time.



3 Paper List

This section presents the information for all papers included in the survey. The papers are sorted by year of publication (newest first), and then alphabetically by key.

The key field of the table contains a hyperlink to the original source URL of the paper. On the visited page, you may have to navigate manually to see or download the actual paper content, and you may be unable to access the full paper at all if it is behind a paywall for which you (or your organization) do not have access.

We then list the authors of the paper, in the order given in the bibtex file, abbreviating first names for space where we can identify them. Note that names with non-latin characters are not handled by latex. We use the form that is given in the bibtex file, but have excluded entries that cause latex to fail.

We then give the title of the publication, using the original capitalization of the title entry in the bibtex entry, which may differ from the format shown in the bibliography. We then (column Details/LC) provide links to a more detailed description of the paper, and, if present, to a local copy of the pdf. this is followed by a link to the bibliography entry of the paper, we also show the year of publication. This is followed by the source of the publication, here the CP conference proceedings or the Constraints journal. This coloumn also shows the sub-type of publication, like short paper, and the track. If no infomation is given, it is a regular paper in the Technical track. The background color of the cell indicates an award, gold for best papers, silver (gray) for runner-ups and blue for a non-canonical list of selected papers by Freuder. The next column gives the page count, as well as the journal where an extended version is published. For journal papers, it may also list a special issue. The background color indicates a link to an extended version in green, or a non-regular sub-type in red. The relevance counts in the next column are computed from keyword matches in the title, abstract or body of the paper. For the CP Conference survey these counts are not very meaningful. The next column gives the citation counts for the paper, using Opencitations (OC), Crossref (XR) and Scopus (SC). This is followed by the reference count from OpenCitations (OC) and Crossref (XR). These reported number of references may vary significnatly from the actual number of references in the paper, which you may check in the pdf of the paper. The variations indicate that not all reference were properly indexed, or, in the case of Opencitations, not DOI descriptor for the referred work is known. The last column is the number of links within the survey, giving the total number of links of the given paper, the number of citations by other papers in the survey, and the number of references of the paper that are also in the survey.

3.1 Conference Papers and Directly Published Journal Articles from bibtex

Table 2: All (Total 858)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001GNUW25 0001GNUW25	N. Dang, I. P. Gent, P. Nightingale, F. Ulrich-Oltean, J. Waller	Constraint Models for Klondike	Details Yes	[221]	2025	CP 2025 App	20	2.00 2.00 17.80	0 0 0	0 0	0 0 0
0002B25 0002B25	R. Kuroiwa, J. C. Beck	RPID: Rust Programmable Interface for Domain-Independent Dynamic Programming	Details Yes	[486]	2025	CP 2025	21	0.00 0.00 4.90	0 0 0	0 0	0 0 0
AntoonsDZS25 AntoonsDZS25	M. Antoons, A. Delecluse, S. Zein, P. Schaus	Modeling and Solving a Composite Structure Design Problem with Constraint Programming (Short Paper)	Details Yes	[38]	2025	CP 2025 ShortPaper App	9	2.00 2.00 14.20	0 0 0	0 0	0 0 0
AntuoriWH25 AntuoriWH25	V. Antuori, D. T. Wojtowicz, E. Hebrard	Solving the Agile Earth Observation Satellite Scheduling Problem with CP and Local Search	Details Yes	[42]	2025	CP 2025 App	22	1.00 1.00 9.20	0 0 0	0 0	0 0 0
BaaufFD25 BaaufFD25	R. Baauf, M. Flippo, E. Demirovic	Conflict Analysis Based on Cutting-Planes for Constraint Programming	Details Yes	[62]	2025	CP 2025	19	2.00 2.00 42.70	0 0 0	0 0	0 0 0
Beck0LSZ25 Beck0LSZ25★	J. C. Beck, R. Kuroiwa, J. H.-M. Lee, P. J. Stuckey, A. Z. Zhong	Transition Dominance in Domain-Independent Dynamic Programming★	Details Yes	[77]	2025	CP 2025	23	0.00 0.00 4.90	0 0 0	0 0	0 0 0
BleukxBGLP25 BleukxBGLP25★	I. Bleukx, R. Boumazouza, T. Guns, N. Laage, G. Poveda	Modeling and Explaining an Industrial Workforce Allocation and Scheduling Problem★	Details Yes	[116]	2025	CP 2025 App	24	0.00 0.00 18.70	0 0 0	0 0	0 0 0
ChastenayZQG25 ChastenayZQG25	M. Chastenay, X. Zwingmann, C.-G. Quimper, J. Gaudreault	Optimizing 2D Cutting: A Bin Packing Approach to Minimize Scraps and Maximize Their Reusability	Details Yes	[164]	2025	CP 2025 App	21	0.00 0.00 10.90	0 0 0	0 0	0 0 0
CodishJ25 CodishJ25	M. Codish, M. Janota	Breaking Symmetries with Involutions	Details Yes	[186]	2025	CP 2025	17	0.00 0.00 7.00	0 0 0	0 0	0 0 0
DekkerISZ25 DekkerISZ25	J. J. Dekker, A. Ignatiev, P. J. Stuckey, A. Z. Zhong	Towards Modern and Modular SAT for LCG (Short Paper)	Details Yes	[239]	2025	CP 2025 ShortPaper	12	1.00 1.00 27.00	0 0 0	0 0	0 0 0
DekkerNST25 DekkerNST25	J. J. Dekker, J. Nguyen, P. J. Stuckey, G. Tack	Unit Types for MiniZinc	Details Yes	[240]	2025	CP 2025	20	0.00 0.00 7.60	0 0 0	0 0	0 0 0
GhaziHT25 GhaziHT25	Y. E. Ghazi, D. Habet, C. Terrioux	Cargo Routing Optimization in Liner Shipping Networks	Details Yes	[333]	2025	CP 2025 App	18	0.00 0.00 7.40	0 0 0	0 0	0 0 0
HartischC25 HartischC25	M. Hartisch, L. Chew	An Expansion-Based Approach for Quantified Integer Programming	Details Yes	[373]	2025	CP 2025	26	0.00 0.00 24.70	0 0 0	0 0	0 0 0
Hebrard25 Hebrard25	E. Hebrard	Disjunctive Scheduling in Tempo	Details Yes	[377]	2025	CP 2025	22	0.00 0.00 26.50	0 0 0	0 0	0 0 0
HofstadlerK25 HofstadlerK25	C. Hofstadler, D. Kaufmann	Guess and Prove: A Hybrid Approach to Linear Polynomial Recovery in Circuit Verification	Details Yes	[391]	2025	CP 2025	22	0.00 0.00 4.00	0 0 0	0 0	0 0 0
IhalainenBJ025 IhalainenBJ025★	H. Ihalainen, J. Berg, M. Jarvisalo, B. Bogaerts	Symmetric Core Learning for Pseudo-Boolean Optimization by Implicit Hitting Sets★	Details Yes	[408]	2025	CP 2025 Student	26	0.00 0.00 20.00	0 0 0	0 0	0 0 0

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JacobsMN25 JacobsMN25	J. Jacobs, W. D. Meuter, J. Nicolay	PrintTalk: A Language for Constraint-Based 3D Modelling	Details Yes	[420]	2025	CP 2025	22	2.00 2.00 29.90	0 0 0	0 0	0 0 0
KabirTPM25 KabirTPM25	M. Kabir, V.-G. Trinh, S. Pastva, K. S. Meel	Scalable Counting of Minimal Trap Spaces and Fixed Points in Boolean Networks	Details Yes	[442]	2025	CP 2025	26	0.00 0.00 10.10	0 0 0	0 0	0 0 0
KaznatcheevA25 KaznatcheevA25	A. Kaznatcheev, S. V. Alferez	Greed Is Slow on Sparse Graphs of Oriented Valued Constraints	Details Yes	[453]	2025	CP 2025	13	1.00 1.00 11.40	0 0 0	0 0	0 0 0
KhoualdiaCDR25 KhoualdiaCDR25	A. Khoualdia, S. Cherif, S. Devismes, L. Robert	Analyzing Self-Stabilization of Synchronous Unison via Propositional Satisfiability	Details Yes	[460]	2025	CP 2025 App	21	1.00 1.00 13.30	0 0 0	0 0	0 0 0
KoopsBMNOTV25 KoopsBMNOTV25	W. Koops, D. L. Berre, M. O. Myreen, J. Nordström, A. Oertel, Y. K. Tan, M. Vinyals	Practically Feasible Proof Logging for Pseudo-Boolean Optimization	Details Yes	[470]	2025	CP 2025	27	0.00 0.00 40.80	0 0 0	0 0	0 0 0
KothalawalaK025 KothalawalaK025	B. W. Kothalawala, H. Koehler, Q. Wang	Learning to Bound for Maximum Common Subgraph Algorithms	Details Yes	[474]	2025	CP 2025	18	0.00 0.00 3.10	0 0 0	0 0	0 0 0
LagerkvistR25 LagerkvistR25	M. Z. Lagerkvist, M. Rattfeldt	The Work Task Variation Problem	Details Yes	[491]	2025	CP 2025 App	23	0.00 0.00 17.80	0 0 0	0 0	0 0 0
Le0L25 Le0L25	D. A. Le, S. Roussel, C. Lecoutre	Aircraft Resource-Constrained Assembly Line Balancing with Learning Effect: A Constraint Programming Approach	Details Yes	[504]	2025	CP 2025 App	24	2.00 2.00 15.10	0 0 0	0 0	0 0 0
LewanderFP25 LewanderFP25	F. K. Lewander, P. Flener, J. Pearson	Dependency-Curated Large Neighbourhood Search	Details Yes	[524]	2025	CP 2025	17	0.00 0.00 19.10	0 0 0	0 0	0 0 0
Lin0Z025 Lin0Z025	P. Lin, S. Cai, M. Zou, S. Chen	Parallel MIP Solving with Dynamic Task Decomposition	Details Yes	[533]	2025	CP 2025	19	1.00 1.00 16.00	0 0 0	0 0	0 0 0
LubkeB25 LubkeB25	O. Lübke, J. Berg	SLS-Enhanced Core-Boosted Linear Search for Anytime Maximum Satisfiability	Details Yes	[554]	2025	CP 2025	20	0.00 0.00 25.40	0 0 0	0 0	0 0 0
LuchterhandHT25 LuchterhandHT25	T. Luchterhand, E. Hebrard, S. Thiébaux	Understanding the Impact of Value Selection Heuristics in Scheduling Problems	Details Yes	[555]	2025	CP 2025	23	0.00 0.00 14.00	0 0 0	0 0	0 0 0
MechqraneE25 MechqraneE25	Y. Mechqrane, I. Elabbassi	From Prediction to Action: A Constraint-Based Approach to Predictive Policing	Details Yes	[587]	2025	CP 2025 App	18	2.00 2.00 11.80	0 0 0	0 0	0 0 0
PekarB25 PekarB25	D. Pekar, J. C. Beck	Exact Methods for the Travelling Salesperson Problem with Self-Deleting Graphs	Details Yes	[648]	2025	CP 2025	19	0.00 0.00 17.10	0 0 0	0 0	0 0 0
PellegrinoA0KM25 PellegrinoA0KM25	A. Pellegrino, Özgür Akgün, N. Dang, Z. Kiziltan, I. Miguel	Transformer-Based Feature Learning for Algorithm Selection in Combinatorial Optimisation	Details Yes	[651]	2025	CP 2025	22	0.00 0.00 15.10	0 0 0	0 0	0 0 0
PengS25 PengS25	X. Peng, C. Solnon	BFS-Based Canonical Codes for Generating Graphs with Constraint Programming	Details Yes	[654]	2025	CP 2025	16	2.00 2.00 11.80	0 0 0	0 0	0 0 0
Piskac25 Piskac25	R. Piskac	Privacy-Preserving SAT Solving (Invited Talk)	Details Yes	[667]	2025	CP 2025 InvitedTalk	2	1.00 1.00 1.20	0 0 0	0 0	0 0 0

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PrummNU25 PrummNU25	M. Prümm, P. Nightingale, F. Ulrich-Oltean	Scheduling Telescope Observations for the European Southern Observatory (Short Paper)	Details Yes	[681]	2025	CP 2025 ShortPaper App	10	0.00 0.00 12.90	0 0 0	0 0	0 0 0
SchuttCDHMV25 SchuttCDHMV25	A. Schutt, M. Cardellini, J. J. Dekker, D. Harabor, M. Maratea, M. Vallati	Constraint-Based In-Station Train Dispatching	Details Yes	[725]	2025	CP 2025 App	24	2.00 2.00 26.90	0 0 0	0 0	0 0 0
ShiJZL0C025 ShiJZL0C025	Z. Shi, W. Jiang, X. Zhang, J. Luo, Y. Liang, Z. Chu, Q. Xu	DynamicSAT: Dynamic Configuration Tuning for SAT Solving	Details Yes	[738]	2025	CP 2025	23	1.00 1.00 12.80	0 0 0	0 0	0 0 0
SidorovMD25 SidorovMD25	K. Sidorov, I. Marijnissen, E. Demirovic	Unite and Lead: Finding Disjunctive Cliques for Scheduling Problems	Details Yes	[745]	2025	CP 2025	24	0.00 0.00 28.90	0 0 0	0 0	0 0 0
Solnon25 Solnon25	C. Solnon	Anytime and Exact Search for Planning Problems: How to explore a DP-based state transition graph with A*, CP and LS? (Invited Talk)	Details Yes	[753]	2025	CP 2025 InvitedTalk	2	1.00 1.00 1.40	0 0 0	0 0	0 0 0
VoborilRS25 VoborilRS25	F. Voboril, V. P. Ramaswamy, S. Szeider	Balancing Latin Rectangles with LLM-Generated Streamliners	Details Yes	[808]	2025	CP 2025 App	17	0.00 0.00 13.70	0 0 1	0 0	0 0 0
Weidmann25 Weidmann25	N. Weidmann	Multi-League Sports Scheduling with Team Interdependencies: An Optimization Model	Details Yes	[816]	2025	CP 2025 App	19	0.00 0.00 8.80	0 0 0	0 0	0 0 0
X25 X25		Front Matter, Table of Contents, Preface, Conference Organization	Details Yes	[4]	2025	CP 2025 Editorial	22	0.00 0.00 8.80	0 0 0	0 0	0 0 0
ZakMLL25 ZakMLL25	D. Zak, J. Mei, J.-M. Lagniez, A. Laarman	Reducing Quantum Circuit Synthesis to SAT	Details Yes	[839]	2025	CP 2025	21	0.00 1.00 5.30	0 0 0	0 0	0 0 0
ZhangS25 ZhangS25	T. Zhang, S. Szeider	The 3-Decomposition Conjecture: A SAT-Based Approach with Specialized Propagators	Details Yes	[844]	2025	CP 2025	19	1.00 1.00 8.30	0 0 0	0 0	0 0 0
ZiatP25 ZiatP25	G. Ziat, M. Pépin	An Efficient and Uniform CSP Solution Generator Generator	Details Yes	[853]	2025	CP 2025	18	1.00 1.00 19.20	0 0 0	0 0	0 0 0
000124 000124	F. Rossi	Thinking Fast and Slow in AI: A Cognitive Architecture to Augment Both AI and Human Reasoning (Invited Talk)	Details Yes	[700]	2024	CP 2024 InvitedTalk	1	1.00 1.00 1.10	0 0 0	0 0	0 0 0
000224 000224	O. Zaikin	Inverting Step-Reduced SHA-1 and MD5 by Parameterized SAT Solvers	Details Yes	[838]	2024	CP 2024	19	1.00 1.00 9.90	0 0 0	0 0	0 0 0
AndersBR24 AndersBR24	M. Anders, S. Brenner, G. Rattan	The Complexity of Symmetry Breaking Beyond Lex-Leader	Details Yes	[31]	2024	CP 2024	24	0.00 0.00 10.50	0 0 0	0 0	0 0 0
Berg0NOPV24 Berg0NOPV24	J. Berg, B. Bogaerts, J. Nordström, A. Oertel, T. Paxian, D. Vandesande	Certifying Without Loss of Generality Reasoning in Solution-Improving Maximum Satisfiability	Details Yes	[94]	2024	CP 2024	28	0.00 0.00 35.30	0 0 3	0 0	0 0 0
ChenLH024 ChenLH024	Z. Chen, P. Lin, H. Hu, S. Cai	ParLS-PBO: A Parallel Local Search Solver for Pseudo Boolean Optimization	Details Yes	[167]	2024	CP 2024	17	0.00 0.00 10.90	0 0 2	0 0	0 0 0
ChenLL24 ChenLL24	X. Chen, Z. Lei, P. Lu	Deep Cooperation of Local Search and Unit Propagation Techniques	Details Yes	[166]	2024	CP 2024	16	1.00 1.00 18.10	0 0 3	0 0	0 0 0

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CherifSLLD24 CherifSLLD24	S. Cherif, H. Sattoutah, C.-M. Li, C. Lucet, L. B. Devendeville	Minimizing Working-Group Conflicts in Conference Session Scheduling Through Maximum Satisfiability (Short Paper)	Details Yes	[172]	2024	CP 2024 ShortPaper App	11	0.00 0.00 15.50	0 0 4	0 0	0 0 0
CloutierQ24 CloutierQ24	S. Cloutier, C.-G. Quimper	Cumulative Scheduling with Calendars and Overtime	Details Yes	[184]	2024	CP 2024	16	0.00 0.00 18.00	0 0 0	0 0	0 0 0
CortesLM24 CortesLM24	J. Cortes, I. Lynce, V. Manquinho	Slide Drill, a New Approach for Multi-Objective Combinatorial Optimization	Details Yes	[212]	2024	CP 2024	17	0.00 0.00 10.60	0 0 1	0 0	0 0 0
DelecluseS24 DelecluseS24	A. Delecluse, P. Schaus	Black-Box Value Heuristics for Solving Optimization Problems with Constraint Programming (Short Paper)	Details Yes	[241]	2024	CP 2024 ShortPaper	12	0.00 2.00 13.20	0 0 2	0 0	0 0 0
DemirovicMM- NOS24 DemirovicMM- NOS24	E. Demirovic, C. McCreesh, M. J. McIlree, J. Nordström, A. Oertel, K. Sidorov	Pseudo-Boolean Reasoning About States and Transitions to Certify Dynamic Programming and Decision Diagram Algorithms	Details Yes	[246]	2024	CP 2024	21	0.00 0.00 24.10	0 0 1	0 0	0 0 0
DubraySN24 DubraySN24	A. Dubray, P. Schaus, S. Nijssen	Anytime Weighted Model Counting with Approximation Guarantees for Probabilistic Inference	Details Yes	[264]	2024	CP 2024	16	0.00 0.00 5.40	0 0 3	0 0	0 0 0
FlippoSMSD24 FlippoSMSD24	M. Flippo, K. Sidorov, I. Marijnissen, J. Smits, E. Demirovic	A Multi-Stage Proof Logging Framework to Certify the Correctness of CP Solvers	Details Yes	[295]	2024	CP 2024	20	1.00 1.00 29.30	0 0 2	0 0	0 0 0
GeB24 GeB24	C. Ge, A. Biere	Improved Bounds of Integer Solution Counts via Volume and Extending to Mixed-Integer Linear Constraints	Details Yes	[319]	2024	CP 2024	17	1.00 1.00 4.40	0 0 1	0 0	0 0 0
Gent24 Gent24	I. P. Gent	Solving Patience and Solitaire Games with Good Old Fashioned AI (Invited Talk)	Details Yes	[324]	2024	CP 2024 InvitedTalk	1	1.00 1.00 1.10	0 0 0	0 0	0 0 0
GreenBC24 GreenBC24	A. F. Green, J. C. Beck, A. J. Coles	Using Constraint Programming for Disjunctive Scheduling in Temporal AI Planning	Details Yes	[355]	2024	CP 2024	17	3.00 3.00 17.70	0 0 1	0 0	0 0 0
IosifP0T24 IosifP0T24	P. Iosif, N. Ploskas, K. Stergiou, D. C. Tsouros	A CP/LS Heuristic Method for Maxmin and Minmax Location Problems with Distance Constraints	Details Yes	[410]	2024	CP 2024	21	2.00 2.00 21.10	0 0 0	0 0	0 0 0
JonssonLO24 JonssonLO24	P. Jonsson, V. Lagerkvist, G. Osipov	CSPs with Few Alien Constraints	Details Yes	[434]	2024	CP 2024	17	1.00 1.00 35.40	0 0 0	0 0	0 0 0
JungDH24 JungDH24	J. Jung, K. Dalmeijer, P. V. Hentenryck	A New Optimization Model for Multiple-Control Toffoli Quantum Circuit Design	Details Yes	[438]	2024	CP 2024	20	0.00 0.00 8.90	0 0 0	0 0	0 0 0
KaznatcheevM24 KaznatcheevM24	A. Kaznatcheev, M. van Marle	Exponential Steepest Ascent from Valued Constraint Graphs of Pathwidth Four	Details Yes	[455]	2024	CP 2024	16	2.00 2.00 19.00	0 0 1	0 0	0 0 0
KirchweigerS24 KirchweigerS24	M. Kirchweiger, S. Szeider	Computing Small Rainbow Cycle Numbers with SAT Modulo Symmetries (Short Paper)	Details Yes	[463]	2024	CP 2024 ShortPaper	11	1.00 1.00 8.00	0 0 1	0 0	0 0 0
KusA0M24 KusA0M24	E. Kus, Özgür Akgün, N. Dang, I. Miguel	Frugal Algorithm Selection (Short Paper)	Details Yes	[487]	2024	CP 2024 ML	16	0.00 0.00 9.50	0 0 0	0 0	0 0 0

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Le0LC24 Le0LC24★	D. A. Le, S. Roussel, C. Lecoutre, A. Chan	Learning Effect and Compound Activities in High Multiplicity RCPSP: Application to Satellite Production★	Details Yes	[505]	2024	CP 2024 App	25	0.00 0.00 7.10	0 0 2	0 0	0 0 0
LinZ024 LinZ024★	P. Lin, M. Zou, S. Cai	An Efficient Local Search Solver for Mixed Integer Programming★	Details Yes	[534]	2024	CP 2024	19	0.00 0.00 26.40	0 0 2	0 0	0 0 0
MichailidisTG24 MichailidisTG24	K. Michailidis, D. Tsouros, T. Guns	Constraint Modelling with LLMs Using In-Context Learning	Details Yes	[593]	2024	CP 2024 ML	27	0.00 2.00 32.20	0 0 6	0 0	0 0 0
NafarR24 NafarR24	M. Nafar, M. Römer	Strengthening Relaxed Decision Diagrams for Maximum Independent Set Problem: Novel Variable Ordering and Merge Heuristics	Details Yes	[612]	2024	CP 2024	17	0.00 0.00 2.60	0 0 0	0 0	0 0 0
ParjadisCDFR24 ParjadisCDFR24★	A. Parjadis, Q. Cappart, B. Dilkina, A. M. Ferber, L.-M. Rousseau	Learning Lagrangian Multipliers for the Travelling Salesman Problem★	Details Yes	[646]	2024	CP 2024 ML	18	0.00 0.00 11.30	0 0 3	0 0	0 0 0
Pucel024 Pucel024	X. Pucel, S. Roussel	Constraint Programming Model for Assembly Line Balancing and Scheduling with Walking Workers and Parallel Stations	Details Yes	[682]	2024	CP 2024 App	21	0.00 3.00 12.00	0 0 3	0 0	0 0 0
RachmutZ024 RachmutZ024	B. Rachmut, R. Zivan, W. Yeoh	Latency-Aware 2-Opt Monotonic Local Search for Distributed Constraint Optimization	Details Yes	[684]	2024	CP 2024	17	0.00 3.00 11.00	0 0 0	0 0	0 0 0
ReginMB24 ReginMB24	F. Régin, E. D. Maria, A. Bonlarron	Combining Constraint Programming Reasoning with Large Language Model Predictions	Details Yes	[689]	2024	CP 2024 ML	18	0.00 2.00 21.90	0 0 5	0 0	0 0 0
SchidlerS24 SchidlerS24	A. Schidler, S. Szeider	Structure-Guided Local Improvement for Maximum Satisfiability	Details Yes	[716]	2024	CP 2024	23	0.00 0.00 16.80	0 0 1	0 0	0 0 0
SchmiedR24 SchmiedR24	M. Schmied, J.-C. Régin	Efficient Implementation of the Global Cardinality Constraint with Costs	Details Yes	[719]	2024	CP 2024	18	1.00 1.00 11.80	0 0 1	0 0	0 0 0
SouzaGO24 SouzaGO24	F. Souza, D. Grimes, B. O’Sullivan	An Investigation of Generic Approaches to Large Neighbourhood Search (Short Paper)	Details Yes	[756]	2024	CP 2024 ShortPaper	10	0.00 0.00 8.00	0 0 1	0 0	0 0 0
TardivoMP24 TardivoMP24	F. Tardivo, L. D. Michel, E. Pontelli	CP for Bin Packing with Multi-Core and GPUs	Details Yes	[771]	2024	CP 2024	19	1.00 1.00 15.40	0 0 3	0 0	0 0 0
VanrooseBDTVG24 VanrooseBDTVG24	W. Vanroose, I. Bleukx, J. Devriendt, D. Tsouros, H. Verhaeghe, T. Guns	Mutational Fuzz Testing for Constraint Modeling Systems	Details Yes	[796]	2024	CP 2024	25	2.00 2.00 44.30	0 0 1	0 0	0 0 0
VerhaegheCPQ24 VerhaegheCPQ24	H. Verhaeghe, Q. Cappart, G. Pesant, C.-G. Quimper	Learning Precedences for Scheduling Problems with Graph Neural Networks	Details Yes	[801]	2024	CP 2024	18	0.00 0.00 12.10	0 0 2	0 0	0 0 0
Vlas24 Vlas24	J. M. de Vlas	On the Complexity of Integer Programming with Fixed-Coefficient Scaling (Short Paper)	Details Yes	[236]	2024	CP 2024 ShortPaper	9	0.00 0.00 10.60	0 0 0	0 0	0 0 0
X24 X24		Front Matter, Table of Contents, Preface, Conference Organization	Details Yes	[3]	2024	CP 2024 Editorial	22	0.00 0.00 8.60	0 0 0	0 0	0 0 0
ZhangB24 ZhangB24	J. Zhang, J. C. Beck	Solving LBBP Master Problems with Constraint Programming and Domain-Independent Dynamic Programming	Details Yes	[842]	2024	CP 2024	21	2.00 2.00 27.10	0 0 0	0 0	0 0 0

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Zhou24 Zhou24	N.-F. Zhou	Encoding the Hamiltonian Cycle Problem into SAT Based on Vertex Elimination (Short Paper)	Details Yes	[847]	2024	CP 2024 ShortPaper	8	1.00 1.00 9.80	0 0 1	0 0	0 0 0
ZivanR024 ZivanR024	R. Zivan, S. Regev, W. Yeoh	Ex-Ante Constraint Elicitation in Incomplete DCOPs	Details Yes	[856]	2024	CP 2024	16	1.00 1.00 21.10	0 0 0	0 0	0 0 0
0001PC23 0001PC23	S. Roussel, T. Polacsek, A. Chan	Assembly Line Preliminary Design Optimization for an Aircraft	Details Yes	[703]	2023	CP 2023	19	0.00 0.00 15.30	0 0 7	0 0	0 0 0
0002B23 0002B23	R. Kuroiwa, J. C. Beck	Large Neighborhood Beam Search for Domain-Independent Dynamic Programming	Details Yes	[485]	2023	CP 2023	22	0.00 0.00 16.00	0 0 2	0 0	0 0 0
0002CJ23 0002CJ23	J. Araújo, C. Chow, M. Janota	Symmetries for Cube-And-Conquer in Finite Model Finding	Details Yes	[48]	2023	CP 2023	19	0.00 0.00 10.20	0 0 4	0 0	0 0 0
AalianPG23 AalianPG23	Y. Aalian, G. Pesant, M. Gamache	Optimization of Short-Term Underground Mine Planning Using Constraint Programming	Details Yes	[5]	2023	CP 2023 App	16	2.00 2.00 16.20	0 0 2	0 0	0 0 0
AlosAST23 AlosAST23	J. Alòs, C. Ansótegui, J. M. Salvia, E. Torres	Exploiting Configurations of MaxSAT Solvers	Details Yes	[26]	2023	CP 2023	16	1.00 1.00 10.90	0 0 0	0 0	0 0 0
AudemardLP23 AudemardLP23	G. Audemard, C. Lecoutre, C. Prud'homme	Guiding Backtrack Search by Tracking Variables During Constraint Propagation	Details Yes	[60]	2023	CP 2023	17	3.00 3.00 25.90	0 0 8	0 0	0 0 0
Banda23 Banda23	Maria Garcia de la Banda	Beyond Optimal Solutions for Real-World Problems (Invited Talk)	Details Yes	[233]	2023	CP 2023 InvitedTalk	4	0.00 0.00 8.20	0 0 0	0 0	0 0 0
BeauchampDLV23 BeauchampDLV23	A. Beauchamp, T. Dao, S. Loudni, C. Vrain	Incremental Constrained Clustering by Minimal Weighted Modification	Details Yes	[75]	2023	CP 2023 ML	22	0.00 0.00 24.40	0 0 2	0 0	0 0 0
BleukxDG0G23 BleukxDG0G23	I. Bleukx, J. Devriendt, E. Gamba, B. Bogaerts, T. Guns	Simplifying Step-Wise Explanation Sequences	Details Yes	[117]	2023	CP 2023	20	0.00 0.00 23.00	0 0 0	0 0	0 0 0
Booth23 Booth23	K. E. C. Booth	Constraint Programming Models for Depth-Optimal Qubit Assignment and SWAP-Based Routing (Short Paper)	Details Yes	[129]	2023	CP 2023 ShortPaper	10	3.00 3.00 11.90	0 0 3	0 0	0 0 0
Chu0LL023 Chu0LL023	Y. Chu, S. Cai, C. Luo, Z. Lei, C. Peng	Towards More Efficient Local Search for Pseudo-Boolean Optimization	Details Yes	[179]	2023	CP 2023	18	0.00 0.00 17.70	0 0 7	0 0	0 0 0
CoppeGS23 CoppeGS23	V. Coppé, X. Gillard, P. Schaus	Boosting Decision Diagram-Based Branch-And-Bound by Pre-Solving with Aggregate Dynamic Programming	Details Yes	[211]	2023	CP 2023	17	0.00 0.00 3.90	0 0 1	0 0	0 0 0
DezaLVK23 DezaLVK23	A. Deza, C. Liu, P. Vaezipoor, E. B. Khalil	Fast Matrix Multiplication Without Tears: A Constraint Programming Approach	Details Yes	[253]	2023	CP 2023	15	2.00 2.00 15.70	0 0 0	0 0	0 0 0
DubraySN23 DubraySN23	A. Dubray, P. Schaus, S. Nijssen	Probabilistic Inference by Projected Weighted Model Counting on Horn Clauses	Details Yes	[263]	2023	CP 2023	17	0.00 0.00 6.00	0 0 7	0 0	0 0 0
GhaziHT23 GhaziHT23	Y. E. Ghazi, D. Habet, C. Terrioux	A CP Approach for the Liner Shipping Network Design Problem	Details Yes	[332]	2023	CP 2023 App	21	1.00 1.00 17.00	0 0 3	0 0	0 0 0

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GolenvauxGNS23 GolenvauxGNS23	N. Golenvaux, X. Gillard, S. Nijssen, P. Schaus	Partitioning a Map into Homogeneous Contiguous Regions: A Branch-And-Bound Approach Using Decision Diagrams (Short Paper)	Details Yes	[347]	2023	CP 2023 ShortPaper	10	0.00 0.00 6.50	0 0 0	0 0	0 0 0
GolestanianBTB23 GolestanianBTB23	A. Golestanian, G. L. Bianco, C. Tao, J. C. Beck	Optimization Models for Pickup-And-Delivery Problems with Reconfigurable Capacities	Details Yes	[348]	2023	CP 2023 App	17	0.00 0.00 14.10	0 0 1	0 0	0 0 0
JabsBIJ23 JabsBIJ23	C. Jabs, J. Berg, H. Ihalainen, M. Järvisalo	Preprocessing in SAT-Based Multi-Objective Combinatorial Optimization	Details Yes	[419]	2023	CP 2023	20	1.00 1.00 23.00	0 0 3	0 0	0 0 0
JuvinHHL23 JuvinHHL23	C. Juvin, E. Hebrard, L. Houssin, P. Lopez	An Efficient Constraint Programming Approach to Preemptive Job Shop Scheduling	Details Yes	[441]	2023	CP 2023	16	2.00 2.00 22.70	0 0 0	0 0	0 0 0
KameugneFND23 KameugneFND23	R. Kameugne, S. B. Fetgo, T. Noulamo, C. T. Djamégni	Horizontally Elastic Edge Finder Rule for Cumulative Constraint Based on Slack and Density	Details Yes	[446]	2023	CP 2023	17	2.00 2.00 7.20	0 0 3	0 0	0 0 0
KlapperstueckNS23 KlapperstueckNS23★	M. Klapperstueck, F. de Nijs, I. Senthoooran, J. Lee-Kopij, Maria Garcia de la Banda, M. Wybrow	Exploring Hydrogen Supply/Demand Networks: Modeller and Domain Expert Views★	Details Yes	[464]	2023	CP 2023 App	18	0.00 0.00 11.80	0 0 1	0 0	0 0 0
Kucera23 Kucera23	P. Kucera	Binary Constraint Trees and Structured Decomposability	Details Yes	[482]	2023	CP 2023	19	1.00 1.00 28.30	0 0 0	0 0	0 0 0
Lee23 Lee23	J. H.-M. Lee	A Tale of Two Cities: Teaching CP with Story-Telling (Invited Talk)	Details Yes	[513]	2023	CP 2023 InvitedTalk	1	1.00 1.00 0.80	0 0 0	0 0	0 0 0
LeeBADH23 LeeBADH23	C. Lee, W. Boonbandansook, V. E. Akhlaghi, K. Dalmeijer, P. V. Hentenryck	Constraint Programming to Improve Hub Utilization in Autonomous Transfer Hub Networks (Short Paper)	Details Yes	[510]	2023	CP 2023 ShortPaper App	11	2.00 2.00 12.70	0 0 1	0 0	0 0 0
MalalelMPR23 MalalelMPR23	S. Malalel, A. Malapert, M. Pelleau, J.-C. Régim	MDD Archive for Boosting the Pareto Constraint	Details Yes	[563]	2023	CP 2023	15	2.00 2.00 14.90	0 0 2	0 0	0 0 0
MartyFTGRC23 MartyFTGRC23	T. Marty, T. François, P. Tessier, L. Gautier, L.-M. Rousseau, Q. Cappart	Learning a Generic Value-Selection Heuristic Inside a Constraint Programming Solver	Details Yes	[575]	2023	CP 2023	19 Constraints	2.00 2.00 15.10	0 0 6	0 0	0 0 0
McIlreeM23 McIlreeM23★	M. J. McIlree, C. McCreesh	Proof Logging for Smart Extensional Constraints★	Details Yes	[585]	2023	CP 2023	17	1.00 1.00 29.90	0 0 8	0 0	0 0 0
MexiBGN23 MexiBGN23	G. Mexi, T. Berthold, A. M. Gleixner, J. Nordström	Improving Conflict Analysis in MIP Solvers by Pseudo-Boolean Reasoning	Details Yes	[592]	2023	CP 2023	19	1.00 1.00 29.90	0 0 1	0 0	0 0 0
MirkaGGG23 MirkaGGG23	R. Mirka, L. Greenstreet, M. Grimson, C. P. Gomes	A New Approach to Finding 2 x n Partially Spatially Balanced Latin Rectangles (Short Paper)	Details Yes	[598]	2023	CP 2023 ShortPaper	11	0.00 0.00 6.20	0 0 1	0 0	0 0 0
PengS23 PengS23	X. Peng, C. Solnon	Using Canonical Codes to Efficiently Solve the Benzenoid Generation Problem with Constraint Programming	Details Yes	[653]	2023	CP 2023	17	2.00 2.00 9.90	0 0 2	0 0	0 0 0
PerezGSL23 PerezGSL23	G. Perez, G. Glorian, W. Suijlen, A. Lallouet	Distribution Optimization in Constraint Programming	Details Yes	[656]	2023	CP 2023	19	2.00 2.00 29.60	0 0 0	0 0	0 0 0

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PerronDG23 PerronDG23	L. Perron, F. Didier, S. Gay	The CP-SAT-LP Solver (Invited Talk)	Details Yes	[661]	2023	CP 2023 InvitedTalk	2	3.00 3.00 5.10	0 0 0	0 0	0 0 0
PlankMS23 PlankMS23	A. Plank, S. Möhle, M. Seidl	Enumerative Level-2 Solution Counting for Quantified Boolean Formulas (Short Paper)	Details Yes	[668]	2023	CP 2023 ShortPaper	10 Constraints	0.00 0.00 10.20	0 0 5	0 0	0 0 0
Ploskas0T23 Ploskas0T23	N. Ploskas, K. Stergiou, D. C. Tsouros	The p-Dispersion Problem with Distance Constraints	Details Yes	[669]	2023	CP 2023	18	1.00 1.00 20.80	0 0 2	0 0	0 0 0
PovedaAA23 PovedaAA23	G. Poveda, N. Álvarez, C. Artigues	Partially Preemptive Multi Skill/Mode Resource-Constrained Project Scheduling with Generalized Precedence Relations and Calendars	Details Yes	[672]	2023	CP 2023	21	0.00 0.00 19.80	0 0 2	0 0	0 0 0
RamaswamyS23 RamaswamyS23	V. P. Ramaswamy, S. Szeider	Proven Optimally-Balanced Latin Rectangles with SAT (Short Paper)	Details Yes	[687]	2023	CP 2023 ShortPaper	10	1.00 1.00 10.30	0 0 1	0 0	0 0 0
Schiex23 Schiex23	T. Schiex	Coupling CP with Deep Learning for Molecular Design and SARS-CoV2 Variants Exploration (Invited Talk)	Details Yes	[718]	2023	CP 2023 InvitedTalk	3	1.00 1.00 2.80	0 0 0	0 0	0 0 0
ShatiCM23 ShatiCM23	P. Shati, E. Cohen, S. A. McIlraith	SAT-Based Learning of Compact Binary Decision Diagrams for Classification	Details Yes	[737]	2023	CP 2023	19	0.00 0.00 16.30	0 0 1	0 0	0 0 0
SimonTDMAB23 SimonTDMAB23	M. C. Simón, P. Talbot, G. Danoy, J. Musial, M. Alswaitti, P. Bouvry	Constraint Model for the Satellite Image Mosaic Selection Problem (Short Paper)	Details Yes	[747]	2023	CP 2023 App	15	2.00 2.00 11.90	0 0 2	0 0	0 0 0
TalbotHN23 TalbotHN23	P. Talbot, T. Hu, N. Navet	Constraint Programming with External Worst-Case Traversal Time Analysis	Details Yes	[769]	2023	CP 2023 App	20	2.00 2.00 11.90	0 0 1	0 0	0 0 0
TrinhBS23 TrinhBS23	V.-G. Trinh, B. Benhamou, S. Soliman	Efficient Enumeration of Fixed Points in Complex Boolean Networks Using Answer Set Programming	Details Yes	[778]	2023	CP 2023	19	0.00 0.00 13.80	0 0 2	0 0	0 0 0
TsourosBG23 TsourosBG23	D. C. Tsouros, S. Berden, T. Guns	Guided Bottom-Up Interactive Constraint Acquisition	Details Yes	[783]	2023	CP 2023 ML	20	2.00 2.00 36.60	0 0 6	0 0	0 0 0
Vaz0LS23 Vaz0LS23	V. B. Vaz, J. Bailey, C. Leckie, P. J. Stuckey	Predict-Then-Optimise Strategies for Water Flow Control (Short Paper)	Details Yes	[799]	2023	CP 2023 ShortPaper ML	10	0.00 0.00 2.40	0 0 0	0 0	0 0 0
Vilim23 Vilim23	P. Vilím	CP Solver Design for Maximum CPU Utilization (Invited Talk)	Details Yes	[803]	2023	CP 2023 InvitedTalk	1	1.00 1.00 1.30	0 0 0	0 0	0 0 0
WijesundaraBT23 WijesundaraBT23	S. S. Wijesundara, Maria Garcia de la Banda, G. Tack	Addressing Problem Drift in UNHCR Fund Allocation	Details Yes	[819]	2023	CP 2023	18	0.00 0.00 8.60	0 0 2	0 0	0 0 0
X23 X23		Front Matter, Table of Contents, Preface, Conference Organization	Details Yes	[2]	2023	CP 2023 Editorial	20	0.00 0.00 10.60	0 0 0	0 0	0 0 0
YuIS23 YuIS23	J. Yu, A. Ignatiev, P. J. Stuckey	From Formal Boosted Tree Explanations to Interpretable Rule Sets	Details Yes	[835]	2023	CP 2023 ML	21	0.00 0.00 8.20	0 0 1	0 0	0 0 0
ZhangS23 ZhangS23	T. Zhang, S. Szeider	Searching for Smallest Universal Graphs and Tournaments with SAT	Details Yes	[843]	2023	CP 2023	20	1.00 1.00 12.40	0 0 5	0 0	0 0 0

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ZhengLZK23 ZhengLZK23	K. Zheng, A. Li, H. Zhang, T. K. S. Kumar	FastMapSVM for Predicting CSP Satisfiability	Details Yes	[845]	2023	CP 2023 ML	17	1.00 1.00 17.90	0 0 1	0 0	0 0 0
ZhouZW0WWY23 ZhouZW0WWY23	W. Zhou, Y. Zhao, Y. Wang, S. Cai, S. Wang, X. Wang, M. Yin	Improving Local Search for Pseudo Boolean Optimization by Fragile Scoring Function and Deep Optimization	Details Yes	[849]	2023	CP 2023	18	0.00 0.00 14.10	0 0 3	0 0	0 0 0
0001AEMN22 0001AEMN22	N. Dang, Özgür Akgün, J. Espasa, I. Miguel, P. Nightingale	A Framework for Generating Informative Benchmark Instances	Details Yes	[220]	2022	CP 2022	18	0.00 0.00 16.10	2 0 9	2 0	0 0 0
0003KG22 0003KG22	M. Kumar, S. Kolb, T. Guns	Learning Constraint Programming Models from Data Using Generate-And-Aggregate	Details Yes	[484]	2022	CP 2022	16	0.00 3.00 37.20	3 0 12	2 0	0 0 0
AsimiBB22 AsimiBB22	K. Asimi, L. Barto, S. Butti	Fixed-Template Promise Model Checking Problems	Details Yes	[57]	2022	CP 2022	17	0.00 0.00 6.20	0 0 0	4 0	0 0 0
BalcanPSV22 BalcanPSV22	M.-F. Balcan, S. Prasad, T. Sandholm, E. Vitercik	Improved Sample Complexity Bounds for Branch-And-Cut	Details Yes	[68]	2022	CP 2022 ML	19	0.00 0.00 7.60	2 0 10	0 0	0 0 0
BartoB22 BartoB22	L. Barto, S. Butti	Weisfeiler-Leman Invariant Promise Valued CSPs	Details Yes	[70]	2022	CP 2022 Trust	17	0.00 0.00 13.80	2 0 2	11 0	0 0 0
BasrurSSKK22 BasrurSSKK22	C. Basrur, A. J. Singh, A. Sinha, A. Kumar, T. K. S. Kumar	Trajectory Optimization for Safe Navigation in Maritime Traffic Using Historical Data	Details Yes	[73]	2022	CP 2022 App	17	0.00 0.00 4.20	0 0 2	0 0	0 0 0
BeldiceanuCDGQ22 BeldiceanuCDGQ22	N. Beldiceanu, J. Cheukam-Ngouonou, R. Douence, R. Gindullin, C.-G. Quimper	Acquiring Maps of Interrelated Conjectures on Sharp Bounds	Details Yes	[82]	2022	CP 2022	18	0.00 0.00 13.30	0 0 3	7 0	2 0 2
BeldjilaliMAKG22 BeldjilaliMAKG22	A. Beldjilali, P. Montalbano, D. Allouche, G. Katsirelos, S. de Givry	Parallel Hybrid Best-First Search	Details Yes	[86]	2022	CP 2022 ShortPaper OR	10	0.00 0.00 4.90	0 0 1	0 0	0 0 0
Berden0KG22 Berden0KG22	S. Berden, M. Kumar, S. Kolb, T. Guns	Learning MAX-SAT Models from Examples Using Genetic Algorithms and Knowledge Compilation	Details Yes	[93]	2022	CP 2022 ML	17	0.00 1.00 26.00	0 0 5	0 0	0 0 0
BessiereCCH22 BessiereCCH22	C. Bessiere, C. Carbonnel, M. C. Cooper, E. Hebrard	Complexity of Minimum-Size Arc-Inconsistency Explanations	Details Yes	[102]	2022	CP 2022 Trust	14 Constraints	0.00 0.00 15.40	0 0 1	3 0	0 0 0
BoudreaultSLQ22 BoudreaultSLQ22	R. Boudreault, V. Simard, D. Lafond, C.-G. Quimper	A Constraint Programming Approach to Ship Refit Project Scheduling	Details Yes	[133]	2022	CP 2022 App	16	2.00 2.00 16.40	1 0 4	12 0	0 0 0
Carbonnel22 Carbonnel22	C. Carbonnel	On Redundancy in Constraint Satisfaction Problems	Details Yes	[150]	2022	CP 2022	15	3.00 3.00 27.40	0 0 3	9 0	0 0 0
CherifHP22 CherifHP22	M. S. Cherif, D. Habet, M. Py	From Crossing-Free Resolution to Max-SAT Resolution	Details Yes	[170]	2022	CP 2022	17	1.00 1.00 20.00	0 0 0	10 0	1 0 1
CooperLM22 CooperLM22	M. C. Cooper, A. Lequen, F. Maris	Isomorphisms Between STRIPS Problems and Sub-Problems	Details Yes	[202]	2022	CP 2022	16	0.00 0.00 9.10	0 0 1	5 0	0 0 0
CoppeGS22 CoppeGS22	V. Coppé, X. Gillard, P. Schaus	Solving the Constrained Single-Row Facility Layout Problem with Decision Diagrams	Details Yes	[210]	2022	CP 2022 App	18	0.00 0.00 12.40	0 0 0	0 0	0 0 0

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CoulombeQ22 CoulombeQ22	C. Coulombe, C.-G. Quimper	Constraint Acquisition Based on Solution Counting	Details Yes	[213]	2022	CP 2022	16	2.00 2.00 40.20	0 0 2	0 0	0 0 0
CsehE022 CsehE022	Ágnes Cseh, G. Escamocher, L. Quesada	Computing Relaxations for the Three-Dimensional Stable Matching Problem with Cyclic Preferences	Details Yes	[217]	2022	CP 2022	19 Constraints	0.00 0.00 9.50	1 0 1	6 0	0 0 0
CurryP0MS22 CurryP0MS22	T. Curry, G. D. Pace, B. Fuller, L. D. Michel, Y. L. Sun	DUELMIPs: Optimizing SDN Functionality and Security	Details Yes	[218]	2022	CP 2022 App	18	0.00 0.00 3.40	0 0 0	2 0	0 0 0
DelecluseSH22 DelecluseSH22	A. Delecluse, P. Schaus, P. V. Hentenryck	Sequence Variables for Routing Problems	Details Yes	[242]	2022	CP 2022 OR	17	0.00 0.00 9.90	0 0 3	1 0	0 0 0
DreierOS22 DreierOS22	J. Dreier, S. Ordyniak, S. Szeider	CSP Beyond Tractable Constraint Languages	Details Yes	[262]	2022	CP 2022	17 Constraints	3.00 3.00 34.20	0 0 1	6 0	0 0 0
EkSST22 EkSST22	A. Ek, A. Schutt, P. J. Stuckey, G. Tack	Explaining Propagation for Gini and Spread with Variable Mean	Details Yes	[270]	2022	CP 2022	16	1.00 1.00 10.60	0 0 0	3 0	0 0 0
EspasaMV22 EspasaMV22	J. Espasa, I. Miguel, M. Villaret	Plotting: A Planning Problem with Complex Transitions	Details Yes	[273]	2022	CP 2022	17 Constraints	0.00 0.00 14.10	1 0 1	7 0	2 0 2
FargierMS22 FargierMS22	H. Fargier, J. Mengin, N. Schmidt	Nucleus-Satellites Systems of OMDDs for Reducing the Size of Compiled Forms	Details Yes	[278]	2022	CP 2022	18	0.00 0.00 6.90	0 0 1	1 0	0 0 0
GentzelMH22 GentzelMH22	R. Gentzel, L. D. Michel, W.-J. van Hoeve	Heuristics for MDD Propagation in HADDOCK	Details Yes	[328]	2022	CP 2022	17	2.00 2.00 18.00	0 0 3	2 0	0 0 0
GochtMN22 GochtMN22	S. Gocht, C. McCreesh, J. Nordström	An Auditable Constraint Programming Solver	Details Yes	[341]	2022	CP 2022 Trust	18	2.00 2.00 34.50	2 0 18	10 0	2 0 2
HeuleKH22 HeuleKH22	M. J. H. Heule, A. Karahalios, W.-J. van Hoeve	From Cliques to Colorings and Back Again	Details Yes	[386]	2022	CP 2022 ShortPaper OR	10	0.00 0.00 13.20	0 0 5	1 0	0 0 0
HidouriJR22 HidouriJR22	A. Hidouri, S. Jabbour, B. Raddaoui	On the Enumeration of Frequent High Utility Itemsets: A Symbolic AI Approach	Details Yes	[387]	2022	CP 2022	17	1.00 1.00 15.70	0 0 0	0 0	0 0 0
HoffmannZAN22 HoffmannZAN22	R. Hoffmann, X. Zhu, Özgür Akgün, M. A. Nacenta	Understanding How People Approach Constraint Modelling and Solving	Details Yes	[390]	2022	CP 2022	18	2.00 2.00 22.50	0 0 2	10 0	2 0 2
Knuth22 Knuth22	D. E. Knuth	All Questions Answered (Invited Talk)	Details Yes	[467]	2022	CP 2022 InvitedTalk	1	0.00 0.00 0.70	0 0 0	0 0	0 0 0
LafleurCP22 LafleurCP22	D. Lafleur, S. Chandar, G. Pesant	Combining Reinforcement Learning and Constraint Programming for Sequence-Generation Tasks with Hard Constraints	Details Yes	[489]	2022	CP 2022 ML	16	2.00 2.00 25.40	1 0 1	2 0	0 0 0
LeeZ22 LeeZ22★	J. H.-M. Lee, A. Z. Zhong	Exploiting Functional Constraints in Automatic Dominance Breaking for Constraint Optimization★	Details Yes	[515]	2022	CP 2022 Student	17 JAIR	2.00 2.00 23.90	0 0 5	0 0	0 0 0

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LiWYL22 LiWYL22	H. Li, Y. Wu, M. Yin, Z. Li	A Portfolio-Based Approach to Select Efficient Variable Ordering Heuristics for Constraint Satisfaction Problems	Details Yes	[527]	2022	CP 2022 ShortPaper	10	3.00 3.00 11.80	0 0 2	1 0	0 0 0
LopezAC22 LopezAC22	J. López, A. Arbelaez, L. Climent	Large Neighborhood Search for Robust Solutions for Constraint Satisfaction Problems with Ordered Domains	Details Yes	[548]	2022	CP 2022	16	3.00 3.00 13.70	0 0 2	0 0	0 0 0
PopovicCGNC22 PopovicCGNC22	L. Popovic, A. Côté, M. Gaha, F. Nguewouo, Q. Cappart	Scheduling the Equipment Maintenance of an Electric Power Transmission Network Using Constraint Programming	Details Yes	[671]	2022	CP 2022 App	15	2.00 2.00 13.30	1 0 2	0 0	0 0 0
RudichCR22 RudichCR22★	I. Rudich, Q. Cappart, L.-M. Rousseau	Peel-And-Bound: Generating Stronger Relaxed Bounds with Multivalued Decision Diagrams★	Details Yes	[705]	2022	CP 2022	20 JAIR	0.00 0.00 8.60	0 0 9	1 0	1 0 1
SoosG0M22 SoosG0M22	M. Soos, P. Golia, S. Chakraborty, K. S. Meel	On Quantitative Testing of Samplers	Details Yes	[754]	2022	CP 2022	16	0.00 0.00 5.80	0 0 1	0 0	0 0 0
TrosserGK22 TrosserGK22	F. Trösser, S. de Givry, G. Katsirelos	Structured Set Variable Domains in Bayesian Network Structure Learning	Details Yes	[780]	2022	CP 2022 ShortPaper	9	0.00 0.00 6.00	0 0 0	1 0	0 0 0
Ulrich-OlteanNW22 Ulrich-OlteanNW22	F. Ulrich-Oltean, P. Nightingale, J. A. Walker	Selecting SAT Encodings for Pseudo-Boolean and Linear Integer Constraints	Details Yes	[789]	2022	CP 2022 ML	17 Constraints	2.00 2.00 26.10	1 0 5	5 0	0 0 0
WangCCLG22 WangCCLG22	J. Wang, D. Chen, Z. Chen, X.-S. Liu, J. Gao	Completeness Matters: Towards Efficient Caching in Tree-Based Synchronous Backtracking Search for DCOPs	Details Yes	[813]	2022	CP 2022	17	0.00 0.00 11.30	0 0 0	0 0	0 0 0
WangY22 WangY22	R. Wang, R. H. C. Yap	CNF Encodings of Binary Constraint Trees	Details Yes	[814]	2022	CP 2022	19	1.00 1.00 57.30	0 0 4	0 0	0 0 0
WinterMMW22 WinterMMW22	F. Winter, S. Meiswinkel, N. Musliu, D. Walkiewicz	Modeling and Solving Parallel Machine Scheduling with Contamination Constraints in the Agricultural Industry	Details Yes	[822]	2022	CP 2022 App	18	0.00 1.00 1.00 12.70	0 0 0	0 0	0 0 0
X22 X22		Front Matter, Table of Contents, Preface, Conference Organization	Details Yes	[1]	2022	CP 2022 Editorial	18	0.00 0.00 10.30	0 0 0	0 0	0 0 0
AhmadiTHK21 AhmadiTHK21	S. Ahmadi, G. Tack, D. Harabor, P. Kilby	Vehicle Dynamics in Pickup-And-Delivery Problems Using Electric Vehicles	Details Yes	[13]	2021	CP 2021	17	0.00 0.00 6.30	0 0 5	12 0	0 0 0
AnsoteguiOT21 AnsoteguiOT21	C. Ansótegui, J. Ojeda, E. Torres	Building High Strength Mixed Covering Arrays with Constraints	Details Yes	[36]	2021	CP 2021	17	1.00 1.00 16.20	1 0 3	3 0	0 0 0
AntuoriHHEN21 AntuoriHHEN21	V. Antuori, E. Hebrard, M.-J. Huguet, S. Essodaigui, A. Nguyen	Combining Monte Carlo Tree Search and Depth First Search Methods for a Car Manufacturing Workshop Scheduling Problem	Details Yes	[40]	2021	CP 2021	16	0.00 0.00 8.30	0 0 2	19 0	4 0 4
AntuoriPRH21 AntuoriPRH21	V. Antuori, T. Portoleau, L. Rivière, E. Hebrard	On How Turing and Singleton Arc Consistency Broke the Enigma Code	Details Yes	[41]	2021	CP 2021 App	16	0.00 0.00 16.90	0 0 0	2 0	0 0 0
AraujoCJ21 AraujoCJ21	J. Araújo, C. Chow, M. Janota	Filtering Isomorphic Models by Invariants (Short Paper)	Details Yes	[47]	2021	CP 2021 ShortPaper	9	0.00 0.00 1.20	1 0 2	6 0	0 0 0

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ArchettiJMSS21 ArchettiJMSS21	C. Archetti, O. Jabali, A. Mor, A. Simonetto, M. G. Speranza	The Bi-Objective Long-Haul Transportation Problem on a Road Network (Invited Talk)	Details Yes	[51]	2021	CP 2021 InvitedTalk	1	0.00 0.00 0.50	0 0 0	0 0	0 0 0
ArchibaldBMS21 ArchibaldBMS21	B. Archibald, K. Burns, C. McCreesh, M. Sevegnani	Practical Bigraphs via Subgraph Isomorphism	Details Yes	[52]	2021	CP 2021 Test	17	0.00 0.00 11.90	1 0 5	27 0	2 0 2
ArmstrongGOS21 ArmstrongGOS21	E. Armstrong, M. Garraffa, B. O'Sullivan, H. Simonis	The Hybrid Flexible Flowshop with Transportation Times	Details Yes	[55]	2021	CP 2021	18	0.00 0.00 12.20	1 0 4	39 0	0 0 0
BaiCG21 BaiCG21	Y. Bai, D. Chen, C. P. Gomes	CLR-DRNets: Curriculum Learning with Restarts to Solve Visual Combinatorial Games	Details Yes	[65]	2021	CP 2021 ML	14	0.00 0.00 8.90	1 0 9	1 0	0 0 0
BedouheneNTJM21 BedouheneNTJM21	A. Bedouhene, B. Neveu, G. Trombettoni, L. Jaulin, S. L. Ménéec	An Interval Constraint Programming Approach for Quasi Capture Tube Validation	Details Yes	[78]	2021	CP 2021 App	17	0.00 0.00 2.00 2.00 10.30	0 0 0	6 0	0 0 0
CaiLZZ21 CaiLZZ21	S. Cai, C. Luo, X. Zhang, J. Zhang	Improving Local Search for Structured SAT Formulas via Unit Propagation Based Construct and Cut Initialization (Short Paper)	Details Yes	[141]	2021	CP 2021 ShortPaper	10	2.00 2.00 15.10	0 0 6	0 0	0 0 0
CarissanHPTV21 CarissanHPTV21	Y. Carissan, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Exhaustive Generation of Benzenoid Structures Sharing Common Patterns	Details Yes	[155]	2021	CP 2021 App	18	0.00 0.00 10.80	0 0 1	30 0	2 0 2
CherifHT21 CherifHT21	M. S. Cherif, D. Habet, C. Terrioux	Combining VSIDS and CHB Using Restarts in SAT	Details Yes	[171]	2021	CP 2021	19	1.00 1.00 14.20	2 0 10	21 0	2 0 2
CooperM21 CooperM21	M. C. Cooper, J. Marques-Silva	On the Tractability of Explaining Decisions of Classifiers	Details Yes	[204]	2021	CP 2021 ML	18	0.00 0.00 6.90	0 0 6	23 0	0 0 0
CsehEGQ21 CsehEGQ21	Ágnes Cseh, G. Escamocher, B. Genç, L. Quesada	A Collection of Constraint Programming Models for the Three-Dimensional Stable Matching Problem with Cyclic Preferences	Details Yes	[216]	2021	CP 2021 App	19 Constraints	3.00 3.00 12.10	1 0 3	1 0	0 0 0
DlaskWG21 DlaskWG21	T. Dlask, T. Werner, S. de Givry	Bounds on Weighted CSPs Using Constraint Propagation and Super-Reparametrizations	Details Yes	[261]	2021	CP 2021	18 Constraints	4.00 4.00 25.40	0 0 2	0 0	0 0 0
FichteHMS21 FichteHMS21	J. K. Fichte, M. Hecher, C. McCreesh, A. Shahab	Complications for Computational Experiments from Modern Processors	Details Yes	[284]	2021	CP 2021 App	21	0.00 0.00 5.90	0 0 6	28 0	2 0 2
FichteHR21 FichteHR21	J. K. Fichte, M. Hecher, V. Roland	Parallel Model Counting with CUDA: Algorithm Engineering for Efficient Hardware Utilization	Details Yes	[285]	2021	CP 2021	20	0.00 0.00 5.90	0 0 0	32 0	2 0 2
Fioretto21 Fioretto21	F. Fioretto	Constrained-Based Differential Privacy (Invited Talk)	Details Yes	[290]	2021	CP 2021 InvitedTalk	1	0.00 0.00 0.90	0 0 0	1 0	0 0 0
GalleguillosKS21 GalleguillosKS21	C. Galleguillos, Z. Kiziltan, R. Soto	A Job Dispatcher for Large and Heterogeneous HPC Systems Running Modern Applications	Details Yes	[306]	2021	CP 2021	16	0.00 0.00 8.20	1 0 1	16 0	4 1 3
GlorianDYS21 GlorianDYS21	G. Glorian, A. Debesson, S. Yvon-Palot, L. Simon	The Dungeon Variations Problem Using Constraint Programming	Details Yes	[337]	2021	CP 2021 App	16	2.00 2.00 12.60	2 0 4	10 0	2 1 1

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IhalainenBJ21 IhalainenBJ21	H. Ihalainen, J. Berg, M. Järvisalo	Refined Core Relaxation for Core-Guided MaxSAT Solving	Details Yes	[407]	2021	CP 2021		19	1.00 1.00 24.90	1 0 6	23 0	4 0 4
IserB21 IserB21	M. Iser, T. Balyo	Unit Propagation with Stable Watches (Short Paper)	Details Yes	[411]	2021	CP 2021 ShortPaper		8	1.00 1.00 8.00	0 0 1	0 0	0 0 0
IsoartR21 IsoartR21	N. Isoart, J.-C. Régin	A Linear Time Algorithm for the k-Cutset Constraint	Details Yes	[416]	2021	CP 2021		16	1.00 1.00 11.10	0 0 2	3 0	0 0 0
IsoartR21a IsoartR21a	N. Isoart, J.-C. Régin	A k-Opt Based Constraint for the TSP	Details Yes	[415]	2021	CP 2021		16	1.00 1.00 11.90	0 0 6	4 0	0 0 0
JanotaMSM21 JanotaMSM21	M. Janota, A. Morgado, J. F. Santos, V. Manquinho	The Seesaw Algorithm: Function Optimization Using Implicit Hitting Sets	Details Yes	[424]	2021	CP 2021		16	0.00 0.00 8.20	1 0 5	25 0	2 0 2
JonssonLO21 JonssonLO21	P. Jonsson, V. Lagerkvist, S. Ordyniak	Reasoning Short Cuts in Infinite Domain Constraint Satisfaction: Algorithms and Lower Bounds for Backdoors	Details Yes	[433]	2021	CP 2021		20	2.00 2.00 25.30	0 0 1	4 0	0 0 0
JoshiCRL21 JoshiCRL21	C. K. Joshi, Q. Cappart, L.-M. Rousseau, T. Laurent	Learning TSP Requires Rethinking Generalization	Details Yes	[435]	2021	CP 2021 ML		21 Constraints	0.00 0.00 2.60	1 0 33	0 0	0 0 0
KheireddineRB21 KheireddineRB21	A. Kheireddine, E. Renault, S. Baarir	Towards Better Heuristics for Solving Bounded Model Checking Problems (Short Paper)	Details Yes	[457]	2021	CP 2021 ShortPaper Test		11 Constraints	0.00 0.00 9.10	0 0 3	12 0	0 0 0
KirchwegerS21 KirchwegerS21	M. Kirchweger, S. Szeider	SAT Modulo Symmetries for Graph Generation	Details Yes	[462]	2021	CP 2021		16 ACM T Comp Logic	1.00 1.00 11.90	2 0 24	29 0	0 0 0
KorhonenJ21 KorhonenJ21	T. Korhonen, M. Järvisalo	Integrating Tree Decompositions into Decision Heuristics of Propositional Model Counters (Short Paper)	Details Yes	[471]	2021	CP 2021 ShortPaper		11	0.00 0.00 6.10	4 0 37	25 0	3 0 3
KorikovB21 KorikovB21	A. Korikov, J. C. Beck	Counterfactual Explanations via Inverse Constraint Programming	Details Yes	[473]	2021	CP 2021 App		16	2.00 2.00 26.50	1 0 8	0 0	0 0 0
KovacsTKSG21 KovacsTKSG21	B. Kovács, P. Tassel, W. Kohlenbrein, P. Schrott-Kostwein, M. Gebser	Utilizing Constraint Optimization for Industrial Machine Workload Balancing	Details Yes	[477]	2021	CP 2021 OR		17	2.00 2.00 13.80	0 0 6	25 0	2 0 2
LacknerMMWW21 LacknerMMWW21	M.-L. Lackner, C. Mrkvicka, N. Musliu, D. Walkiewicz, F. Winter	Minimizing Cumulative Batch Processing Time for an Industrial Oven Scheduling Problem	Details Yes	[488]	2021	CP 2021 OR		18 Constraints	0.00 0.00 10.50	0 0 8	0 0	0 0 0
LiWWC21 LiWWC21	B. Li, K. Wang, Y. Wang, S. Cai	Improving Local Search for Minimum Weighted Connected Dominating Set Problem by Inner-Layer Local Search	Details Yes	[525]	2021	CP 2021 OR		16	0.00 0.00 2.50	0 0 1	0 0	0 0 0
LiXCMHH21 LiXCMHH21★	C.-M. Li, Z. Xu, J. Coll, F. Manyà, D. Habet, K. He	Combining Clause Learning and Branch and Bound for MaxSAT★	Details Yes	[526]	2021	CP 2021		18	0.00 1.00 28.90	1 0 35	0 0	1 1 0
LiYL21 LiYL21	H. Li, M. Yin, Z. Li	Failure Based Variable Ordering Heuristics for Solving CSPs (Short Paper)	Details Yes	[528]	2021	CP 2021 ShortPaper		10	0.00 0.00 9.50	1 0 8	0 0	0 0 0

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LibralessoDLS21 LibralessoDLS21	L. Libralesso, F. Delobel, P. Lafourcade, C. Solnon	Automatic Generation of Declarative Models For Differential Cryptanalysis	Details Yes	[530]	2021	CP 2021 App	18	0.00 0.00 10.80	2 0 6	1 0	0 0 0
LiuCCG21 LiuCCG21	X.-S. Liu, Z. Chen, D. Chen, J. Gao	A Bound-Independent Pruning Technique to Speeding up Tree-Based Complete Search Algorithms for Distributed Constraint Optimization Problems	Details Yes	[542]	2021	CP 2021	17	3.00 3.00 11.50	0 0 0	13 0	0 0 0
LiuL21 LiuL21	D. Liu, A. Lodi	Learning in Local Branching (Invited Talk)	Details Yes	[535]	2021	CP 2021 InvitedTalk	2	0.00 0.00 0.70	0 0 0	0 0	0 0 0
MandiCBG21 MandiCBG21	J. Mandi, R. Canoy, V. Bucarey, T. Guns	Data Driven VRP: A Neural Network Model to Learn Hidden Preferences for VRP	Details Yes	[566]	2021	CP 2021 ML	17	0.00 0.00 2.90	0 0 4	0 0	0 0 0
MatriconAFSH21 MatriconAFSH21	T. Matricon, M. Anastacio, N. Fijalkow, L. Simon, H. H. Hoos	Statistical Comparison of Algorithm Performance Through Instance Selection	Details Yes	[576]	2021	CP 2021 App	21	0.00 0.00 9.60	1 0 5	21 0	1 0 1
NiskanenBJ21 NiskanenBJ21	A. Niskanen, J. Berg, M. Järvisalo	Enabling Incrementality in the Implicit Hitting Set Approach to MaxSAT Under Changing Weights	Details Yes	[627]	2021	CP 2021	19	1.00 1.00 22.30	1 0 2	25 0	8 0 8
PengSS21 PengSS21	X. Peng, C. Solnon, O. Simonin	Solving the Non-Crossing MAPF with CP	Details Yes	[655]	2021	CP 2021 App	16	1.00 1.00 11.00	1 0 2	3 0	0 0 0
QuesadaB21 QuesadaB21	L. Quesada, K. N. Brown	Positive and Negative Length-Bound Reachability Constraints	Details Yes	[683]	2021	CP 2021	16	1.00 1.00 19.60	0 0 0	11 0	2 0 2
SemenovCPOUI21 SemenovCPOUI21	A. A. Semenov, D. Chivilikhin, A. Pavlenko, I. V. Otpuschennikov, V. Ulyantsev, A. Ignatiev	Evaluating the Hardness of SAT Instances Using Evolutionary Optimization Algorithms	Details Yes	[732]	2021	CP 2021	18	1.00 1.00 13.40	0 0 10	0 0	0 0 0
SenthooranBS21 SenthooranBS21	I. Senthooran, P. L. Bodic, P. J. Stuckey	Optimising Training for Service Delivery	Details Yes	[733]	2021	CP 2021 App	15	0.00 0.00 7.00	0 0 0	16 0	1 0 1
SenthooranKB- CLW21 SenthooranKB- CLW21	I. Senthooran, M. Klapperstück, G. Belov, T. Czauderna, K. Leo, M. Wallace, M. Wybrow, Maria Garcia de la Banda	Human-Centred Feasibility Restoration	Details Yes	[734]	2021	CP 2021 App	18 Constraints	0.00 0.00 21.40	1 0 4	20 0	2 0 2
ShatiCM21 ShatiCM21	P. Shati, E. Cohen, S. A. McIlraith	SAT-Based Approach for Learning Optimal Decision Trees with Non-Binary Features	Details Yes	[736]	2021	CP 2021	16 Constraints	0.00 0.00 10.50	0 0 14	0 0	0 0 0
Silveira21 Silveira21	G. de A. Silveira	Generating Magical Performances with Constraint Programming (Short Paper)	Details Yes	[227]	2021	CP 2021 ShortPaper App	13 Constraints	2.00 2.00 6.00	1 0 1	6 0	0 0 0
SmirnovBJ21 SmirnovBJ21	P. Smirnov, J. Berg, M. Järvisalo	Pseudo-Boolean Optimization by Implicit Hitting Sets	Details Yes	[750]	2021	CP 2021	20	0.00 0.00 26.70	1 0 14	37 0	8 0 8
SofranacGP21 SofranacGP21	B. Sofranac, A. M. Gleixner, S. Pokutta	An Algorithm-Independent Measure of Progress for Linear Constraint Propagation	Details Yes	[751]	2021	CP 2021 OR	17 Constraints	3.00 3.00 23.90	0 0 0	13 0	0 0 0

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SweitzerK21 SweitzerK21	S. Sweitzer, T. K. S. Kumar	Differential Programming via OR Methods	Details Yes	[766]	2021	CP 2021 OR	15	0.00 0.00 4.40	0 0 1	0 0	0 0 0
TsourosS21 TsourosS21	D. C. Tsouros, K. Stergiou	Learning Max-CSPs via Active Constraint Acquisition	Details Yes	[784]	2021	CP 2021 ML	18	2.00 2.00 47.80	0 0 5	0 0	0 0 0
UllmannBK21 UllmannBK21	N. M. Ullmann, T. Balyo, M. Klein	Parallelizing a SAT-Based Product Configurator	Details Yes	[788]	2021	CP 2021 App	18	1.00 1.00 12.10	0 0 0	6 0	0 0 0
VavrilleTP21 VavrilleTP21	M. Vavrille, C. Truchet, C. Prud'homme	Solution Sampling with Random Table Constraints	Details Yes	[798]	2021	CP 2021	17 Constraints	1.00 1.00 17.00	0 0 3	1 0	0 0 0
WangCCFW21 WangCCFW21	T. Wang, L. Chen, T. Chen, G. Fan, J. Wang	Making Rigorous Linear Programming Practical for Program Analysis	Details Yes	[815]	2021	CP 2021 Test	17	0.00 0.00 9.60	0 0 1	0 0	0 0 0
YangM21 YangM21	J. Yang, K. S. Meel	Engineering an Efficient PB-XOR Solver	Details Yes	[830]	2021	CP 2021	20	0.00 0.00 26.40	1 0 8	16 0	2 0 2
ZiatDB21 ZiatDB21	G. Ziat, M. Dien, V. Botbol	Automated Random Testing of Numerical Constrained Types	Details Yes	[851]	2021	CP 2021 Test	19	0.00 0.00 16.50	0 0 1	11 0	0 0 0
ZivanPRY21 ZivanPRY21	R. Zivan, O. Perry, B. Rachmut, W. Yeoh	The Effect of Asynchronous Execution and Message Latency on Max-Sum	Details Yes	[855]	2021	CP 2021	18	0.00 0.00 16.30	0 0 2	0 0	0 0 0
AmadiniGS20 AmadiniGS20	R. Amadini, G. Gange, P. J. Stuckey	Dashed Strings and the Replace(-all) Constraint	Details Yes	[28]	2020	CP 2020	18	1.00 1.00 6.80	2 2 3	30 34	1 0 1
AntuoriHHEN20 AntuoriHHEN20	V. Antuori, E. Hebrard, M.-J. Huguet, S. Essodaigui, A. Nguyen	Leveraging Reinforcement Learning, Constraint Programming and Local Search: A Case Study in Car Manufacturing	Details Yes	[39]	2020	CP 2020 App	16	2.00 2.00 9.70	6 5 8	8 16	1 1 0
BabakiOP20 BabakiOP20	B. Babaki, B. Omrani, G. Pesant	Combinatorial Search in CP-Based Iterated Belief Propagation	Details Yes	[63]	2020	CP 2020	16	2.00 2.00 13.30	3 4 2	5 10	0 0 0
BendikC20 BendikC20	J. Bendík, I. Cerná	Replication-Guided Enumeration of Minimal Unsatisfiable Subsets	Details Yes	[91]	2020	CP 2020	18	0.00 0.00 4.20	8 9 15	25 38	2 0 2
BjordanFPST20 BjordanFPST20	G. Björddal, P. Flener, J. Pearson, P. J. Stuckey, G. Tack	Solving Satisfaction Problems Using Large-Neighbourhood Search	Details Yes	[114]	2020	CP 2020	17	0.00 0.00 19.80	1 3 10	16 20	1 0 1
BoothOMHR20 BoothOMHR20	K. E. C. Booth, B. O’Gorman, J. Marshall, S. Hadfield, E. G. Rieffel	Quantum-Accelerated Global Constraint Filtering	Details Yes	[131]	2020	CP 2020	18	1.00 1.00 7.80	4 4 4	31 39	0 0 0
BrouardGS20 BrouardGS20	C. Brouard, S. de Givry, T. Schiex	Pushing Data into CP Models Using Graphical Model Learning and Solving	Details Yes	[137]	2020	CP 2020 ML	17	1.00 1.00 16.00	3 3 10	19 38	1 0 1
BuningKS20 BuningKS20	M. K. Büning, P. Kern, C. Sinz	Verifying Equivalence Properties of Neural Networks with ReLU Activation Functions	Details Yes	[140]	2020	CP 2020 ML	17	0.00 0.00 4.00	7 11 7	11 27	0 0 0
CaiZ20 CaiZ20	S. Cai, X. Zhang	Pure MaxSAT and Its Applications to Combinatorial Optimization via Linear Local Search	Details Yes	[142]	2020	CP 2020	17	1.00 1.00 13.90	2 3 6	38 46	2 0 2

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CarissanDHPTV20 CarissanDHPTV20	Y. Carissan, C.-A. Dim, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Computing the Local Aromaticity of Benzenoids Thanks to Constraint Programming	Details Yes	[153]	2020	CP 2020 App	17 Constraints	2.00 2.00 6.50	3 2 3	18 24	1 1 0
CarissanHPTV20 CarissanHPTV20	Y. Carissan, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Using Constraint Programming to Generate Benzenoid Structures in Theoretical Chemistry	Details Yes	[154]	2020	CP 2020 App	17 Constraints	2.00 2.00 11.90	3 3 7	26 29	1 1 0
Cohen-Solal20 Cohen-Solal20	Q. Cohen-Solal	Tractable Fragments of Temporal Sequences of Topological Information	Details Yes	[192]	2020	CP 2020	19	0.00 0.00 5.10	0 0 0	30 53	0 0 0
ColletGLCMM20 ColletGLCMM20	M. Collet, A. Gotlieb, N. Lazaar, M. Carlsson, D. Marijan, M. Mossige	RobTest: A CP Approach to Generate Maximal Test Trajectories for Industrial Robots	Details Yes	[194]	2020	CP 2020 App	17	1.00 1.00 7.80	2 2 1	19 24	1 0 1
Cooper20 Cooper20	M. C. Cooper	Strengthening Neighbourhood Substitution	Details Yes	[197]	2020	CP 2020	17	0.00 0.00 11.80	0 0 1	19 28	3 0 3
DavidsonAEN20 DavidsonAEN20	E. Davidson, Özgür Akgün, J. Espasa, P. Nightingale	Effective Encodings of Constraint Programming Models to SMT	Details Yes	[223]	2020	CP 2020	17	0.00 3.00 3.00 18.00	1 2 4	20 25	4 0 4
Devriendt20 Devriendt20	J. Devriendt	Watched Propagation of 0-1 Integer Linear Constraints	Details Yes	[252]	2020	CP 2020	17	2.00 2.00 28.70	1 1 9	15 30	1 1 0
DilkasB20 DilkasB20	P. Dilkas, V. Belle	Generating Random Logic Programs Using Constraint Programming	Details Yes	[256]	2020	CP 2020 ML	18	2.00 2.00 10.70	2 2 0	25 32	1 0 1
BlaskW20 BlaskW20	T. Blask, T. Werner	Bounding Linear Programs by Constraint Propagation: Application to Max-SAT	Details Yes	[259]	2020	CP 2020	17 JAIR	3.00 4.00 24.20	7 7 8	17 26	2 1 1
BlaskW20a BlaskW20a	T. Blask, T. Werner	On Relation Between Constraint Propagation and Block-Coordinate Descent in Linear Programs	Details Yes	[260]	2020	CP 2020	17 Constraints	3.00 3.00 15.00	4 4 5	16 23	2 1 1
DudekPV20 DudekPV20	J. M. Dudek, V. H. N. Phan, M. Y. Vardi	DPMC: Weighted Model Counting by Dynamic Programming on Project-Join Trees	Details Yes	[266]	2020	CP 2020	20	0.00 0.00 5.00	9 7 16	46 69	3 2 1
EkBSST20 EkBSST20	A. Ek, Maria Garcia de la Banda, A. Schutt, P. J. Stuckey, G. Tack	Aggregation and Garbage Collection for Online Optimization	Details Yes	[269]	2020	CP 2020	17	0.00 0.00 10.60	0 0 0	15 21	0 0 0
FichteHK20 FichteHK20	J. K. Fichte, M. Hecher, M. F. I. Kieler	Treewidth-Aware Quantifier Elimination and Expansion for QCSP	Details Yes	[282]	2020	CP 2020	19	1.00 1.00 22.80	3 3 2	33 49	1 0 1
FichteHS20 FichteHS20	J. K. Fichte, M. Hecher, S. Szeider	A Time Leap Challenge for SAT-Solving	Details Yes	[287]	2020	CP 2020	19	1.00 1.00 15.10	11 10 15	27 73	2 1 1
FichteHS20a FichteHS20a	J. K. Fichte, M. Hecher, S. Szeider	Breaking Symmetries with RootClique and LexTopSort	Details Yes	[286]	2020	CP 2020	18	0.00 0.00 4.70	3 4 5	28 37	4 2 2
FichteMSS20 FichteMSS20	J. K. Fichte, N. Manthey, J. Stecklina, A. Schidler	Towards Faster Reasoners by Using Transparent Huge Pages	Details Yes	[289]	2020	CP 2020	19	0.00 0.00 12.30	8 6 9	30 54	4 2 2

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GangeS20 GangeS20	G. Gange, P. J. Stuckey	The Argmax Constraint	Details Yes	[308]	2020	CP 2020	15	1.00 1.00 9.80	0 0 0	10 12	2 0 2
GarciaMR20 GarciaMR20	R. Garcia, C. Michel, M. Rueher	A Branch-and-bound Algorithm to Rigorously Enclose the Round-Off Errors	Details Yes	[313]	2020	CP 2020	17	0.00 0.00 5.20	2 3 2	17 24	2 0 2
GencO20 GencO20	B. Genc, B. O’Sullivan	A Two-Phase Constraint Programming Model for Examination Timetabling at University College Cork	Details Yes	[323]	2020	CP 2020 App	19	3.00 3.00 11.40	6 6 6	29 38	0 0 0
GentzelMH20 GentzelMH20	R. Gentzel, L. D. Michel, W. J. van Hoeve	HADDOCK: A Language and Architecture for Decision Diagram Compilation	Details Yes	[327]	2020	CP 2020	17	0.00 0.00 24.00	5 6 13	24 30	3 0 3
GochtMMNPT20 GochtMMNPT20	S. Gocht, R. McBride, C. McCreesh, J. Nordström, P. Prosser, J. Trimble	Certifying Solvers for Clique and Maximum Common (Connected) Subgraph Problems	Details Yes	[340]	2020	CP 2020	20	0.00 0.00 13.90	8 9 20	58 74	6 0 6
GroleazNS20 GroleazNS20	L. Groleaz, S. N. Ndiaye, C. Solnon	Solving the Group Cumulative Scheduling Problem with CPO and ACO	Details Yes	[358]	2020	CP 2020	17	0.00 0.00 9.00	1 1 1	24 29	2 0 2
GuptaRM20 GuptaRM20	R. Gupta, S. Roy, K. S. Meel	Phase Transition Behavior in Knowledge Compilation	Details Yes	[367]	2020	CP 2020	17	0.00 0.00 4.60	1 3 1	17 34	0 0 0
HoiJS20 HoiJS20	G. Hoi, S. Jain, F. Stephan	A Faster Exact Algorithm to Count X3SAT Solutions	Details Yes	[392]	2020	CP 2020	17	1.00 1.00 7.60	0 0 0	17 21	0 0 0
HowellCY20 HowellCY20	I. Howell, B. Y. Choueiry, H. Yu	Visualizations to Summarize Search Behavior	Details Yes	[399]	2020	CP 2020	18	0.00 0.00 13.60	0 0 0	30 50	5 0 5
IgnatievCSHM20 IgnatievCSHM20	A. Ignatiev, M. C. Cooper, M. Siala, E. Hebrard, J. Marques-Silva	Towards Formal Fairness in Machine Learning	Details Yes	[404]	2020	CP 2020 ML	22	0.00 0.00 2.70	15 17 29	41 67	1 0 1
IsoartR20 IsoartR20	N. Isoart, J.-C. Régin	Parallelization of TSP Solving in CP	Details Yes	[414]	2020	CP 2020	17	1.00 1.00 7.40	2 2 3	12 13	2 0 2
KokkalaN20 KokkalaN20	J. I. Kokkala, J. Nordström	Using Resolution Proofs to Analyse CDCL Solvers	Details Yes	[468]	2020	CP 2020	18	1.00 1.00 10.30	1 2 6	21 41	2 0 2
LamNSAL20 LamNSAL20	E. Lam, F. de Nijs, P. J. Stuckey, D. Azuatalam, A. Liebman	Large Neighborhood Search for Temperature Control with Demand Response	Details Yes	[496]	2020	CP 2020 App	17	0.00 0.00 5.50	0 1 2	15 20	1 0 1
LamSKK20 LamSKK20	E. Lam, P. J. Stuckey, S. Koenig, T. K. S. Kumar	Exact Approaches to the Multi-agent Collective Construction Problem	Details Yes	[499]	2020	CP 2020 App	16	0.00 0.00 10.80	3 8 14	7 11	0 0 0
LeoGBW20 LeoGBW20	K. Leo, G. Gange, Maria Garcia de la Banda, M. Wallace	Core-Guided Model Reformulation	Details Yes	[519]	2020	CP 2020	17	0.00 0.00 9.80	0 0 1	16 24	5 0 5
LiuZHNMZ20 LiuZHNMZ20	M. Liu, F. Zhang, P. Huang, S. Niu, F. Ma, J. Zhang	Learning the Satisfiability of Pseudo-Boolean Problem with Graph Neural Networks	Details Yes	[538]	2020	CP 2020 ML	14	0.00 0.00 8.80	2 3 3	13 27	1 0 1
Mercier-AubinDG20 Mercier-AubinDG20	A. Mercier-Aubin, L. Dumetz, J. Gaudreault, C.-G. Quimper	The Confidence Constraint: A Step Towards Stochastic CP Solvers	Details Yes	[590]	2020	CP 2020 App	15	2.00 2.00 10.60	1 2 4	15 20	3 0 3

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NattafM20 NattafM20	M. Nattaf, A. Malapert	Filtering Rules for Flow Time Minimization in a Parallel Machine Scheduling Problem	Details Yes	[615]	2020	CP 2020	16	0.00 0.00 6.30	0 0 0	6 12	0 0 0
NejatiFG20 NejatiFG20	S. Nejati, L. L. Frioux, V. Ganesh	A Machine Learning Based Splitting Heuristic for Divide-and-Conquer Solvers	Details Yes	[618]	2020	CP 2020 ML	18	0.00 0.00 12.70	5 6 7	22 41	2 0 2
PaparrizouW20 PaparrizouW20	A. Paparrizou, H. Watez	Perturbing Branching Heuristics in Constraint Solving	Details Yes	[645]	2020	CP 2020	18	0.00 1.00 9.40	2 2 2	20 37	2 1 1
PeitlS20 PeitlS20★	T. Peitl, S. Szeider	Finding the Hardest Formulas for Resolution★	Details Yes	[647]	2020	CP 2020	17 JAIR	0.00 0.00 4.90	0 0 3	20 22	1 0 1
RamaswamyS20 RamaswamyS20	V. P. Ramaswamy, S. Szeider	MaxSAT-Based Postprocessing for Treedepth	Details Yes	[686]	2020	CP 2020	18	0.00 0.00 10.50	1 0 8	26 42	1 0 1
RohouBCGJNRT20 RohouBCGJNRT20	S. Rohou, A. Bedouhene, G. Chabert, A. Goldsztejn, L. Jaulin, B. Neveu, V. Reyes, G. Trombettoni	Towards a Generic Interval Solver for Differential-Algebraic CSP	Details Yes	[696]	2020	CP 2020	18	1.00 1.00 11.60	1 0 3	24 39	1 0 1
RouquetteS20 RouquetteS20	L. Rouquette, C. Solnon	abstractXOR: A global constraint dedicated to differential cryptanalysis	Details Yes	[701]	2020	CP 2020	19	1.00 1.00 11.00	2 2 2	20 28	1 0 1
SayDNS20 SayDNS20	B. Say, J. Devriendt, J. Nordström, P. J. Stuckey	Theoretical and Experimental Results for Planning with Learned Binarized Neural Network Transition Models	Details Yes	[710]	2020	CP 2020 ML	18	0.00 0.00 17.50	0 0 9	23 36	3 0 3
TrimoskaID20 TrimoskaID20	M. Trimoska, S. Ionica, G. Dequen	Parity (XOR) Reasoning for the Index Calculus Attack	Details Yes	[777]	2020	CP 2020 App	17	0.00 0.00 7.70	2 1 4	20 29	2 0 2
TsoupidiLB20 TsoupidiLB20★	R.-M. Tsoupidi, R. C. Lozano, B. Baudry	Constraint-Based Software Diversification for Efficient Mitigation of Code-Reuse Attacks★	Details Yes	[782]	2020	CP 2020 App	18 JAIR	2.00 2.00 8.70	2 2 3	22 34	0 0 0
TsourosSB20 TsourosSB20	D. C. Tsouros, K. Stergiou, C. Bessiere	Omissions in Constraint Acquisition	Details Yes	[786]	2020	CP 2020 ML	17	2.00 2.00 26.90	2 2 10	14 20	3 0 3
YuISB20 YuISB20★	J. Yu, A. Ignatiev, P. J. Stuckey, P. L. Bodic	Computing Optimal Decision Sets with SAT★	Details Yes	[836]	2020	CP 2020 ML	19 JAIR	1.00 1.00 9.30	14 14 23	35 56	2 1 1
Zhou20 Zhou20	N.-F. Zhou	In Pursuit of an Efficient SAT Encoding for the Hamiltonian Cycle Problem	Details Yes	[846]	2020	CP 2020	18	1.00 1.00 16.80	6 6 6	27 43	1 0 1
AkgunDMSS19 AkgunDMSS19	Özgür Akgün, N. Dang, I. Miguel, A. Z. Salamon, C. Stone	Instance Generation via Generator Instances	Details Yes	[15]	2019	CP 2019	17	0.00 0.00 7.10	3 3 7	21 26	3 1 2
AkshayBCSV19 AkshayBCSV19	S. Akshay, S. Basu, S. Chakraborty, R. Sundararajan, P. Venkatraman	Functional Significance Checking in Noisy Gene Regulatory Networks	Details Yes	[20]	2019	CP 2019	19	0.00 0.00 3.50	0 0 1	49 55	1 0 1
Al-KurdiPGL19 Al-KurdiPGL19	N. Al-Kurdi, B. Pillot, C. Gervet, L. Linguet	Towards Robust Scenarios of Spatio-Temporal Renewable Energy Planning: A GIS-RO Approach	Details Yes	[21]	2019	CP 2019	19	0.00 0.00 2.60	2 0 4	34 46	0 0 0

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An-soteguiBCDEMN19 An-soteguiBCDEMN19	C. Ansótegui, M. Boffill, J. Coll, N. Dang, J. L. Esteban, I. Miguel, P. Nightingale, A. Z. Salamon, J. Suy, M. Villaret	Automatic Detection of At-Most-One and Exactly-One Relations for Improved SAT Encodings of Pseudo-Boolean Constraints	Details Yes	[33]	2019	CP 2019	17	2.00 2.00 24.00	4 4 8	21 28	3 0 3
AogaNS19 AogaNS19	J. O. R. Aoga, S. Nijssen, P. Schaus	Modeling Pattern Set Mining Using Boolean Circuits	Details Yes	[43]	2019	CP 2019	18	0.00 0.00 11.80	3 3 2	17 27	2 0 2
BettsDGHKSW19 BettsDGHKSW19	J. M. Betts, D. L. Dowe, D. Guimarans, D. D. Harabor, H. Kumarage, P. J. Stuckey, M. Wybrow	Peak-Hour Rail Demand Shifting with Discrete Optimisation	Details Yes	[108]	2019	CP 2019	16	0.00 0.00 0.50	0 0 1	10 17	0 0 0
BiancoLT19 BiancoLT19	G. L. Bianco, X. Lorca, C. Truchet	Estimating the Number of Solutions of Cardinality Constraints Through \texttt{range} and \texttt{roots} Decompositions	Details Yes	[110]	2019	CP 2019	16	1.00 1.00 11.80	0 0 0	8 19	0 0 0
BjordanFPS19 BjordanFPS19	G. Björdal, P. Flener, J. Pearson, P. J. Stuckey	Exploring Declarative Local-Search Neighbourhoods with Constraint Programming	Details Yes	[113]	2019	CP 2019	17	2.00 2.00 19.40	0 0 1	16 27	1 0 1
CanoyG19 CanoyG19★	R. Canoy, T. Guns	Vehicle Routing by Learning from Historical Solutions★	Details Yes	[147]	2019	CP 2019 Student	17	0.00 0.00 4.20	8 8 12	17 20	3 0 3
ChakrabortySV19 ChakrabortySV19	S. Chakraborty, A. A. Shrotri, M. Y. Vardi	On Symbolic Approaches for Computing the Matrix Permanent	Details Yes	[163]	2019	CP 2019	20	0.00 0.00 4.30	1 1 2	45 60	1 0 1
ChenJ19 ChenJ19	L.-C. Chen, J.-H. R. Jiang	A Cube Distribution Approach to QBF Solving and Certificate Minimization	Details Yes	[165]	2019	CP 2019 ML	18	1.00 1.00 10.00	0 0 1	20 25	0 0 0
CherifH19 CherifH19	M. S. Cherif, D. Habet	Towards the Characterization of Max-Resolution Transformations of UCSs by UP-Resilience	Details Yes	[169]	2019	CP 2019	17	0.00 0.00 9.10	2 2 4	10 15	2 0 2
Chisca0MO19 Chisca0MO19	D. S. Chisca, M. Lombardi, M. Milano, B. O’Sullivan	Logic-Based Benders Decomposition for Super Solutions: An Application to the Kidney Exchange Problem	Details Yes	[173]	2019	CP 2019	18	0.00 0.00 3.20	1 1 3	24 31	1 0 1
Chowdhury0Y19 Chowdhury0Y19	M. S. Chowdhury, M. Müller, J.-H. You	Exploiting Glue Clauses to Design Effective CDCL Branching Heuristics	Details Yes	[174]	2019	CP 2019	18	1.00 1.00 15.80	0 2 2	19 24	2 0 2
ColT19 ColT19	G. D. Col, E. C. Teppan	Industrial Size Job Shop Scheduling Tackled by Present Day CP Solvers	Details Yes	[193]	2019	CP 2019	17	1.00 1.00 13.10	16 16 31	12 20	2 2 0
ColnetM19 ColnetM19	A. de Colnet, K. S. Meel	Dual Hashing-Based Algorithms for Discrete Integration	Details Yes	[228]	2019	CP 2019	16	0.00 0.00 4.70	1 1 4	13 19	1 0 1
DemirovicS19 DemirovicS19	E. Demirovic, P. J. Stuckey	Techniques Inspired by Local Search for Incomplete MaxSAT and the Linear Algorithm: Varying Resolution and Solution-Guided Search	Details Yes	[247]	2019	CP 2019	18	1.00 1.00 18.70	5 4 14	26 32	5 0 5
FedyukovichG19 FedyukovichG19	G. Fedyukovich, A. Gupta	Functional Synthesis with Examples	Details Yes	[279]	2019	CP 2019 ML	18	0.00 0.00 1.50	4 5 5	25 32	3 0 3
FichteHZ19 FichteHZ19	J. K. Fichte, M. Hecher, M. Zisser	An Improved GPU-Based SAT Model Counter	Details Yes	[288]	2019	CP 2019	19	1.00 1.00 4.40	13 11 21	22 42	5 5 0

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FiorettoH19 FiorettoH19	F. Fioretto, P. V. Hentenryck	Differential Privacy of Hierarchical Census Data: An Optimization Approach	Details Yes	[291]	2019	CP 2019	17 AIJ	0.00 0.00 2.90	1 1 7	15 25	0 0 0
FrimodigS19 FrimodigS19	S. Frimodig, C. Schulte	Models for Radiation Therapy Patient Scheduling	Details Yes	[303]	2019	CP 2019 App	17	0.00 0.00 9.50	5 4 4	26 32	0 0 0
GalleguillosKSB19 GalleguillosKSB19	C. Galleguillos, Z. Kiziltan, A. Sirbu, Özalp Babaoglu	Constraint Programming-Based Job Dispatching for Modern HPC Applications	Details Yes	[305]	2019	CP 2019 App	18	2.00 2.00 6.40	4 6 7	27 39	3 1 2
GanianOS19 GanianOS19	R. Ganian, S. Ordyniak, S. Szeider	A Join-Based Hybrid Parameter for Constraint Satisfaction	Details Yes	[310]	2019	CP 2019	18	2.00 2.00 23.90	2 2 2	24 33	1 0 1
GillardSD19 GillardSD19	X. Gillard, P. Schaus, Y. Deville	SolverCheck: Declarative Testing of Constraints	Details Yes	[335]	2019	CP 2019 ML	18	1.00 1.00 15.60	4 4 15	24 48	3 1 2
GlorianLMS19 GlorianLMS19	G. Glorian, J.-M. Lagniez, V. Montmirail, N. Szczepanski	An Incremental SAT-Based Approach to the Graph Colouring Problem	Details Yes	[339]	2019	CP 2019	19	1.00 1.00 9.60	2 2 4	33 41	2 0 2
GuerreiroTLFM19 GuerreiroTLFM19	A. P. Guerreiro, M. Terra-Neves, I. Lynce, J. R. Figueira, V. Manquinho	Constraint-Based Techniques in Stochastic Local Search MaxSAT Solving	Details Yes	[364]	2019	CP 2019	19	3.00 3.00 21.90	3 3 7	26 51	5 1 4
Heule19 Heule19	M. J. H. Heule	Trimming Graphs Using Clausal Proof Optimization	Details Yes	[385]	2019	CP 2019	17	0.00 0.00 2.80	3 3 5	20 28	1 0 1
Hooker19 Hooker19	J. N. Hooker	Improved Job Sequencing Bounds from Decision Diagrams	Details Yes	[396]	2019	CP 2019	16	0.00 0.00 3.70	4 3 9	22 25	3 1 2
IcarteICMB19 IcarteICMB19	R. T. Icarte, L. Illanes, M. P. Castro, A. A. Ciré, S. A. McIlraith, J. C. Beck	Training Binarized Neural Networks Using MIP and CP	Details Yes	[402]	2019	CP 2019	17	2.00 2.00 15.90	7 8 13	13 33	1 1 0
IsoartR19 IsoartR19	N. Isoart, J.-C. Régim	Integration of Structural Constraints into TSP Models	Details Yes	[413]	2019	CP 2019	16	1.00 1.00 5.10	7 7 13	11 14	1 1 0
KaznatcheevCJ19 KaznatcheevCJ19	A. Kaznatcheev, D. A. Cohen, P. G. Jeavons	Representing Fitness Landscapes by Valued Constraints to Understand the Complexity of Local Search	Details Yes	[454]	2019	CP 2019	17 JAIR	1.00 1.00 13.50	1 0 2	20 23	0 0 0
KuhlemannST19 KuhlemannST19	S. Kuhlemann, M. Sellmann, K. Tierney	Exploiting Counterfactuals for Scalable Stochastic Optimization	Details Yes	[483]	2019	CP 2019	19	0.00 0.00 2.20	0 0 2	16 23	0 0 0
MattenetDNS19 MattenetDNS19★	A. Mattenet, I. Davidson, S. Nijssen, P. Schaus	Generic Constraint-Based Block Modeling Using Constraint Programming★	Details Yes	[578]	2019	CP 2019	18 JAIR	3.00 3.00 21.20	1 0 2	16 32	1 0 1
McCreeshPP19 McCreeshPP19	C. McCreesh, W. Pettersson, P. Prosser	Understanding the Empirical Hardness of Random Optimisation Problems	Details Yes	[580]	2019	CP 2019	17	0.00 0.00 1.40	1 1 2	21 24	2 1 1
Mitchell19 Mitchell19	D. Mitchell	Guarded Constraint Models Define Treewidth Preserving Reductions	Details Yes	[599]	2019	CP 2019	16	2.00 2.00 6.50	1 1 4	15 20	0 0 0

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MurinR19 MurinR19	S. Murín, H. Rudová	Scheduling of Mobile Robots Using Constraint Programming	Details Yes	[609]	2019	CP 2019 App	16	2.00 2.00 12.10	2 2 2	22 26	2 0 2
OrvalhoTVMM19 OrvalhoTVMM19	P. Orvalho, M. Terra-Neves, M. Ventura, R. Martins, V. Manquinho	Encodings for Enumeration-Based Program Synthesis	Details Yes	[632]	2019	CP 2019 ML	17	0.00 0.00 3.20	6 8 10	15 20	0 0 0
PachecoP019 PachecoP019	A. Pacheco, C. Pralet, S. Roussel	Decomposition and Cut Generation Strategies for Solving Multi-Robot Deployment Problems	Details Yes	[637]	2019	CP 2019 App	16	0.00 0.00 7.50	0 0 0	13 16	0 0 0
SayST19 SayST19	B. Say, S. Sanner, S. Thiébaux	Reward Potentials for Planning with Learned Neural Network Transition Models	Details Yes	[711]	2019	CP 2019	16	0.00 0.00 13.80	1 1 2	12 20	1 1 0
SchiendorferR19 SchiendorferR19	A. Schiendorfer, W. Reif	Reducing Bias in Preference Aggregation for Multiagent Soft Constraint Problems	Details Yes	[717]	2019	CP 2019	17	1.00 1.00 19.90	2 2 0	18 31	2 0 2
SpracklenDAM19 SpracklenDAM19	P. Spracklen, N. Dang, Özgür Akgün, I. Miguel	Automatic Streamlining for Constrained Optimisation	Details Yes	[758]	2019	CP 2019	18 AIJ	0.00 0.00 8.00	1 1 3	21 35	5 0 5
StuckeyT19 StuckeyT19	P. J. Stuckey, G. Tack	Compiling Conditional Constraints	Details Yes	[763]	2019	CP 2019	17	1.00 1.00 13.30	2 2 1	9 13	2 1 1
Tsouros0B19 Tsouros0B19★	D. C. Tsouros, K. Stergiou, C. Bessiere	Structure-Driven Multiple Constraint Acquisition★	Details Yes	[785]	2019	CP 2019	17	2.00 2.00 29.90	5 5 17	20 29	2 1 1
YangFG19 YangFG19	W. Yang, G. Fedyukovich, A. Gupta	Lemma Synthesis for Automating Induction over Algebraic Data Types	Details Yes	[831]	2019	CP 2019 ML	18	0.00 0.00 0.30	23 26 29	31 33	0 0 0
0001KMR18 0001KMR18	S. Joshi, P. Kumar, R. Martins, S. Rao	Approximation Strategies for Incomplete MaxSAT	Details Yes	[436]	2018	CP 2018 ShortPaper	10	0.00 1.00 11.10	10 10 12	20 27	7 2 5
0003KK18 0003KK18	H. Xu, S. Koenig, T. K. S. Kumar	Towards Effective Deep Learning for Constraint Satisfaction Problems	Details Yes	[828]	2018	CP 2018 ShortPaper ML	10	3.00 3.00 14.20	13 16 21	19 27	1 1 0
AkgunGJMN18 AkgunGJMN18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Metamorphic Testing of Constraint Solvers	Details Yes	[18]	2018	CP 2018 ShortPaper Test	10	2.00 2.00 13.50	7 7 22	14 24	2 1 1
AkgunGJMNS18 AkgunGJMNS18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale, A. Z. Salamon	Automatic Discovery and Exploitation of Promising Subproblems for Tabulation	Details Yes	[19]	2018	CP 2018 ShortPaper	10	0.00 0.00 15.50	7 8 14	12 23	3 1 2
AmadiniGS18 AmadiniGS18	R. Amadini, G. Gange, P. J. Stuckey	Propagating Regular Membership with Dashed Strings	Details Yes	[27]	2018	CP 2018	17	0.00 0.00 12.70	4 4 7	18 22	3 1 2
AnsoteguiST18 AnsoteguiST18	C. Ansótegui, M. Sellmann, K. Tierney	Self-configuring Cost-Sensitive Hierarchical Clustering with Recourse	Details Yes	[37]	2018	CP 2018 App	11	0.00 0.00 4.70	2 1 4	7 15	1 0 1
BelovCBKSSW018 BelovCBKSSW018	G. Belov, T. Czauderna, Maria Garcia de la Banda, M. Klapperstück, I. Senthoooran, M. Smith, M. Wybrow, M. Wallace	Process Plant Layout Optimization: Equipment Allocation	Details Yes	[88]	2018	CP 2018 App	17	0.00 0.00 6.70	4 3 8	11 18	3 1 2

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BessiereLM18 BessiereLM18	C. Bessiere, N. Lazaar, M. Maamar	User's Constraints in Itemset Mining	Details Yes	[107]	2018	CP 2018 ML	17	1.00 1.00 22.50	1 1 2	12 12	3 0 3
Bit-Monnot18 Bit-Monnot18	A. Bit-Monnot	A Constraint-Based Encoding for Domain-Independent Temporal Planning	Details Yes	[112]	2018	CP 2018	17	2.00 2.00 13.80	3 4 7	16 35	0 0 0
BonoG18 BonoG18	M. Bono, A. E. Gerevini	Decremental Consistency Checking of Temporal Constraints: Algorithms for the Point Algebra and the ORD-Horn Class	Details Yes	[128]	2018	CP 2018	17	1.00 1.00 18.70	2 2 0	24 32	0 0 0
Cappart0SR18 Cappart0SR18	Q. Cappart, C. Thomas, P. Schaus, L.-M. Rousseau	A Constraint Programming Approach for Solving Patient Transportation Problems	Details Yes	[148]	2018	CP 2018 App	17	2.00 2.00 10.20	6 6 12	31 37	6 1 5
CohenZ18 CohenZ18	L. Cohen, R. Zivan	Balancing Asymmetry in Max-sum Using Split Constraint Factor Graphs	Details Yes	[191]	2018	CP 2018	19	1.00 1.00 13.50	1 1 4	20 31	0 0 0
CooperJC18 CooperJC18	M. C. Cooper, W. Jguirim, D. A. Cohen	Domain Reduction for Valued Constraints by Generalising Methods from CSP	Details Yes	[201]	2018	CP 2018	17	2.00 2.00 8.90	1 1 1	17 21	4 1 3
CruzLM18 CruzLM18	W. Cruz, F. Liu, L. D. Michel	Securely and Automatically Deploying Micro-services in an Hybrid Cloud Infrastructure	Details Yes	[215]	2018	CP 2018 OR	16	0.00 0.00 6.70	1 1 1	15 18	4 0 4
DekkerBSST18 DekkerBSST18	J. J. Dekker, Maria Garcia de la Banda, A. Schutt, P. J. Stuckey, G. Tack	Solver-Independent Large Neighbourhood Search	Details Yes	[238]	2018	CP 2018	18	0.00 0.00 12.50	5 5 12	19 26	3 1 2
DemirovicCS18 DemirovicCS18	E. Demirovic, G. Chu, P. J. Stuckey	Solution-Based Phase Saving for CP: A Value-Selection Heuristic to Simulate Local Search Behavior in Complete Solvers	Details Yes	[245]	2018	CP 2018 ShortPaper	10	1.00 1.00 6.80	9 9 33	11 15	1 1 0
DlalaJRS18 DlalaJRS18	I. O. Dlala, S. Jabbour, B. Raddaoui, L. Sais	A Parallel SAT-Based Framework for Closed Frequent Itemsets Mining	Details Yes	[258]	2018	CP 2018 ML	18	1.00 1.00 14.30	6 7 14	30 38	3 0 3
FichteHLS18 FichteHLS18	J. K. Fichte, M. Hecher, N. Lodha, S. Szeider	An SMT Approach to Fractional Hypertree Width	Details Yes	[283]	2018	CP 2018	19	0.00 0.00 7.50	10 10 24	29 43	3 3 0
FosseS18 FosseS18	R. Fossé, L. Simon	On the Non-degeneracy of Unsatisfiability Proof Graphs Produced by SAT Solvers	Details Yes	[298]	2018	CP 2018	16	1.00 1.00 7.40	2 2 3	11 19	1 0 1
GangeS18 GangeS18	G. Gange, P. J. Stuckey	Sequential Precede Chain for Value Symmetry Elimination	Details Yes	[307]	2018	CP 2018	16	0.00 0.00 9.50	0 0 3	10 12	1 0 1
GlorianLMS18 GlorianLMS18	G. Glorian, J.-M. Lagniez, V. Montmirail, M. Sioutis	An Incremental SAT-Based Approach to Reason Efficiently on Qualitative Constraint Networks	Details Yes	[338]	2018	CP 2018	19	4.00 4.00 11.90	3 3 4	35 45	1 1 0
He0GLW18 He0GLW18	S. He, M. Wallace, G. Gange, A. Liebman, C. Wilson	A Fast and Scalable Algorithm for Scheduling Large Numbers of Devices Under Real-Time Pricing	Details Yes	[376]	2018	CP 2018 Power	18	0.00 0.00 6.70	8 7 13	26 35	0 0 0
HebrardK18 HebrardK18★	E. Hebrard, G. Katsirelos	Clause Learning and New Bounds for Graph Coloring★	Details Yes	[379]	2018	CP 2018	16	0.00 0.00 5.00	2 2 4	18 26	1 1 0
HoangF0PZ18 HoangF0PZ18	K. D. Hoang, F. Fioretto, W. Yeoh, E. Pontelli, R. Zivan	A Large Neighboring Search Schema for Multi-agent Optimization	Details Yes	[388]	2018	CP 2018	19	0.00 0.00 17.30	9 9 22	24 43	6 0 6

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HoosPSS18 HoosPSS18	H. H. Hoos, T. Peitl, F. Slivovsky, S. Szeider	Portfolio-Based Algorithm Selection for Circuit QBFs	Details Yes	[397]	2018	CP 2018		15 0.00 6.00	7 8 14	19 29	0 0 0
IngmarS18 IngmarS18	L. Ingmar, C. Schulte	Making Compact-Table Compact	Details Yes	[409]	2018	CP 2018 ShortPaper		9 0.00 4.00	4 5 11	11 15	4 1 3
JabbourMDRS18 JabbourMDRS18	S. Jabbour, F. E. Mana, I. O. Dlala, B. Raddaoui, L. Sais	On Maximal Frequent Itemsets Mining with Constraints	Details Yes	[418]	2018	CP 2018 ML		16 1.00 1.00 10.90	3 2 10	24 33	0 0 0
Justeau-Allaire18 Justeau-Allaire18	D. Justeau-Allaire, P. Birnbaum, X. Lorca	Unifying Reserve Design Strategies with Graph Theory and Constraint Programming	Details Yes	[440]	2018	CP 2018 App		17 2.00 2.00 9.50	1 0 4	28 32	0 0 0
KhelifaBA18 KhelifaBA18	M. Khelifa, D. Boughaci, E. Aïmeur	A Novel Graph-Based Heuristic Approach for Solving Sport Scheduling Problem	Details Yes	[458]	2018	CP 2018		13 0.00 1.30	1 2 2	23 24	0 0 0
LeeLZ18 LeeLZ18	J. C. H. Lee, J. H.-M. Lee, A. Z. Zhong	Augmenting Stream Constraint Programming with Eventuality Conditions	Details Yes	[512]	2018	CP 2018		17 2.00 2.00 26.80	0 0 0	12 17	1 0 1
LevitM18 LevitM18	V. Levit, A. Meisels	Distributed Constrained Search by Selfish Agents for Efficient Equilibria	Details Yes	[523]	2018	CP 2018		18 0.00 3.70	3 4 4	19 26	2 0 2
LiuCM18 LiuCM18	F. Liu, W. Cruz, L. D. Michel	A Complete Tolerant Algebraic Side-Channel Attack for AES with CP	Details Yes	[537]	2018	CP 2018		17 1.00 1.00 13.20	5 4 4	15 21	5 1 4
LonsingE18 LonsingE18★	F. Lonsing, U. Egly	Evaluating QBF Solvers: Quantifier Alternations Matter★	Details Yes	[547]	2018	CP 2018		19 1.00 1.00 13.20	17 16 21	35 55	0 0 0
MadelaineS18 MadelaineS18	F. R. Madelaine, S. Secouard	Quantified Valued Constraint Satisfaction Problem	Details Yes	[561]	2018	CP 2018		17 3.00 3.00 14.80	0 0 0	22 26	1 0 1
MaliotovM18 MaliotovM18	D. Malioutov, K. S. Meel	MLIC: A MaxSAT-Based Framework for Learning Interpretable Classification Rules	Details Yes	[564]	2018	CP 2018		16 1.00 1.00 9.20	17 18 30	13 30	5 3 2
NejatiHGG18 NejatiHGG18	S. Nejati, J. Horáček, C. H. Gebotys, V. Ganesh	Algebraic Fault Attack on SHA Hash Functions Using Programmatic SAT Solvers	Details Yes	[619]	2018	CP 2018 Test		18 1.00 1.00 9.60	3 3 10	30 36	0 0 0
PalmieriP18 PalmieriP18	A. Palmieri, G. Perez	Objective as a Feature for Robust Search Strategies	Details Yes	[638]	2018	CP 2018		17 0.00 0.00 12.90	2 3 5	22 28	4 1 3
PerezRG18 PerezRG18	G. Perez, B. Rappazzo, C. P. Gomes	Extending the Capacity of 1 / f Noise Generation	Details Yes	[657]	2018	CP 2018 ShortPaper Music		10 0.00 0.00 8.70	2 2 4	17 24	2 0 2
SchneiderC18 SchneiderC18	A. Schneider, B. Y. Choueiry	PW-AC: Extending Compact-Table to Enforce Pairwise Consistency on Table Constraints	Details Yes	[720]	2018	CP 2018		17 1.00 1.00 16.30	2 2 8	20 27	4 0 4
SpracklenAM18 SpracklenAM18	P. Spracklen, Özgür Akgün, I. Miguel	Automatic Generation and Selection of Streamlined Constraint Models via Monte Carlo Search on a Model Lattice	Details Yes	[757]	2018	CP 2018		11 2.00 2.00 10.70	2 3 5	24 40	6 1 5
Tesch18 Tesch18	A. Tesch	Improving Energetic Propagations for Cumulative Scheduling	Details Yes	[774]	2018	CP 2018 OR		17 1.00 1.00 9.30	7 9 12	21 22	6 0 6

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TsourosSS18 TsourosSS18	D. C. Tsouros, K. Stergiou, P. G. Sarigiannidis	Efficient Methods for Constraint Acquisition	Details Yes	[787]	2018	CP 2018	16 Constraints	2.00 2.00 25.40	8 9 15	8 14	2 1 1
VismaraB18 VismaraB18	P. Vismara, N. Briot	A Circuit Constraint for Multiple Tours Problems	Details Yes	[805]	2018	CP 2018	14	1.00 1.00 15.10	1 1 2	15 18	1 0 1
ZeighamiLTB18 ZeighamiLTB18	K. Zeighami, K. Leo, G. Tack, Maria Garcia de la Banda	Towards Semi-Automatic Learning-Based Model Transformation	Details Yes	[841]	2018	CP 2018	17	0.00 0.00 15.00	1 1 3	13 17	3 1 2
ZiatPTM18 ZiatPTM18	G. Ziat, M. Pelleau, C. Truchet, A. Miné	Finding Solutions by Finding Inconsistencies	Details Yes	[852]	2018	CP 2018	16	0.00 0.00 15.40	0 0 0	9 16	0 0 0
ZulkoskiMWLCG18 ZulkoskiMWLCG18	E. Zulkoski, R. Martins, C. M. Wintersteiger, J. H. Liang, K. Czarnecki, V. Ganesh	The Effect of Structural Measures and Merges on SAT Solver Performance	Details Yes	[857]	2018	CP 2018	17	1.00 1.00 8.20	5 7 12	10 19	0 0 0
ZulkoskiMWRLCG18 ZulkoskiMWRLCG18	E. Zulkoski, R. Martins, C. M. Wintersteiger, R. Robere, J. H. Liang, K. Czarnecki, V. Ganesh	Learning-Sensitive Backdoors with Restarts	Details Yes	[858]	2018	CP 2018	17	0.00 0.00 10.20	2 3 6	17 30	0 0 0
0002O17 0002O17	M. Siala, B. O'Sullivan	Rotation-Based Formulation for Stable Matching	Details Yes	[744]	2017	CP 2017	16	0.00 0.00 10.00	2 3 8	17 22	0 0 0
AlbarghouthiKNS17 AlbarghouthiKNS17	A. Albarghouthi, P. Koutris, M. Naik, C. Smith	Constraint-Based Synthesis of Datalog Programs	Details Yes	[22]	2017	CP 2017 Test	18	2.00 2.00 8.70	22 22 37	26 33	0 0 0
AmadiniGST17 AmadiniGST17	R. Amadini, G. Gange, P. J. Stuckey, G. Tack	A Novel Approach to String Constraint Solving	Details Yes	[29]	2017	CP 2017	18	1.00 1.00 12.30	12 15 18	26 34	3 1 2
ArafailovaBS17 ArafailovaBS17	E. Arafailova, N. Beldiceanu, H. Simonis	Generating Linear Invariants for a Conjunction of Automata Constraints	Details Yes	[46]	2017	CP 2017	17 Constraints	1.00 1.00 9.70	3 3 2	16 23	3 0 3
ArafailovaBS17a ArafailovaBS17a	E. Arafailova, N. Beldiceanu, H. Simonis	among Implied Constraints for Two Families of Time-Series Constraints	Details Yes	[45]	2017	CP 2017	17	1.00 1.00 13.60	1 1 1	16 20	4 0 4
BacchusHJS17 BacchusHJS17*	F. Bacchus, A. Hyttinen, M. Järvisalo, P. Saikko	Reduced Cost Fixing in MaxSAT*	Details Yes	[64]	2017	CP 2017 SAT	11	0.00 1.00 11.20	9 6 22	15 28	5 2 3
BelovCDBWW17 BelovCDBWW17	G. Belov, T. Czauderna, A. Dzaferovic, Maria Garcia de la Banda, M. Wybrow, M. Wallace	An Optimization Model for 3D Pipe Routing with Flexibility Constraints	Details Yes	[89]	2017	CP 2017 App	17	1.00 1.00 11.00	6 5 10	14 21	2 1 1
BergJ17 BergJ17	J. Berg, M. Järvisalo	Weight-Aware Core Extraction in SAT-Based MaxSAT Solving	Details Yes	[96]	2017	CP 2017 SAT	19	2.00 2.00 23.50	8 5 16	22 34	7 3 4
BergOJP17 BergOJP17	J. Berg, E. Oikarinen, M. Järvisalo, K. Puolamäki	Minimum-Width Confidence Bands via Constraint Optimization	Details Yes	[97]	2017	CP 2017 ML	17	2.00 2.00 16.10	1 1 5	20 25	1 0 1
BilgoryBZ17 BilgoryBZ17	E. Bilgory, E. Bin, A. Ziv	Solving Constraint Satisfaction Problems Containing Vectors of Unknown Size	Details Yes	[111]	2017	CP 2017	16	3.00 3.00 31.60	2 2 2	13 21	0 0 0

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BofillCSV17 BofillCSV17	M. Bofill, J. Coll, J. Suy, M. Villaret	An Efficient SMT Approach to Solve MRCPSp/max Instances with Tight Constraints on Resources	Details Yes	[122]	2017	CP 2017 ShortPaper	9	1.00 1.00 8.10	1 2 6	11 17	1 0 1
ChabertS17 ChabertS17	M. Chabert, C. Solnon	Constraint Programming for Multi-criteria Conceptual Clustering	Details Yes	[161]	2017	CP 2017 ML	17	2.00 2.00 14.10	4 5 10	18 24	4 0 4
Dalmau17 Dalmau17	V. Dalmau	Conjunctions of Among Constraints	Details Yes	[219]	2017	CP 2017	17	1.00 1.00 21.40	1 1 0	26 33	2 1 1
GanjiBS17 GanjiBS17	M. Ganji, J. Bailey, P. J. Stuckey	A Declarative Approach to Constrained Community Detection	Details Yes	[312]	2017	CP 2017 ML	18	0.00 0.00 20.30	6 5 13	29 39	2 2 0
GermanBCJ17 GermanBCJ17★	G. German, O. Briant, H. Cambazard, V. Jost	Arc Consistency via Linear Programming★	Details Yes	[331]	2017	CP 2017	15	0.00 0.00 16.90	1 2 4	18 26	0 0 0
GivryK17 GivryK17	S. de Givry, G. Katsirelos	Clique Cuts in Weighted Constraint Satisfaction	Details Yes	[229]	2017	CP 2017	17	2.00 2.00 19.60	4 7 7	26 39	5 0 5
GlorianBLLM17 GlorianBLLM17	G. Glorian, F. Boussemart, J.-M. Lagniez, C. Lecoutre, B. Mazure	Combining Nogoods in Restart-Based Search	Details Yes	[336]	2017	CP 2017 ShortPaper	10	0.00 0.00 3.60	1 1 1	10 14	2 0 2
GoldwaserS17 GoldwaserS17★	A. Goldwaser, A. Schutt	Optimal Torpedo Scheduling★	Details Yes	[346]	2017	CP 2017 App Student	16 JAIR	0.00 0.00 7.20	0 0 2	10 14	0 0 0
HamJ17 HamJ17	L. Ham, M. Jackson	All or Nothing: Toward a Promise Problem Dichotomy for Constraint Problems	Details Yes	[371]	2017	CP 2017	18	1.00 1.00 19.10	1 2 4	31 42	1 0 1
HasanH17 HasanH17	M. H. Hasan, P. V. Hentenryck	A Column-Generation Algorithm for Evacuation Planning with Elementary Paths	Details Yes	[374]	2017	CP 2017 OR	16	0.00 0.00 7.70	2 2 4	14 16	0 0 0
HoeveT17 HoeveT17	W.-J. van Hoeve, S. R. Tayur	Integer and Constraint Programming for Batch Annealing Process Planning	Details Yes	[794]	2017	CP 2017 ShortPaper App	9	2.00 2.00 7.50	0 0 0	5 7	0 0 0
Hooker17 Hooker17	J. N. Hooker	Job Sequencing Bounds from Decision Diagrams	Details Yes	[395]	2017	CP 2017 OR	14	0.00 0.00 1.50	7 8 13	24 27	2 1 1
KnudsenCL17 KnudsenCL17	A. N. Knudsen, M. Chiarandini, K. S. Larsen	Constraint Handling in Flight Planning	Details Yes	[466]	2017	CP 2017 App	16	1.00 1.00 13.50	4 3 7	6 9	0 0 0
LagerkvistW17 LagerkvistW17	V. Lagerkvist, M. Wahlström	Kernelization of Constraint Satisfaction Problems: A Study Through Universal Algebra	Details Yes	[492]	2017	CP 2017	15	3.00 3.00 22.10	6 6 10	20 27	2 1 1
LagniezMP17 LagniezMP17	J.-M. Lagniez, P. Marquis, A. Paparrizou	Defining and Evaluating Heuristics for the Compilation of Constraint Networks	Details Yes	[493]	2017	CP 2017	17	3.00 3.00 15.60	2 1 4	16 25	2 1 1
LamH17 LamH17	E. Lam, P. V. Hentenryck	Branch-and-Check with Explanations for the Vehicle Routing Problem with Time Windows	Details Yes	[497]	2017	CP 2017 OR	17	0.00 0.00 18.40	3 2 7	27 31	1 0 1
LatourBDKBN17 LatourBDKBN17	A. L. D. Latour, B. Babaki, A. Dries, A. Kimmig, G. V. den Broeck, S. Nijssen	Combining Stochastic Constraint Optimization and Probabilistic Programming - From Knowledge Compilation to Constraint Solving	Details Yes	[501]	2017	CP 2017 ML	17	2.00 2.00 12.50	6 7 19	23 27	0 0 0

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LiuCGM17 LiuCGM17	T. Liu, R. D. Cosmo, M. Gabbrielli, J. Mauro	NightSplitter: A Scheduling Tool to Optimize (Sub)group Activities	Details Yes	[539]	2017	CP 2017 App	17	0.00 0.00 9.70	0 0 0	14 31	0 0 0
LiuCMJM17 LiuCMJM17	F. Liu, W. Cruz, C. Ma, G. Johnson, L. D. Michel	A Tolerant Algebraic Side-Channel Attack on AES Using CP	Details Yes	[536]	2017	CP 2017	17 J Crypto Eng	1.00 1.00 13.40	4 4 5	16 21	5 2 3
McCreeshPST17 McCreeshPST17	C. McCreesh, P. Prosser, K. A. Simpson, J. Trimble	On Maximum Weight Clique Algorithms, and How They Are Evaluated	Details Yes	[583]	2017	CP 2017	20	0.00 0.00 4.50	4 4 15	49 66	3 2 1
MossigeGSMC17 MossigeGSMC17	M. Mossige, A. Gotlieb, H. Spieker, H. Meling, M. Carlsson	Time-Aware Test Case Execution Scheduling for Cyber-Physical Systems	Details Yes	[608]	2017	CP 2017 App	18	0.00 0.00 8.50	9 9 10	32 39	5 0 5
PanJGSMYZ17 PanJGSMYZ17	L. Pan, J.-W. Jin, X. Gao, W. Sun, F. Ma, M. Yin, J. Zhang	Integrating ILP and SMT for Shortwave Radio Broadcast Resource Allocation and Frequency Assignment	Details Yes	[641]	2017	CP 2017 ShortPaper App	9	0.00 0.00 1.50	3 3 3	5 11	1 0 1
PerezR17 PerezR17	G. Perez, J.-C. Régim	MDDs: Sampling and Probability Constraints	Details Yes	[659]	2017	CP 2017	17	1.00 1.00 19.30	5 5 15	19 24	6 1 5
Picard-CantinBQ17 Picard-CantinBQ17	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning the Parameters of Global Constraints Using Branch-and-Bound	Details Yes	[666]	2017	CP 2017 ML	17	1.00 1.00 17.30	4 3 6	21 31	8 1 7
Pralet17 Pralet17	C. Pralet	An Incomplete Constraint-Based System for Scheduling with Renewable Resources	Details Yes	[673]	2017	CP 2017	19	2.00 2.00 6.70	1 1 2	29 37	1 0 1
SchausAG17 SchausAG17★	P. Schaus, J. O. R. Aoga, T. Guns	CoverSize: A Global Constraint for Frequency-Based Itemset Mining★	Details Yes	[713]	2017	CP 2017 ML	18	1.00 1.00 18.70	16 14 30	28 39	8 4 4
SohBTB17 SohBTB17	T. Soh, M. Banbara, N. Tamura, D. L. Berre	Solving Multiobjective Discrete Optimization Problems with Propositional Minimal Model Generation	Details Yes	[752]	2017	CP 2017 OR	19	0.00 0.00 14.80	7 8 18	35 46	3 0 3
SubramaniW17 SubramaniW17	K. Subramani, P. Wojciechowski	Analyzing Lattice Point Feasibility in UTVP Constraints	Details Yes	[764]	2017	CP 2017 OR	15	1.00 1.00 19.00	4 4 3	12 15	0 0 0
TabakhiLF017 TabakhiLF017	A. M. Tabakhi, T. Le, F. Fioretto, W. Yeoh	Preference Elicitation for DCOPs	Details Yes	[768]	2017	CP 2017	19	0.00 0.00 25.10	5 4 15	26 47	1 0 1
UrliK17 UrliK17	T. Urli, P. Kilby	Constraint-Based Fleet Design Optimisation for Multi-compartment Split-Delivery Rich Vehicle Routing	Details Yes	[791]	2017	CP 2017 App	17	2.00 2.00 10.10	1 1 7	29 33	1 0 1
VerhaegheLDS17 VerhaegheLDS17	H. Verhaeghe, C. Lecoutre, Y. Deville, P. Schaus	Extending Compact-Table to Basic Smart Tables	Details Yes	[802]	2017	CP 2017	11	0.00 0.00 6.80	11 10 19	17 31	7 3 4
XuKK17 XuKK17	H. Xu, S. Koenig, T. K. S. Kumar	A Constraint Composite Graph-Based ILP Encoding of the Boolean Weighted CSP	Details Yes	[827]	2017	CP 2017 ShortPaper OR	9	2.00 2.00 16.10	2 3 5	7 14	0 0 0
YoungFS17 YoungFS17	K. D. Young, T. Feydy, A. Schutt	Constraint Programming Applied to the Multi-Skill Project Scheduling Problem	Details Yes	[834]	2017	CP 2017 ShortPaper	10	2.00 2.00 9.40	9 9 14	21 28	4 0 4
ZhouK17 ZhouK17	N.-F. Zhou, H. Kjellerstrand	Optimizing SAT Encodings for Arithmetic Constraints	Details Yes	[848]	2017	CP 2017 SAT	16	2.00 2.00 25.50	9 12 16	26 38	4 1 3

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ZitounMRM17 ZitounMRM17	H. Zitoun, C. Michel, M. Rueher, L. D. Michel	Search Strategies for Floating Point Constraint Systems	Details Yes	[854]	2017	CP 2017 Test	16	1.00 1.00 5.20	8 7 9	13 18	4 2 2
AharoniBDKTV16 AharoniBDKTV16	M. Aharoni, Y. Ben-Haim, S. Doron, A. Koyfman, E. Tsanko, M. Veksler	Using Graph-Based CSP to Solve the Address Translation Problem	Details Yes	[12]	2016	CP 2016 Test	16	1.00 1.00 20.60	2 2 2	13 21	0 0 0
AkgunGJMN16 AkgunGJMN16	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Exploiting Short Supports for Improved Encoding of Arbitrary Constraints into SAT	Details Yes	[17]	2016	CP 2016 ShortPaper	10	2.00 2.00 17.20	3 3 4	18 26	5 1 4
Alesio16 Alesio16	S. Di Alesio	Optimal Performance Tuning in Real-Time Systems Using Multi-objective Constrained Optimization	Details Yes	[254]	2016	CP 2016 App	19	0.00 0.00 11.40	2 2 1	32 43	1 0 1
ArafailovaBCFRP16 ArafailovaBCFRP16	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis	Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	Details Yes	[44]	2016	CP 2016	17 Constraints	1.00 1.00 13.40	7 7 6	11 15	7 2 5
AudemardLST16 AudemardLST16	G. Audemard, J.-M. Lagniez, N. Szczepanski, S. Tabary	An Adaptive Parallel SAT Solver	Details Yes	[58]	2016	CP 2016	19	1.00 1.00 10.20	11 12 12	28 42	2 1 1
BelovSTW16 BelovSTW16	G. Belov, P. J. Stuckey, G. Tack, M. Wallace	Improved Linearization of Constraint Programming Models	Details Yes	[90]	2016	CP 2016	17	3.00 3.00 25.20	20 21 31	19 28	7 6 1
BergJ16 BergJ16	J. Berg, M. Järvisalo	Impact of SAT-Based Preprocessing on Core-Guided MaxSAT Solving	Details Yes	[95]	2016	CP 2016	20	2.00 2.00 22.90	0 0 3	39 55	4 0 4
BergmanC16 BergmanC16	D. Bergman, A. A. Ciré	Multiobjective Optimization by Decision Diagrams	Details Yes	[99]	2016	CP 2016 ShortPaper	10	0.00 0.00 4.70	12 12 18	31 37	1 1 0
BeyersdorffB16 BeyersdorffB16	O. Beyersdorff, J. Blinkhorn	Dependency Schemes in QBF Calculi: Semantics and Soundness	Details Yes	[109]	2016	CP 2016	17	1.00 1.00 7.30	11 10 15	20 25	2 0 2
BonfiettiZLM16 BonfiettiZLM16	A. Bonfietti, A. Zanarini, M. Lombardi, M. Milano	The Multirate Resource Constraint	Details Yes	[127]	2016	CP 2016	17	1.00 1.00 6.70	0 0 0	11 18	1 0 1
BoothNB16 BoothNB16*	K. E. C. Booth, G. Nejat, J. C. Beck	A Constraint Programming Approach to Multi-Robot Task Allocation and Scheduling in Retirement Homes*	Details Yes	[130]	2016	CP 2016 App	17	2.00 2.00 20.70	25 24 36	24 31	0 0 0
Carbonnel16 Carbonnel16*	C. Carbonnel	The Dichotomy for Conservative Constraint Satisfaction is Polynomially Decidable*	Details Yes	[149]	2016	CP 2016 Student	17	2.00 2.00 23.30	3 3 6	15 19	0 0 0
CarbonnelH16 CarbonnelH16	C. Carbonnel, E. Hebrard	Propagation via Kernelization: The Vertex Cover Constraint	Details Yes	[152]	2016	CP 2016 ShortPaper	10	2.00 2.00 7.20	0 0 5	11 18	1 0 1
CauwelaertDMS16 CauwelaertDMS16	S. V. Cauwelaert, C. Dejemeppe, J.-N. Monette, P. Schaus	Efficient Filtering for the Unary Resource with Family-Based Transition Times	Details Yes	[159]	2016	CP 2016	16	0.00 0.00 3.70	1 1 2	12 20	5 1 4
CodishGIS16 CodishGIS16	M. Codish, G. Gange, A. Itzhakov, P. J. Stuckey	Breaking Symmetries in Graphs: The Nauty Way	Details Yes	[185]	2016	CP 2016	16	0.00 0.00 4.00	4 4 12	11 19	0 0 0

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CohenJ17 CohenJ17	D. A. Cohen, P. G. Jeavons	The power of propagation: when GAC is enough	Details Yes	[189]	2016	Constraints An Int. J.	21 CP 2016	1.00 1.00 42.00	8 8 10	37 44	2 0 2
CooperMT16 CooperMT16	M. C. Cooper, A. E. Mouelhi, C. Terrioux	Extending Broken Triangles and Enhanced Value-Merging	Details Yes	[205]	2016	CP 2016	16	0.00 0.00 8.50	4 3 9	15 20	3 1 2
DemeulenaereHLP16 DemeulenaereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régim, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3
DuqueDA16 DuqueDA16	R. Duque, J. F. Díaz, A. Arbelaez	SABIO: An Implementation of MIP and CP for Interactive Soccer Queries	Details Yes	[267]	2016	CP 2016 ShortPaper App	9	2.00 2.00 13.50	0 0 2	9 12	0 0 0
DvijothamCHVM17 Dvijotham-CHVM17★	K. Dvijotham, M. Chertkov, P. V. Hentenryck, M. Vuffray, S. Misra	Graphical models for optimal power flow★	Details Yes	[268]	2016	Constraints An Int. J.	26 CP 2016	0.00 0.00 11.50	16 14 13	15 29	1 0 1
FeydyS16 FeydyS16	T. Feydy, P. J. Stuckey	Interval Constraints with Learning: Application to Air Traffic Control	Details Yes	[281]	2016	CP 2016 ShortPaper	9	1.00 1.00 13.10	0 0 0	9 16	0 0 0
Fioretto0P16 Fioretto0P16	F. Fioretto, W. Yeoh, E. Pontelli	A Dynamic Programming-Based MCMC Framework for Solving DCOPs with GPUs	Details Yes	[294]	2016	CP 2016 SC	19	0.00 0.00 12.90	6 5 10	19 34	4 2 2
GanianRS16 GanianRS16	R. Ganian, M. S. Ramanujan, S. Szeider	Backdoors to Tractable Valued CSP	Details Yes	[311]	2016	CP 2016	18	1.00 1.00 17.40	0 0 0	20 28	1 0 1
GéraultMS16 GéraultMS16	D. Gérault, M. Minier, C. Solnon	Constraint Programming Models for Chosen Key Differential Cryptanalysis	Details Yes	[329]	2016	CP 2016 App	18	3.00 3.00 13.00	26 29 40	19 24	4 3 1
GilesH16 GilesH16	K. Giles, W.-J. van Hoeve	Solving a Supply-Delivery Scheduling Problem with Constraint Programming	Details Yes	[334]	2016	CP 2016 App	16	2.00 2.00 13.30	2 2 2	6 8	0 0 0
GoffinetR16 GoffinetR16	J. Goffinet, R. Ramanujan	Monte-Carlo Tree Search for the Maximum Satisfiability Problem	Details Yes	[342]	2016	CP 2016	17	0.00 0.00 6.90	7 9 13	17 29	2 1 1
GouletLCIQ16 GouletLCIQ16	V. Goulet, W. Li, H. Cheong, F. Iorio, C.-G. Quimper	Four-Bar Linkage Synthesis Using Non-convex Optimization	Details Yes	[350]	2016	CP 2016 App	18	0.00 0.00 6.40	8 7 12	15 26	0 0 0
HebrardHVSC17 HebrardHVSC17	E. Hebrard, M.-J. Huguet, D. Vaysseire, L. B. Sauvan, B. Cabon	Constraint programming for planning test campaigns of communications satellites	Details Yes	[378]	2016	Constraints An Int. J.	17 CP 2016	2.00 2.00 16.70	2 2 3	5 13	0 0 0
HertliHMMSS16 HertliHMMSS16	T. Hertli, I. Hurbain, S. Millius, R. A. Moser, D. Scheder, M. Szidlák	The PPSZ Algorithm for Constraint Satisfaction Problems on More Than Two Colors	Details Yes	[384]	2016	CP 2016	17	3.00 3.00 8.10	1 0 6	14 20	0 0 0
Hooker16 Hooker16	J. N. Hooker	Finding Alternative Musical Scales	Details Yes	[394]	2016	CP 2016 Music	16	0.00 0.00 3.80	1 1 2	12 22	0 0 0

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HunsbergerP16 HunsbergerP16	L. Hunsberger, R. Posenato	A New Approach to Checking the Dynamic Consistency of Conditional Simple Temporal Networks	Details Yes	[400]	2016	CP 2016	19	0.00 0.00 9.00	2 1 5	12 18	0 0 0
IgnatievPM16 IgnatievPM16	A. Ignatiev, A. Previti, J. Marques-Silva	On Finding Minimum Satisfying Assignments	Details Yes	[406]	2016	CP 2016	11	0.00 0.00 1.90	0 0 2	19 24	2 0 2
JegouKT16 JegouKT16	P. Jégou, H. Kanso, C. Terrioux	Towards a Dynamic Decomposition of CSPs with Separators of Bounded Size	Details Yes	[428]	2016	CP 2016	18	0.00 0.00 7.90	5 5 7	14 24	2 0 2
KrippahlB16 KrippahlB16	L. Krippahl, P. Barahona	Constraining Redundancy to Improve Protein Docking	Details Yes	[479]	2016	CP 2016 Bio	12	0.00 0.00 8.40	2 1 1	15 16	0 0 0
KuB16 KuB16	W.-Y. Ku, J. C. Beck	Constraint Programming for Strictly Convex Integer Quadratically-Constrained Problems	Details Yes	[480]	2016	CP 2016	17	0.00 2.00 2.00 11.60	0 0 0	26 37	0 0 0
LazaarLLMLBB16 LazaarLLMLBB16	N. Lazaar, Y. Lebbah, S. Loudni, M. Maamar, V. Lemièrre, C. Bessiere, P. Boizumault	A Global Constraint for Closed Frequent Pattern Mining	Details Yes	[503]	2016	CP 2016	17	0.00 1.00 1.00 16.50	18 16 33	16 17	7 5 2
LimHTB16 LimHTB16	B. Lim, H. L. Hijazi, S. Thiébaux, M. van den Briel	Online HVAC-Aware Occupancy Scheduling with Adaptive Temperature Control	Details Yes	[532]	2016	CP 2016 Sust	18	0.00 0.00 5.70	3 3 7	23 32	2 0 2
LorcaPQR16 LorcaPQR16	X. Lorca, C. Prud'homme, A. Quesnel, B. Rottembourg	Using Constraint Programming for the Urban Transit Crew Rescheduling Problem	Details Yes	[549]	2016	CP 2016 App	14	0.00 2.00 2.00 14.80	2 2 1	10 21	0 0 0
MaGYPJLZ16 MaGYPJLZ16	F. Ma, X. Gao, M. Yin, L. Pan, J.-W. Jin, H. Liu, J. Zhang	Optimizing Shortwave Radio Broadcast Resource Allocation via Pseudo-Boolean Constraint Solving and Local Search	Details Yes	[557]	2016	CP 2016 App	16	0.00 1.00 1.00 3.10	5 5 6	12 15	1 1 0
ManloveMT17 ManloveMT17*	D. F. Manlove, I. McBride, J. Trimble	"Almost-stable" matchings in the Hospitals / Residents problem with Couples*	Details Yes	[567]	2016	Constraints An Int. J.	23 CP 2016	0.00 0.00 14.40	17 15 26	24 42	0 0 0
McCreeshNPS16 McCreeshNPS16	C. McCreesh, S. N. Ndiaye, P. Prosser, C. Solnon	Clique and Constraint Models for Maximum Common (Connected) Subgraph Problems	Details Yes	[579]	2016	CP 2016 SC	19	0.00 2.00 2.00 12.50	8 7 27	45 54	4 2 2
McCreeshPT16 McCreeshPT16	C. McCreesh, P. Prosser, J. Trimble	Morphing Between Stable Matching Problems	Details Yes	[584]	2016	CP 2016 ShortPaper	9	0.00 0.00 0.70	0 0 0	15 17	0 0 0
NagarajanLYB16 NagarajanLYB16	H. Nagarajan, M. Lu, E. Yamangil, R. Bent	Tightening McCormick Relaxations for Nonlinear Programs via Dynamic Multivariate Partitioning	Details Yes	[613]	2016	CP 2016	19	0.00 0.00 6.70	40 43 56	23 25	1 0 1
PalmieriRS16 PalmieriRS16	A. Palmieri, J.-C. Régin, P. Schaus	Parallel Strategies Selection	Details Yes	[639]	2016	CP 2016	17	0.00 0.00 5.10	7 7 12	15 28	5 1 4
PapadopoulosRP16 Pa- padopoulosRP16*	A. Papadopoulos, P. Roy, F. Pachet	Assisted Lead Sheet Composition Using FlowComposer*	Details Yes	[643]	2016	CP 2016 Music	17	0.00 0.00 7.50	32 29 45	9 15	1 0 1
Picard-CantinBQ16 Picard-CantinBQ16	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning Parameters for the Sequence Constraint from Solutions	Details Yes	[665]	2016	CP 2016	16	0.00 1.00 1.00 17.30	6 6 10	13 19	5 3 2

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RoyPRPPM16 RoyPRPPM16	P. Roy, G. Perez, J.-C. Régim, A. Papadopoulos, F. Pachet, M. Marchini	Enforcing Structure on Temporal Sequences: The Allen Constraint	Details Yes	[704]	2016	CP 2016 Music	16	1.00 1.00 18.90	10 8 15	13 18	5 1 4
SchuttS16 SchuttS16	A. Schutt, P. J. Stuckey	Explaining Producer/Consumer Constraints	Details Yes	[727]	2016	CP 2016	17	1.00 1.00 15.40	3 4 4	23 23	4 0 4
SebbahBCK16 SebbahBCK16	S. Sebbah, C. Bagley, M. Colena, S. Kadioglu	Availability Optimization in Cloud-Based In-Memory Data Grids	Details Yes	[731]	2016	CP 2016 App	14	0.00 6.50	3 4 6	10 14	3 1 2
ShishmarevMTB16 ShishmarevMTB16	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Learning from Learning Solvers	Details Yes	[740]	2016	CP 2016	18	0.00 11.50	4 4 4	11 15	4 2 2
SiZMJIN16 SiZMJIN16	X. Si, X. Zhang, V. Manquinho, M. Janota, A. Ignatiev, M. Naik	On Incremental Core-Guided MaxSAT Solving	Details Yes	[741]	2016	CP 2016 ShortPaper	10	1.00 1.00 17.60	6 4 6	24 29	5 1 4
SunIKE16 SunIKE16	X. Sun, I. Iliaoa, P. Kalla, F. Enescu	Finding Unsatisfiable Cores of a Set of Polynomials Using the Gröbner Basis Algorithm	Details Yes	[765]	2016	CP 2016 Test	17	0.00 1.90	0 0 1	19 24	0 0 0
SzerediS16 SzerediS16	R. Szeredi, A. Schutt	Modelling and Solving Multi-mode Resource-Constrained Project Scheduling	Details Yes	[767]	2016	CP 2016 ShortPaper	10	0.00 8.30	11 10 17	14 16	7 4 3
TanakaBM16 TanakaBM16	T. Tanaka, B. Bemman, D. Meredith	Constraint Programming Approach to the Problem of Generating Milton Babbitt's All-Partition Arrays	Details Yes	[770]	2016	CP 2016 ShortPaper Music	9	2.00 2.00 6.30	2 2 5	8 13	0 0 0
Tesch16 Tesch16	A. Tesch	A Nearly Exact Propagation Algorithm for Energetic Reasoning in $\mathcal{O}(n^2 \log n)$	Details Yes	[773]	2016	CP 2016	27	1.00 1.00 8.00	6 7 7	14 18	5 1 4
UnaGSS16 UnaGSS16	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	A Bounded Path Propagator on Directed Graphs	Details Yes	[235]	2016	CP 2016	18	0.00 9.20	2 0 4	20 25	3 2 1
ViricelSBS16 ViricelSBS16	C. Viricel, D. Simoncini, S. Barbe, T. Schiex	Guaranteed Weighted Counting for Affinity Computation: Beyond Determinism and Structure	Details Yes	[804]	2016	CP 2016 Bio	18	0.00 5.10	9 8 14	31 40	1 0 1
XueDFWG16 XueDFWG16	Y. Xue, I. Davies, D. Fink, C. Wood, C. P. Gomes	Behavior Identification in Two-Stage Games for Incentivizing Citizen Science Exploration	Details Yes	[829]	2016	CP 2016 Sust	17	0.00 3.90	2 2 8	17 31	0 0 0
0001MM15 0001MM15	S. Joshi, R. Martins, V. Manquinho	Generalized Totalizer Encoding for Pseudo-Boolean Constraints	Details Yes	[437]	2015	CP 2015 ShortPaper	10	1.00 1.00 9.40	20 22 45	23 30	6 5 1
0002AH15 0002AH15	M. Siala, C. Artigues, E. Hebrard	Two Clause Learning Approaches for Disjunctive Scheduling	Details Yes	[742]	2015	CP 2015 ShortPaper	10	0.00 8.00	4 4 6	17 27	2 1 1
AbioMS15 AbioMS15	I. Abío, V. Mayer-Eichberger, P. J. Stuckey	Encoding Linear Constraints with Implication Chains to CNF	Details Yes	[6]	2015	CP 2015 ShortPaper	9	1.00 1.00 15.90	4 6 9	12 17	7 3 4
AlloucheGKSZ15 AlloucheGKSZ15	D. Allouche, S. de Givry, G. Katsirelos, T. Schiex, M. Zytnicki	Anytime Hybrid Best-First Search with Tree Decomposition for Weighted CSP	Details Yes	[23]	2015	CP 2015	18	1.00 1.00 5.80	18 16 41	15 28	5 3 2
ArbelaezMO15 ArbelaezMO15	A. Arbelaez, D. Mehta, B. O'Sullivan	Constraint-Based Local Search for Finding Node-Disjoint Bounded-Paths in Optical Access Networks	Details Yes	[50]	2015	CP 2015 ShortPaper App	9	2.00 2.00 5.20	3 3 2	7 11	0 0 0

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BarcoFVAG15 BarcoFVAG15	A. F. Barco, J.-G. Fages, Élise Vareilles, M. Aldanondo, P. Gaborit	Open Packing for Facade-Layout Synthesis Under a General Purpose Solver	Details Yes	[69]	2015	CP 2015	16	0.00 0.00 11.00	4 5 8	17 24	1 0 1
BeekH15 BeekH15	P. van Beek, H.-F. Hoffmann	Machine Learning of Bayesian Networks Using Constraint Programming	Details Yes	[792]	2015	CP 2015	17	2.00 2.00 11.70	15 17 44	16 31	1 1 0
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douce, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[80]	2015	Constraints An Int. J.	19 CP 2015	1.00 1.00 17.30	15 15 15	19 26	7 3 4
BergmanCH15 BergmanCH15	D. Bergman, A. A. Ciré, W.-J. van Hoeve	Improved Constraint Propagation via Lagrangian Decomposition	Details Yes	[100]	2015	CP 2015 ShortPaper	9	3.00 3.00 17.00	9 9 14	14 16	3 1 2
BlindellLCS15 BlindellLCS15	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Modeling Universal Instruction Selection	Details Yes	[119]	2015	CP 2015 App	18 ACM T Prog Lang	0.00 0.00 4.40	4 3 7	27 36	1 0 1
BlindellLCS15a BlindellLCS15a	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Erratum to: Modeling Universal Instruction Selection	Details Yes	[118]	2015	CP 2015 Errata	3	0.00 0.00 0.30	0 0 0	0 0	0 0 0
BorghesiCLMB15 BorghesiCLMB15	A. Borghesi, F. Collina, M. Lombardi, M. Milano, L. Benini	Power Capping in High Performance Computing Systems	Details Yes	[132]	2015	CP 2015 App	17	0.00 0.00 5.40	24 24 23	19 29	3 2 1
BriotBV15 BriotBV15	N. Briot, C. Bessiere, P. Vismara	A Constraint-Based Approach to the Differential Harvest Problem	Details Yes	[135]	2015	CP 2015 App	16	2.00 2.00 11.80	4 4 7	9 14	1 0 1
CoffrinHH15 CoffrinHH15★	C. Coffrin, H. L. Hijazi, P. V. Hentenryck	Strengthening Convex Relaxations with Bound Tightening for Power Network Optimization★	Details Yes	[187]	2015	CP 2015	19	0.00 0.00 16.00	37 34 51	30 41	2 2 0
CooperDE15 CooperDE15	M. C. Cooper, A. Duchein, G. Escamocher	Broken Triangles Revisited	Details Yes	[198]	2015	CP 2015	16	0.00 0.00 8.70	0 0 2	7 8	2 0 2
CooperJT15 CooperJT15	M. C. Cooper, P. Jégou, C. Terrioux	A Microstructure-Based Family of Tractable Classes for CSPs	Details Yes	[200]	2015	CP 2015	15	0.00 0.00 11.50	7 6 16	17 21	3 1 2
DaoDV15 DaoDV15	T. Dao, K.-C. Duong, C. Vrain	Constrained Minimum Sum of Squares Clustering by Constraint Programming	Details Yes	[222]	2015	CP 2015 App	17	2.00 2.00 19.30	9 9 18	23 30	1 1 0
DejemeppeCS15 DejemeppeCS15	C. Dejemeppe, S. V. Cauwelaert, P. Schaus	The Unary Resource with Transition Times	Details Yes	[237]	2015	CP 2015	16 J Scheduling	0.00 0.00 10.40	5 5 8	11 21	4 3 1
DerrienFPP15 DerrienFPP15	A. Derrien, J.-G. Fages, T. Petit, C. Prud'homme	A Global Constraint for a Tractable Class of Temporal Optimization Problems	Details Yes	[248]	2015	CP 2015	16	1.00 1.00 12.60	2 2 3	15 20	1 1 0
EvenSH15 EvenSH15	C. Even, A. Schutt, P. V. Hentenryck	A Constraint Programming Approach for Non-preemptive Evacuation Scheduling	Details Yes	[274]	2015	CP 2015 App	18	2.00 2.00 14.20	3 2 8	12 14	0 0 0
FiorettoLP0S15 FiorettoLP0S15	F. Fioretto, T. Le, E. Pontelli, W. Yeoh, T. C. Son	Exploiting GPUs in Solving (Distributed) Constraint Optimization Problems with Dynamic Programming	Details Yes	[292]	2015	CP 2015	19 Constraints	2.00 2.00 16.10	4 4 9	22 36	2 1 1

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GayHLS15 GayHLS15	S. Gay, R. Hartert, C. Lecoutre, P. Schaus	Conflict Ordering Search for Scheduling Problems	Details Yes	[316]	2015	CP 2015 ShortPaper	9	0.00 0.00 6.30	21 21 38	15 19	7 6 1
GayHS15 GayHS15	S. Gay, R. Hartert, P. Schaus	Simple and Scalable Time-Table Filtering for the Cumulative Constraint	Details Yes	[317]	2015	CP 2015 ShortPaper	9	1.00 1.00 3.40	13 11 23	9 15	6 4 2
HaQR15 HaQR15	M. H. Hà, C.-G. Quimper, L.-M. Rousseau	General Bounding Mechanism for Constraint Programs	Details Yes	[369]	2015	CP 2015	15	1.00 1.00 18.00	1 1 9	19 23	1 0 1
HartertSVB15 HartertSVB15	R. Hartert, P. Schaus, S. Vissicchio, O. Bonaventure	Solving Segment Routing Problems with Hybrid Constraint Programming Techniques	Details Yes	[372]	2015	CP 2015 App	17	2.00 2.00 9.50	28 27 36	23 42	1 0 1
Hooker16a Hooker16a★	J. N. Hooker	Projection, consistency, and George Boole★	Details Yes	[393]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 22.40	5 5 6	35 48	1 0 1
IgnatievPLM15 IgnatievPLM15	A. Ignatiev, A. Previti, M. H. Liffiton, J. Marques-Silva	Smallest MUS Extraction with Minimal Hitting Set Dualization	Details Yes	[405]	2015	CP 2015 ShortPaper	10	0.00 0.00 3.50	29 27 60	16 19	6 5 1
IvriiMMV16 IvriiMMV16★	A. Ivrii, S. Malik, K. S. Meel, M. Y. Vardi	On computing minimal independent support and its applications to sampling and counting★	Details Yes	[417]	2015	Constraints An Int. J. Student	18 CP 2015	0.00 0.00 7.50	36 37 56	18 33	3 1 2
JonssonL15 JonssonL15	P. Jonsson, V. Lagerkvist	Upper and Lower Bounds on the Time Complexity of Infinite-Domain CSPs	Details Yes	[431]	2015	CP 2015	17	0.00 0.00 26.60	0 0 4	25 36	0 0 0
KadiogluCHB15 KadiogluCHB15	S. Kadioglu, M. Colena, S. Huberman, C. Bagley	Optimizing the Cloud Service Experience Using Constraint Programming	Details Yes	[443]	2015	CP 2015 App	11	2.00 2.00 9.30	1 2 4	17 28	0 0 0
KarpinskiP15 KarpinskiP15	M. Karpinski, M. Piotrów	Smaller Selection Networks for Cardinality Constraints Encoding	Details Yes	[449]	2015	CP 2015	16	1.00 1.00 6.60	1 1 4	8 11	0 0 0
KemmarLLBC15 KemmarLLBC15	A. Kemmar, S. Loudni, Y. Lebbah, P. Boizumault, T. Charnois	PREFIX-PROJECTION Global Constraint for Sequential Pattern Mining	Details Yes	[456]	2015	CP 2015	18 Constraints	1.00 1.00 19.40	8 9 15	17 22	2 2 0
KilbyU16 KilbyU16★	P. Kilby, T. Urli	Fleet design optimisation from historical data using constraint programming and large neighbourhood search★	Details Yes	[461]	2015	Constraints An Int. J. App	20 CP 2015	2.00 2.00 15.00	8 8 8	17 20	1 1 0
KongLLL15 KongLLL15	S. Kong, S. Li, Y. Li, Z. Long	On Tree-Preserving Constraints	Details Yes	[469]	2015	CP 2015	18	1.00 1.00 30.30	0 0 3	15 20	0 0 0
KoricheLPT16 KoricheLPT16	F. Koriche, S. Lagrue, Éric Piette, S. Tabary	General game playing with stochastic CSP	Details Yes	[472]	2015	Constraints An Int. J.	20 CP 2015	1.00 1.00 16.60	5 5 10	19 30	0 0 0
KotthoffNGO15 KotthoffNGO15	L. Kotthoff, M. Nanni, R. Guidotti, B. O'Sullivan	Find Your Way Back: Mobility Profile Mining with Constraints	Details Yes	[476]	2015	CP 2015 App	16	1.00 1.00 11.50	1 1 2	6 9	0 0 0

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KreterSS15 KreterSS15	S. Kreter, A. Schutt, P. J. Stuckey	Modeling and Solving Project Scheduling with Calendars	Details Yes	[478]	2015	CP 2015	17 Constraints	0.00 0.00 5.30	7 8 10	16 23	4 4 0
LamHK15 LamHK15	E. Lam, P. V. Hentenryck, P. Kilby	Joint Vehicle and Crew Routing and Scheduling	Details Yes	[498]	2015	CP 2015 App	17 Transport Sc	0.00 0.00 16.00	8 8 11	32 33	1 0 1
LombardiBM15 LombardiBM15	M. Lombardi, A. Bonfietti, M. Milano	Deterministic Estimation of the Expected Makespan of a POS Under Duration Uncertainty	Details Yes	[543]	2015	CP 2015	16	0.00 0.00 4.00	0 0 0	8 15	0 0 0
MacdonaldMMP15 MacdonaldMMP15	C. Macdonald, C. McCreesh, A. Miller, P. Prosser	Constructing Sailing Match Race Schedules: Round-Robin Pairing Lists	Details Yes	[558]	2015	CP 2015 App	16	0.00 0.00 6.50	0 0 0	6 7	0 0 0
McCreeshP15 McCreeshP15	C. McCreesh, P. Prosser	A Parallel, Backjumping Subgraph Isomorphism Algorithm Using Supplemental Graphs	Details Yes	[582]	2015	CP 2015	18	0.00 0.00 5.20	32 32 37	30 41	2 1 1
MonetteFP15 MonetteFP15	J.-N. Monette, P. Flener, J. Pearson	Automated Auxiliary Variable Elimination Through On-the-Fly Propagator Generation	Details Yes	[604]	2015	CP 2015	17	0.00 0.00 14.70	1 1 1	13 20	5 0 5
MurphyMB15 MurphyMB15	S. Óg Murphy, O. Manzano, K. N. Brown	Design and Evaluation of a Constraint-Based Energy Saving and Scheduling Recommender System	Details Yes	[610]	2015	CP 2015 App	17	2.00 2.00 9.20	2 4 8	20 26	1 0 1
NightingaleSM15 NightingaleSM15	P. Nightingale, P. Spracklen, I. Miguel	Automatically Improving SAT Encoding of Constraint Problems Through Common Subexpression Elimination in Savile Row	Details Yes	[626]	2015	CP 2015	11	2.00 2.00 19.50	10 10 15	18 29	6 5 1
Pa- padopoulosPRS15 Pa- padopoulosPRS15	A. Papadopoulos, F. Pachet, P. Roy, J. Sakellariou	Exact Sampling for Regular and Markov Constraints with Belief Propagation	Details Yes	[642]	2015	CP 2015 ShortPaper	10	2.00 2.00 9.80	12 9 19	13 27	5 4 1
PraletLJ15 PraletLJ15	C. Pralet, S. Lemai-Chenevier, J. Jaubert	Scheduling Running Modes of Satellite Instruments Using Constraint-Based Local Search	Details Yes	[674]	2015	CP 2015 App	16	2.00 2.00 12.70	0 0 0	8 11	0 0 0
PrestwichRT15 PrestwichRT15	S. D. Prestwich, R. Rossi, S. A. Tarim	Randomness as a Constraint	Details Yes	[679]	2015	CP 2015	16	1.00 1.00 17.80	0 0 1	27 36	1 0 1
Razgon15 Razgon15	I. Razgon	Quasipolynomial Simulation of DNNF by a Non-deterministic Read-Once Branching Program	Details Yes	[688]	2015	CP 2015 ShortPaper	9	0.00 0.00 0.40	3 2 3	6 8	1 0 1
RendlGST15 RendlGST15	A. Rendl, T. Guns, P. J. Stuckey, G. Tack	MiniSearch: A Solver-Independent Meta-Search Language for MiniZinc	Details Yes	[693]	2015	CP 2015	17	0.00 0.00 9.80	14 12 22	18 27	4 2 2
ShishmarevMTB16a ShishmarevMTB16a	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Visual search tree profiling	Details Yes	[739]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 13.20	8 8 10	14 27	5 3 2
SimardMQLD15 SimardMQLD15	F. Simard, M. Morin, C.-G. Quimper, F. Laviolette, J. Desharnais	Bounding an Optimal Search Path with a Game of Cop and Robber on Graphs	Details Yes	[746]	2015	CP 2015	16	0.00 0.00 4.60	2 2 4	15 24	1 0 1

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Stergiou15 Stergiou15	K. Stergiou	Restricted Path Consistency Revisited	Details Yes	[759]	2015	CP 2015 ShortPaper	10 Constraints	0.00 0.00 3.20	9 9 11	7 14	0 0 0
VanaretGDA15 VanaretGDA15	C. Vanaret, J.-B. Gotteland, N. Durand, J.-M. Alliot	Hybridization of Interval CP and Evolutionary Algorithms for Optimizing Difficult Problems	Details Yes	[795]	2015	CP 2015	17	1.00 1.00 5.90	3 3 2	24 34	0 0 0
WahbiMBB15 WahbiMBB15	M. Wahbi, Y. Mechqrane, C. Bessiere, K. N. Brown	A General Framework for Reordering Agents Asynchronously in Distributed CSP	Details Yes	[812]	2015	CP 2015	17	1.00 1.00 10.30	1 1 2	16 31	0 0 0
WetterAM15 WetterAM15	J. Wetter, Özgür Akgün, I. Miguel	Automatically Generating Streamlined Constraint Models with Essence and Conjure	Details Yes	[817]	2015	CP 2015	17	2.00 2.00 13.30	5 5 7	14 24	5 2 3
AbioS14 AbioS14	I. Abío, P. J. Stuckey	Encoding Linear Constraints into SAT	Details Yes	[10]	2014	CP 2014	17	2.00 2.00 31.00	10 11 24	23 29	5 2 3
AbrameH14 AbrameH14	A. Abramé, D. Habet	Efficient Application of Max-SAT Resolution on Inconsistent Subsets	Details Yes	[11]	2014	CP 2014	16	1.00 1.00 11.80	3 3 9	8 10	1 1 0
AlesioNBG14 AlesioNBG14	S. Di Alesio, S. Nejati, L. C. Briand, A. Gotlieb	Worst-Case Scheduling of Software Tasks - A Constraint Optimization Model to Support Performance Testing	Details Yes	[255]	2014	CP 2014 App	18	2.00 2.00 10.10	3 2 3	20 28	1 1 0
AmadiniS14 AmadiniS14	R. Amadini, P. J. Stuckey	Sequential Time Splitting and Bounds Communication for a Portfolio of Optimization Solvers	Details Yes	[30]	2014	CP 2014	17	0.00 0.00 6.30	10 9 13	13 27	1 0 1
AudemardLMGP14 AudemardLMGP14	G. Audemard, C. Lecoutre, M. S. Modeliar, G. Goncalves, D. C. Porumbel	Scoring-Based Neighborhood Dominance for the Subgraph Isomorphism Problem	Details Yes	[59]	2014	CP 2014	17	0.00 0.00 10.60	11 10 16	18 26	3 2 1
BartoliniBBLM14 BartoliniBBLM14	A. Bartolini, A. Borghesi, T. Bridi, M. Lombardi, M. Milano	Proactive Workload Dispatching on the EURORA Supercomputer	Details Yes	[71]	2014	CP 2014 App	16	0.00 0.00 3.70	15 14 18	3 9	3 3 0
BeldiceanuCFRP14 BeldiceanuCFRP14	N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson	Linking Prefixes and Suffixes for Constraints Encoded Using Automata with Accumulators	Details Yes	[81]	2014	CP 2014	16	1.00 1.00 22.20	5 4 4	13 15	3 2 1
BergmanCHH14 BergmanCHH14	D. Bergman, A. A. Ciré, W. J. van Hoeve, J. N. Hooker	Optimization Bounds from Binary Decision Diagrams - (Extended Abstract)	Details Yes	[98]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 7.70	3 2 1	11 12	1 0 1
Berkholz14 Berkholz14	C. Berkholz	The Propagation Depth of Local Consistency	Details Yes	[101]	2014	CP 2014	16	1.00 1.00 12.80	3 4 6	12 16	1 0 1
BessiereHKKPQW14 BessiereHKKPQW14	C. Bessiere, E. Hebrard, G. Katsirelos, Z. Kiziltan, Émilie Picard-Cantin, C.-G. Quimper, T. Walsh	The Balance Constraint Family	Details Yes	[105]	2014	CP 2014	16	1.00 1.00 13.80	4 5 7	10 17	1 1 0
BletNS14 BletNS14	L. Blet, S. N. Ndiaye, C. Solnon	Experimental Comparison of BTD and Intelligent Backtracking: Towards an Automatic Per-instance Algorithm Selector	Details Yes	[115]	2014	CP 2014	17	0.00 0.00 10.20	0 0 1	21 34	1 0 1
BofillBV14 BofillBV14	M. Bofill, D. Busquets, M. Villaret	Reformulation Based MaxSAT Robustness - (Extended Abstract)	Details Yes	[121]	2014	CP 2014 Ex- tendedAbstract App	5	1.00 1.00 6.00	0 0 0	6 13	0 0 0

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BofillEGPSV14 BofillEGPSV14	M. Bofill, J. Espasa, M. Garcia, M. Palahí, J. Suy, M. Villaret	Scheduling B2B Meetings	Details Yes	[123]	2014	CP 2014 App	16	0.00 0.00 10.20	4 4 10	10 17	0 0 0
BofillPSV14 BofillPSV14	M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving Intensional Weighted CSPs by Incremental Optimization with BDDs	Details Yes	[124]	2014	CP 2014	17	1.00 1.00 22.60	6 6 8	15 22	2 2 0
BrasGS14 BrasGS14	R. L. Bras, C. P. Gomes, B. Selman	On the Erdős Discrepancy Problem	Details Yes	[134]	2014	CP 2014 ShortPaper	9	0.00 0.00 2.70	4 5 7	8 15	3 3 0
CarbonnelCH14 CarbonnelCH14	C. Carbonnel, M. C. Cooper, E. Hebrard	On Backdoors to Tractable Constraint Languages	Details Yes	[151]	2014	CP 2014	16	2.00 2.00 17.00	4 3 10	15 22	1 1 0
CarvalhoCB14 CarvalhoCB14	E. Carvalho, J. Cruz, P. Barahona	Probabilistic Constraints for Nonlinear Inverse Problems - (Extended Abstract)	Details Yes	[157]	2014	CP 2014 ExtendedAbstract App	5	1.00 1.00 4.10	0 0 0	17 22	0 0 0
ChuS14 ChuS14	G. Chu, P. J. Stuckey	Nested Constraint Programs	Details Yes	[178]	2014	CP 2014	16	1.00 1.00 28.00	3 3 6	13 17	1 0 1
CireH14 CireH14	A. A. Ciré, W.-J. van Hoeve	Multivalued Decision Diagrams for Sequencing Problems - (Extended Abstract)	Details Yes	[181]	2014	CP 2014 ExtendedAbstract App	5	0.00 0.00 6.20	0 0 0	7 7	1 0 1
ClimentWSB14 ClimentWSB14	L. Climent, R. J. Wallace, M. A. Salido, F. Barber	Robustness and Stability in Constraint Programming under Dynamism and Uncertainty - (Extended Abstract)	Details Yes	[183]	2014	CP 2014 ExtendedAbstract App	5	2.00 2.00 6.10	1 1 0	6 11	0 0 0
Cooper14 Cooper14	M. C. Cooper	Beyond Consistency and Substitutability	Details Yes	[196]	2014	CP 2014	16	0.00 0.00 8.90	8 8 12	9 11	3 3 0
CooperMR14 CooperMR14	M. C. Cooper, F. Maris, P. Régnier	Monotone Temporal Planning: Tractability, Extensions and Applications - (Extended Abstract)	Details Yes	[203]	2014	CP 2014 ExtendedAbstract App	5	0.00 0.00 2.70	1 1 0	4 8	0 0 0
CooperMTZ14 CooperMTZ14★	M. C. Cooper, A. E. Mouelhi, C. Terrioux, B. Zanuttini	On Broken Triangles★	Details Yes	[206]	2014	CP 2014	16	0.00 0.00 10.40	9 8 22	9 12	3 3 0
DerrienP14 DerrienP14	A. Derrien, T. Petit	A New Characterization of Relevant Intervals for Energetic Reasoning	Details Yes	[249]	2014	CP 2014 ShortPaper	9	0.00 0.00 2.80	16 18 19	0 0	2 2 0
DerrienPZ14 DerrienPZ14	A. Derrien, T. Petit, S. Zampelli	A Declarative Paradigm for Robust Cumulative Scheduling	Details Yes	[250]	2014	CP 2014 ShortPaper	9	0.00 0.00 6.80	3 3 3	10 17	4 2 2
FiorettoLYPS14 FiorettoLYPS14	F. Fioretto, T. Le, W. Yeoh, E. Pontelli, T. C. Son	Improving DPOP with Branch Consistency for Solving Distributed Constraint Optimization Problems	Details Yes	[293]	2014	CP 2014	17	3.00 3.00 21.00	14 13 21	18 34	5 3 2
FontaineMH14 FontaineMH14	D. Fontaine, L. D. Michel, P. V. Hentenryck	Constraint-Based Lagrangian Relaxation	Details Yes	[297]	2014	CP 2014	16	2.00 2.00 19.20	13 0 16	12 0	5 3 2
Fox14 Fox14	M. Fox	A Modular Architecture for Hybrid Planning with Theories	Details Yes	[299]	2014	CP 2014 InvitedTalk	2	0.00 0.00 1.90	0 0 0	0 0	0 0 0
FrancisS14 FrancisS14	K. Francis, P. J. Stuckey	Loop Untangling	Details Yes	[302]	2014	CP 2014	16	0.00 0.00 8.00	1 1 1	17 19	2 0 2

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GaySS14 GaySS14	S. Gay, P. Schaus, V. D. Smedt	Continuous Casting Scheduling with Constraint Programming	Details Yes	[318]	2014	CP 2014 App	15	2.00 2.00 8.90	11 12 15	11 19	1 1 0
GentHJKMNN14 GentHJKMNN14	I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, G. F. Nightingale, P. Nightingale	Discriminating Instance Generation for Automated Constraint Model Selection	Details Yes	[325]	2014	CP 2014 ShortPaper	10	2.00 2.00 9.30	5 4 5	12 24	4 2 2
GivryLLS14 GivryLLS14	S. de Givry, J. H.-M. Lee, K. L. Leung, Y. W. Shum	Solving a Judge Assignment Problem Using Conjunctions of Global Cost Functions	Details Yes	[230]	2014	CP 2014 App	16	0.00 10.80	3 3 3	10 11	0 0 0
GrandiLMR14 GrandiLMR14	U. Grandi, H. Luo, N. Maudet, F. Rossi	Aggregating CP-nets with Unfeasible Outcomes	Details Yes	[351]	2014	CP 2014	16	0.00 1.00 27.10	3 3 9	5 8	0 0 0
HaanKS14 HaanKS14	R. de Haan, I. A. Kanj, S. Szeider	Subexponential Time Complexity of CSP with Global Constraints	Details Yes	[232]	2014	CP 2014	17	2.00 2.00 39.90	0 0 2	24 37	0 0 0
HentenryckM14 HentenryckM14	P. V. Hentenryck, L. D. Michel	Domain Views for Constraint Programming	Details Yes	[382]	2014	CP 2014	16	2.00 2.00 17.00	3 3 5	6 10	2 1 1
HoundjiSWD14 HoundjiSWD14	V. R. Houndji, P. Schaus, L. A. Wolsey, Y. Deville	The StockingCost Constraint	Details Yes	[398]	2014	CP 2014	16 Constraints	1.00 1.00 8.50	5 5 6	7 13	0 0 0
IshiiYS14 IshiiYS14	D. Ishii, K. Yoshioze, T. Suzumura	Scalable Parallel Numerical CSP Solver	Details Yes	[412]	2014	CP 2014 ShortPaper	9	1.00 1.00 3.80	2 1 2	10 18	0 0 0
JegouT14 JegouT14	P. Jégou, C. Terrioux	Tree-Decompositions with Connected Clusters for Solving Constraint Networks	Details Yes	[429]	2014	CP 2014	17 Constraints	3.00 3.00 12.10	10 9 14	15 25	2 2 0
KuPB14 KuPB14	W.-Y. Ku, T. Pinheiro, J. C. Beck	CIP and MIQP Models for the Load Balancing Nurse-to-Patient Assignment Problem	Details Yes	[481]	2014	CP 2014	16	0.00 0.00 23.20	4 4 6	23 28	0 0 0
LeeL14 LeeL14	J. C. H. Lee, J. H.-M. Lee	Towards Practical Infinite Stream Constraint Programming: Applications and Implementation	Details Yes	[511]	2014	CP 2014	16	2.00 2.00 19.80	2 2 2	6 13	1 1 0
LeeZ14 LeeZ14	J. H.-M. Lee, Z. Zhu	An Increasing-Nogoods Global Constraint for Symmetry Breaking During Search	Details Yes	[516]	2014	CP 2014	16	1.00 1.00 13.30	1 1 7	14 21	1 1 0
LelisOD14 LelisOD14	L. H. S. Lelis, L. Otten, R. Dechter	Memory-Efficient Tree Size Prediction for Depth-First Search in Graphical Models	Details Yes	[518]	2014	CP 2014	16	0.00 0.00 2.00	1 1 8	15 26	0 0 0
LiH14 LiH14	S. Li, A. Hemani	Case Study: Constraint Programming in a System Level Synthesis Framework	Details Yes	[529]	2014	CP 2014 App	16	2.00 2.00 10.10	0 0 1	4 7	0 0 0
Likitvi-vatanavongXY14 Likitvi-vatanavongXY14	C. Likitvivatanavong, W. Xia, R. H. C. Yap	Higher-Order Consistencies through GAC on Factor Variables	Details Yes	[531]	2014	CP 2014	17	0.00 0.00 18.90	4 4 11	0 0	1 1 0
LonsingE14 LonsingE14	F. Lonsing, U. Egly	Incremental QBF Solving	Details Yes	[546]	2014	CP 2014	17	1.00 1.00 16.00	12 12 13	31 36	1 0 1

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MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0
McCreeshP14 McCreeshP14	C. McCreesh, P. Prosser	Reducing the Branching in a Branch and Bound Algorithm for the Maximum Clique Problem	Details Yes	[581]	2014	CP 2014	15	0.00 0.00 2.20	4 5 14	0 0	3 3 0
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9
MossigeGM14 MossigeGM14★	M. Mossige, A. Gotlieb, H. Meling	Using CP in Automatic Test Generation for ABB Robotics' Paint Control System★	Details Yes	[607]	2014	CP 2014 App	17	1.00 1.00 11.50	12 12 13	10 16	3 2 1
NguyenL14 NguyenL14★	T. Nguyen, A. Lallouet	A Complete Solver for Constraint Games★	Details Yes	[622]	2014	CP 2014	17	1.00 1.00 15.10	2 2 6	2 0	1 1 0
Nieuwenhuis14 Nieuwenhuis14	R. Nieuwenhuis	The IntSat Method for Integer Linear Programming	Details Yes	[624]	2014	CP 2014	16	0.00 0.00 17.20	10 10 14	0 0	1 1 0
NightingaleAGJM14 NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2
OttenD14 OttenD14	L. Otten, R. Dechter	Anytime AND/OR Depth-First Search for Combinatorial Optimization - (Extended Abstract)	Details Yes	[634]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 1.30	0 0 1	6 13	0 0 0
OztokD14 OztokD14★	U. Oztok, A. Darwiche	On Compiling CNF into Decision-DNNF★	Details Yes	[636]	2014	CP 2014 Student	16	0.00 0.00 0.60	14 15 31	0 0	2 2 0
PelleauRLZD14 PelleauRLZD14	M. Pelleau, L.-M. Rousseau, P. L'Ecuyer, W. Zegal, L. Delorme	Scheduling Agents Using Forecast Call Arrivals at Hydro-Québec's Call Centers	Details Yes	[649]	2014	CP 2014 ShortPaper App	8	0.00 0.00 2.70	0 0 0	9 12	2 0 2
PerezR14 PerezR14	G. Perez, J.-C. Régin	Improving GAC-4 for Table and MDD Constraints	Details Yes	[658]	2014	CP 2014	16	2.00 2.00 22.40	22 22 48	12 22	9 8 1
PraletL14 PraletL14	C. Pralet, C. Lesire	Deployment of Mobile Wireless Sensor Networks for Crisis Management: A Constraint-Based Local Search Approach	Details Yes	[675]	2014	CP 2014 App	16	2.00 2.00 7.60	2 2 1	20 24	1 0 1
Prosser14 Prosser14	P. Prosser	Teaching Constraint Programming	Details Yes	[680]	2014	CP 2014 InvitedTalk	1	2.00 2.00 1.00	1 0 1	0 0	1 1 0
ReginRM14 ReginRM14	J.-C. Régin, M. Rezgui, A. Malapert	Improvement of the Embarrassingly Parallel Search for Data Centers	Details Yes	[692]	2014	CP 2014	14	0.00 0.00 5.80	11 10 15	9 16	2 1 1
RendlTS14 RendlTS14	A. Rendl, G. Tack, P. J. Stuckey	Stochastic MiniZinc	Details Yes	[694]	2014	CP 2014 ShortPaper	10	0.00 0.00 6.70	3 2 8	19 29	1 1 0
RollonL14 RollonL14	E. Rollon, J. Larrosa	Decomposing Utility Functions in Bounded Max-Sum for Distributed Constraint Optimization	Details Yes	[699]	2014	CP 2014 ShortPaper	9	3.00 3.00 3.50	4 6 10	5 14	1 0 1
Rousseau14 Rousseau14	L.-M. Rousseau	One Problem, Two Structures, Six Solvers, and Ten Years of Personnel Scheduling	Details Yes	[702]	2014	CP 2014 InvitedTalk	2	0.00 0.00 3.40	1 1 1	17 18	2 0 2

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SabharwalS14 SabharwalS14	A. Sabharwal, H. Samulowitz	Insights into Parallelism with Intensive Knowledge Sharing	Details Yes	[706]	2014	CP 2014	17	0.00 0.00 13.50	3 2 4	21 32	2 0 2
SalasCG14 SalasCG14	I. Salas, G. Chabert, A. Goldsztejn	The Non-overlapping Constraint between Objects Described by Non-linear Inequalities	Details Yes	[707]	2014	CP 2014	16	1.00 1.00 8.80	0 0 2	10 11	1 0 1
Saraswat14 Saraswat14	V. A. Saraswat	Concurrent Constraint Programming Research Programmes - Redux	Details Yes	[709]	2014	CP 2014 InvitedTalk	3	2.00 2.00 3.30	2 0 1	12 17	0 0 0
SchneiderWCB14 SchneiderWCB14	A. Schneider, R. J. Woodward, B. Y. Choueiry, C. Bessiere	Improving Relational Consistency Algorithms Using Dynamic Relation Partitioning	Details Yes	[721]	2014	CP 2014	17	0.00 0.00 12.30	1 1 2	17 24	3 1 2
SchulteT14 SchulteT14	C. Schulte, G. Tack	View-Based Propagator Derivation - (Extended Abstract)	Details Yes	[724]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 4.60	1 1 2	0 0	0 0 0
Stojadinovic14 Stojadinovic14	M. Stojadinovic	Air Traffic Controller Shift Scheduling by Reduction to CSP, SAT and SAT-Related Problems	Details Yes	[760]	2014	CP 2014 App	17	2.00 2.00 17.20	5 4 12	13 31	0 0 0
WahbiB14 WahbiB14	M. Wahbi, K. N. Brown	Global Constraints in Distributed CSP: Concurrent GAC and Explanations in ABT	Details Yes	[809]	2014	CP 2014	17	2.00 2.00 28.30	2 2 4	25 39	1 0 1
WahbiB14a WahbiB14a	M. Wahbi, K. N. Brown	The Impact of Wireless Communication on Distributed Constraint Satisfaction	Details Yes	[810]	2014	CP 2014	17	3.00 3.00 15.50	3 2 8	27 41	2 0 2
WoodwardSCB14 WoodwardSCB14	R. J. Woodward, A. Schneider, B. Y. Choueiry, C. Bessiere	Adaptive Parameterized Consistency for Non-binary CSPs by Counting Supports	Details Yes	[824]	2014	CP 2014 ShortPaper	10	0.00 0.00 10.40	2 2 6	16 22	3 1 2
AbioNOR13 AbioNOR13	I. Abío, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	A Parametric Approach for Smaller and Better Encodings of Cardinality Constraints	Details Yes	[7]	2013	CP 2013	17	1.00 1.00 12.90	22 23 37	15 20	2 2 0
AbioNORS13 AbioNORS13	I. Abío, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell, P. J. Stuckey	To Encode or to Propagate? The Best Choice for Each Constraint in SAT	Details Yes	[8]	2013	CP 2013 ShortPaper	10	2.00 2.00 15.90	6 6 13	14 20	3 2 1
Akgun-FGHJKMN13 Akgun-FGHJKMN13	O. Akgun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale	Automated Symmetry Breaking and Model Selection in Conjure	Details Yes	[16]	2013	CP 2013 ShortPaper	10	0.00 0.00 15.90	10 10 18	18 33	6 4 2
AnsoteguiBGL13 AnsoteguiBGL13	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving WPM2 for (Weighted) Partial MaxSAT	Details Yes	[35]	2013	CP 2013	16	0.00 1.00 17.20	15 12 30	24 36	5 3 2
ArgelichLMZ13 ArgelichLMZ13	J. Argelich, C. M. Li, F. Manyà, Z. Zhu	MinSAT versus MaxSAT for Optimization Problems	Details Yes	[53]	2013	CP 2013 ShortPaper	10	1.00 1.00 15.10	5 5 18	13 23	1 0 1
BalafrejBCB13 BalafrejBCB13	A. Balafrej, C. Bessiere, R. Coletta, E.-H. Bouyahf	Adaptive Parameterized Consistency	Details Yes	[67]	2013	CP 2013	16	0.00 0.00 18.20	6 5 9	7 10	2 2 0
BeldiceanuILS13 BeldiceanuILS13	N. Beldiceanu, G. Ifrim, A. Lenoir, H. Simonis	Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker	Details Yes	[83]	2013	CP 2013 App	16	0.00 0.00 14.80	12 11 15	12 17	7 6 1

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BessiereFL13 BessiereFL13	C. Bessiere, H. Fargier, C. Lecoutre	Global Inverse Consistency for Interactive Constraint Satisfaction	Details Yes	[103]	2013	CP 2013	16 AIJ	2.00 2.00 18.20	5 3 13	13 20	1 1 0
BrockbankPR13 BrockbankPR13	S. Brockbank, G. Pesant, L.-M. Rousseau	Counting Spanning Trees to Guide Search in Constrained Spanning Tree Problems	Details Yes	[136]	2013	CP 2013 ShortPaper	9	0.00 0.00 5.10	3 3 6	13 15	0 0 0
BuiPD13 BuiPD13	Q. T. Bui, Q.-D. Pham, Y. Deville	Solving the Agricultural Land Allocation Problem by Constraint-Based Local Search	Details Yes	[138]	2013	CP 2013 ShortPaper App	9	2.00 2.00 4.30	3 3 4	4 8	0 0 0
BulinDJN13 BulinDJN13	J. Bulin, D. Delic, M. Jackson, T. Niven	On the Reduction of the CSP Dichotomy Conjecture to Digraphs	Details Yes	[139]	2013	CP 2013	16	1.00 1.00 12.10	6 6 13	17 19	0 0 0
CambazardMOS13 CambazardMOS13★	H. Cambazard, D. Mehta, B. O’Sullivan, H. Simonis	Bin Packing with Linear Usage Costs - An Application to Energy Management in Data Centres★	Details Yes	[143]	2013	CP 2013 App	16	0.00 0.00 9.60	14 13 16	16 20	1 0 1
ChakrabortyMV13 ChakrabortyMV13★	S. Chakraborty, K. S. Meel, M. Y. Vardi	A Scalable Approximate Model Counter★	Details Yes	[162]	2013	CP 2013	17	0.00 0.00 4.00	70 69 127	23 37	2 2 0
ChuS13 ChuS13	G. Chu, P. J. Stuckey	Dominance Driven Search	Details Yes	[177]	2013	CP 2013	13	0.00 0.00 10.60	0 0 5	15 21	1 0 1
CohenJTZ13 CohenJTZ13	D. A. Cohen, P. G. Jeavons, E. Thorstensen, S. Zivný	Tractable Combinations of Global Constraints	Details Yes	[190]	2013	CP 2013	17	1.00 1.00 31.30	1 1 2	25 31	3 1 2
DaviesB13 DaviesB13	J. Davies, F. Bacchus	Postponing Optimization to Speed Up MAXSAT Solving	Details Yes	[225]	2013	CP 2013	16	0.00 0.00 6.60	33 27 63	14 17	7 5 2
DelisleB13 DelisleB13	E. Delisle, F. Bacchus	Solving Weighted CSPs by Successive Relaxations	Details Yes	[243]	2013	CP 2013 ShortPaper	9	1.00 1.00 5.00	3 2 12	11 14	3 1 2
DuckJK13 DuckJK13	G. J. Duck, J. Jaffar, N. C. H. Koh	Constraint-Based Program Reasoning with Heaps and Separation	Details Yes	[265]	2013	CP 2013	17	2.00 2.00 14.80	5 4 7	20 24	0 0 0
FagesL13 FagesL13★	J.-G. Fages, T. Lapègue	Filtering AtMostNValue with Difference Constraints: Application to the Shift Minimisation Personnel Task Scheduling Problem★	Details Yes	[276]	2013	CP 2013 Student	17	1.00 1.00 14.50	4 4 6	24 32	2 1 1
FontaineMH13 FontaineMH13	D. Fontaine, L. D. Michel, P. V. Hentenryck	Model Combinators for Hybrid Optimization	Details Yes	[296]	2013	CP 2013	16	0.00 0.00 6.80	5 5 9	11 14	4 3 1
FrancisNS13 FrancisNS13	K. Francis, J. A. Navas, P. J. Stuckey	Modelling Destructive Assignments	Details Yes	[301]	2013	CP 2013	16	0.00 0.00 7.80	2 2 2	9 12	2 1 1
Fukunaga13 Fukunaga13	A. Fukunaga	An Improved Search Algorithm for Min-Perturbation	Details Yes	[304]	2013	CP 2013 ShortPaper	9	0.00 0.00 6.10	2 2 4	6 11	0 0 0
GangeSH13 GangeSH13	G. Gange, P. J. Stuckey, P. V. Hentenryck	Explaining Propagators for Edge-Valued Decision Diagrams	Details Yes	[309]	2013	CP 2013	16	0.00 0.00 14.30	7 7 12	16 17	4 4 0

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GasperoRU13 GasperoRU13	L. D. Gaspero, A. Rendl, T. Urli	Constraint-Based Approaches for Balancing Bike Sharing Systems	Details Yes	[314]	2013	CP 2013 App	16 Constraints	2.00 2.00 11.70	31 33 49	10 13	2 2 0
Gelder13 Gelder13	A. V. Gelder	Primal and Dual Encoding from Applications into Quantified Boolean Formulas	Details Yes	[322]	2013	CP 2013	14	0.00 0.00 6.60	5 5 7	17 25	1 1 0
GivryPO13 GivryPO13	S. de Givry, S. D. Prestwich, B. O'Sullivan	Dead-End Elimination for Weighted CSP	Details Yes	[231]	2013	CP 2013 ShortPaper	10	1.00 1.00 7.60	9 7 14	23 31	5 2 3
GoldsztejnGJ13 GoldsztejnGJ13	A. Goldsztejn, L. Granvilliers, C. Jermann	Constraint Based Computation of Periodic Orbits of Chaotic Dynamical Systems	Details Yes	[343]	2013	CP 2013 App	16	2.00 2.00 9.00	1 1 4	25 30	1 0 1
GualandiL13 GualandiL13	S. Gualandi, M. Lombardi	A Simple and Effective Decomposition for the Multidimensional Binpacking Constraint	Details Yes	[361]	2013	CP 2013 ShortPaper	9	1.00 1.00 8.30	3 3 3	5 11	2 0 2
GutierrezLLMM13 GutierrezLLMM13	P. Gutierrez, J. H.-M. Lee, K. M. Lei, T. W. K. Mak, P. Meseguer	Maintaining Soft Arc Consistencies in BnB-ADOPT + during Search	Details Yes	[368]	2013	CP 2013	16	0.00 0.00 4.60	8 8 10	7 15	2 2 0
HabetT13 HabetT13	D. Habet, D. Toumi	Empirical Study of the Behavior of Conflict Analysis in CDCL Solvers	Details Yes	[370]	2013	CP 2013	16	1.00 1.00 9.10	1 1 1	8 13	2 0 2
HeFPZ13 HeFPZ13	J. He, P. Flener, J. Pearson, W. Zhang	Solving String Constraints: The Case for Constraint Programming	Details Yes	[375]	2013	CP 2013	17	2.00 2.00 13.20	8 8 9	17 20	1 1 0
Hentenryck13 Hentenryck13	P. V. Hentenryck	Decide Different!	Details Yes	[380]	2013	CP 2013 InvitedTalk	1	0.00 0.00 0.10	0 0 0	0 0	0 0 0
HentenryckM13 HentenryckM13	P. V. Hentenryck, L. D. Michel	The Objective-CP Optimization System	Details Yes	[381]	2013	CP 2013	22	1.00 1.00 23.10	14 14 14	16 23	7 6 1
JonssonLN13 JonssonLN13	P. Jonsson, V. Lagerkvist, G. Nordh	Blowing Holes in Various Aspects of Computational Problems, with Applications to Constraint Satisfaction	Details Yes	[432]	2013	CP 2013	17	2.00 2.00 19.20	2 2 3	18 26	0 0 0
KlieberJMC13 KlieberJMC13	W. Klieber, M. Janota, J. Marques-Silva, E. M. Clarke	Solving QBF with Free Variables	Details Yes	[465]	2013	CP 2013	17	1.00 1.00 7.90	4 4 7	19 24	0 0 0
LagerkvistNR13 LagerkvistNR13	M. Z. Lagerkvist, M. Nordkvist, M. Rattfeldt	Laser Cutting Path Planning Using CP	Details Yes	[490]	2013	CP 2013 App	15	1.00 1.00 9.70	0 0 4	7 14	0 0 0
LeoMTB13 LeoMTB13	K. Leo, C. Mears, G. Tack, Maria Garcia de la Banda	Globalizing Constraint Models	Details Yes	[520]	2013	CP 2013	16 AIJ	2.00 2.00 27.80	9 8 13	8 12	4 2 2
LombardiG13 LombardiG13	M. Lombardi, S. Gualandi	A New Propagator for Two-Layer Neural Networks in Empirical Model Learning	Details Yes	[544]	2013	CP 2013	16 Constraints	0.00 0.00 8.10	3 3 5	9 15	1 0 1
LothSHS13 LothSHS13	M. Loth, M. Sebag, Y. Hamadi, M. Schoenauer	Bandit-Based Search for Constraint Programming	Details Yes	[550]	2013	CP 2013	17	2.00 2.00 9.40	16 17 33	29 41	4 4 0

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LuoCWS13 LuoCWS13	C. Luo, S. Cai, W. Wu, K. Su	Focused Random Walk with Configuration Checking and Break Minimum for Satisfiability	Details Yes	[556]	2013	CP 2013	16	0.00 0.00 16.80	17 17 27	19 28	0 0 0
MannNEBSF13 MannNEBSF13	M. Mann, F. Nahar, H. Ekker, R. Backofen, P. F. Stadler, C. Flamm	Atom Mapping with Constraint Programming	Details Yes	[568]	2013	CP 2013 App	18	2.00 2.00 12.60	5 2 1	37 45	0 0 0
MarinescuRW13 MarinescuRW13	R. Marinescu, A. Razak, N. Wilson	Multi-Objective Constraint Optimization with Tradeoffs	Details Yes	[569]	2013	CP 2013	16	2.00 2.00 6.80	6 6 21	17 24	0 0 0
Milano13 Milano13	M. Milano	Optimization for Policy Making: The Cornerstone for an Integrated Approach	Details Yes	[597]	2013	CP 2013 InvitedTalk	2	0.00 0.00 0.20	0 0 0	4 5	0 0 0
Moffitt13 Moffitt13	M. D. Moffitt	Multidimensional Bin Packing Revisited	Details Yes	[600]	2013	CP 2013	16	0.00 0.00 10.50	3 3 2	23 33	4 0 4
MoisanGQ13 MoisanGQ13★	T. Moisan, J. Gaudreault, C.-G. Quimper	Parallel Discrepancy-Based Search★	Details Yes	[601]	2013	CP 2013	17	0.00 0.00 5.60	11 11 17	19 27	1 1 0
MonetteBFP13 MonetteBFP13	J.-N. Monette, N. Beldiceanu, P. Flener, J. Pearson	A Parametric Propagator for Discretely Convex Pairs of Sum Constraints	Details Yes	[602]	2013	CP 2013	16	1.00 1.00 7.30	2 2 3	11 19	2 0 2
NarodytskaW13 NarodytskaW13	N. Narodytska, T. Walsh	Breaking Symmetry with Different Orderings	Details Yes	[614]	2013	CP 2013	17	0.00 0.00 15.30	4 4 10	24 38	1 0 1
NavehM13 NavehM13	R. Naveh, A. Metodi	Beyond Feasibility: CP Usage in Constrained-Random Functional Hardware Verification	Details Yes	[616]	2013	CP 2013 ShortPaper App	9	1.00 1.00 13.30	7 9 11	5 12	1 1 0
NewtonPTPS13 NewtonPTPS13	M. A. H. Newton, D. N. Pham, W. L. Tan, M. Portmann, A. Sattar	Stochastic Local Search Based Channel Assignment in Wireless Mesh Networks	Details Yes	[620]	2013	CP 2013 App	16	0.00 0.00 5.40	3 3 4	15 21	2 1 1
OuelletQ13 OuelletQ13	P. Ouellet, C.-G. Quimper	Time-Table Extended-Edge-Finding for the Cumulative Constraint	Details Yes	[635]	2013	CP 2013	16	1.00 1.00 4.90	13 12 23	14 16	8 5 3
PelsserSR13 PelsserSR13	F. Pelsser, P. Schaus, J.-C. Régim	Revisiting the Cardinality Reasoning for BinPacking Constraint	Details Yes	[652]	2013	CP 2013 ShortPaper	9	1.00 1.00 4.80	4 4 6	4 8	2 0 2
PrestwichLK13 PrestwichLK13	S. D. Prestwich, M. Laumanns, B. Kawas	Value Interchangeability in Scenario Generation	Details Yes	[678]	2013	CP 2013 ShortPaper	9	0.00 0.00 7.90	1 1 3	14 28	0 0 0
ReginRM13 ReginRM13	J.-C. Régim, M. Rezgüi, A. Malapert	Embarrassingly Parallel Search	Details Yes	[691]	2013	CP 2013	15	0.00 0.00 4.60	42 38 67	9 18	6 5 1
Schaub13 Schaub13	T. Schaub	Answer Set Programming: Boolean Constraint Solving for Knowledge Representation and Reasoning	Details Yes	[712]	2013	CP 2013 InvitedTalk	2	1.00 1.00 1.80	0 0 0	9 13	0 0 0
SchausH13 SchausH13	P. Schaus, R. Hartert	Multi-Objective Large Neighborhood Search	Details Yes	[714]	2013	CP 2013	17	0.00 0.00 9.70	13 12 28	17 30	4 2 2
SchuttFS13 SchuttFS13	A. Schutt, T. Feydy, P. J. Stuckey	Scheduling Optional Tasks with Explanation	Details Yes	[726]	2013	CP 2013	17	0.00 0.00 10.90	10 10 13	20 32	5 4 1

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ScottTBH13 ScottTBH13	P. Scott, S. Thiébaux, M. van den Briel, P. V. Hentenryck	Residential Demand Response under Uncertainty	Details Yes	[730]	2013	CP 2013	16	0.00 0.00 1.70	33 36 50	7 15	2 2 0
Stuckey13 Stuckey13	P. J. Stuckey	Those Who Cannot Remember the Past Are Condemned to Repeat It	Details Yes	[762]	2013	CP 2013 InvitedTalk	2	0.00 0.00 3.20	0 0 1	10 12	3 0 3
Thorstensen13 Thorstensen13	E. Thorstensen	Lifting Structural Tractability to CSP with Global Constraints	Details Yes	[775]	2013	CP 2013	17 Constraints	2.00 2.00 32.30	0 0 0	23 32	2 0 2
TomasL13 TomasL13	A. P. Tomás, J. P. Leal	Automatic Generation and Delivery of Multiple-Choice Math Quizzes	Details Yes	[776]	2013	CP 2013 App	16	0.00 0.00 5.50	3 2 8	14 27	0 0 0
VismaraCT13 VismaraCT13	P. Vismara, R. Coletta, G. Trombettoni	Constrained Wine Blending	Details Yes	[807]	2013	CP 2013 App	16 Constraints	0.00 0.00 6.70	1 0 2	8 14	0 0 0
WahbiEB13 WahbiEB13	M. Wahbi, R. Ezzahir, C. Bessiere	Asynchronous Forward Bounding Revisited	Details Yes	[811]	2013	CP 2013	16	0.00 0.00 8.20	5 5 7	15 22	2 2 0
XiaY13 XiaY13	W. Xia, R. H. C. Yap	Optimizing STR Algorithms with Tuple Compression	Details Yes	[826]	2013	CP 2013 ShortPaper	9	0.00 0.00 5.70	10 10 27	5 8	3 3 0
ZampelliVSDR13 ZampelliVSDR13	S. Zampelli, Y. Vergados, R. V. Schaeren, W. Dullaert, B. Raa	The Berth Allocation and Quay Crane Assignment Problem Using a CP Approach	Details Yes	[840]	2013	CP 2013 App	17	1.00 0.00 13.00	22 22 31	19 23	4 3 1
AbioS12 AbioS12	I. Abío, P. J. Stuckey	Conflict Directed Lazy Decomposition	Details Yes	[9]	2012	CP 2012	16	0.00 0.00 27.20	12 12 14	17 25	4 4 0
Al-loucheTAGKBS12 Al-loucheTAGKBS12	D. Allouche, S. Traoré, I. André, S. de Givry, G. Katsirelos, S. Barbe, T. Schiex	Computational Protein Design as a Cost Function Network Optimization Problem	Details Yes	[25]	2012	CP 2012 ShortPaper Multi	10	0.00 0.00 2.80	9 9 14	30 37	1 1 0
Anjos12 Anjos12	M. F. Anjos	Optimization Challenges in Smart Grid Operations	Details Yes	[32]	2012	CP 2012 InvitedTalk	2	0.00 0.00 1.00	0 0 0	4 6	0 0 0
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10
ArmantSD12 ArmantSD12	V. Armant, L. Simon, P. Dague	Distributed Tree Decomposition with Privacy	Details Yes	[54]	2012	CP 2012	16	0.00 0.00 2.70	0 0 1	17 24	0 0 0
AudemardS12 AudemardS12★	G. Audemard, L. Simon	Refining Restarts Strategies for SAT and UNSAT★	Details Yes	[61]	2012	CP 2012 ShortPaper	9	1.00 1.00 7.90	33 39 77	7 13	5 5 0
BelaidMR12 BelaidMR12	M. S. Belaid, C. Michel, M. Rueher	Boosting Local Consistency Algorithms over Floating-Point Numbers	Details Yes	[79]	2012	CP 2012	14	0.00 0.00 7.80	6 6 11	19 24	2 1 1
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12

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BelovJLM12 BelovJLM12	A. Belov, M. Janota, I. Lynce, J. Marques-Silva	On Computing Minimal Equivalent Subformulas	Details Yes	[87]	2012	CP 2012	17 AIJ	0.00 0.00 8.90	10 9 16	28 38	0 0 0
BessiereGM12 BessiereGM12	C. Bessiere, P. Gutierrez, P. Meseguer	Including Soft Global Constraints in DCOPs	Details Yes	[104]	2012	CP 2012	16	1.00 1.00 26.00	3 3 5	9 16	2 2 0
BonfiettiL12 BonfiettiL12	A. Bonfietti, M. Lombardi	The Weighted Average Constraint	Details Yes	[125]	2012	CP 2012	16	1.00 1.00 7.80	4 5 9	9 12	3 1 2
CambazardP12 CambazardP12	H. Cambazard, B. Penz	A Constraint Programming Approach for the Traveling Purchaser Problem	Details Yes	[145]	2012	CP 2012 App	15	2.00 2.00 13.30	10 10 16	19 25	0 0 0
CampeottoPDFP12 CampeottoPDFP12	F. Campeotto, A. D. Palù, A. Dovier, F. Fioretto, E. Pontelli	A Filtering Technique for Fragment Assembly-Based Proteins Loop Modeling with Constraints	Details Yes	[146]	2012	CP 2012 Multi	17	1.00 1.00 10.60	0 0 3	32 37	0 0 0
CaroCGIJ12 CaroCGIJ12	S. Caro, D. Chablat, A. Goldsztejn, D. Ishii, C. Jermann	A Branch and Prune Algorithm for the Computation of Generalized Aspects of Parallel Robots	Details Yes	[156]	2012	CP 2012 Multi	16	0.00 0.00 3.80	2 2 2	15 22	0 0 0
CastineirasCO12 CastineirasCO12	I. Castiñeiras, M. D. Cauwer, B. O'Sullivan	Weibull-Based Benchmarks for Bin Packing	Details Yes	[158]	2012	CP 2012	16	0.00 0.00 3.60	5 6 10	19 37	3 1 2
ChengXY12 ChengXY12	K. C. K. Cheng, W. Xia, R. H. C. Yap	Space-Time Tradeoffs for the Regular Constraint	Details Yes	[168]	2012	CP 2012	15	1.00 1.00 24.90	1 1 4	7 16	1 1 0
ChuS12 ChuS12★	G. Chu, P. J. Stuckey	A Generic Method for Identifying and Exploiting Dominance Relations★	Details Yes	[175]	2012	CP 2012	17 Constraints	0.00 0.00 16.30	6 6 13	18 27	2 2 0
ChuS12a ChuS12a	G. Chu, P. J. Stuckey	Inter-instance Nogood Learning in Constraint Programming	Details Yes	[176]	2012	CP 2012 ShortPaper	10	2.00 2.00 8.00	3 3 3	9 11	2 2 0
CimattiMR12 CimattiMR12	A. Cimatti, A. Micheli, M. Roveri	Solving Temporal Problems Using SMT: Strong Controllability	Details Yes	[180]	2012	CP 2012	17 Constraints	0.00 0.00 9.30	9 7 10	17 28	0 0 0
CooperEZ12 CooperEZ12	M. C. Cooper, G. Escamocher, S. Zivný	A Characterisation of the Complexity of Forbidding Subproblems in Binary Max-CSP	Details Yes	[199]	2012	CP 2012 ShortPaper	9	0.00 1.00 11.60	0 0 0	14 17	3 0 3
DistlerJKK12 DistlerJKK12	A. Distler, C. Jefferson, T. W. Kelsey, L. Kotthoff	The Semigroups of Order 10	Details Yes	[257]	2012	CP 2012 Multi	17	0.00 0.00 14.90	11 11 20	19 32	0 0 0
FagerbergFMP12 FagerbergFMP12	R. Fagerberg, C. Flamm, D. Merkle, P. Peters	Exploring Chemistry Using SMT	Details Yes	[275]	2012	CP 2012 Multi	16	0.00 0.00 2.30	2 2 3	16 21	0 0 0
FrancisBS12 FrancisBS12	K. Francis, S. Brand, P. J. Stuckey	Optimisation Modelling for Software Developers	Details Yes	[300]	2012	CP 2012	16	0.00 0.00 9.60	5 5 6	5 12	3 3 0
Gelder12 Gelder12	A. V. Gelder	Contributions to the Theory of Practical Quantified Boolean Formula Solving	Details Yes	[321]	2012	CP 2012	17	0.00 0.00 8.50	47 45 78	23 28	2 1 1

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GermainGRZLQ12 GermainGRZLQ12	P. Germain, S. Giguère, J.-F. Roy, B. Zirakiza, F. Laviolette, C.-G. Quimper	A Pseudo-Boolean Set Covering Machine	Details Yes	[330]	2012	CP 2012 ShortPaper Multi	9	0.00 0.00 1.10	0 0 0	1 9	0 0 0
Granvilliers12 Granvilliers12	L. Granvilliers	Adaptive Bisection of Numerical CSPs	Details Yes	[352]	2012	CP 2012 ShortPaper	9	0.00 0.00 1.30	7 6 9	10 12	0 0 0
GrubshteinM12 GrubshteinM12	A. Grubshtein, A. Meisels	Finding a Nash Equilibrium by Asynchronous Backtracking	Details Yes	[359]	2012	CP 2012	16	0.00 0.00 15.30	3 3 4	10 18	1 1 0
GuSW12 GuSW12	H. Gu, P. J. Stuckey, M. G. Wallace	Maximising the Net Present Value of Large Resource-Constrained Projects	Details Yes	[360]	2012	CP 2012 App	15	0.00 0.00 6.90	5 5 5	19 25	0 0 0
GualandiM12 GualandiM12	S. Gualandi, F. Malucelli	Resource Constrained Shortest Paths with a Super Additive Objective Function	Details Yes	[362]	2012	CP 2012	17	0.00 0.00 5.70	6 6 5	21 25	1 0 1
GuerraL12 GuerraL12	J. Guerra, I. Lynce	Reasoning over Biological Networks Using Maximum Satisfiability	Details Yes	[363]	2012	CP 2012	16	0.00 0.00 17.50	19 21 31	25 34	3 3 0
IfrimOS12 IfrimOS12	G. Ifrim, B. O'Sullivan, H. Simonis	Properties of Energy-Price Forecasts for Scheduling	Details Yes	[403]	2012	CP 2012 Multi	16	0.00 0.00 1.10	9 8 19	20 29	1 1 0
JarvisaloMNZ12 JarvisaloMNZ12	M. Järvisalo, A. Matsliah, J. Nordström, S. Zivný	Relating Proof Complexity Measures and Practical Hardness of SAT	Details Yes	[426]	2012	CP 2012	16	1.00 1.00 8.60	10 10 23	25 33	2 2 0
KatsirelosNW12 KatsirelosNW12	G. Katsirelos, N. Narodytska, T. Walsh	The SeqBin Constraint Revisited	Details Yes	[451]	2012	CP 2012	16	1.00 1.00 9.20	1 1 4	5 11	0 0 0
KatsirelosS12 KatsirelosS12	G. Katsirelos, L. Simon	Eigenvector Centrality in Industrial SAT Instances	Details Yes	[452]	2012	CP 2012 ShortPaper	9	1.00 1.00 5.20	12 14 25	5 9	2 2 0
LaitinenJN12 LaitinenJN12	T. Laitinen, T. A. Junttila, I. Niemelä	Classifying and Propagating Parity Constraints	Details Yes	[494]	2012	CP 2012	16	1.00 1.00 15.80	5 5 6	10 15	0 0 0
LallouetLM12 LallouetLM12	A. Lallouet, J. H.-M. Lee, T. W. K. Mak	Consistencies for Ultra-Weak Solutions in Minimax Weighted CSPs Using the Duality Principle	Details Yes	[495]	2012	CP 2012	17 Constraints	1.00 1.00 15.70	2 2 3	14 27	0 0 0
LangMX12 LangMX12	J. Lang, J. Mengin, L. Xia	Aggregating Conditionally Lexicographic Preferences on Multi-issue Domains	Details Yes	[500]	2012	CP 2012 Multi	15 AIJ	0.00 0.00 11.50	14 13 22	11 18	0 0 0
LecoutrePRT12 LecoutrePRT12	C. Lecoutre, N. Paris, O. Roussel, S. Tabary	Propagating Soft Table Constraints	Details Yes	[508]	2012	CP 2012	16	1.00 1.00 17.20	1 1 1	11 17	0 0 0
LecoutreRD12 LecoutreRD12	C. Lecoutre, O. Roussel, D. E. Dehani	WCSP Integration of Soft Neighborhood Substitutability	Details Yes	[509]	2012	CP 2012	16	1.00 1.00 17.20	7 7 11	7 18	3 3 0
LeeL12 LeeL12	J. H.-M. Lee, J. Li	Increasing Symmetry Breaking by Preserving Target Symmetries	Details Yes	[514]	2012	CP 2012	17	0.00 0.00 24.60	0 0 7	16 26	2 0 2

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LetortBC12 LetortBC12	A. Letort, N. Beldiceanu, M. Carlsson	A Scalable Sweep Algorithm for the cumulative Constraint	Details Yes	[522]	2012	CP 2012	16	1.00 1.00 6.30	21 19 31	12 21	8 6 2
LiuL12 LiuL12	W. Liu, S. Li	Solving Minimal Constraint Networks in Qualitative Spatial and Temporal Reasoning	Details Yes	[540]	2012	CP 2012	16	3.00 3.00 26.80	3 3 7	16 20	1 0 1
LozanoCDS12 LozanoCDS12	R. C. Lozano, M. Carlsson, F. Drejhammar, C. Schulte	Constraint-Based Register Allocation and Instruction Scheduling	Details Yes	[551]	2012	CP 2012 App	17 ACM T Prog Lang	2.00 2.00 8.60	23 20 30	30 36	1 1 0
MadelaineM12 MadelaineM12	F. R. Madelaine, B. Martin	Containment, Equivalence and Coreness from CSP to QCSP and Beyond	Details Yes	[560]	2012	CP 2012	16	2.00 2.00 9.10	4 3 4	18 18	3 1 2
MairyHD12 MairyHD12	J.-B. Mairy, P. V. Hentenryck, Y. Deville	An Optimal Filtering Algorithm for Table Constraints	Details Yes	[562]	2012	CP 2012	16 Constraints	1.00 1.00 19.50	6 6 12	14 21	2 1 1
MalitskySSS12 MalitskySSS12	Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Parallel SAT Solver Selection and Scheduling	Details Yes	[565]	2012	CP 2012	15	1.00 1.00 9.30	13 13 24	7 15	1 0 1
MehtaOS12 MehtaOS12	D. Mehta, B. O'Sullivan, H. Simonis	Comparing Solution Methods for the Machine Reassignment Problem	Details Yes	[589]	2012	CP 2012 App	16	0.00 0.00 10.00	41 37 39	6 9	4 4 0
Michel12 Michel12	L. D. Michel	Constraint Programming and a Usability Quest	Details Yes	[594]	2012	CP 2012 InvitedTalk	1	2.00 2.00 2.50	2 2 2	1 5	0 0 0
MichelH12 MichelH12	L. D. Michel, P. V. Hentenryck	Constraint Satisfaction over Bit-Vectors	Details Yes	[595]	2012	CP 2012	17	2.00 2.00 20.30	16 17 22	13 23	3 3 0
MonetteFP12 MonetteFP12	J.-N. Monette, P. Flener, J. Pearson	Towards Solver-Independent Propagators	Details Yes	[603]	2012	CP 2012	17	0.00 0.00 16.10	8 8 12	16 28	3 3 0
MorinPALQ12 MorinPALQ12	M. Morin, A.-P. Papillon, I. Abi-Zeid, F. Laviolette, C.-G. Quimper	Constraint Programming for Path Planning with Uncertainty - Solving the Optimal Search Path Problem	Details Yes	[606]	2012	CP 2012 Multi	16	2.00 2.00 7.20	5 5 9	11 19	1 1 0
NabliFMS12 NabliFMS12	F. Nabli, F. Fages, T. Martinez, S. Soliman	A Boolean Model for Enumerating Minimal Siphons and Traps in Petri Nets	Details Yes	[611]	2012	CP 2012 App	17 Constraints	0.00 0.00 7.80	3 3 2	13 28	0 0 0
OSullivan12 OSullivan12	B. O'Sullivan	Where Are the Interesting Problems?	Details Yes	[633]	2012	CP 2012 InvitedTalk	2	0.00 0.00 2.90	0 0 0	3 5	0 0 0
OkimotoJIMHY12 OkimotoJIMHY12	T. Okimoto, Y. Joe, A. Iwasaki, T. Matsui, K. Hirayama, M. Yokoo	Interactive Algorithm for Multi-Objective Constraint Optimization	Details Yes	[628]	2012	CP 2012	16	2.00 2.00 14.00	2 2 4	8 19	1 1 0
OntanonM12 OntanonM12	S. Onta��n, P. Meseguer	Feature Term Subsumption Using Constraint Programming with Basic Variable Symmetry	Details Yes	[631]	2012	CP 2012 ShortPaper Multi	9	2.00 2.00 10.80	0 0 1	11 17	0 0 0
Petit12 Petit12	T. Petit	Focus : A Constraint for Concentrating High Costs	Details Yes	[662]	2012	CP 2012	16	1.00 1.00 8.50	2 2 3	10 13	2 1 1

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PonsiniMR12 PonsiniMR12	O. Ponsini, C. Michel, M. Rueher	Refining Abstract Interpretation Based Value Analysis with Constraint Programming Techniques	Details Yes	[670]	2012	CP 2012	15	2.00 2.00 11.30	8 8 9	22 24	2 0 2
PraletV12 PraletV12	C. Pralet, G. Verfaillie	Time-Dependent Simple Temporal Networks	Details Yes	[677]	2012	CP 2012	16 RAIRO OR	0.00 0.00 18.90	4 4 8	11 20	0 0 0
RollonL12 RollonL12	E. Rollon, J. Larrosa	Improved Bounded Max-Sum for Distributed Constraint Optimization	Details Yes	[698]	2012	CP 2012 ShortPaper	9	3.00 3.00 4.30	9 11 19	6 10	2 2 0
SalvagninW12 SalvagninW12	D. Salvagnin, T. Walsh	A Hybrid MIP/CP Approach for Multi-activity Shift Scheduling	Details Yes	[708]	2012	CP 2012	14	2.00 2.00 20.10	11 10 16	16 20	2 2 0
SchausRSDR12 SchausRSDR12	P. Schaus, J.-C. Régim, R. V. Schaeren, W. Dullaert, B. Raa	Cardinality Reasoning for Bin-Packing Constraint: Application to a Tank Allocation Problem	Details Yes	[715]	2012	CP 2012 ShortPaper App	8	1.00 1.00 6.20	8 8 17	3 4	4 3 1
SerraNM12 SerraNM12	T. Serra, G. Nishioka, F. J. M. Marcellino	The Offshore Resources Scheduling Problem: Detailing a Constraint Programming Approach	Details Yes	[735]	2012	CP 2012 App	17	2.00 2.00 10.30	0 0 2	8 24	0 0 0
SialaHH12 SialaHH12★	M. Siala, E. Hebrard, M.-J. Huguet	An Optimal Arc Consistency Algorithm for a Chain of Atmost Constraints with Cardinality★	Details Yes	[743]	2012	CP 2012	15	1.00 1.00 12.60	1 0 0	12 19	0 0 0
SimoninAHL12 SimoninAHL12★	G. Simonin, C. Artigues, E. Hebrard, P. Lopez	Scheduling Scientific Experiments on the Rosetta/Philae Mission★	Details Yes	[748]	2012	CP 2012 App	15 Constraints	0.00 0.00 5.80	3 4 5	8 10	0 0 0
Uppman12 Uppman12★	H. Uppman	Max-Sur-CSP on Two Elements★	Details Yes	[790]	2012	CP 2012	17	1.00 1.00 17.20	2 2 3	23 27	2 0 2
VismaraC12 VismaraC12	P. Vismara, R. Coletta	Breaking Variable Symmetry in Almost Injective Problems	Details Yes	[806]	2012	CP 2012 ShortPaper	8	0.00 0.00 12.70	0 0 0	9 14	0 0 0
Wieringa12 Wieringa12	S. Wieringa	Understanding, Improving and Parallelizing MUS Finding Using Model Rotation	Details Yes	[818]	2012	CP 2012	16	0.00 0.00 5.20	13 13 20	16 20	1 1 0
WoodwardKCB12 WoodwardKCB12	R. J. Woodward, S. Karakashian, B. Y. Choueiry, C. Bessiere	Revisiting Neighborhood Inverse Consistency on Binary CSPs	Details Yes	[823]	2012	CP 2012	16	0.00 0.00 17.70	7 6 8	11 17	3 3 0
Wrona12 Wrona12	M. Wrona	Syntactically Characterizing Local-to-Global Consistency in ORD-Horn	Details Yes	[825]	2012	CP 2012	16	0.00 0.00 5.30	2 2 3	21 25	0 0 0
YunE12 YunE12	X. Yun, S. L. Epstein	A Hybrid Paradigm for Adaptive Parallel Search	Details Yes	[837]	2012	CP 2012	15	0.00 0.00 7.80	6 6 8	14 22	4 1 3
ZhuLMA12 ZhuLMA12	Z. Zhu, C. M. Li, F. Manyà, J. Argelich	A New Encoding from MinSAT into MaxSAT	Details Yes	[850]	2012	CP 2012 ShortPaper	9	0.00 1.00 11.60	9 9 23	11 15	1 1 0
BartoliniLMB11 BartoliniLMB11	A. Bartolini, M. Lombardi, M. Milano, L. Benini	Neuron Constraints to Model Complex Real-World Problems	Details Yes	[72]	2011	CP 2011	15	1.00 1.00 6.60	16 17 27	10 22	5 5 0

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BeldiceanuS11 BeldiceanuS11	N. Beldiceanu, H. Simonis	A Constraint Seeker: Finding and Ranking Global Constraints from Examples	Details Yes	[84]	2011	CP 2011 App	15	1.00 1.00 31.70	25 24 32	14 27	8 8 0
BonfiettiLBM11 BonfiettiLBM11	A. Bonfietti, M. Lombardi, L. Benini, M. Milano	A Constraint Based Approach to Cyclic RCPSp	Details Yes	[126]	2011	CP 2011	15	2.00 2.00 8.80	3 3 6	15 24	0 0 0
ClercPBJ11 ClercPBJ11	A. D. Clercq, T. Petit, N. Beldiceanu, N. Jussien	Filtering Algorithms for Discrete Cumulative Problems with Overloads of Resource	Details Yes	[182]	2011	CP 2011	16	0.00 0.00 5.50	3 3 4	11 13	2 2 0
CohenCGM11 CohenCGM11	D. A. Cohen, M. C. Cooper, M. J. Green, D. Marx	On Guaranteeing Polynomially Bounded Search Tree Size	Details Yes	[188]	2011	CP 2011	12	0.00 0.00 22.40	7 7 12	11 17	1 1 0
CondottaL11 CondottaL11	J.-F. Condotta, C. Lecoutre	A Framework for Decision-Based Consistencies	Details Yes	[195]	2011	CP 2011	15	0.00 0.00 6.90	0 0 0	11 22	0 0 0
CooperZ11 CooperZ11	M. C. Cooper, S. Zivný	Hierarchically Nested Convex VCSP	Details Yes	[208]	2011	CP 2011 ShortPaper	8	0.00 0.00 5.30	2 2 10	5 9	1 1 0
CooperZ11a CooperZ11a	M. C. Cooper, S. Zivný	Tractable Triangles	Details Yes	[209]	2011	CP 2011	15	0.00 0.00 14.30	1 1 7	19 29	1 1 0
CreedZ11 CreedZ11	P. Creed, S. Zivný	On Minimal Weighted Clones	Details Yes	[214]	2011	CP 2011	15	0.00 0.00 14.60	5 4 8	25 30	0 0 0
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18
ElsayedM11 ElsayedM11	S. A. M. Elsayed, L. D. Michel	Synthesis of Search Algorithms from High-Level CP Models	Details Yes	[271]	2011	CP 2011	15	1.00 1.00 13.10	5 5 8	12 26	0 0 0
FagesL11 FagesL11	J.-G. Fages, X. Lorca	Revisiting the tree Constraint	Details Yes	[277]	2011	CP 2011	15	1.00 1.00 8.90	6 5 12	15 19	3 3 0
FeydySS11 FeydySS11	T. Feydy, Z. Somogyi, P. J. Stuckey	Half Reification and Flattening	Details Yes	[280]	2011	CP 2011	16	0.00 0.00 24.80	17 16 22	13 17	4 4 0
GaspersS11 GaspersS11	S. Gaspers, S. Szeider	The Parameterized Complexity of Local Consistency	Details Yes	[315]	2011	CP 2011	15	0.00 0.00 15.90	5 4 7	20 27	3 2 1
Gelder11 Gelder11	A. V. Gelder	Variable Independence and Resolution Paths for Quantified Boolean Formulas	Details Yes	[320]	2011	CP 2011	15	0.00 0.00 2.90	22 22 32	5 7	2 2 0
GoldszteinJAT11 GoldszteinJAT11	A. Goldsztein, C. Jermann, V. R. de Angulo, C. Torras	Symmetry Breaking in Numeric Constraint Problems	Details Yes	[344]	2011	CP 2011 ShortPaper	8	1.00 1.00 9.70	1 2 2	14 19	1 1 0
Gottlob11 Gottlob11★	G. Gottlob	On Minimal Constraint Networks★	Details Yes	[349]	2011	CP 2011	15	3.00 3.00 24.70	5 4 10	8 13	3 3 0
GrecoS11 GrecoS11	G. Greco, F. Scarcello	Structural Tractability of Constraint Optimization	Details Yes	[354]	2011	CP 2011	16	2.00 2.00 13.60	5 5 15	22 30	1 0 1

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GregoireLM11 GregoireLM11	Éric Grégoire, J.-M. Lagniez, B. Mazure	A CSP Solver Focusing on fac Variables	Details Yes	[356]	2011	CP 2011	15	1.00 1.00 14.00	3 3 6	15 29	1 1 0
GrimesH11 GrimesH11	D. Grimes, E. Hebrard	Models and Strategies for Variants of the Job Shop Scheduling Problem	Details Yes	[357]	2011	CP 2011	17 Informs J Comput	0.00 0.00 10.70	5 5 11	19 27	1 1 0
GuoLZG11 GuoLZG11	J. Guo, Z. Li, L. Zhang, X. Geng	MaxRPC Algorithms Based on Bitwise Operations	Details Yes	[365]	2011	CP 2011	12	0.00 0.00 4.60	4 4 8	4 9	1 0 1
HermenierDL11 HermenierDL11	F. Hermenier, S. Demassey, X. Lorca	Bin Repacking Scheduling in Virtualized Datacenters	Details Yes	[383]	2011	CP 2011 App	15	0.00 0.00 12.60	29 27 40	5 9	8 8 0
HyvarinenJN11 HyvarinenJN11	A. E. J. Hyvärinen, T. A. Junttila, I. Niemelä	Grid-Based SAT Solving with Iterative Partitioning and Clause Learning	Details Yes	[401]	2011	CP 2011	15	1.00 1.00 12.40	14 13 25	21 27	1 1 0
JainH11 JainH11	S. Jain, P. V. Hentenryck	Large Neighborhood Search for Dial-a-Ride Problems	Details Yes	[421]	2011	CP 2011	14	0.00 0.00 5.40	18 21 45	11 13	1 1 0
JanotaS11 JanotaS11	M. Janota, J. Marques-Silva	On Deciding MUS Membership with QBF	Details Yes	[423]	2011	CP 2011	15	1.00 1.00 7.30	8 9 12	16 23	0 0 0
Jarvisalo11 Jarvisalo11	M. Järvisalo	On the Relative Efficiency of DPLL and OBDDs with Axiom and Join	Details Yes	[425]	2011	CP 2011 ShortPaper	9	0.00 0.00 1.60	1 1 6	18 20	0 0 0
JeffersonP11 JeffersonP11	C. Jefferson, K. E. Petrie	Automatic Generation of Constraints for Partial Symmetry Breaking	Details Yes	[427]	2011	CP 2011	15	1.00 1.00 17.40	3 3 8	8 21	2 1 1
JonssonKT11 JonssonKT11	P. Jonsson, F. Kuivinen, J. Thapper	Min CSP on Four Elements: Moving beyond Submodularity	Details Yes	[430]	2011	CP 2011	16	1.00 1.00 12.50	12 11 26	12 17	2 2 0
KadiogluMSSS11 KadiogluMSSS11★	S. Kadioglu, Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Algorithm Selection and Scheduling★	Details Yes	[444]	2011	CP 2011	16	0.00 0.00 8.70	72 65 131	15 41	5 5 0
KadiogluORS11 KadiogluORS11	S. Kadioglu, E. O'Mahony, P. Refalo, M. Sellmann	Incorporating Variance in Impact-Based Search	Details Yes	[445]	2011	CP 2011 ShortPaper	8	0.00 0.00 4.90	3 3 5	8 14	1 1 0
KameugneFSN11 KameugneFSN11	R. Kameugne, L. P. Fotso, J. D. Scott, Y. Ngo-Kateu	A Quadratic Edge-Finding Filtering Algorithm for Cumulative Resource Constraints	Details Yes	[447]	2011	CP 2011	15 Constraints	1.00 1.00 4.80	8 8 8	9 14	3 2 1
LeBrasDGSGD11 LeBrasDGSGD11	R. LeBras, T. Damoulas, J. M. Gregoire, A. Sabharwal, C. P. Gomes, R. B. van Dover	Constraint Reasoning and Kernel Clustering for Pattern Decomposition with Scaling	Details Yes	[507]	2011	CP 2011	15	2.00 2.00 9.90	26 24 29	11 19	0 0 0
LefebvrePV11 LefebvrePV11	M. P. Lefebvre, J.-F. Puget, P. Vilím	Route Finder: Efficiently Finding k Shortest Paths Using Constraint Programming	Details Yes	[517]	2011	CP 2011 App	12	2.00 2.00 9.30	2 2 2	6 12	1 1 0
LiuWLL11 LiuWLL11	W. Liu, S.-S. Wang, S. Li, D. Liu	Solving Qualitative Constraints Involving Landmarks	Details Yes	[541]	2011	CP 2011	15	1.00 1.00 11.60	3 3 10	7 11	0 0 0

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LuLZ11 LuLZ11	R. Lu, S. Liu, J. Zhang	Searching for Doubly Self-orthogonal Latin Squares	Details Yes	[553]	2011	CP 2011 ShortPaper	8	0.00 0.00 6.20	1 1 2	4 8	0 0 0
Martin11 Martin11	B. Martin	QCSP on Partially Reflexive Forests	Details Yes	[572]	2011	CP 2011	15	1.00 1.00 12.10	8 6 10	14 16	2 2 0
MartinP11 MartinP11	B. Martin, D. Paulusma	The Computational Complexity of Disconnected Cut and 2K 2-Partition	Details Yes	[573]	2011	CP 2011	15	0.00 0.00 1.20	6 6 14	20 22	1 1 0
MatsuiSHYFM11 MatsuiSHYFM11	T. Matsui, M. Silaghi, K. Hirayama, M. Yokoo, B. Faltings, H. Matsuo	Reducing the Search Space of Resource Constrained DCOPs	Details Yes	[577]	2011	CP 2011	15	0.00 0.00 8.70	0 0 1	5 14	0 0 0
MearsNJW11 MearsNJW11	C. Mears, T. Niven, M. Jackson, M. Wallace	Proving Symmetries by Model Transformation	Details Yes	[586]	2011	CP 2011	15	0.00 0.00 15.40	5 6 8	10 14	2 2 0
MehtaOQ11 MehtaOQ11	D. Mehta, B. O'Sullivan, L. Quesada	Value Ordering for Finding All Solutions: Interactions with Adaptive Variable Ordering	Details Yes	[588]	2011	CP 2011	15	0.00 0.00 5.30	3 3 3	4 11	0 0 0
MetodiCLS11 MetodiCLS11	A. Metodi, M. Codish, V. Lagoon, P. J. Stuckey	Boolean Equi-propagation for Optimized SAT Encoding	Details Yes	[591]	2011	CP 2011	16	2.00 2.00 26.90	6 6 16	14 24	1 1 0
Moura11 Moura11	L. M. de Moura	Orchestrating Satisfiability Engines	Details Yes	[234]	2011	CP 2011 InvitedTalk	1	0.00 0.00 0.90	2 2 2	0 0	0 0 0
NdiayeS11 NdiayeS11	S. N. Ndiaye, C. Solnon	CP Models for Maximum Common Subgraph Problems	Details Yes	[617]	2011	CP 2011 ShortPaper	8	1.00 1.00 8.20	11 12 21	14 19	3 3 0
NewtonPSM11 NewtonPSM11	M. A. H. Newton, D. N. Pham, A. Sattar, M. J. Maher	Kangaroo: An Efficient Constraint-Based Local Search System Using Lazy Propagation	Details Yes	[621]	2011	CP 2011	15	3.00 3.00 8.30	19 19 35	9 14	2 2 0
OkimotoJIYF11 OkimotoJIYF11	T. Okimoto, Y. Joe, A. Iwasaki, M. Yokoo, B. Faltings	Pseudo-Tree-Based Incomplete Algorithm for Distributed Constraint Optimization with Quality Bounds	Details Yes	[629]	2011	CP 2011	15	3.00 3.00 12.10	6 7 12	8 18	1 1 0
OlivoE11 OlivoE11	O. Olivo, E. A. Emerson	A More Efficient BDD-Based QBF Solver	Details Yes	[630]	2011	CP 2011	16	2.00 2.00 24.40	9 9 8	17 29	0 0 0
PapaiSK11 PapaiSK11	T. Papai, P. Singla, H. A. Kautz	Constraint Propagation for Efficient Inference in Markov Logic	Details Yes	[644]	2011	CP 2011	15	3.00 3.00 15.60	2 2 4	4 17	0 0 0
PelleauTB11 PelleauTB11★	M. Pelleau, C. Truchet, F. Benhamou	Octagonal Domains for Continuous Constraints★	Details Yes	[650]	2011	CP 2011 Student	15 Constraints	1.00 1.00 19.80	5 5 9	8 12	1 1 0
Perron11 Perron11	L. Perron	Operations Research and Constraint Programming at Google	Details Yes	[660]	2011	CP 2011 InvitedTalk	1	2.00 2.00 0.40	37 39 41	0 0	1 1 0
PetitRB11 PetitRB11	T. Petit, J.-C. Régin, N. Beldiceanu	A $\Theta(n)$ Bound-Consistency Algorithm for the Increasing Sum Constraint	Details Yes	[663]	2011	CP 2011 ShortPaper	8	1.00 1.00 2.80	2 2 9	1 4	2 2 0
PraletV11 PraletV11	C. Pralet, G. Verfaillie	Beyond QCSP for Solving Control Problems	Details Yes	[676]	2011	CP 2011	15	1.00 1.00 13.50	2 3 4	8 14	0 0 0

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RamamoorthySMHY11 RamamoorthySMHY11★	V. Ramamoorthy, M.-C. Silaghi, T. Matsui, K. Hirayama, M. Yokoo	The Design of Cryptographic S-Boxes Using CSPs★	Details Yes	[685]	2011	CP 2011 App	15	0.00 0.00 9.50	5 5 7	13 23	2 2 0
Regin11 Regin11	J.-C. Régin	Solving Problems with CP: Four Common Pitfalls to Avoid	Details Yes	[690]	2011	CP 2011 InvitedTalk	9	1.00 1.00 6.40	1 1 3	7 10	0 0 0
RollonL11 RollonL11	E. Rollon, J. Larrosa	On Mini-Buckets and the Min-fill Elimination Ordering	Details Yes	[697]	2011	CP 2011	15	0.00 0.00 2.00	1 0 3	8 14	0 0 0
Saint-MarcqDS11 Saint-MarcqDS11	Vianney le Clément de Saint-Marcq, Y. Deville, C. Solnon	An Efficient Light Solver for Querying the Semantic Web	Details Yes	[506]	2011	CP 2011	15	0.00 0.00 8.90	1 1 1	13 20	0 0 0
SchrijversTWSS11 SchrijversTWSS11	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey	Search Combinators	Details Yes	[723]	2011	CP 2011	15 Constraints	0.00 0.00 6.60	7 7 15	16 22	1 1 0
SchuttSV11 SchuttSV11★	A. Schutt, P. J. Stuckey, A. R. Verden	Optimal Carpet Cutting★	Details Yes	[728]	2011	CP 2011 App	16	0.00 0.00 5.50	11 12 15	17 22	6 6 0
StolevikNRF11 StolevikNRF11	M. Stølevik, T. E. Nordlander, A. Riise, H. Frøyseth	A Hybrid Approach for Solving Real-World Nurse Rostering Problems	Details Yes	[761]	2011	CP 2011 App	15	0.00 0.00 10.50	4 2 12	18 29	0 0 0
VerfaillieP11 VerfaillieP11	G. Verfaillie, C. Pralet	Constraint Programming for Controller Synthesis	Details Yes	[800]	2011	CP 2011 App	15	2.00 2.00 10.60	0 0 0	8 20	0 0 0
WilsonT11 WilsonT11	N. Wilson, W. Trabelsi	Pruning Rules for Constrained Optimisation for Conditional Preferences	Details Yes	[821]	2011	CP 2011	15	0.00 0.00 5.20	3 3 4	9 16	0 0 0
YipH11 YipH11	J. Yip, P. V. Hentenryck	Checking and Filtering Global Set Constraints	Details Yes	[833]	2011	CP 2011	15	1.00 1.00 16.60	2 2 4	12 17	1 0 1
0002BBGHS10 0002BBGHS10	A. Bauer, V. Botea, M. Brown, M. Gray, D. Harabor, J. K. Slaney	An Integrated Modelling, Debugging, and Visualisation Environment for G12	Details Yes	[74]	2010	CP 2010 App	15	0.00 0.00 11.20	5 4 8	8 15	1 1 0
AhmadizadehDGS10 AhmadizadehDGS10	K. Ahmadizadeh, B. Dilkina, C. P. Gomes, A. Sabharwal	An Empirical Study of Optimization for Maximizing Diffusion in Networks	Details Yes	[14]	2010	CP 2010 ShortPaper App	8	0.00 0.00 2.40	6 6 18	10 18	0 0 0
AlloucheGS10 AlloucheGS10	D. Allouche, S. de Givry, T. Schiex	Towards Parallel Non Serial Dynamic Programming for Solving Hard Weighted CSP	Details Yes	[24]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.00	4 4 14	7 13	1 1 0
ArayaTN10 ArayaTN10	I. Araya, G. Trombetti, B. Neveu	Making Adaptive an Interval Constraint Propagation Algorithm Exploiting Monotonicity	Details Yes	[49]	2010	CP 2010 ShortPaper	8	3.00 3.00 5.50	4 3 6	7 14	1 1 0
AsafercGOM10 AsafercGOM10★	S. Asaf, H. Eran, Y. Richter, D. P. Connors, D. L. Gresh, J. Ortega, M. J. Mcinnis	Applying Constraint Programming to Identification and Assignment of Service Professionals★	Details Yes	[56]	2010	CP 2010 App	14	2.00 2.00 10.90	2 2 5	6 12	0 0 0

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BalafoutisPSW10 BalafoutisPSW10	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh	Improving the Performance of maxRPC	Details Yes	[66]	2010	CP 2010	15 Constraints	0.00 0.00 6.90	5 5 9	4 11	1 1 0
Beck10 Beck10	J. C. Beck	Checking-Up on Branch-and-Check	Details Yes	[76]	2010	CP 2010	15	0.00 0.00 4.70	22 24 53	11 12	1 1 0
BentH10 BentH10	R. Bent, P. V. Hentenryck	Spatial, Temporal, and Hybrid Decompositions for Large-Scale Vehicle Routing with Time Windows	Details Yes	[92]	2010	CP 2010	15	0.00 0.00 2.20	6 6 19	23 29	0 0 0
BessiereKNQW10 BessiereKNQW10	C. Bessiere, G. Katsirelos, N. Narodytska, C.-G. Quimper, T. Walsh	Decomposition of the NValue Constraint	Details Yes	[106]	2010	CP 2010	15	1.00 1.00 26.80	8 7 11	13 22	3 3 0
BlomdahlFP10 BlomdahlFP10	K. S. Blomdahl, P. Flener, J. Pearson	Contingency Plans for Air Traffic Management	Details Yes	[120]	2010	CP 2010 App	15	0.00 0.00 6.70	3 3 2	3 8	2 1 1
CambazardO10 CambazardO10	H. Cambazard, B. O'Sullivan	Propagating the Bin Packing Constraint Using Linear Programming	Details Yes	[144]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.30	16 19 23	9 10	4 4 0
CateKT10 CateKT10	B. ten Cate, P. G. Kolaitis, W. C. Tan	Database Constraints and Homomorphism Dualities	Details Yes	[772]	2010	CP 2010	16	1.00 1.00 8.40	4 1 7	13 13	0 0 0
ChabertB10 ChabertB10	G. Chabert, N. Beldiceanu	Sweeping with Continuous Domains	Details Yes	[160]	2010	CP 2010	15	0.00 0.00 9.70	4 3 9	9 11	1 1 0
CooperZ10 CooperZ10	M. C. Cooper, S. Zivný	A New Hybrid Tractable Class of Soft Constraint Problems	Details Yes	[207]	2010	CP 2010	15	1.00 1.00 18.80	2 2 4	22 33	0 0 0
DaviesCB10 DaviesCB10	J. Davies, J. Cho, F. Bacchus	Using Learnt Clauses in maxsat	Details Yes	[226]	2010	CP 2010	15	0.00 0.00 7.40	4 5 13	15 21	1 1 0
DevilleH10 DevilleH10	Y. Deville, P. V. Hentenryck	Domain Consistency with Forbidden Values	Details Yes	[251]	2010	CP 2010	15 Constraints	0.00 0.00 18.90	3 3 5	6 14	1 1 0
ErmonGS10 ErmonGS10*	S. Ermon, C. P. Gomes, B. Selman	Computing the Density of States of Boolean Formulas*	Details Yes	[272]	2010	CP 2010 Student	15	0.00 0.00 3.80	3 3 7	6 15	0 0 0
GentJMN10 GentJMN10	I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Generating Special-Purpose Stateless Propagators for Arbitrary Constraints	Details Yes	[326]	2010	CP 2010	15	1.00 1.00 15.90	2 3 5	11 18	1 1 0
GoldszteinMEH10 GoldszteinMEH10	A. Goldsztejn, O. Mullier, D. Eveillard, H. Hosobe	Including Ordinary Differential Equations Based Constraints in the Standard CP Framework	Details Yes	[345]	2010	CP 2010	15	2.00 2.00 10.90	14 12 19	23 29	1 1 0
GrecoS10 GrecoS10	G. Greco, F. Scarcello	Structural Tractability of Enumerating CSP Solutions	Details Yes	[353]	2010	CP 2010	16 Constraints	1.00 1.00 10.60	3 3 8	22 24	1 1 0
GuoHJS10 GuoHJS10	L. Guo, Y. Hamadi, S. Jabbour, L. Sais	Diversification and Intensification in Parallel SAT Solving	Details Yes	[366]	2010	CP 2010	14	1.00 1.00 10.00	24 24 38	21 28	2 2 0

Table 2: All (Total 858)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10
JainOS10 JainOS10	S. Jain, E. O'Mahony, M. Sellmann	A Complete Multi-valued SAT Solver	Details Yes	[422]	2010	CP 2010	16	1.00 1.00 22.80	3 3 9	12 25	0 0 0
JunttilaK10 JunttilaK10	T. A. Junttila, P. Kaski	Exact Cover via Satisfiability: An Empirical Study	Details Yes	[439]	2010	CP 2010 ShortPaper	8	0.00 0.00 5.90	5 3 11	11 23	0 0 0
KaratasOD10 KaratasOD10	A. S. Karatas, H. Oguztüzün, A. H. Dogru	Global Constraints on Feature Models	Details Yes	[448]	2010	CP 2010 App	15	1.00 1.00 20.40	6 5 15	10 15	0 0 0
KatsirelosNW10 KatsirelosNW10	G. Katsirelos, N. Narodytska, T. Walsh	On the Complexity and Completeness of Static Constraints for Breaking Row and Column Symmetry	Details Yes	[450]	2010	CP 2010	16	1.00 1.00 15.60	13 12 23	11 21	3 3 0
KhiariBC10 KhiariBC10	M. Khiari, P. Boizumault, B. Crémilleux	Constraint Programming for Mining n-ary Patterns	Details Yes	[459]	2010	CP 2010 App	16	2.00 2.00 20.50	26 28 52	16 21	3 3 0
KotthoffMN10 KotthoffMN10	L. Kotthoff, I. Miguel, P. Nightingale	Ensemble Classification for Constraint Solver Configuration	Details Yes	[475]	2010	CP 2010 ShortPaper	9	2.00 2.00 5.70	3 2 9	12 22	0 0 0
KrogtFLS10 KrogtFLS10	R. van der Krogt, J. Feldman, J. Little, D. Stynes	An Integrated Business Rules and Constraints Approach to Data Centre Capacity Management	Details Yes	[793]	2010	CP 2010 App	15	1.00 1.00 7.60	2 2 3	8 21	0 0 0
LazaarGL10 LazaarGL10	N. Lazaar, A. Gotlieb, Y. Lebbah	On Testing Constraint Programs	Details Yes	[502]	2010	CP 2010	15 Constraints	1.00 1.00 16.30	5 6 2	7 12	0 0 0
LesaintMOQW10 LesaintMOQW10	D. Lesaint, D. Mehta, B. O'Sullivan, L. Quesada, N. Wilson	Context-Sensitive Call Control Using Constraints and Rules	Details Yes	[521]	2010	CP 2010 App	15	1.00 1.00 6.50	2 2 2	12 18	0 0 0
LombardiM10 LombardiM10	M. Lombardi, M. Milano	Constraint Based Scheduling to Deal with Uncertain Durations and Self-Timed Execution	Details Yes	[545]	2010	CP 2010	15	2.00 2.00 14.70	1 1 0	10 17	0 0 0
LozanoSW10 LozanoSW10	R. C. Lozano, C. Schulte, L. Wahlberg	Testing Continuous Double Auctions with a Constraint-Based Oracle	Details Yes	[552]	2010	CP 2010 App	15	2.00 2.00 10.40	2 2 3	6 15	0 0 0
Madelaine10 Madelaine10	F. R. Madelaine	On the Containment of Forbidden Patterns Problems	Details Yes	[559]	2010	CP 2010	15	0.00 0.00 4.00	0 0 7	10 16	0 0 0
MarreM10 MarreM10	B. Marre, C. Michel	Improving the Floating Point Addition and Subtraction Constraints	Details Yes	[570]	2010	CP 2010 ShortPaper	8	1.00 1.00 3.70	21 20 28	5 7	3 3 0
Martin10 Martin10	B. Martin	The Lattice Structure of Sets of Surjective Hyper-Operations	Details Yes	[571]	2010	CP 2010	15	0.00 0.00 2.50	2 2 5	7 11	0 0 0
MichelSSH10 MichelSSH10	L. D. Michel, A. A. Shvartsman, E. L. Sonderegger, P. V. Hentenryck	Load Balancing and Almost Symmetries for RAMBO Quorum Hosting	Details Yes	[596]	2010	CP 2010 App	15	0.00 0.00 5.00	1 2 2	8 15	0 0 0
Nieuwenhuis10 Nieuwenhuis10	R. Nieuwenhuis	SAT Modulo Theories: Getting the Best of SAT and Global Constraint Filtering	Details Yes	[623]	2010	CP 2010 InvitedTalk	2	2.00 2.00 3.40	5 5 6	1 3	0 0 0

Table 2: All (Total 858)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Link Cites Refs
PaluMW10 PaluMW10	A. D. Palù, M. Möhl, S. Will	A Propagator for Maximum Weight String Alignment with Arbitrary Pairwise Dependencies	Details Yes	[640]	2010	CP 2010 ShortPaper	9	0.00 0.00 2.80	3 3 6	12 12	0 0 0
PetkeJ10 PetkeJ10	J. Petke, P. Jeavons	Local Consistency and SAT-Solvers	Details Yes	[664]	2010	CP 2010	16	1.00 1.00 16.00	2 2 4	19 29	0 0 0
Rintanen10 Rintanen10	J. Rintanen	Heuristics for Planning with SAT	Details Yes	[695]	2010	CP 2010	15	1.00 1.00 13.80	11 11 29	11 26	0 0 0
Schreiber10 Schreiber10	Y. Schreiber	Value-Ordering Heuristics: Search Performance vs. Solution Diversity	Details Yes	[722]	2010	CP 2010	16	0.00 0.00 7.70	4 4 6	7 17	1 1 0
SchuttW10 SchuttW10	A. Schutt, A. Wolf	A New $O(n^2 \log n)$ Not-First/Not-Last Pruning Algorithm for Cumulative Resource Constraints	Details Yes	[729]	2010	CP 2010	15	1.00 1.00 4.40	14 14 18	14 19	4 4 0
SimonisDFMQC10 SimonisDFMQC10	H. Simonis, P. Davern, J. Feldman, D. Mehta, L. Quesada, M. Carlsson	A Generic Visualization Platform for CP	Details Yes	[749]	2010	CP 2010	15	1.00 1.00 18.40	14 11 19	10 17	3 3 0
SoullignacRT10 SoullignacRT10	M. Soullignac, M. Rueher, P. Taillibert	A Safe and Flexible CP-Based Approach for Velocity Tuning Problems	Details Yes	[755]	2010	CP 2010 App	15	1.00 1.00 9.20	0 0 0	8 20	0 0 0
TrombettoniPCP10 TrombettoniPCP10	G. Trombettoni, Y. Papegay, G. Chabert, O. Pourtallier	A Box-Consistency Contractor Based on Extremal Functions	Details Yes	[779]	2010	CP 2010 ShortPaper	8	0.00 0.00 5.90	2 2 6	8 15	1 0 1
Tsang10 Tsang10	E. P. K. Tsang	Constraint-Directed Search in Computational Finance and Economics	Details Yes	[781]	2010	CP 2010 InvitedTalk	5	1.00 1.00 3.20	0 0 0	7 12	0 0 0
Vardi10 Vardi10	M. Y. Vardi	Constraints, Graphs, Algebra, Logic, and Complexity	Details Yes	[797]	2010	CP 2010 InvitedTalk	1	1.00 1.00 1.60	0 0 0	1 1	0 0 0
Willard10 Willard10★	R. Willard	Testing Expressibility Is Hard★	Details Yes	[820]	2010	CP 2010	15	0.00 0.00 7.20	14 11 36	14 16	0 0 0
YipH10 YipH10	J. Yip, P. V. Hentenryck	Exponential Propagation for Set Variables	Details Yes	[832]	2010	CP 2010	15	1.00 1.00 23.30	1 1 4	19 24	1 1 0

4 Authors

The following table lists all authors of works by decreasing count of publications contained in the survey. Links to the details of the papers are provided as hyperlinks. Note that a different presentation of the papers for prolific authors is given in the next Section.

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Peter J. Stuckey	53	241	Beck0LSZ25★, DekkerISZ25, DekkerNST25, Vaz0LS23, YuIS23, EkSST22, SenthooranBS21, AmadiniGS20, BjordalFPST20, EkBSST20, GangeS20, LamNSAL20, LamSKK20, SayDNS20, YuISB20★, BettsDGHKSW19, BjordalFPS19, DemirovicS19, StuckeyT19, AmadiniGS18, DekkerBSST18, DemirovicCS18, GangeS18, AmadiniGST17, GanjiBS17, BelovSTW16, CodishGIS16, FeydyS16, SchuttS16, UnaGSS16, AbioMS15, KreterSS15, RendIGST15, AbioS14, AmadiniS14, ChuS14, FrancisS14, RendITS14, AbioNORS13, ChuS13, FrancisNS13, GangeSH13, SchuttFS13, Stuckey13, AbioS12, ChuS12★, ChuS12a, FrancisBS12, GuSW12, FeydySS11, MetodiCLS11, SchrijversTWSS11, SchuttSV11★
Pierre Schaus	26	180	AntoonsDZS25, DelecluseS24, DubraySN24, CoppeGS23, DubraySN23, GolenvauxGNS23, CoppeGS22, DelecluseSH22, AogaNS19, GillardSD19, MattenetDNS19★, Cappart0SR18, SchausAG17★, VerhaegheLDS17, CauwelaertDMS16, DemeulenaereHLP16, PalmieriRS16, DejemeppeCS15, GayHLS15, HartertSVB15, GaySS14, HoundjiSWD14, PelsserSR13, SchausH13, SchausRSDR12
Pascal Van Hentenryck	25	198	JungDH24, LeeBADH23, DelecluseSH22, FiorettoH19, HasanH17, LamH17, DvijothamCHVM17★, CoffrinHH15★, EvenSH15, LamHK15, FontaineMH14, HentenryckM14, FontaineMH13, GangeSH13, Hentenryck13, HentenryckM13, ScottTBH13, MairyHD12, MichelH12, JainH11, YipH11, BentH10, DevilleH10, MichelSSH10, YipH10
Martin C. Cooper	18	61	BessiereCCH22, CooperLM22, CooperM21, Cooper20, IgnatievCSHM20, CooperJC18, CooperMT16, CooperDE15, CooperJT15, CarbonnelCH14, Cooper14, CooperMR14, CooperMTZ14★, CooperEZ12, CohenCGM11, CooperZ11, CooperZ11a, CooperZ10
Emmanuel Hebrard	18	46	AntuoriWH25, Hebrard25, LuchterhandHT25, JuviniHHL23, BessiereCCH22, AntuoriHHEN21, AntuoriPRH21, AntuoriHHEN20, IgnatievCSHM20, HebrardK18★, CarbonnelH16, HebrardHVSC17, 0002AH15, BessiereHKKPQW14, CarbonnelCH14, SialaHH12★, SimoninAHL12★, GrimesH11
Ian Miguel	18	76	PellegrinoA0KM25, KusA0M24, 0001AEMN22, EspasaMV22, AkgunDMSS19, AnsoteguiBCDEM19, SpracklenDAM19, AkgunGJMN18, AkgunGJMNS18, SpracklenAM18, AkgunGJMN16, NightingaleSM15, WetterAM15, GentHJKMNN14, NightingaleAGJM14, AkgunFGHJKMN13, GentJMN10, KotthoffMN10
Claude-Guy Quimper	18	64	ChastenayZQG25, CloutierQ24, VerhaegheCPQ24, BeldiceanuCDGQ22, BoudreaultSLQ22, CoulombeQ22, Mercier-AubinDG20, Picard-CantinBQ17, GouletLCIQ16, Picard-CantinBQ16, HaQR15, SimardMQLD15, BessiereHKKPQW14, MoisanGQ13★, OuelletQ13, GermainGR-ZLQ12, MorinPALQ12, BessiereKNQW10
Stefan Szeider	18	41	VoborilRS25, ZhangS25, KirchweigerS24, SchilderS24, RamaswamyS23, ZhangS23, DreierOS22, KirchweigerS21, FichteHS20, FichteHS20a, PeitIS20★, RamaswamyS20, GanianOS19, FichteHLS18, HoosPSS18, GanianRS16, HaanKS14, GaspersS11
Guido Tack	18	87	DekkerNST25, WijesundaraBT23, EkSST22, AhmadiTHK21, BjordalFPST20, EkBSST20, StuckeyT19, DekkerBSST18, ZeighamiLTB18, AmadiniGST17, BelovSTW16, ShishmarevMTB16, RendIGST15, ShishmarevMTB16a, RendITS14, SchulteT14, LeoMTB13, SchrijversTWSS11
Jean-Charles Régim	17	144	SchmiedR24, MalalelMPR23, IsoartR21, IsoartR21a, IsoartR20, IsoartR19, PerezR17, DemeulenaereHLP16, PalmieriRS16, RoyPRPPM16, PerezR14, ReginRM14, PelsserSR13, ReginRM13, SchausRSDR12, PetitRB11, Regin11
Christian Bessiere	16	72	BessiereCCH22, TsourosSB20, Tsouros0B19★, BessiereLM18, LazaarLLMLBB16, BriotBV15, WahbiMBB15, BessiereHKKPQW14, Schneider-WCB14, WoodwardSCB14, BalafrejBCB13, BessiereFL13, WahbiEB13, BessiereGM12, WoodwardKCB12, BessiereKNQW10
Laurent D. Michel	16	82	TardivoMP24, CurryP0MS22, GentzelMH22, GentzelMH20, CruzLM18, LiuCM18, LiuCMJM17, ZitounMRM17, FontaineMH14, HentenryckM14, FontaineMH13, HentenryckM13, Michel12, MichelH12, ElsayedM11, MichelSSH10
Barry O’Sullivan	16	113	SouzaGO24, ArmstrongGOS21, GencO20, Chisca0MO19, 0002O17, ArbelaezMO15, KotthoffNGO15, CambazardMOS13★, GivryPO13, CastineirasCO12, IfrimOS12, MehtaOS12, OSullivan12, MehtaOQ11, CambazardO10, LesaintMOQW10
Peter Nightingale	15	66	0001GNUM25, PrummNU25, 0001AEMN22, Ulrich-OlteanNW22, DavidsonAEN20, AnsoteguiBCDEM19, AkgunGJMN18, AkgunGJMNS18, AkgunGJMN16, NightingaleSM15, GentHJKMNN14, NightingaleAGJM14, AkgunFGHJKMN13, GentJMN10, KotthoffMN10
Nicolas Beldiceanu	14	156	BeldiceanuCDGQ22, ArafailovaBS17, ArafailovaBS17a, ArafailovaBCFRP16, BeldiceanuCDS16, BeldiceanuCFRP14, BeldiceanuILS13, MonetteBFP13, BeldiceanuS12, LetortBC12, BeldiceanuS11, ClercqPBJ11, PetitRB11, ChabertB10
Özgür Akgün	13	42	PellegrinoA0KM25, KusA0M24, 0001AEMN22, HoffmannZAN22, DavidsonAEN20, AkgunDMSS19, SpracklenDAM19, AkgunGJMN18, AkgunGJMNS18, SpracklenAM18, AkgunGJMN16, WetterAM15, NightingaleAGJM14
Maria Garcia de la Banda	13	38	Banda23, KlapperstueckNS23★, WijesundaraBT23, SenthooranKBCLW21, EkBSST20, LeoGBW20, BelovCBKSSW018, DekkerBSST18, ZeighamiLTB18, BelovCDBWW17, ShishmarevMTB16, ShishmarevMTB16a, LeoMTB13
J. Christopher Beck	13	59	0002B25, Beck0LSZ25★, PekarB25, GreenBC24, ZhangB24, 0002B23, GolestanianBTB23, KorikovB21, IcarteICCMB19, BoothNB16★, KuB16, KuPB14, Beck10
Ciaran McCreesh	13	60	DemirovicMMNOS24, McIlreeM23★, GochtMN22, ArchibaldBMS21, FichteHMS21, GochtMMNPT20, McCreeshPP19, McCreeshPST17, McCreesh-NPS16, McCreeshPT16, MacdonaldMMP15, McCreeshP15, McCreeshP14
Andreas Schutt	13	73	SchuttCDHMV25, EkSST22, EkBSST20, DekkerBSST18, GoldwaserS17★, YoungFS17, SchuttS16, SzerediS16, EvenSH15, KreterSS15, SchuttFS13, SchuttSV11★, SchuttW10

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Author	Nr Works	Nr Cites	Entries
Christine Solnon	13	56	PengS25, Solnon25, PengS23, LibralessoDLS21, PengSS21, GroleazNS20, RouquetteS20, ChabertS17, GeraultMS16, McCreeshNPS16, BletNS14, NdiayeS11, Saint-MarcqDS11
Matti Järvisalo	12	36	IhalainenBJ025*, JabsBIJ23, IhalainenBJ21, KorhonenJ21, NiskanenBJ21, SmirnovBJ21, BacchusHJS17*, BergJ17, BergOJP17, BergJ16, JarvisaloMNZ12, Jarvisalo11
Christophe Lecoutre	12	80	Le0L25, Le0LC24*, AudemardLP23, GlorianBLLM17, VerhaegheLDS17, DemeulenaereHLP16, GayHLS15, AudemardLMGP14, BessiereFL13, LecoutrePRT12, LecoutreRD12, CondottaL11
Helmut Simonis	12	198	ArmstrongGOS21, ArafailovaBS17, ArafailovaBS17a, ArafailovaBCFRP16, BeldiceanuCDS16, BeldiceanuILS13, CambazardMOS13*, BeldiceanuS12, IfrimOS12, MehtaOS12, BeldiceanuS11, SimonisDFMQC10
Tias Guns	11	41	BleukxBGLP25*, MichailidisTG24, VanrooseBDTVG24, BleukxDG0G23, TsourosBG23, 0003KG22, Berden0KG22, MandiCBG21, CanoyG19*, SchausAG17*, RendIGST15
George Katsirelos	11	71	BeldjilaliMAKG22, TrosserGK22, HebrardK18*, GivryK17, AlloucheGKSZ15, BessiereHKKPQW14, AlloucheTAGKBS12, KatsirelosNW12, KatsirelosS12, BessiereKNQW10, KatsirelosNW10
Michele Lombardi	11	70	Chisca0MO19, BonfiettiZLM16, BorghesiCLMB15, LombardiBM15, BartoliniBBLM14, GualandiL13, LombardiG13, BonfiettiL12, BartoliniLMB11, BonfiettiLBM11, LombardiM10
Cyril Terrioux	11	43	GhaziHT25, GhaziHT23, CarissanHPTV21, CherifHT21, CarissanDHPTV20, CarissanHPTV20, CooperMT16, JegouKT16, CooperJT15, CooperMTZ14*, JegouT14
Jeremias Berg	10	12	IhalainenBJ025*, LubkeB25, Berg0NOPV24, JabsBIJ23, IhalainenBJ21, NiskanenBJ21, SmirnovBJ21, BergJ17, BergOJP17, BergJ16
Mats Carlsson	10	100	ColletGLCMM20, MossigeGSMC17, ArafailovaBCFRP16, BlindellLCS15, BlindellLCS15a, BeldiceanuCDS16, BeldiceanuCFRP14, LetortBC12, LozanoCDS12, SimonisDFMQC10
Pierre Flener	10	35	LewanderFP25, BjordalFPST20, BjordalFPS19, ArafailovaBCFRP16, MonetteFP15, BeldiceanuCFRP14, HeFPZ13, MonetteBFP13, MonetteFP12, BlomdahlFP10
Graeme Gange	10	39	AmadiniGS20, GangeS20, LeoGBW20, AmadiniGS18, GangeS18, He0GLW18, AmadiniGST17, CodishGIS16, UnaGSS16, GangeSH13
Simon de Givry	10	50	BeldjilaliMAKG22, TrosserGK22, DlaskWG21, BrouardGS20, GivryK17, AlloucheGKSZ15, GivryLLS14, GivryPO13, AlloucheTAGKBS12, AlloucheGS10
Jimmy Ho-Man Lee	10	16	Beck0LSZ25*, Lee23, LeeZ22*, LeeLZ18, GivryLLS14, LeeL14, LeeZ14, GutierrezLLMM13, LallouetLM12, LeeL12
Justin Pearson	10	35	LewanderFP25, BjordalFPST20, BjordalFPS19, ArafailovaBCFRP16, MonetteFP15, BeldiceanuCFRP14, HeFPZ13, MonetteBFP13, MonetteFP12, BlomdahlFP10
Shaowei Cai	9	19	Lin0Z025, ChenLH024, LinZ024*, Chu0LL023, ZhouZW0WWY23, CaiLZZ21, LiWWC21, CaiZ20, LuoCWS13
Ian P. Gent	9	45	0001GNUM25, Gent24, AkgunGJMN18, AkgunGJMNS18, AkgunGJMN16, GentHJKMNN14, NightingaleAGJM14, AkgunFGHJKMN13, GentJMN10
Christopher Jefferson	9	59	AkgunGJMN18, AkgunGJMNS18, AkgunGJMN16, GentHJKMNN14, NightingaleAGJM14, AkgunFGHJKMN13, DistlerJCK12, JeffersonP11, GentJMN10
Michela Milano	9	60	Chisca0MO19, BonfiettiZLM16, BorghesiCLMB15, LombardiBM15, BartoliniBBLM14, Milano13, BartoliniLMB11, BonfiettiLBM11, LombardiM10
Jakob Nordström	9	21	KoopsBMNOTV25, Berg0NOPV24, DemirovicMMNOS24, MexiBGN23, GochtMN22, GochtMMNPT20, KokkalaN20, SayDNS20, JarvisaloMNZ12
Patrick Prosser	9	58	GochtMMNPT20, McCreeshPP19, McCreeshPST17, McCreeshNPS16, McCreeshPT16, MacdonaldMMP15, McCreeshP15, McCreeshP14, Prosser14
Louis-Martin Rousseau	9	12	ParjadisCDFR24*, MartyFTGRC23, RudichCR22*, JoshiCRL21, Cappart0SR18, HaQR15, PelleauRLZD14, Rousseau14, BrockbankPR13
Johannes Klaus Fichte	8	48	FichteHMS21, FichteHR21, FichteHK20, FichteHS20, FichteHS20a, FichteMSS20, FichteHZ19, FichteHLS18
Ferdinando Fioretto	8	39	Fioretto21, FiorettoH19, HoangF0PZ18, TabakhiLF017, Fioretto0P16, FiorettoLP0S15, FiorettoLYPS14, CampeottoPDFP12
Carla P. Gomes	8	44	MirkaGGG23, BaiCG21, PerezRG18, XueDFWG16, BrasGS14, LeBrasDGSGD11, AhmadizadehDGS10, ErmonGS10*
Djamal Habet	8	9	GhaziHT25, GhaziHT23, CherifHP22, CherifHT21, LiXCMHH21*, CherifH19, AbrameH14, HabetT13
Alexey Ignatiev	8	64	DekkerISZ25, YuIS23, SemenovCPOUI21, IgnatievCSHM20, YuISB20*, IgnatievPM16, SiZMJIN16, IgnatievPLM15
Mikolás Janota	8	30	CodishJ25, 0002CJ23, AraujoCJ21, JanotaMSM21, SiZMJIN16, KlieberJMC13, BelovJLM12, JanotaS11
João Marques-Silva	8	111	CooperM21, IgnatievCSHM20, IgnatievPM16, IgnatievPLM15, MorgadoDM14, KlieberJMC13, BelovJLM12, JanotaS11
Kuldeep S. Meel	8	126	KabirTPM25, SoosG0M22, YangM21, GuptaRM20, ColnetM19, MaliotovM18, IvriiMMV16*, ChakrabortyMV13*

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Kostas Stergiou	8	29	IosifP0T24, Ploskas0T23, TsourosS21, TsourosSB20, Tsouros0B19★, TsourosSS18, Stergiou15, BalafoutisPSW10
William Yeoh	8	38	RachmutZ024, ZivanR024, ZivanPRY21, HoangF0PZ18, TabakhiLF017, Fioretto0P16, FiorettoLP0S15, FiorettoLYPS14
Quentin Cappart	7	8	ParjadisCDFR24★, VerhaegheCPQ24, MartyFTGRC23, PopovicCGNC22, RudichCR22★, JoshiCRL21, Cappart0SR18
Nguyen Dang	7	10	0001GNUW25, PellegrinoA0KM25, KusA0M24, 0001AEMN22, AkgunDMSS19, AnsoteguiBCDEM19, SpracklenDAM19
Yves Deville	7	33	GillardSD19, VerhaegheLDS17, HoundjiSWD14, BuiPD13, MairyHD12, Saint-MarcqDS11, DevilleH10
Markus Hecher	7	40	FichteHMS21, FichteHR21, FichteHK20, FichteHS20, FichteHS20a, FichteHZ19, FichteHLS18
Jean-Marie Lagniez	7	22	ZakMLL25, GlorianLMS19, GlorianLMS18, GlorianBLLM17, LagniezMP17, AudemardLST16, GregoireLM11
Vasco Manquinho	7	78	CortesLM24, JanotaMSM21, GuerreiroTLFM19, OrvalhoTVMM19, SiZMJIN16, 0001MM15, MartinsJML14★
Guillaume Perez	7	64	PerezGSL23, PalmieriP18, PerezRG18, PerezR17, DemeulenaereHLP16, RoyPRPPM16, PerezR14
Cédric Pralet	7	9	PachecoP019, Pralet17, PraletLJ15, PraletL14, PraletV12, PraletV11, VerfaillieP11
Christian Schulte	7	39	FrimodigS19, IngmarS18, BlindellLCS15, BlindellLCS15a, SchulteT14, LozanoCDS12, LozanoSW10
Dimosthenis C. Tsouros	7	15	IosifP0T24, Ploskas0T23, TsourosBG23, TsourosS21, TsourosSB20, Tsouros0B19★, TsourosSS18
Mark Wallace	7	44	SenthooranKBCLW21, LeoGBW20, BelovCBKSSW018, He0GLW18, BelovCDBWW17, BelovSTW16, MearsNJW11
Toby Walsh	7	46	BessiereHKKPQW14, NarodytskaW13, KatsirelosNW12, SalvagninW12, BalafoutisPSW10, BessiereKNQW10, KatsirelosNW10
Stanislav Zivný	7	21	CohenJTZ13, CooperEZ12, JarvisalMNZ12, CooperZ11, CooperZ11a, CreedZ11, CooperZ10
Carlos Ansótegui	6	52	AlosAST23, AnsoteguiOT21, AnsoteguiBCDEM19, AnsoteguiST18, AnsoteguiBGL13, AnsoteguiBGL12
Emir Demirovic	6	14	BaauwFD25, SidorovMD25, DemirovicMMNOS24, FlippoSMSD24, DemirovicS19, DemirovicCS18
Alexandre Goldsztejn	6	19	RohouBCGJNRT20, SalasCG14, GoldsztejnGJ13, CaroCGIJ12, GoldsztejnJAT11, GoldsztejnMEH10
Willem-Jan van Hoeve	6	11	GentzelMH22, HeuleKH22, HoeveT17, GilesH16, BergmanCH15, CireH14
John N. Hooker	6	69	Hooker19, Hooker17, Hooker16, Hooker16a★, BergmanCHH14, HodaHH10★
T. K. Satish Kumar	6	18	ZhengLZK23, BasrurSSKK22, SweitzerK21, LamSKK20, 0003KK18, XuKK17
Ruben Martins	6	85	OrvalhoTVMM19, 0001KMR18, ZulkoskiMWLCG18, ZulkoskiMWRLCG18, 0001MM15, MartinsJML14★
Deepak Mehta	6	77	ArbelaezMO15, CambazardMOS13★, MehtaOS12, MehtaOQ11, LesaintMOQW10, SimonisDFMQC10
Siegfried Nijssen	6	10	DubraySN24, DubraySN23, GolenvauxGNS23, AogaNS19, MattenetDNS19★, LatourBDKBN17
Thierry Petit	6	28	DerrienFPP15, DerrienP14, DerrienPZ14, Petit12, ClercqPBJ11, PetitRB11
Enrico Pontelli	6	33	TardivoMP24, HoangF0PZ18, Fioretto0P16, FiorettoLP0S15, FiorettoLYPS14, CampeottoPDFP12
Luis Quesada	6	21	CsehE022, CsehEGQ21, QuesadaB21, MehtaOQ11, LesaintMOQW10, SimonisDFMQC10
Thomas Schiex	6	43	Schiex23, BrouardGS20, ViricelSBS16, AlloucheGKSZ15, AlloucheTAGKBS12, AlloucheGS10
Meinolf Sellmann	6	93	KuhleemannST19, AnsoteguiST18, MalitskySSS12, KadiogluMSSS11★, KadiogluORS11, JainOS10
Laurent Simon	6	50	GlorianDYS21, MatriconAFSH21, FosseS18, ArmantSD12, AudemardS12★, KatsirelosS12
Mateu Villaret	6	16	EspasaMV22, AnsoteguiBCDEM19, BofillCSV17, BofillBV14, BofillEGPSV14, BofillPSV14
Ignasi Abío	5	54	AbioMS15, AbioS14, AbioNOR13, AbioNORS13, AbioS12

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Fahiem Bacchus	5	122	BacchusHJS17*, DaviesB13, DelisleB13, DaviesB11, DaviesCB10
Miquel Bofill	5	15	AnsoteguiBCDEMN19, BofillCSV17, BofillBV14, BofillEGPSV14, BofillPSV14
Kenneth N. Brown	5	8	QuesadaB21, MurphyMB15, WahbiMBB15, WahbiB14, WahbiB14a
Clément Carbonnel	5	7	BessiereCCH22, Carbonnel22, Carbonnel16*, CarbonnelH16, CarbonnelCH14
Berthe Y. Choueiry	5	12	HowellCY20, SchneiderC18, SchneiderWCB14, WoodwardSCB14, WoodwardKCB12
Geoffrey Chu	5	21	DemirovicCS18, ChuS14, ChuS13, ChuS12*, ChuS12a
David A. Cohen	5	18	KaznatcheevCJ19, CooperJC18, CohenJ17, CohenJTZ13, CohenCGM11
Arnaud Gotlieb	5	31	ColletGLCMM20, MossigeGSMC17, AlesioNBG14, MossigeGM14*, LazaarGL10
Renaud Hartert	5	98	DemeulenaereHLP16, GayHLS15, GayHS15, HartertSVB15, SchausH13
Peter Jonsson	5	14	JonssonLO24, JonssonLO21, JonssonL15, JonssonLN13, JonssonKT11
Lars Kotthoff	5	30	KotthoffNGO15, GentHJKMNN14, AkgunFGHJKMN13, DistlerJKK12, KotthoffMN10
Victor Lagerkvist	5	8	JonssonLO24, JonssonLO21, LagerkvistW17, JonssonL15, JonssonLN13
Xavier Lorca	5	38	BiancoLT19, Justeau-Allaire18, LorcaPQR16, FagesL11, HermenierDL11
Roberto Castañeda Lozano	5	31	TsoupidiLB20*, BlindellLCS15, BlindellLCS15a, LozanoCDS12, LozanoSW10
Inês Lynce	5	74	CortesLM24, GuerreiroTLFM19, MartinsJML14*, BelovJLM12, GuerraL12
Claude Michel	5	45	GarciaMR20, ZitounMRM17, BelaidMR12, PonsiniMR12, MarreM10
Gilles Pesant	5	7	VerhaegheCPQ24, AalianPG23, LafleurCP22, BabakiOP20, BrockbankPR13
Stéphanie Roussel	5	0	Le0L25, Le0LC24*, Pucel024, 0001PC23, PachecoP019
Michel Rueher	5	24	GarciaMR20, ZitounMRM17, BelaidMR12, PonsiniMR12, SoullignacRT10
Ashish Sabharwal	5	120	SabharwalS14, MalitskySSS12, KadiogluMSSS11*, LeBrasDGSGD11, AhmadizadehDGS10
Gilles Trombettoni	5	8	BedouheneNTJM21, RohouBCGJNRT20, VismaraCT13, ArayaTN10, TrombettoniPCP10
Moshe Y. Vardi	5	116	DudekPV20, ChakrabortySV19, IvriiMMV16*, ChakrabortyMV13*, Vardi10
Michael Wybrow	5	11	KlapperstueckNS23*, SenthooranKBCLW21, BettsDGHKSW19, BelovCBKSSW018, BelovCDBWW17
Minghao Yin	5	9	ZhouZW0WWY23, LiWYL22, LiYL21, PanJGSMYZ17, MaGYPJLZ16
Jian Zhang	5	11	CaiLZZ21, LiuZHNMZ20, PanJGSMYZ17, MaGYPJLZ16, LuLZ11
Roie Zivan	5	10	RachmutZ024, ZivanR024, ZivanPRY21, CohenZ18, HoangF0PZ18
David Allouche	4	31	BeldjilaliMAKG22, AlloucheGKSZ15, AlloucheTAGKBS12, AlloucheGS10
Roberto Amadini	4	28	AmadiniGS20, AmadiniGS18, AmadiniGST17, AmadiniS14
Valentin Antuori	4	6	AntuoriWH25, AntuoriHHEN21, AntuoriPRH21, AntuoriHHEN20
Gilles Audemard	4	55	AudemardLP23, AudemardLST16, AudemardLMGP14, AudemardS12*
Gleb Belov	4	31	SenthooranKBCLW21, BelovCBKSSW018, BelovCDBWW17, BelovSTW16
Alessio Bonfietti	4	7	BonfiettiZLM16, LombardiBM15, BonfiettiL12, BonfiettiLBM11

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Author	Nr Works	Nr Cites	Entries
Hadrien Cambazard	4	41	GermanBCJ17★, CambazardMOS13★, CambazardP12, CambazardO10
Gilles Chabert	4	7	RohouBCGJNRT20, SalasCG14, ChabertB10, TrombettoniPCP10
Jip J. Dekker	4	5	DekkerISZ25, DekkerNST25, SchuttCDHVM25, DekkerBSST18
Jo Devriendt	4	1	VanrooseBDTVG24, BleukxDG0G23, Devriendt20, SayDNS20
Guillaume Escamocher	4	2	CsehE022, CsehEGQ21, CooperDE15, CooperEZ12
Joan Espasa	4	8	0001AEMN22, EspasaMV22, DavidsonAEN20, BofillegPSV14
Jean-Guillaume Fages	4	16	BarcoFVAG15, DerrienFPP15, FagesL13★, FagesL11
Thibaut Feydy	4	36	YoungFS17, FeydyS16, SchuttFS13, FeydySS11
Vijay Ganesh	4	15	NejatiFG20, NejatiHGG18, ZulkoskiMWLCG18, ZulkoskiMWRLCG18
Steven Gay	4	45	PerronDG23, GayHLS15, GayHS15, GaySS14
Xavier Gillard	4	4	CoppeGS23, GolenvauxGNS23, CoppeGS22, GillardSD19
Marie-José Huguet	4	9	AntuoriHHEN21, AntuoriHHEN20, HebrardHVSC17, SialaHH12★
Nicolas Isoart	4	9	IsoartR21, IsoartR21a, IsoartR20, IsoartR19
Saïd Jabbour	4	33	HidouriJR22, DlalaJRS18, JabbourMDRS18, GuoHJS10
Serdar Kadioglu	4	79	SebbahBCK16, KadiogluCHB15, KadiogluMSSS11★, KadiogluORS11
Philip Kilby	4	17	AhmadiTHK21, UrliK17, LamHK15, KilbyU16★
Zeynep Kiziltan	4	9	PellegrinoA0KM25, GalleguillosKS21, GalleguillosKSB19, BessiereHKKPQW14
Edward Lam	4	14	LamNSAL20, LamSKK20, LamH17, LamHK15
Nadjib Lazaar	4	26	ColletGLCMM20, BessiereLM18, LazaarLLMLBB16, LazaarGL10
Kevin Leo	4	11	SenthooranKBCLW21, LeoGBW20, ZeighamiLTB18, LeoMTB13
Arnaud Malapert	4	53	MalalelMPR23, NattafM20, ReginRM14, ReginRM13
Barnaby Martin	4	20	MadelaineM12, Martin11, MartinP11, Martin10
Christopher Mears	4	26	ShishmarevMTB16, ShishmarevMTB16a, LeoMTB13, MearsNJW11
Jean-Noël Monette	4	12	CauwelaertDMS16, MonetteFP15, MonetteBFP13, MonetteFP12
Nina Narodytska	4	26	NarodytskaW13, KatsirelosNW12, BessiereKNQW10, KatsirelosNW10
Samba Ndojh Ndiaye	4	20	GroleazNS20, McCreeshNPS16, BletNS14, NdiayeS11
Robert Nieuwenhuis	4	43	Nieuwenhuis14, AbioNOR13, AbioNORS13, Nieuwenhuis10
Marie Pelleau	4	5	MalalelMPR23, ZiatPTM18, PelleauRLZD14, PelleauTB11★
Charles Prud'homme	4	4	AudemardLP23, VavrilleTP21, LorcaPQR16, DerrienFPP15
Horst Samulowitz	4	95	SabharwalS14, MalitskySSS12, KadiogluMSSS11★, SchrijversTWSS11
Ilankaikone Senthooran	4	5	KlapperstueckNS23★, SenthooranBS21, SenthooranKBCLW21, BelovCBKSSW018
Mohamed Siala	4	22	IgnatievCSHM20, 0002O17, 0002AH15, SialaHH12★

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Author	Nr Works	Nr Cites	Entries
Josep Suy	4	15	AnsoteguiBCDEM19, BofillCSV17, BofillEGPSV14, BofillPSV14
Sylvie Thiébaux	4	37	LuchterhandHT25, SayST19, LimHTB16, ScottTBH13
James Trimble	4	29	GochtMMNPT20, McCreeshPST17, McCreeshPT16, ManloveMT17*
Charlotte Truchet	4	5	VavrilleTP21, BiancoLT19, ZiatPTM18, PelleauTB11★
Philippe Vismara	4	6	VismaraB18, BriotBV15, VismaraCT13, VismaraC12
Mohamed Wahbi	4	11	WahbiMBB15, WahbiB14, WahbiB14a, WahbiEB13
Roland H. C. Yap	4	15	WangY22, LikitvivatanavongXY14, XiaY13, ChengXY12
Makoto Yokoo	4	13	OkimotoJIMHY12, MatsuiSHYFM11, OkimotoJIYF11, RamamoorthySMHY11★
Allen Z. Zhong	4	0	Beck0LSZ25★, DekkerISZ25, LeeZ22★, LeeLZ18
Ekaterina Arafailova	3	11	ArafailovaBS17, ArafailovaBS17a, ArafailovaBCFRP16
Alejandro Arbelaez	3	3	LopezAC22, DuqueDA16, ArbelaezMO15
Christian Artigues	3	7	PovedaAA23, 0002AH15, SimoninAHL12★
Luca Benini	3	43	BorghesiCLMB15, BartoliniLMB11, BonfiettiLBM11
David Bergman	3	24	BergmanC16, BergmanCH15, BergmanCHH14
Ignace Bleukx	3	0	BleukxBGLP25★, VanrooseBDTVG24, BleukxDG0G23
Bart Bogaerts	3	0	IhalainenBJ025★, Berg0NOPV24, BleukxDG0G23
Patrice Boizumault	3	52	LazaarLLMLBB16, KemmarLLBC15, KhiariBC10
Kyle E. C. Booth	3	29	Booth23, BoothOMHR20, BoothNB16*
Yannick Carissan	3	6	CarissanHPTV21, CarissanDHPTV20, CarissanHPTV20
Supratik Chakraborty	3	71	AkshayBCSV19, ChakrabortySV19, ChakrabortyMV13★
Mohamed Sami Cherif	3	4	CherifHP22, CherifHT21, CherifH19
André A. Ciré	3	10	IcarteICMB19, BergmanCHH14, CireH14
Michael Codish	3	10	CodishJ25, CodishGIS16, MetodiCLS11
Remi Coletta	3	7	BalafrejBCB13, VismaraCT13, VismaraC12
Jordi Coll	3	6	LiXCMHH21★, AnsoteguiBCDEM19, BofillCSV17
Waldemar Cruz	3	10	CruzLM18, LiuCM18, LiuCMJM17
Tobias Czauderna	3	11	SenthooranKBCLW21, BelovCBKSSW018, BelovCDBWW17
Jessica Davies	3	110	DaviesB13, DaviesB11, DaviesCB10
Augustin Delecluse	3	0	AntoonsDZS25, DelecluseS24, DelecluseSH22
Alban Derrien	3	21	DerrienFPP15, DerrienP14, DerrienPZ14
Tomás Dlask	3	11	DlaskWG21, DlaskW20, DlaskW20a
Kathryn Francis	3	8	FrancisS14, FrancisNS13, FrancisBS12

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Author	Nr Works	Nr Cites	Entries
Jonathan Gaudreault	3	12	ChastenayZQG25, Mercier-AubinDG20, MoisanGQ13★
Allen Van Gelder	3	74	Gelder13, Gelder12, Gelder11
Gael Glorian	3	6	GlorianLMS19, GlorianLMS18, GlorianBLLM17
Stefano Gualandi	3	12	GualandiL13, LombardiG13, GualandiM12
Denis Hagebaum-Reignier	3	6	CarissanHPTV21, CarissanDHPTV20, CarissanHPTV20
Daniel Harabor	3	5	SchuttCDHMOV25, AhmadiTHK21, 0002BBGHS10
Katsutoshi Hirayama	3	7	OkimotoJIMHY12, MatsuiSHYFM11, RamamoorthySMHY11★
Willem Jan van Hoeve	3	57	GentzelMH20, BergmanCHH14, HodaHH10★
Hannes Ihalainen	3	1	IhalainenBJ025★, JabsBIJ23, IhalainenBJ21
Marcel Jackson	3	12	HamJ17, BulinDJN13, MearsNJW11
Peter G. Jeavons	3	10	KaznatcheevCJ19, CohenJ17, CohenJTZ13
Christophe Jermann	3	4	GoldsztejnGJ13, CaroCGIJ12, GoldsztejnJAT11
Saurabh Joshi	3	72	0001KMR18, 0001MM15, MartinsJML14★
Tommi A. Junttila	3	24	LaitinenJN12, HyvarinenJN11, JunttilaK10
Philippe Jégou	3	22	JegouKT16, CooperJT15, JegouT14
Artem Kaznatcheev	3	1	KaznatcheevA25, KaznatcheevM24, KaznatcheevCJ19
Sven Koenig	3	18	LamSKK20, 0003KK18, XuKK17
Ryo Kuroiwa	3	0	0002B25, Beck0LSZ25★, 0002B23
Arnaud Lallouet	3	4	PerezGSL23, NguyenL14★, LallouetLM12
Javier Larrosa	3	14	RollonL14, RollonL12, RollonL11
François Laviolette	3	7	SimardMQLD15, GermainGRZLQ12, MorinPALQ12
Tiep Le	3	23	TabakhiLF017, FiorettoLP0S15, FiorettoLYPS14
Yahia Lebbah	3	31	LazaarLLMLBB16, KemmarLLBC15, LazaarGL10
Zhanshan Li	3	5	LiWYL22, LiYL21, GuoLZG11
Sanjiang Li	3	6	KongLLL15, LiuL12, LiuWLL11
Peng Lin	3	0	Lin0Z025, ChenLH024, LinZ024★
Fanghui Liu	3	10	CruzLM18, LiuCM18, LiuCMJM17
Samir Loudni	3	26	BeauchampDLV23, LazaarLLMLBB16, KemmarLLBC15
Chuan Luo	3	17	Chu0LL023, CaiLZZ21, LuoCWS13
Feifei Ma	3	10	LiuZHNMZ20, PanJGSMYZ17, MaGYPJLZ16
Florent R. Madelaine	3	4	MadelaineS18, MadelaineM12, Madelaine10
Felip Manyà	3	15	LiXCMHH21★, ArgelichLMZ13, ZhuLMA12

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Author	Nr Works	Nr Cites	Entries
Toshihiro Matsui	3	7	OkimotoJIMHY12, MatsuiSHYFM11, RamamoorthySMHY11★
Sheila A. McIlraith	3	7	ShatiCM23, ShatiCM21, IcarteICCMB19
Pedro Meseguer	3	11	GutierrezLLMM13, BessiereGM12, OntanonM12
Morten Mossige	3	23	ColletGLCMM20, MossigeGSMC17, MossigeGM14★
Bertrand Neveu	3	5	BedouheneNTJM21, RohouBCGJNRT20, ArayaTN10
Andy Oertel	3	0	KoopsBMNOTV25, Berg0NOPV24, DemirovicMMNOS24
Sebastian Ordyniak	3	2	DreierOS22, JonssonLO21, GanianOS19
François Pachet	3	54	PapadopoulosRP16★, RoyPRPPM16, PapadopoulosPRS15
Alexandre Papadopoulos	3	54	PapadopoulosRP16★, RoyPRPPM16, PapadopoulosPRS15
Anastasia Paparrizou	3	9	PaparrizouW20, LagniezMP17, BalafoutisPSW10
Xiao Peng	3	1	PengS25, PengS23, PengSS21
Laurent Perron	3	60	PerronDG23, DemeulenaereHLP16, Perron11
Émilie Picard-Cantin	3	14	Picard-CantinBQ17, Picard-CantinBQ16, BessiereHKKPQW14
Nicolas Prcovic	3	6	CarissanHPTV21, CarissanDHPTV20, CarissanHPTV20
Steven D. Prestwich	3	10	PrestwichRT15, GivryPO13, PrestwichLK13
Badran Raddaoui	3	9	HidouriJR22, DlalaJRS18, JabbourMDRS18
Vaidyanathan Peruvemba Ramaswamy	3	1	VoborilRS25, RamaswamyS23, RamaswamyS20
Andrea Rendl	3	48	RendlGST15, RendlTS14, GasperoRU13
Emma Rollon	3	14	RollonL14, RollonL12, RollonL11
Pierre Roy	3	54	PapadopoulosRP16★, RoyPRPPM16, PapadopoulosPRS15
Lakhdar Sais	3	33	DlalaJRS18, JabbourMDRS18, GuoHJS10
András Z. Salamon	3	14	AkgunDMSS19, AnsoteguiBCDEM19, AkgunGJMNS18
Anthony Schneider	3	5	SchneiderC18, SchneiderWCB14, WoodwardSCB14
Konstantin Sidorov	3	0	SidorovMD25, DemirovicMMNOS24, FlippoSMSD24
Patrick Spracklen	3	13	SpracklenDAM19, SpracklenAM18, NightingaleSM15
Sébastien Tabary	3	17	AudemardLST16, KoricheLPT16, LecoutrePRT12
Felix Ulrich-Oltean	3	1	0001GNUW25, PrummNU25, Ulrich-OlteanNW22
Tommaso Urli	3	40	UrliK17, KilbyU16★, GasperoRU13
Adrien Varet	3	6	CarissanHPTV21, CarissanDHPTV20, CarissanHPTV20
Gérard Verfaillie	3	6	PraletV12, PraletV11, VerfaillieP11
Hélène Verhaeghe	3	11	VanrooseBDTVG24, VerhaegheCPQ24, VerhaegheLDS17
Tomás Werner	3	11	DlaskWG21, DlaskW20, DlaskW20a

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Author	Nr Works	Nr Cites	Entries
Nic Wilson	3	11	MarinescuRW13, WilsonT11, LesaintMOQW10
Robert J. Woodward	3	10	SchneiderWCB14, WoodwardSCB14, WoodwardKCB12
Wei Xia	3	15	LikitvivatanavongXY14, XiaY13, ChengXY12
Xindi Zhang	3	2	ShiJZL0C025, CaiLZZ21, CaiZ20
Neng-Fa Zhou	3	15	Zhou24, Zhou20, ZhouK17
Ghiles Ziat	3	0	ZiatP25, ZiatDB21, ZiatPTM18
Stefano Di Alesio	2	5	Alesio16, AlesioNBG14
John O. R. Aoga	2	19	AogaNS19, SchausAG17★
João Araújo	2	1	0002CJ23, AraujoCJ21
Josep Argelich	2	14	ArgelichLMZ13, ZhuLMA12
Behrouz Babaki	2	9	BabakiOP20, LatourBDKBN17
Claire Bagley	2	4	SebbahBCK16, KadiogluCHB15
James Bailey	2	6	Vaz0LS23, GanjiBS17
Tomás Balyo	2	0	IserB21, UllmannBK21
Pedro Barahona	2	2	KrippahlB16, CarvalhoCB14
Sophie Barbe	2	18	ViricelSBS16, AlloucheTAGKBS12
Libor Barto	2	2	AsimiBB22, BartoB22
Andrea Bartolini	2	31	BartoliniBBLM14, BartoliniLMB11
Abderahmane Bedouhene	2	1	BedouheneNTJM21, RohouBCGJNRT20
Russell Bent	2	46	NagarajanLYB16, BentH10
Senne Berden	2	0	TsourosBG23, Berden0KG22
Daniel Le Berre	2	7	KoopsBMNOTV25, SohBTB17
Giovanni Lo Bianco	2	0	GolestanianBTB23, BiancoLT19
Gustav Björdal	2	1	BjordanFPST20, BjordanFPS19
Gabriel Hjort Blindell	2	4	BlindellLCS15, BlindellLCS15a
Pierre Le Bodic	2	14	SenthooranBS21, YuISB20★
Maria Luisa Bonet	2	45	AnsoteguiBGL13, AnsoteguiBGL12
Andrea Borghesi	2	39	BorghesiCLMB15, BartoliniBBLM14
Mathieu Bouchard	2	10	Picard-CantinBQ17, Picard-CantinBQ16
Menkes van den Briel	2	36	LimHTB16, ScottTBH13
Nicolas Briot	2	5	VismaraB18, BriotBV15
Silvia Butti	2	2	AsimiBB22, BartoB22

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Rocsildes Canoy	2	8	MandiCBG21, CanoyG19★
Sascha Van Cauwelaert	2	6	CauwelaertDMS16, DejemeppeCS15
Anouck Chan	2	0	Le0LC24★, 0001PC23
Ziyu Chen	2	0	WangCCLG22, LiuCCG21
Dingding Chen	2	0	WangCCLG22, LiuCCG21
Sami Cherif	2	0	KhoualdiaCDR25, CherifSLD24
Choiwah Chow	2	1	0002CJ23, AraujoCJ21
André Augusto Ciré	2	21	BergmanC16, BergmanCH15
Laura Climent	2	1	LopezAC22, ClimentWSB14
Eldan Cohen	2	0	ShatiCM23, ShatiCM21
Mike Colena	2	4	SebbahBCK16, KadiogluCHB15
Vianney Coppé	2	0	CoppeGS23, CoppeGS22
Ágnes Cseh	2	2	CsehE022, CsehEGQ21
Krzysztof Czarnecki	2	7	ZulkoskiMWLCG18, ZulkoskiMWRLCG18
Kevin Dalmeijer	2	0	JungDH24, LeeBADH23
Thi-Bich-Hanh Dao	2	9	BeauchampDLV23, DaoDV15
Rina Dechter	2	1	LelisOD14, OttenD14
Cyrille Dejemeppe	2	6	CauwelaertDMS16, DejemeppeCS15
Bistra Dilkina	2	6	ParjadisCDFR24★, AhmadizadehDGS10
Imen Ouled Dlala	2	9	DlalaJRS18, JabbourMDRS18
Rémi Douence	2	15	BeldiceanuCDGQ22, BeldiceanuCDS16
Alexandre Dubray	2	0	DubraySN24, DubraySN23
Wout Dullaert	2	30	ZampelliVSDR13, SchausRSDR12
Uwe Egly	2	29	LonsingE18★, LonsingE14
Alexander Ek	2	0	EkSST22, EkBSST20
Siham Essodaigui	2	6	AntuoriHHEN21, AntuoriHHEN20
Boi Faltings	2	6	MatsuiSHYFM11, OkimotoJIYF11
Hélène Fargier	2	5	FargierMS22, BessiereFL13
Grigory Fedukovich	2	27	FedyukovichG19, YangFG19
Jacob Feldman	2	16	KrogtFLS10, SimonisDFMQC10
Christoph Flamm	2	7	MannNEBSF13, FagerbergFMP12
Maarten Flippo	2	0	BaauwFD25, FlippoSMSD24

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Daniel Fontaine	2	18	FontaineMH14, FontaineMH13
Joel Gabàs	2	45	AnsoteguiBGL13, AnsoteguiBGL12
Cristian Galleguillos	2	5	GalleguillosKS21, GalleguillosKSB19
Robert Ganian	2	2	GanianOS19, GanianRS16
Junsong Gao	2	0	WangCCLG22, LiuCCG21
Xin Gao	2	8	PanJGSMYZ17, MaGYPJLZ16
Rebecca Gentzel	2	5	GentzelMH22, GentzelMH20
Yousra El Ghazi	2	0	GhaziHT25, GhaziHT23
Ambros M. Gleixner	2	0	MexiBGN23, SofranacGP21
Gaël Glorian	2	2	PerezGSL23, GlorianDYS21
Stephan Gocht	2	10	GochtMN22, GochtMMNPT20
Laurent Granvilliers	2	8	GoldsztejnGJ13, Granvilliers12
Gianluigi Greco	2	8	GrecoS11, GrecoS10
Diarmuid Grimes	2	5	SouzaGO24, GrimesH11
Aarti Gupta	2	27	FedyukovichG19, YangFG19
Patricia Gutierrez	2	11	GutierrezLLMM13, BessiereGM12
Youssef Hamadi	2	40	LothSHS13, GuoHJS10
Marijn J. H. Heule	2	3	HeuleKH22, Heule19
Hassan L. Hijazi	2	40	LimHTB16, CoffrinHH15★
Holger H. Hoos	2	8	MatriconAFSH21, HoosPSS18
Bilal Syed Hussain	2	15	GentHJKMNN14, AkgunFGHJKMN13
Georgiana Ifrim	2	21	BeldiceanuILS13, IfrimOS12
Daisuke Ishii	2	4	IshiiYS14, CaroCGIJ12
Atsushi Iwasaki	2	8	OkimotoJIMHY12, OkimotoJIYF11
Siddhartha Jain	2	21	JainH11, JainOS10
Luc Jaulin	2	1	BedouheneNTJM21, RohouBCGJNRT20
Ji-Wei Jin	2	8	PanJGSMYZ17, MaGYPJLZ16
Yongjoon Joe	2	8	OkimotoJIMHY12, OkimotoJIYF11
Roger Kameugne	2	8	KameugneFND23, KameugneFSN11
Markus Kirchweger	2	2	KirchwegerS24, KirchwegerS21
Matthias Klapperstück	2	5	SenthooranKBCLW21, BelovCBKSSW018
Samuel Kolb	2	3	0003KG22, Berden0KG22

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Wen-Yang Ku	2	4	KuB16, KuPB14
Mohit Kumar	2	3	0003KG22, Berden0KG22
Mikael Z. Lagerkvist	2	0	LagerkvistR25, LagerkvistNR13
Duc Anh Le	2	0	Le0L25, Le0LC24★
Jasper C. H. Lee	2	2	LeeLZ18, LeeL14
Zhendong Lei	2	0	ChenLL24, Chu0LL023
Jordi Levy	2	45	AnsoteguiBGL13, AnsoteguiBGL12
Chu-Min Li	2	1	CherifSLLD24, LiXCMHH21★
Hongbo Li	2	1	LiWYL22, LiYL21
Chu Min Li	2	14	ArgelichLMZ13, ZhuLMA12
Jia Hui Liang	2	7	ZulkoskiMWLCG18, ZulkoskiMWRLCG18
Ariel Liebman	2	8	LamNSAL20, He0GLW18
Xiang-Shuang Liu	2	0	WangCCLG22, LiuCCG21
Weiming Liu	2	6	LiuL12, LiuWLL11
Florian Lonsing	2	29	LonsingE18★, LonsingE14
Pierre Lopez	2	3	JuvinHHL23, SimoninAHL12★
Mehdi Maamar	2	19	BessiereLM18, LazaarLLMLBB16
Terrence W. K. Mak	2	10	GutierrezLLMM13, LallouetLM12
Yuri Malitsky	2	85	MalitskySSS12, KadiogluMSSS11★
Imko Marijnissen	2	0	SidorovMD25, FlippoMSD24
Bertrand Mazure	2	4	GlorianBLLM17, GregoireLM11
Matthew J. McIlree	2	0	DemirovicMMNOS24, McIlreeM23★
Younes Mechqrane	2	1	MechqraneE25, WahbiMBB15
Amnon Meisels	2	6	LevitM18, GrubshteinM12
Hein Meling	2	21	MossigeGSMC17, MossigeGM14★
Jérôme Mengin	2	14	FargierMS22, LangMX12
Amit Metodi	2	13	NavehM13, MetodiCLS11
Valentin Montmirail	2	5	GlorianLMS19, GlorianLMS18
António Morgado	2	46	JanotaMSM21, MorgadoDM14
Michael Morin	2	7	SimardMQLD15, MorinPALQ12
Achref El Mouelhi	2	13	CooperMT16, CooperMTZ14★
Nysret Musliu	2	0	WinterMMW22, LacknerMMWW21

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Mayur Naik	2	28	AlbarghouthiKNS17, SiZMJIN16
Saeed Nejati	2	8	NejatiFG20, NejatiHGG18
Alain Nguyen	2	6	AntuoriHHEN21, AntuoriHHEN20
Ilkka Niemelä	2	19	LaitinenJN12, HyvarinenJN11
Frits de Nijs	2	0	KlapperstueckNS23★, LamNSAL20
Todd Niven	2	11	BulinDJN13, MearsNJW11
Eoin O'Mahony	2	6	KadiogluORS11, JainOS10
Tenda Okimoto	2	8	OkimotoJIMHY12, OkimotoJIYF11
Albert Oliveras	2	28	AbioNOR13, AbioNORS13
Lars Otten	2	1	LelisOD14, OttenD14
Miquel Palahí	2	10	BofillEGPSV14, BofillPSV14
Anthony Palmieri	2	9	PalmieriP18, PalmieriRS16
Alessandro Dal Palù	2	3	CampeottoPDFP12, PaluMW10
Linjie Pan	2	8	PanJGSMY17, MaGYPJLZ16
Tomás Peitl	2	7	PeitlS20★, HoosPSS18
Duc Nghia Pham	2	22	NewtonPTPS13, NewtonPSM11
Nikolaos Ploskas	2	0	IosifP0T24, Ploskas0T23
Guillaume Pováda	2	0	BleukxBGLP25★, PovedaAA23
Alessandro Previti	2	29	IgnatievPM16, IgnatievPLM15
Birger Raa	2	30	ZampelliVSDR13, SchausRSDR12
Ben Rachmut	2	0	RachmutZ024, ZivanPRY21
Magnus Rattfeldt	2	0	LagerkvistR25, LagerkvistNR13
Mohamed Rezgui	2	53	ReginRM14, ReginRM13
María Andreína Francisco Rodríguez	2	12	ArafailovaBCFRP16, BeldiceanuCFRP14
Enric Rodríguez-Carbonell	2	28	AbioNOR13, AbioNORS13
Francesca Rossi	2	3	000124, GrandiLMR14
Olivier Roussel	2	8	LecoutrePRT12, LecoutreRD12
Abdul Sattar	2	22	NewtonPTPS13, NewtonPSM11
Buser Say	2	1	SayDNS20, SayST19
Francesco Scarcello	2	8	GrecoS11, GrecoS10
Rowan Van Schaeren	2	30	ZampelliVSDR13, SchausRSDR12
André Schidler	2	8	SchidlerS24, FichteMSS20

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Bart Selman	2	7	BrasGS14, ErmonGS10★
Pouya Shati	2	0	ShatiCM23, ShatiCM21
Maxim Shishmarev	2	12	ShishmarevMTB16, ShishmarevMTB16a
Sylvain Soliman	2	3	TrinhBS23, NabliFMS12
Tran Cao Son	2	18	FiorettoLP0S15, FiorettoLYPS14
Jason Sweeney	2	10	Picard-CantinBQ17, Picard-CantinBQ16
Nicolas Szczepanski	2	13	GlorianLMS19, AudemardLST16
Pierre Talbot	2	0	SimonTDMAB23, TalbotHN23
Miguel Terra-Neves	2	9	GuerreiroTLFM19, OrvalhoTVMM19
Alexander Tesch	2	13	Tesch18, Tesch16
Evgenij Thorstensen	2	1	CohenJTZ13, Thorstensen13
Kevin Tierney	2	2	KuhlemannST19, AnsoteguiST18
Eduard Torres	2	1	AlosAST23, AnsoteguiOT21
Van-Giang Trinh	2	0	KabirTPM25, TrinhBS23
Dimos Tsouros	2	0	MichailidisTG24, VanrooseBDTVG24
Petr Vilím	2	2	Vilim23, LefebvrePV11
Christel Vrain	2	9	BeauchampDLV23, DaoDV15
Daniel Walkiewicz	2	0	WinterMMW22, LacknerMMWW21
Yiyuan Wang	2	0	ZhouZW0WWY23, LiWWC21
Felix Winter	2	0	WinterMMW22, LacknerMMWW21
Christoph M. Wintersteiger	2	7	ZulkoskiMWLCG18, ZulkoskiMWRLCG18
Hong Xu	2	15	0003KK18, XuKK17
Justin Yip	2	3	YipH11, YipH10
Jinqiang Yu	2	14	YuIS23, YuSB20★
Stéphane Zampelli	2	25	DerrienPZ14, ZampelliVSDR13
Tianwei Zhang	2	0	ZhangS25, ZhangS23
Zhu Zhu	2	14	ArgelichLMZ13, ZhuLMA12
Mengchuan Zou	2	0	Lin0Z025, LinZ024★
Edward Zulkoski	2	7	ZulkoskiMWLCG18, ZulkoskiMWRLCG18
Younes Aalian	1	0	AalianPG23
Irène Abi-Zeid	1	5	MorinPALQ12
André Abramé	1	3	AbrameH14

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Merav Aharoni	1	2	AharoniBDKTV16
Saman Ahmadi	1	0	AhmadiTHK21
Kiyan Ahmadizadeh	1	6	AhmadiZadehDGS10
Ozgur Akgun	1	10	AkgunFGHJKMN13
Vahid Eghbal Akhlaghi	1	0	LeeBADH23
S. Akshay	1	0	AkshayBCSV19
Nadeem Al-Kurdi	1	2	Al-KurdiPGL19
Aws Albarghouthi	1	22	AlbarghouthiKNS17
Michel Aldanondo	1	4	BarcoFVAG15
Sofia Vazquez Alferez	1	0	KaznatcheevA25
Jean-Marc Alliot	1	3	VanaretGDA15
Mohammed Alswaitti	1	0	SimonTDMAB23
Josep Alòs	1	0	AlosAST23
Marie Anastacio	1	1	MatriconAFSH21
Markus Anders	1	0	AndersBR24
Isabelle André	1	9	AlloucheTAGKBS12
Vicente Ruiz de Angulo	1	1	GoldsztejnJAT11
Miguel F. Anjos	1	0	Anjos12
Miguel Antoons	1	0	AntoonsDZS25
Ignacio Araya	1	4	ArayaTN10
Claudia Archetti	1	0	ArchettiJMSS21
Blair Archibald	1	1	ArchibaldBMS21
Vincent Armant	1	0	ArmantSD12
Eddie Armstrong	1	1	ArmstrongGOS21
Sigal Asaf	1	2	AsafERCGOM10★
Kristina Asimi	1	0	AsimiBB22
Donald Azuatalam	1	0	LamNSAL20
Esma Aïmeur	1	1	KhelifaBA18
Souheib Baarir	1	0	KheireddineRB21
Robbin Baauw	1	0	BaauwFD25
Özalp Babaoglu	1	4	GalleguillosKSB19
Rolf Backofen	1	5	MannNEBSF13

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Yiwei Bai	1	1	BaiCG21
Thanasis Balafoutis	1	5	BalafoutisPSW10
Amine Balafrej	1	6	BalafrejBCB13
Maria-Florina Balcan	1	2	BalcanPSV22
Mutsunori Banbara	1	7	SohBTB17
Federico Barber	1	1	ClimentWSB14
Andrés Felipe Barco	1	4	BarcoFVAG15
Chaithanya Basrur	1	0	BasrurSSKK22
Sukanya Basu	1	0	AkshayBCSV19
Benoit Baudry	1	2	TsoupidiLB20★
Andreas Bauer	1	5	0002BBGHS10
Aymeric Beauchamp	1	0	BeauchampDLV23
Peter van Beek	1	15	BeekH15
Mohammed Saïd Belaid	1	6	BelaidMR12
Abdelkader Beldjilali	1	0	BeldjilaliMAKG22
Vaishak Belle	1	2	DilkasB20
Anton Belov	1	10	BelovJLM12
Brian Bemman	1	2	TanakaBM16
Yael Ben-Haim	1	2	AharoniBDKTV16
Jaroslav Bendík	1	8	BendikC20
Belaid Benhamou	1	0	TrinhBS23
Frédéric Benhamou	1	5	PelleauTB11★
Christoph Berkholz	1	3	Berkholz14
Timo Berthold	1	0	MexiBGN23
John M. Betts	1	0	BettsDGHKSW19
Olaf Beyersdorff	1	11	BeyersdorffB16
Armin Biere	1	0	GeB24
Erez Bilgory	1	2	BilgoryBZ17
Eyal Bin	1	2	BilgoryBZ17
Philippe Birnbaum	1	1	Justeau-Allaire18
Arthur Bit-Monnot	1	3	Bit-Monnot18
Loïc Blet	1	0	BletNS14

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Joshua Blinkhorn	1	11	BeyersdorffB16
Karl Sundequist Blomdahl	1	3	BlomdahlFP10
Olivier Bonaventure	1	28	HartertSVB15
Alexandre Bonlarron	1	0	ReginMB24
Massimo Bono	1	2	BonoG18
Wirattawut Boonbandansook	1	0	LeeBADH23
Vincent Botbol	1	0	ZiatDB21
Viorica Botea	1	5	0002BBGHS10
Raphaël Boudreault	1	1	BoudreaultSLQ22
Dalila Boughaci	1	1	KhelifaBA18
Ryma Boumazouza	1	0	BleukxBGLP25★
Frédéric Boussemart	1	1	GlorianBLLM17
Pascal Bouvry	1	0	SimonTDMAB23
El-Houssine Bouyahf	1	6	BalafrejBCB13
Sebastian Brand	1	5	FrancisBS12
Ronan Le Bras	1	4	BrasGS14
Sofia Brenner	1	0	AndersBR24
Lionel C. Briand	1	3	AlesioNBG14
Olivier Briant	1	1	GermanBCJ17★
Thomas Bridi	1	15	BartoliniBBLM14
Simon Brockbank	1	3	BrockbankPR13
Guy Van den Broeck	1	6	LatourBDKBN17
Céline Brouard	1	3	BrouardGS20
Mark Brown	1	5	0002BBGHS10
Víctor Bucarey	1	0	MandiCBG21
Quoc Trung Bui	1	3	BuiPD13
Jakub Bulin	1	6	BulinDJN13
Kyle Burns	1	1	ArchibaldBMS21
Dídac Busquets	1	0	BofillBV14
Marko Kleine Büning	1	7	BuningKS20
Bertrand Cabon	1	2	HebrardHVSC17
Federico Campeotto	1	0	CampeottoPDFP12

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Matteo Cardellini	1	0	SchuttCDH MV25
Stéphane Caro	1	2	CaroCGIJ12
Elsa Carvalho	1	0	CarvalhoCB14
Ignacio Castiñeiras	1	5	CastineirasCO12
Margarita P. Castro	1	7	IcarteICCM B19
Balder ten Cate	1	4	CateKT10
Milan De Cauwer	1	5	CastineirasCO12
Ivana Cerná	1	8	BendikC20
Maxime Chabert	1	4	ChabertS17
Damien Chablat	1	2	CaroCGIJ12
Sourav Chakraborty	1	0	SoosG0M22
Sarath Chandar	1	1	LafleurCP22
Thierry Charnois	1	8	KemmarLLBC15
Manuel Chastenay	1	0	ChastenayZQG25
Li-Cheng Chen	1	0	ChenJ19
Di Chen	1	1	BaiCG21
Liqian Chen	1	0	WangCCFW21
Taoqing Chen	1	0	WangCCFW21
Zhihan Chen	1	0	ChenLH024
Xiamin Chen	1	0	ChenLL24
Shengqi Chen	1	0	Lin0Z025
Kenil C. K. Cheng	1	1	ChengXY12
Hyunmin Cheong	1	8	GouletLCIQ16
Michael Chertkov	1	16	DvijothamCHVM17★
Jovial Cheukam-Ngouonou	1	0	BeldiceanuCDGQ22
Leroy Chew	1	0	HartischC25
Marco Chiarandini	1	4	KnudsenCL17
Danuta Sorina Chisca	1	1	Chisca0MO19
Daniil Chivilikhin	1	0	SemenovCPOUI21
Jeremy Cho	1	4	DaviesCB10
Md. Solimul Chowdhury	1	0	Chowdhury0Y19
Yi Chu	1	0	Chu0LL023

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Zhufei Chu	1	0	ShiJZL0C025
Alessandro Cimatti	1	9	CimattiMR12
Edmund M. Clarke	1	4	KlieberJMC13
Alexis De Clercq	1	3	ClercqPBJ11
Samuel Cloutier	1	0	CloutierQ24
Carleton Coffrin	1	37	CoffrinHH15★
Liel Cohen	1	1	CohenZ18
Quentin Cohen-Solal	1	0	Cohen-Solal20
Giacomo Da Col	1	16	ColT19
Amanda Jane Coles	1	0	GreenBC24
Mathieu Collet	1	2	ColletGLCMM20
Francesca Collina	1	24	BorghesiCLMB15
Alexis de Colnet	1	1	ColnetM19
Jean-François Condotta	1	0	CondottaL11
Daniel P. Connors	1	2	AsafERCGOM10★
João Cortes	1	0	CortesLM24
Roberto Di Cosmo	1	0	LiuCGM17
Christopher Coulombe	1	0	CoulombeQ22
Páidí Creed	1	5	CreedZ11
Jorge Cruz	1	0	CarvalhoCB14
Bruno Crémilleux	1	26	KhiariBC10
Timothy Curry	1	0	CurryP0MS22
Alain Côté	1	1	PopovicCGNC22
Philippe Dague	1	0	ArmantSD12
Víctor Dalmau	1	1	Dalmau17
Theodoros Damoulas	1	26	LeBrasDGSGD11
Grégoire Danoy	1	0	SimonTDMAB23
Adnan Darwiche	1	14	OztokD14★
Paul Davern	1	14	SimonisDFMQC10
Ian Davidson	1	1	MattenetDNS19★
Ewan Davidson	1	1	DavidsonAEN20
Ian Davies	1	2	XueDFWG16

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Adrien Debesson	1	2	GlorianDYS21
Djamel E. Dehani	1	7	LecoutreRD12
Dejan Delic	1	6	BulinDJN13
Erin Delisle	1	3	DelisleB13
François Delobel	1	2	LibralessoDLS21
Louis Delorme	1	0	PelleauRLZD14
Sophie Demassey	1	29	HermenierDL11
Jordan Demeulenaere	1	23	DemeulenaereHLP16
Gilles Dequen	1	2	TrimoskaID20
Josée Desharnais	1	2	SimardMQLD15
Laure Brisoux Devendeville	1	0	CherifSLLD24
Stéphane Devismes	1	0	KhoualdiaCDR25
Arnaud Deza	1	0	DezaLVK23
Frédéric Didier	1	0	PerronDG23
Matthieu Dien	1	0	ZiatDB21
Paulius Dilkas	1	2	DilkasB20
Chisom-Adaobi Dim	1	3	CarissanDHPTV20
Andreas Distler	1	11	DistlerJKK12
Clémentin Tayou Djamégni	1	0	KameugneFND23
Carmine Dodaro	1	45	MorgadoDM14
Ali H. Dogru	1	6	KaratasOD10
Shai Doron	1	2	AharoniBDKTV16
R. Bruce van Dover	1	26	LeBrasDGSGD11
Agostino Dovier	1	0	CampeottoPDFP12
David L. Dowe	1	0	BettsDGHKSW19
Jan Dreier	1	0	DreierOS22
Frej Drejhammar	1	23	LozanoCDS12
Anton Dries	1	6	LatourBDKBN17
Aymeric Duchein	1	0	CooperDE15
Gregory J. Duck	1	5	DuckJK13
Jeffrey M. Dudek	1	9	DudekPV20
Ludwig Dumetz	1	1	Mercier-AubinDG20

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Khanh-Chuong Duong	1	9	DaoDV15
Robinson Duque	1	0	DuqueDA16
Nicolas Durand	1	3	VanaretGDA15
Krishnamurthy Dvijotham	1	16	DvijothamCHVM17★
Amel Dzaferovic	1	6	BelovCDBWW17
Juan Francisco Díaz	1	0	DuqueDA16
Heinz Ekker	1	5	MannNEBSF13
Ismail Elabbassi	1	0	MechqraneE25
Samir A. Mohamed Elsayed	1	5	ElsayedM11
E. Allen Emerson	1	9	OlivoE11
Florian Enescu	1	0	SunIKE16
Susan L. Epstein	1	6	YunE12
Haggai Eran	1	2	AsafERCgom10★
Stefano Ermon	1	3	ErmonGS10★
Juan Luis Esteban	1	4	AnsoteguiBCDEM19
Damien Eveillard	1	14	GoldsztejnMEH10
Caroline Even	1	3	EvenSH15
Redouane Ezzahir	1	5	WahbiEB13
Rolf Fagerberg	1	2	FagerbergFMP12
François Fages	1	3	NabliFMS12
Guangsheng Fan	1	0	WangCCFW21
Aaron M. Ferber	1	0	ParjadisCDFR24★
Séverine Betmbe Fetgo	1	0	KameugneFND23
José Rui Figueira	1	3	GuerreiroTLFM19
Nathanaël Fijalkow	1	1	MatriconAFSH21
Daniel Fink	1	2	XueDFWG16
Rohan Fossé	1	2	FosseS18
Laure Pauline Fotso	1	8	KameugneFSN11
Maria Fox	1	0	Fox14
Tristan François	1	0	MartyFTGRC23
Sara Frimodig	1	5	FrimodigS19
Ludovic Le Frioux	1	5	NejatiFG20

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Alan M. Frisch	1	10	AkgunFGHJKMN13
Helle Frøyseth	1	4	StolevikNRF11
Alex Fukunaga	1	2	Fukunaga13
Benjamin Fuller	1	0	CurryP0MS22
Maurizio Gabbrielli	1	0	LiuCGM17
Paul Gaborit	1	4	BarcoFVAG15
Mohamed Gaha	1	1	PopovicCGNC22
Michel Gamache	1	0	AalianPG23
Emilio Gamba	1	0	BleukxDG0G23
Mohadeseh Ganji	1	6	GanjiBS17
Rémy Garcia	1	2	GarciaMR20
Marc Garcia	1	4	BofillEGPSV14
Michele Garraffa	1	1	ArmstrongGOS21
Luca Di Gaspero	1	31	GasperoRU13
Serge Gaspers	1	5	GaspersS11
Louis Gautier	1	0	MartyFTGRC23
Cunjing Ge	1	0	GeB24
Catherine H. Gebotys	1	3	NejatiHGG18
Martin Gebser	1	0	KovacsTKSG21
Begum Genc	1	6	GencO20
Xuena Geng	1	4	GuoLZG11
Begüm Genç	1	1	CsehEGQ21
Alfonso Emilio Gerevini	1	2	BonoG18
Pascal Germain	1	0	GermainGRZLQ12
Grigori German	1	1	GermanBCJ17★
Carmen Gervet	1	2	Al-KurdiPGL19
Sébastien Giguère	1	0	GermainGRZLQ12
Katherine Giles	1	2	GilesH16
Ramiz Gindullin	1	0	BeldiceanuCDGQ22
Jack Goffinet	1	7	GoffinetR16
Adrian Goldwaser	1	0	GoldwaserS17★
Nicolas Golenvaux	1	0	GolenvauxGNS23

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Arnoosh Golestanian	1	0	GolestanianBTB23
Priyanka Golia	1	0	SoosG0M22
Gilles Goncalves	1	11	AudemardLMGP14
Jean-Baptiste Gotteland	1	3	VanaretGDA15
Georg Gottlob	1	5	Gottlob11★
Vincent Goulet	1	8	GouletLCIQ16
Umberto Grandi	1	3	GrandiLMR14
Matt Gray	1	5	0002BBGHS10
Adam Francis Green	1	0	GreenBC24
Martin James Green	1	7	CohenCGM11
Laura Greenstreet	1	0	MirkaGGG23
John M. Gregoire	1	26	LeBrasDGSGD11
Donna L. Gresh	1	2	AsafERCgom10★
Marc Grimson	1	0	MirkaGGG23
Lucas Groleaz	1	1	GroleazNS20
Alon Grubshtein	1	3	GrubshteinM12
Éric Grégoire	1	3	GregoireLM11
Hanyu Gu	1	5	GuSW12
João Guerra	1	19	GuerraL12
Andreia P. Guerreiro	1	3	GuerreiroTLFM19
Riccardo Guidotti	1	1	KotthoffNGO15
Daniel Guimaran	1	0	BettsDGHKSW19
Jinsong Guo	1	4	GuoLZG11
Long Guo	1	24	GuoHJS10
Rahul Gupta	1	1	GuptaRM20
David Gérard	1	26	GeraultMS16
Ronald de Haan	1	0	HaanKS14
Stuart Hadfield	1	4	BoothOMHR20
Lucy Ham	1	1	HamJ17
Daniel Damir Harabor	1	0	BettsDGHKSW19
Michael Hartisch	1	0	HartischC25
Mohd. Hafiz Hasan	1	2	HasanH17

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Kun He	1	1	LiXCMHH21★
Shan He	1	8	He0GLW18
Jun He	1	8	HeFPZ13
Ahmed Hemani	1	0	LiH14
Fabien Hermenier	1	29	HermenierDL11
Timon Hertli	1	1	HertliHMMSS16
Amel Hidouri	1	0	HidouriJR22
Khoi D. Hoang	1	9	HoangF0PZ18
Samid Hoda	1	49	HodaHH10★
Ruth Hoffmann	1	0	HoffmannZAN22
Hella-Franziska Hoffmann	1	15	BeekH15
Clemens Hofstadler	1	0	HofstadlerK25
Gordon Hoi	1	0	HoiJS20
Jan Horáček	1	3	NejatiHGG18
Hiroshi Hosobe	1	14	GoldsztejnMEH10
Vinasétan Ratheil Houndji	1	5	HoundjiSWD14
Laurent Houssin	1	0	JuvinHHL23
Ian Howell	1	0	HowellCY20
Tingting Hu	1	0	TalbotHN23
Hao Hu	1	0	ChenLH024
Pei Huang	1	2	LiuZHNMZ20
Steven Huberman	1	1	KadiogluCHB15
Luke Hunsberger	1	2	HunsbergerP16
Isabelle Hurbain	1	1	HertliHMMSS16
Antti Hyttinen	1	9	BacchusHJS17★
Antti Eero Johannes Hyvärinen	1	14	HyvarinenJN11
Minh Hoàng Hà	1	1	HaQR15
Rodrigo Toro Icarte	1	7	IcarteICMB19
Irina Ilioaea	1	0	SunIKE16
León Illanes	1	7	IcarteICMB19
Linnea Ingmar	1	4	IngmarS18
Sorina Ionica	1	2	TrimoskaID20

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Francesco Iorio	1	8	GouletLCIQ16
Panteleimon Iosif	1	0	IosifP0T24
Markus Iser	1	0	IserB21
Avraham Itzhakov	1	4	CodishGIS16
Alexander Ivrii	1	36	IvriiMMV16★
Ola Jabali	1	0	ArchettiJMSS21
Christoph Jabs	1	0	JabsBIJ23
Jef Jacobs	1	0	JacobsMN25
Joxan Jaffar	1	5	DuckJK13
Sanjay Jain	1	0	HoiJS20
Jean Jaubert	1	0	PraletLJ15
Peter Jeavons	1	2	PetkeJ10
Wafa Jguirim	1	1	CooperJC18
Jie-Hong R. Jiang	1	0	ChenJ19
Wentao Jiang	1	0	ShiJZL0C025
Greg Johnson	1	4	LiuCMJM17
Chaitanya K. Joshi	1	1	JoshiCRL21
Vincent Jost	1	1	GermanBCJ17★
Jihye Jung	1	0	JungDH24
Narendra Jussien	1	3	ClercqPBJ11
Dimitri Justeau-Allaire	1	1	Justeau-Allaire18
Carla Juvin	1	0	JuvinHHL23
Mohimenul Kabir	1	0	KabirTPM25
Priyank Kalla	1	0	SunIKE16
Iyad A. Kanj	1	0	HaanKS14
Hanan Kanso	1	5	JegouKT16
Anthony Karahalios	1	0	HeuleKH22
Shant Karakashian	1	7	WoodwardKCB12
Ahmet Serkan Karatas	1	6	KaratasOD10
Michal Karpinski	1	1	KarpinskiP15
Petteri Kaski	1	5	JunttilaK10
Daniela Kaufmann	1	0	HofstadlerK25

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Henry A. Kautz	1	2	PapaiSK11
Ban Kawas	1	1	PrestwichLK13
Tom W. Kelsey	1	11	DistlerJKK12
Amina Kemmar	1	8	KemmarLLBC15
Philipp Kern	1	7	BuningKS20
Elias B. Khalil	1	0	DezaLVK23
Anissa Kheireddine	1	0	KheireddineRB21
Meriem Khelifa	1	1	KhelifaBA18
Mehdi Khiari	1	26	KhiariBC10
Asma Khoualdia	1	0	KhoualdiaCDR25
Maximilian F. I. Kieler	1	3	FichteHK20
Angelika Kimmig	1	6	LatourBDKBN17
Håkan Kjellerstrand	1	9	ZhouK17
Matthias Klapperstueck	1	0	KlapperstueckNS23★
Michael Klein	1	0	UllmannBK21
William Klieber	1	4	KlieberJMC13
Anders Nicolai Knudsen	1	4	KnudsenCL17
Donald E. Knuth	1	0	Knuth22
Henning Koehler	1	0	KothalawalaK025
Nicolas C. H. Koh	1	5	DuckJK13
Wolfgang Kohlenbrein	1	0	KovacsTKSG21
Janne I. Kokkala	1	1	KokkalaN20
Phokion G. Kolaitis	1	4	CateKT10
Shufeng Kong	1	0	KongLLL15
Wietze Koops	1	0	KoopsBMNOTV25
Tuukka Korhonen	1	4	KorhonenJ21
Frédéric Koriche	1	5	KoricheLPT16
Anton Korikov	1	1	KorikovB21
Buddhi W. Kothalawala	1	0	KothalawalaK025
Paraschos Koutris	1	22	AlbarghouthiKNS17
Benjamin Kovács	1	0	KovacsTKSG21
Anatoly Koyfman	1	2	AharoniBDKTV16

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Stefan Kreter	1	7	KreterSS15
Ludwig Krippahl	1	2	KrippahlB16
Roman van der Krogt	1	2	KrogtFLS10
Petr Kucera	1	0	Kucera23
Stefan Kuhlemann	1	0	KuhlemannST19
Fredrik Kuivinen	1	12	JonssonKT11
Akshat Kumar	1	0	BasrurSSKK22
Prateek Kumar	1	10	0001KMR18
Heshan Kumarage	1	0	BettsDGHKSW19
Erdem Kus	1	0	KusA0M24
Pierre L'Ecuier	1	0	PelleauRLZD14
Nadine Laage	1	0	BleukxBGLP25★
Alfons Laarman	1	0	ZakMLL25
Marie-Louise Lackner	1	0	LacknerMMWW21
Daphné Lafleur	1	1	LafleurCP22
Daniel Lafond	1	1	BoudreaultSLQ22
Pascal Lafourcade	1	2	LibralessoDLS21
Vitaly Lagoon	1	6	MetodiCLS11
Sylvain Lagrue	1	5	KoricheLPT16
Tero Laitinen	1	5	LaitinenJN12
Jérôme Lang	1	14	LangMX12
Tanguy Lapègue	1	4	FagesL13★
Kim S. Larsen	1	4	KnudsenCL17
Anna L. D. Latour	1	6	LatourBDKBN17
Marco Laumanns	1	1	PrestwichLK13
Thomas Laurent	1	1	JoshiCRL21
Ronan LeBras	1	26	LeBrasDGSGD11
José Paulo Leal	1	3	TomasL13
Christopher Leckie	1	0	Vaz0LS23
Chungjae Lee	1	0	LeeBADH23
Jack Lee-Kopij	1	0	KlapperstueckNS23★
Michel P. Lefebvre	1	2	LefebvrePV11

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Ka Man Lei	1	8	GutierrezLLMM13
Levi H. S. Lelis	1	1	LelisOD14
Solange Lemai-Chenevier	1	0	PraletLJ15
Valentin Lemi�re	1	18	LazaarLLMLBB16
Arnaud Lenoir	1	12	BeldiceanuILS13
Arnaud Lequen	1	0	CooperLM22
David Lesaint	1	2	LesaintMOQW10
Charles Lesire	1	2	PraletL14
Arnaud Letort	1	21	LetortBC12
Ka Lun Leung	1	3	GivryLLS14
Vadim Levit	1	3	LevitM18
Frej Knutar Lewander	1	0	LewanderFP25
Bohan Li	1	0	LiWWC21
Ang Li	1	0	ZhengLZK23
Wei Li	1	8	GouletLCIQ16
Yongming Li	1	0	KongLLL15
Shuo Li	1	0	LiH14
Jingying Li	1	0	LeeL12
Yun Liang	1	0	ShiJZL0C025
Luc Libralesso	1	2	LibralessoDLS21
Mark H. Liffiton	1	29	IgnatievPLM15
Chavalit Likitvivatanavong	1	4	LikitvivatanavongXY14
BoonPing Lim	1	3	LimHTB16
Laurent Linguet	1	2	Al-KurdiPGL19
James Little	1	2	KrogtFLS10
Minghao Liu	1	2	LiuZHNMZ20
Defeng Liu	1	0	LiuL21
Chang Liu	1	0	DezaLVK23
Tong Liu	1	0	LiuCGM17
Hai Liu	1	5	MaGYPJLZ16
Dayou Liu	1	3	LiuWLL11
Sheng Liu	1	1	LuLZ11

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Neha Lodha	1	10	FichteHLS18
Andrea Lodi	1	0	LiuL21
Zhiguo Long	1	0	KongLLL15
Manuel Loth	1	16	LothSHS13
Pinyan Lu	1	0	ChenLL24
Mowen Lu	1	40	NagarajanLYB16
Runming Lu	1	1	LuLZ11
Corinne Lucet	1	0	CherifSLLD24
Tim Luchterhand	1	0	LuchterhandHT25
Jin Luo	1	0	ShiJZL0C025
Hang Luo	1	3	GrandiLMR14
Ole Lübke	1	0	LubkeB25
Jheisson López	1	0	LopezAC22
Chujiao Ma	1	4	LiuCMJM17
Craig Macdonald	1	0	MacdonaldMMP15
Michael J. Maher	1	19	NewtonPSM11
Jean-Baptiste Mairy	1	6	MairyHD12
Steve Malalel	1	0	MalalelMPR23
Sharad Malik	1	36	IvriiMMV16★
Dmitry Malioutov	1	17	MaliotovM18
Federico Malucelli	1	6	GualandiM12
Fatima Ezzahra Mana	1	3	JabbourMDRS18
Jayanta Mandi	1	0	MandiCBG21
David F. Manlove	1	17	ManloveMT17*
Martin Mann	1	5	MannNEBSF13
Norbert Manthey	1	8	FichteMSS20
Oscar Manzano	1	2	MurphyMB15
Marco Maratea	1	0	SchuttCDHMOV25
Fernando J. M. Marcellino	1	0	SerraNM12
Marco Marchini	1	10	RoyPRPPM16
Elisabetta De Maria	1	0	ReginMB24
Dusica Marijan	1	2	ColletGLCMM20

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Radu Marinescu	1	6	MarinescuRW13
Frédéric Maris	1	0	CooperLM22
Frederic Maris	1	1	CooperMR14
Melle van Marle	1	0	KaznatcheevM24
Pierre Marquis	1	2	LagniezMP17
Bruno Marre	1	21	MarreM10
Jeffrey Marshall	1	4	BoothOMHR20
Thierry Martinez	1	3	NabliFMS12
Tom Marty	1	0	MartyFTGRC23
Daniel Marx	1	7	CohenCGM11
Théo Matricon	1	1	MatriconAFSH21
Arie Matsliah	1	10	JarvisaloMNZ12
Hiroshi Matsuo	1	0	MatsuiSHYFM11
Alex Mattenet	1	1	MattenetDNS19★
Nicolas Maudet	1	3	GrandiLMR14
Jacopo Mauro	1	0	LiuCGM17
Valentin Mayer-Eichberger	1	4	AbioMS15
Ross McBride	1	8	GochtMMNPT20
Iain McBride	1	17	ManloveMT17*
Michael J. Mcinnis	1	2	AsafERCgom10★
Jingyi Mei	1	0	ZakMLL25
Sebastian Meiswinkel	1	0	WinterMMW22
Alexandre Mercier-Aubin	1	1	Mercier-AubinDG20
David Meredith	1	2	TanakaBM16
Daniel Merkle	1	2	FagerbergFMP12
Wolfgang De Meuter	1	0	JacobsMN25
Gioni Mexi	1	0	MexiBGN23
Kostis Michailidis	1	0	MichailidisTG24
Andrea Micheli	1	9	CimattiMR12
Alice Miller	1	0	MacdonaldMMP15
Sebastian Millius	1	1	HertliHMMSS16
Marine Minier	1	26	GeraultMS16

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Antoine Miné	1	0	ZiatPTM18
Renee Mirka	1	0	MirkaGGG23
Sidhant Misra	1	16	DvijothamCHVM17★
David Mitchell	1	1	Mitchell19
Mouny Samy Modeliar	1	11	AudemardLMGP14
Michael D. Moffitt	1	3	Moffitt13
Thierry Moisan	1	11	MoisanGQ13★
Pierre Montalbano	1	0	BeldjilaliMAKG22
Andrea Mor	1	0	ArchettiJMSS21
Robin A. Moser	1	1	HertliHMMSS16
Leonardo Mendonça de Moura	1	2	Moura11
Christoph Mrkvicka	1	0	LacknerMMWW21
Olivier Mullier	1	14	GoldsztejnMEH10
Seán Óg Murphy	1	2	MurphyMB15
Stanislav Murín	1	2	MurinR19
Jedrzej Musial	1	0	SimonTDMAB23
Magnus O. Myreen	1	0	KoopsBMNOTV25
Mathias Möhl	1	3	PaluMW10
Sibylle Möhle	1	0	PlankMS23
Martin Müller	1	0	Chowdhury0Y19
Stéphane Le Ménec	1	0	BedouheneNTJM21
Faten Nabli	1	3	NabliFMS12
Miguel A. Nacenta	1	0	HoffmannZAN22
Mohsen Nafar	1	0	NafarR24
Harsha Nagarajan	1	40	NagarajanLYB16
Feras Nahar	1	5	MannNEBSF13
Mirco Nanni	1	1	KotthoffNGO15
Margaux Nattaf	1	0	NattafM20
Jorge A. Navas	1	2	FrancisNS13
Reuven Naveh	1	7	NavehM13
Nicolas Navet	1	0	TalbotHN23
Goldie Nejat	1	25	BoothNB16★

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Shiva Nejati	1	3	AlesioNBG14
M. A. Hakim Newton	1	3	NewtonPTPS13
Muhammad Abdul Hakim Newton	1	19	NewtonPSM11
Youcheu Ngo-Kateu	1	8	KameugneFSN11
Franklin Nguewouo	1	1	PopovicCGNC22
Jason Nguyen	1	0	DekkerNST25
Thi-Van-Anh Nguyen	1	2	NguyenL14*
Jens Nicolay	1	0	JacobsMN25
Glenna F. Nightingale	1	5	GentHJKMNN14
Gilberto Nishioka	1	0	SerraNM12
Andreas Niskanen	1	1	NiskanenBJ21
Shuzi Niu	1	2	LiuZHNMZ20
Gustav Nordh	1	2	JonssonLN13
Martin Nordkvist	1	0	LagerkvistNR13
Tomas Eric Nordlander	1	4	StolevikNRF11
Thierry Noulamo	1	0	KameugneFND23
Bryan O’Gorman	1	4	BoothOMHR20
Halit Oguztüzün	1	6	KaratasOD10
Emilia Oikarinen	1	1	BergOJP17
Jesus Ojeda	1	1	AnsoteguiOT21
Oswaldo Olivo	1	9	OlivoE11
Bilel Omrani	1	3	BabakiOP20
Santiago Ontañón	1	0	OntanonM12
Julio Ortega	1	2	AsafERCGOM10★
Pedro Orvalho	1	6	OrvalhoTVMM19
George Osipov	1	0	JonssonLO24
Ilya V. Otpuschennikov	1	0	SemenovCPOUI21
Pierre Ouellet	1	13	OuelletQ13
Umut Oztok	1	14	OztokD14★
Gabriel De Pace	1	0	CurryP0MS22
Adriana Pacheco	1	0	PachecoP019
Tivadar Papai	1	2	PapaiSK11

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Yves Papegay	1	2	TrombettoniPCP10
Anika-Pascale Papillon	1	5	MorinPALQ12
Nicolas Paris	1	1	LecoutrePRT12
Augustin Parjadis	1	0	ParjadisCDFR24★
Samuel Pastva	1	0	KabirTPM25
Daniël Paulusma	1	6	MartinP11
Artem Pavlenko	1	0	SemenovCPOUI21
Tobias Paxian	1	0	Berg0NOPV24
Daniel Pekar	1	0	PekarB25
Alessio Pellegrino	1	0	PellegrinoA0KM25
François Pelsser	1	4	PelsserSR13
Cong Peng	1	0	Chu0LL023
Bernard Penz	1	10	CambazardP12
Omer Perry	1	0	ZivanPRY21
Philipp Peters	1	2	FagerbergFMP12
Justyna Petke	1	2	PetkeJ10
Karen E. Petrie	1	3	JeffersonP11
William Pettersson	1	1	McCreeshPP19
Quang-Dung Pham	1	3	BuiPD13
Vu H. N. Phan	1	9	DudekPV20
Éric Piette	1	5	KoricheLPT16
Benjamin Pillot	1	2	Al-KurdiPGL19
Thiago Pinheiro	1	4	KuPB14
Marek Piotrów	1	1	KarpinskiP15
Ruzica Piskac	1	0	Piskac25
Andreas Plank	1	0	PlankMS23
Sebastian Pokutta	1	0	SofranacGP21
Thomas Polacsek	1	0	0001PC23
Olivier Ponsini	1	8	PonsiniMR12
Louis Popovic	1	1	PopovicCGNC22
Marius Portmann	1	3	NewtonPTPS13
Tom Portoleau	1	0	AntuoriPRH21

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Daniel Cosmin Porumbel	1	11	AudemardLMGP14
Roberto Posenato	1	2	HunsbergerP16
Odile Pourtallier	1	2	TrombettoniPCP10
Siddharth Prasad	1	2	BalcanPSV22
Michael Prümm	1	0	PrummNU25
Xavier Pucel	1	0	Pucel024
Jean-François Puget	1	2	LefebvrePV11
Kai Puolamäki	1	1	BergOJP17
Matthieu Py	1	0	CherifHP22
Martin Pépin	1	0	ZiatP25
Aurélien Questel	1	2	LorcaPQR16
Venkatesh Ramamoorthy	1	5	RamamoorthySMHY11★
M. S. Ramanujan	1	0	GanianRS16
Raghuram Ramanujan	1	7	GoffinetR16
Sukrut Rao	1	10	0001KMR18
Brendan Rappazzo	1	2	PerezRG18
Gaurav Rattan	1	0	AndersBR24
Abdul Razak	1	6	MarinescuRW13
Igor Razgon	1	3	Razgon15
Philippe Refalo	1	3	KadiogluORS11
Shiraz Regev	1	0	ZivanR024
Wolfgang Reif	1	2	SchiendorferR19
Etienne Renault	1	0	KheireddineRB21
Victor Reyes	1	1	RohouBCGJNRT20
Yossi Richter	1	2	AsafERCGOM10★
Eleanor Gilbert Rieffel	1	4	BoothOMHR20
Atle Riise	1	4	StolevikNRF11
Jussi Rintanen	1	11	Rintanen10
Louis Rivièrè	1	0	AntuoriPRH21
Robert Robere	1	2	ZulkoskiMWRLCG18
Léo Robert	1	0	KhoualdiaCDR25
Simon Rohou	1	1	RohouBCGJNRT20

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Valentin Roland	1	0	FichteHR21
Roberto Rossi	1	0	PrestwichRT15
Benoît Rottembourg	1	2	LorcaPQR16
Loïc Rouquette	1	2	RouquetteS20
Marco Roveri	1	9	CimattiMR12
Subhajit Roy	1	1	GuptaRM20
Jean-Francis Roy	1	0	GermainGRZLQ12
Isaac Rudich	1	0	RudichCR22*
Hana Rudová	1	2	MurinR19
Michael Römer	1	0	NafarR24
Florian Régin	1	0	ReginMB24
Pierre Régnier	1	1	CooperMR14
Paul Saikko	1	9	BacchusHJS17*
Vianney le Clément de Saint-Marcq	1	1	Saint-MarcqDS11
Jason Sakellariou	1	12	PapadopoulosPRS15
Ignacio Salas	1	0	SalasCG14
Miguel A. Salido	1	1	ClimentWSB14
Domenico Salvagnin	1	11	SalvagninW12
Josep M. Salvia	1	0	AlosAST23
Tuomas Sandholm	1	2	BalcanPSV22
Scott Sanner	1	1	SayST19
José Fragoso Santos	1	1	JanotaMSM21
Vijay A. Saraswat	1	2	Saraswat14
Panagiotis G. Sarigiannidis	1	8	TsourosSS18
Heythem Sattoutah	1	0	CherifSLLD24
Ludivine Boche Sauvan	1	2	HebrardHVSC17
Peter Schachte	1	2	UnaGSS16
Torsten Schaub	1	0	Schaub13
Dominik Scheder	1	1	HertliHMMSS16
Alexander Schiendorfer	1	2	SchiendorferR19
Nicolas Schmidt	1	0	FargierMS22
Margaux Schmied	1	0	SchmiedR24

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Marc Schoenauer	1	16	LothSHS13
Yevgeny Schreiber	1	4	Schreiber10
Tom Schrijvers	1	7	SchrijversTWSS11
Philipp Schrott-Kostwein	1	0	KovacsTKSG21
Paul Scott	1	33	ScottTBH13
Joseph D. Scott	1	8	KameugneFSN11
Michèle Sebag	1	16	LothSHS13
Samir Sebbah	1	3	SebbahBCK16
Stéphane Secouard	1	0	MadelaineS18
Martina Seidl	1	0	PlankMS23
Alexander A. Semenov	1	0	SemenovCPOUI21
Thiago Serra	1	0	SerraNM12
Michele Sevegnani	1	1	ArchibaldBMS21
Anas Shahab	1	0	FichteHMS21
Zhengyuan Shi	1	0	ShiJZL0C025
Aditya A. Shrotri	1	1	ChakrabortySV19
Yu Wai Shum	1	3	GivryLLS14
Alexander A. Shvartsman	1	1	MichelSSH10
Xujie Si	1	6	SiZMJIN16
Marius Silaghi	1	0	MatsuiSHYFM11
Marius-Calin Silaghi	1	5	RamamoorthySMHY11★
Guilherme de Azevedo Silveira	1	1	Silveira21
Vanessa Simard	1	1	BoudreaultSLQ22
Frédéric Simard	1	2	SimardMQLD15
David Simoncini	1	9	ViricelSBS16
Alberto Simonetto	1	0	ArchettiJMSS21
Olivier Simonin	1	1	PengSS21
Gilles Simonin	1	3	SimoninAHL12★
Kyle A. Simpson	1	4	McCreeshPST17
Manuel Combarro Simón	1	0	SimonTDMAB23
Arambam James Singh	1	0	BasrurSSKK22
Parag Singla	1	2	PapaiSK11

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Arunesh Sinha	1	0	BasurSSKK22
Carsten Sinz	1	7	BuningKS20
Michael Sioutis	1	3	GlorianLMS18
John K. Slaney	1	5	0002BBGHS10
Friedrich Slivovsky	1	7	HoosPSS18
Vivian De Smedt	1	11	GaySS14
Pavel Smirnov	1	1	SmirnovBJ21
Mitch Smith	1	4	BelovCBKSSW018
Calvin Smith	1	22	AlbarghouthiKNS17
Jeff Smits	1	0	FlippoSMSD24
Boro Sofranac	1	0	SofranacGP21
Takehide Soh	1	7	SohBTB17
Zoltan Somogyi	1	17	FeydySS11
Elaine L. Sonderegger	1	1	MichelSSH10
Mate Soos	1	0	SoosG0M22
Ricardo Soto	1	1	GalleguillosKS21
Michaël Soullignac	1	0	SoullignacRT10
Filipe Souza	1	0	SouzaGO24
M. Grazia Speranza	1	0	ArchettiJMSS21
Helge Spieker	1	9	MossigeGSMC17
Peter F. Stadler	1	5	MannNEBSF13
Julian Stecklina	1	8	FichteMSS20
Frank Stephan	1	0	HoiJS20
Mirko Stojadinovic	1	5	Stojadinovic14
Christopher Stone	1	3	AkgunDMSS19
David Stynes	1	2	KrogtFLS10
Martin Stølevik	1	4	StølevikNRF11
Kaile Su	1	17	LuoCWS13
K. Subramani	1	4	SubramaniW17
Wijnand Suijlen	1	0	PerezGSL23
Yan Lindsay Sun	1	0	CurryP0MS22
Wei Sun	1	3	PanJGSMYZ17

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Xiaojun Sun	1	0	SunIKE16
Rangapriya Sundararajan	1	0	AkshayBCSV19
Toyotaro Suzumura	1	2	IshiiYS14
Shannon Sweitzer	1	0	SweitzerK21
May Szedlák	1	1	HertliHMMSS16
Ria Szeredi	1	11	SzerediS16
Alina Sirbu	1	4	GalleguillosKSB19
Atena M. Tabakhi	1	5	TabakhiLF017
Patrick Taillibert	1	0	SoullignacRT10
Naoyuki Tamura	1	7	SohBTB17
Yong Kiam Tan	1	0	KoopsBMNOTV25
Wee Lum Tan	1	3	NewtonPTPS13
Wang Chiew Tan	1	4	CateKT10
Tsubasa Tanaka	1	2	TanakaBM16
Chengyu Tao	1	0	GolestanianBTB23
Fabio Tardivo	1	0	TardivoMP24
S. Armagan Tarim	1	0	PrestwichRT15
Pierre Tassel	1	0	KovacsTKSG21
Sridhar R. Tayur	1	0	HoeveT17
Erich Christian Teppan	1	16	ColT19
Pierre Tessier	1	0	MartyFTGRC23
Johan Thapper	1	12	JonssonKT11
Charles Thomas	1	6	Cappart0SR18
Ana Paula Tomás	1	3	TomasL13
Carme Torras	1	1	GoldsztejnJAT11
Donia Touni	1	1	HabetT13
Walid Trabelsi	1	3	WilsonT11
Seydou Traoré	1	9	AlloucheTAGKBS12
Monika Trimoska	1	2	TrimoskaID20
Fulya Trösser	1	0	TrosserGK22
Edward P. K. Tsang	1	0	Tsang10
Elena Tsanko	1	2	AharoniBDKTV16

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Rodothea-Myrsini Tsoupidi	1	2	TsoupidiLB20★
Nils Merlin Ullmann	1	0	UllmannBK21
Vladimir Ulyantsev	1	0	SemenovCPOUI21
Hannes Uppman	1	2	Uppman12*
Diego de Uña	1	2	UnaGSS16
Pashootan Vaezipoor	1	0	DezaLVK23
Mauro Vallati	1	0	SchuttCDHMOV25
Charlie Vanaret	1	3	VanaretGDA15
Dieter Vandesande	1	0	Berg0NOPV24
Wout Vanroose	1	0	VanrooseBDTVG24
Élise Vareilles	1	4	BarcoFVAG15
Mathieu Vavrille	1	0	VavrilleTP21
Vincent Barbosa Vaz	1	0	Vaz0LS23
Michael Veksler	1	2	AharoniBDKTV16
Prasanna Venkatraman	1	0	AkshayBCSV19
Miguel Ventura	1	6	OrvalhoTVMM19
Andrew R. Verden	1	11	SchuttSV11*
Yannis Vergados	1	22	ZampelliVSDR13
Daniel Veyssiere	1	2	HebrardHVSC17
Marc Vinyals	1	0	KoopsBMNOTV25
Clément Viricel	1	9	ViricelSBS16
Stefano Vissicchio	1	28	HartertSVB15
Ellen Vitercik	1	2	BalcanPSV22
Jorke M. de Vlas	1	0	Vlas24
Florentina Voboril	1	0	VoborilRS25
Marc Vuffray	1	16	DvijothamCHVM17★
Lars Wahlberg	1	2	LozanoSW10
Magnus Wahlström	1	6	LagerkvistW17
James Alfred Walker	1	1	Ulrich-OlteanNW22
Richard J. Wallace	1	1	ClimentWSB14
Mark G. Wallace	1	5	GuSW12
Jack Waller	1	0	0001GNUW25

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Kai Wang	1	0	LiWWC21
Tengbin Wang	1	0	WangCCFW21
Ji Wang	1	0	WangCCFW21
Jie Wang	1	0	WangCCLG22
Ruiwei Wang	1	0	WangY22
Shimao Wang	1	0	ZhouZW0WWY23
Xinyu Wang	1	0	ZhouZW0WWY23
Qing Wang	1	0	KothalawalaK025
Sheng-Sheng Wang	1	3	LiuWLL11
Hugues Wattez	1	2	PaparrizouW20
Nils Weidmann	1	0	Weidmann25
James Wetter	1	5	WetterAM15
Siert Wieringa	1	13	Wieringa12
Sameela Suharshani Wijesundara	1	0	WijesundaraBT23
Sebastian Will	1	3	PaluMW10
Ross Willard	1	14	Willard10★
Campbell Wilson	1	8	He0GLW18
Piotr Wojciechowski	1	4	SubramaniW17
Damien T. Wojtowicz	1	0	AntuoriWH25
Armin Wolf	1	14	SchuttW10
Laurence A. Wolsey	1	5	HoundjiSWD14
Christopher Wood	1	2	XueDFWG16
Michal Wrona	1	2	Wrona12
Yaling Wu	1	0	LiWYL22
Wei Wu	1	17	LuoCWS13
Pieter Wuille	1	7	SchrijversTWSS11
Lirong Xia	1	14	LangMX12
Zhenxing Xu	1	1	LiXCMHH21★
Qiang Xu	1	0	ShiJZL0C025
Yexiang Xue	1	2	XueDFWG16
Emre Yamangil	1	40	NagarajanLYB16
Weikun Yang	1	23	YangFG19

Table 3: Co-Authors of Articles/Papers (Total 1298 Names)

Author	Nr Works	Nr Cites	Entries
Jiong Yang	1	1	YangM21
Kazuki Yoshizoe	1	2	IshiiYS14
Jia-Huai You	1	0	Chowdhury0Y19
Kenneth D. Young	1	9	YoungFS17
Hongfeng Yu	1	0	HowellCY20
Xi Yun	1	6	YunE12
Sylvain Yvon-Palio	1	2	GlorianDYS21
Oleg Zaikin	1	0	000224
Dekel Zak	1	0	ZakMLL25
Alessandro Zandarini	1	0	BonfiettiZLM16
Bruno Zanuttini	1	9	CooperMTZ14★
Walid Zegal	1	0	PelleauRLZD14
Kiana Zeighami	1	1	ZeighamiLTB18
Samih Zein	1	0	AntoonsDZS25
Fan Zhang	1	2	LiuZHNMZ20
Han Zhang	1	0	ZhengLZK23
Jiachen Zhang	1	0	ZhangB24
Xin Zhang	1	6	SiZMJIN16
Weiming Zhang	1	8	HeFPZ13
Liang Zhang	1	4	GuoLZG11
Yujiao Zhao	1	0	ZhouZW0WWY23
Kexin Zheng	1	0	ZhengLZK23
Wenbo Zhou	1	0	ZhouZW0WWY23
Xu Zhu	1	0	HoffmannZAN22
Zichen Zhu	1	1	LeeZ14
Brice Zirakiza	1	0	GermainGRZLQ12
Markus Zisser	1	13	FichteHZ19
Heytem Zitoun	1	8	ZitounMRM17
Avi Ziv	1	2	BilgoryBZ17
Xavier Zwingmann	1	0	ChastenayZQG25
Matthias Zytnecki	1	18	AlloucheGKSZ15
Nahum Álvarez	1	0	PovedaAA23

5 Works by Author

This section takes a more comprehensive look at the most prolific authors published in the conference. We show the graph of co-authorship relations between authors with four or more publications in the survey, which shows a high degree of connectivity, even when we only consider the articles published in the conference proceedings.

The next Figure shows the percentage of regular papers that have at least one prolific co-author. We see that for example 50% of all papers have at least one co-author that has published eight or more papers in the conference. A quarter of the regular works have at least one co-author with 17 or more published articles (that is a group of 19 authors).

On the other hand, less than 10% of all papers are published by teams that have never published a paper in the CP conference before.

Note that this analysis only considers the time period from 2010-2025.

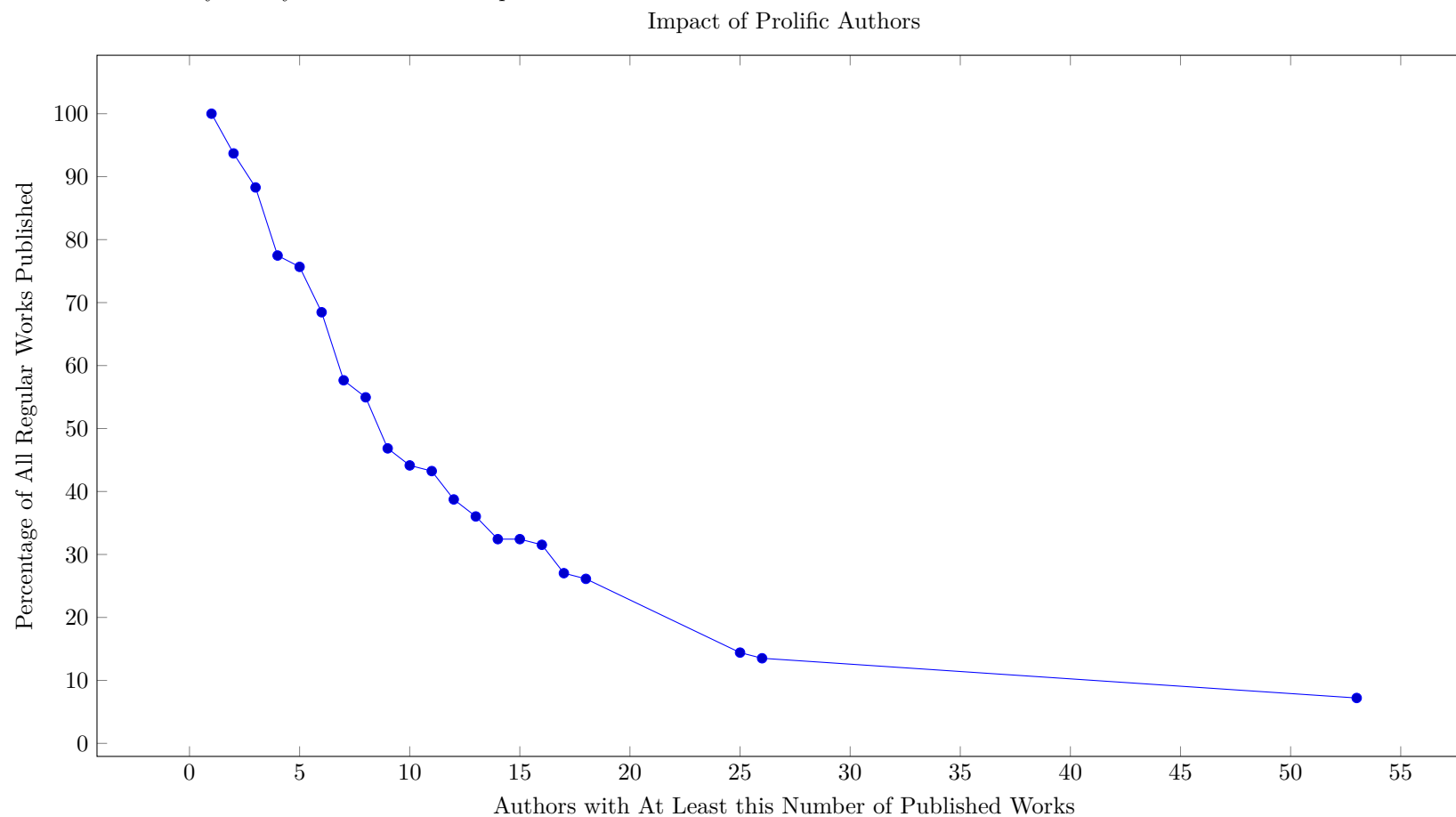
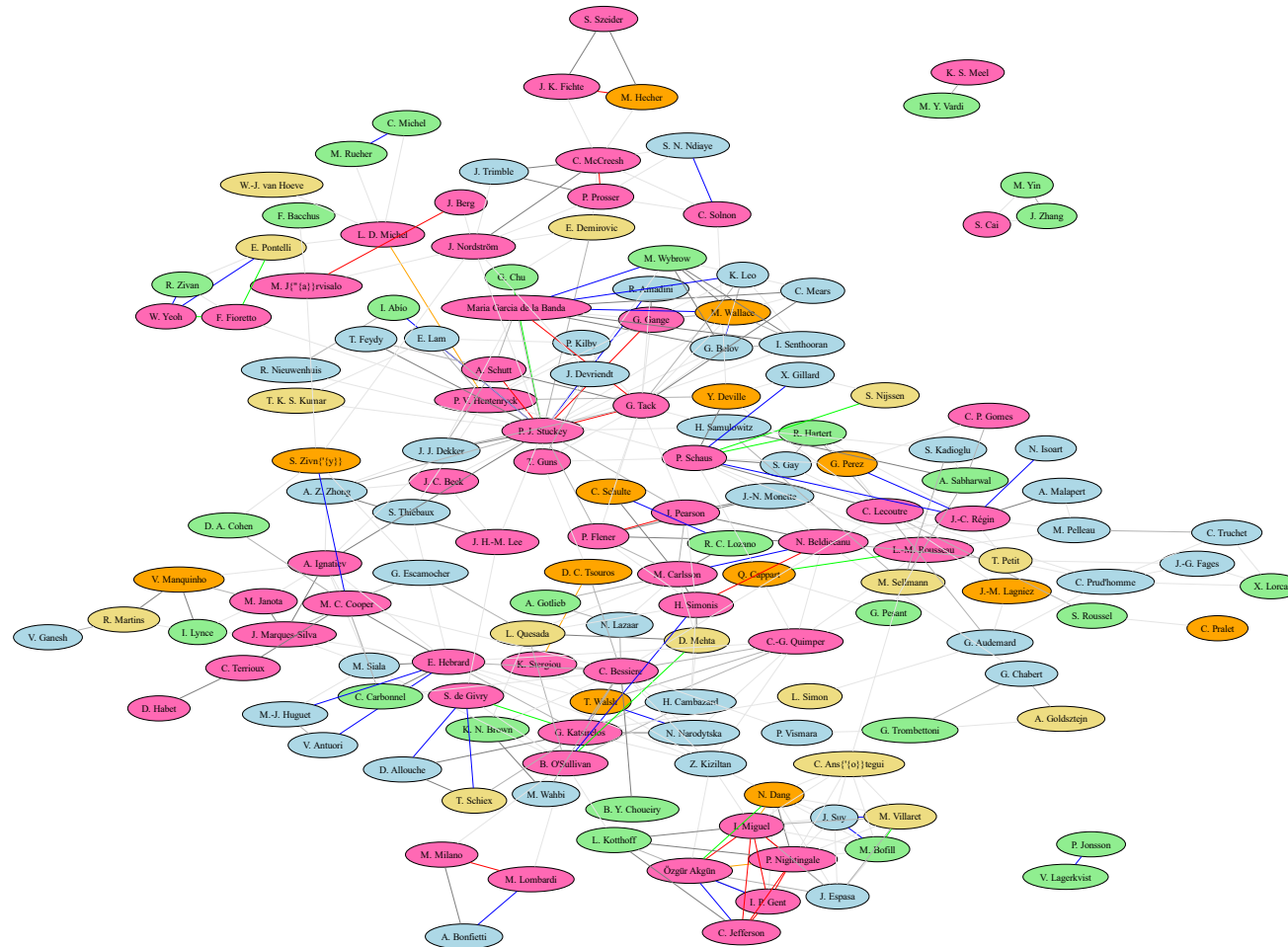


Figure 1: Co-author Network



5.1 53 Works by Peter J. Stuckey

Table 4: Works by Peter J. Stuckey (Total 53)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Beck0LSZ25 Beck0LSZ25★	J. C. Beck, R. Kuroiwa, J. H.-M. Lee, P. J. Stuckey, A. Z. Zhong	Transition Dominance in Domain-Independent Dynamic Programming★	Details Yes	[77]	2025	CP 2025	23	0.00 0.00 4.90	0 0 0	0 0	0 0 0
DekkerISZ25 DekkerISZ25	J. J. Dekker, A. Ignatiev, P. J. Stuckey, A. Z. Zhong	Towards Modern and Modular SAT for LCG (Short Paper)	Details Yes	[239]	2025	CP 2025 ShortPaper	12	1.00 1.00 27.00	0 0 0	0 0	0 0 0
DekkerNST25 DekkerNST25	J. J. Dekker, J. Nguyen, P. J. Stuckey, G. Tack	Unit Types for MiniZinc	Details Yes	[240]	2025	CP 2025	20	0.00 0.00 7.60	0 0 0	0 0	0 0 0
Vaz0LS23 Vaz0LS23	V. B. Vaz, J. Bailey, C. Leckie, P. J. Stuckey	Predict-Then-Optimise Strategies for Water Flow Control (Short Paper)	Details Yes	[799]	2023	CP 2023 ShortPaper ML	10	0.00 0.00 2.40	0 0 0	0 0	0 0 0
YuIS23 YuIS23	J. Yu, A. Ignatiev, P. J. Stuckey	From Formal Boosted Tree Explanations to Interpretable Rule Sets	Details Yes	[835]	2023	CP 2023 ML	21	0.00 0.00 8.20	0 0 1	0 0	0 0 0
EkSST22 EkSST22	A. Ek, A. Schutt, P. J. Stuckey, G. Tack	Explaining Propagation for Gini and Spread with Variable Mean	Details Yes	[270]	2022	CP 2022	16	1.00 1.00 10.60	0 0 0	3 0	0 0 0
SenthooranBS21 SenthooranBS21	I. Senthooran, P. L. Bodic, P. J. Stuckey	Optimising Training for Service Delivery	Details Yes	[733]	2021	CP 2021 App	15	0.00 0.00 7.00	0 0 0	16 0	1 0 1
AmadiniGS20 AmadiniGS20	R. Amadini, G. Gange, P. J. Stuckey	Dashed Strings and the Replace(-all) Constraint	Details Yes	[28]	2020	CP 2020	18	1.00 1.00 6.80	2 2 3	30 34	1 0 1
BjordanFPST20 BjordanFPST20	G. Björdal, P. Flener, J. Pearson, P. J. Stuckey, G. Tack	Solving Satisfaction Problems Using Large-Neighbourhood Search	Details Yes	[114]	2020	CP 2020	17	0.00 0.00 19.80	1 3 10	16 20	1 0 1
EkBSST20 EkBSST20	A. Ek, Maria Garcia de la Banda, A. Schutt, P. J. Stuckey, G. Tack	Aggregation and Garbage Collection for Online Optimization	Details Yes	[269]	2020	CP 2020	17	0.00 0.00 10.60	0 0 0	15 21	0 0 0
GangeS20 GangeS20	G. Gange, P. J. Stuckey	The Argmax Constraint	Details Yes	[308]	2020	CP 2020	15	1.00 1.00 9.80	0 0 0	10 12	2 0 2
LamNSAL20 LamNSAL20	E. Lam, F. de Nijs, P. J. Stuckey, D. Azuatalam, A. Liebman	Large Neighborhood Search for Temperature Control with Demand Response	Details Yes	[496]	2020	CP 2020 App	17	0.00 0.00 5.50	0 1 2	15 20	1 0 1
LamSKK20 LamSKK20	E. Lam, P. J. Stuckey, S. Koenig, T. K. S. Kumar	Exact Approaches to the Multi-agent Collective Construction Problem	Details Yes	[499]	2020	CP 2020 App	16	0.00 0.00 10.80	3 8 14	7 11	0 0 0
SayDNS20 SayDNS20	B. Say, J. Devriendt, J. Nordström, P. J. Stuckey	Theoretical and Experimental Results for Planning with Learned Binarized Neural Network Transition Models	Details Yes	[710]	2020	CP 2020 ML	18	0.00 0.00 17.50	0 0 9	23 36	3 0 3
YuISB20 YuISB20★	J. Yu, A. Ignatiev, P. J. Stuckey, P. L. Bodic	Computing Optimal Decision Sets with SAT★	Details Yes	[836]	2020	CP 2020 ML	19 JAIR	1.00 1.00 9.30	14 14 23	35 56	2 1 1

Table 4: Works by Peter J. Stuckey (Total 53)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BettsDGHKSW19 BettsDGHKSW19	J. M. Betts, D. L. Dowe, D. Guimarans, D. D. Harabor, H. Kumarage, P. J. Stuckey, M. Wybrow	Peak-Hour Rail Demand Shifting with Discrete Optimisation	Details Yes	[108]	2019	CP 2019	16	0.00 0.00 0.50	0 0 1	10 17	0 0 0
BjordanFPS19 BjordanFPS19	G. Björndal, P. Flener, J. Pearson, P. J. Stuckey	Exploring Declarative Local-Search Neighbourhoods with Constraint Programming	Details Yes	[113]	2019	CP 2019	17	2.00 2.00 19.40	0 0 1	16 27	1 0 1
DemirovicS19 DemirovicS19	E. Demirovic, P. J. Stuckey	Techniques Inspired by Local Search for Incomplete MaxSAT and the Linear Algorithm: Varying Resolution and Solution-Guided Search	Details Yes	[247]	2019	CP 2019	18	1.00 1.00 18.70	5 4 14	26 32	5 0 5
StuckeyT19 StuckeyT19	P. J. Stuckey, G. Tack	Compiling Conditional Constraints	Details Yes	[763]	2019	CP 2019	17	1.00 1.00 13.30	2 2 1	9 13	2 1 1
AmadiniGS18 AmadiniGS18	R. Amadini, G. Gange, P. J. Stuckey	Propagating Regular Membership with Dashed Strings	Details Yes	[27]	2018	CP 2018	17	0.00 0.00 12.70	4 4 7	18 22	3 1 2
DekkerBSST18 DekkerBSST18	J. J. Dekker, Maria Garcia de la Banda, A. Schutt, P. J. Stuckey, G. Tack	Solver-Independent Large Neighbourhood Search	Details Yes	[238]	2018	CP 2018	18	0.00 0.00 12.50	5 5 12	19 26	3 1 2
DemirovicCS18 DemirovicCS18	E. Demirovic, G. Chu, P. J. Stuckey	Solution-Based Phase Saving for CP: A Value-Selection Heuristic to Simulate Local Search Behavior in Complete Solvers	Details Yes	[245]	2018	CP 2018 ShortPaper	10	1.00 1.00 6.80	9 9 33	11 15	1 1 0
GangeS18 GangeS18	G. Gange, P. J. Stuckey	Sequential Precede Chain for Value Symmetry Elimination	Details Yes	[307]	2018	CP 2018	16	0.00 0.00 9.50	0 0 3	10 12	1 0 1
AmadiniGST17 AmadiniGST17	R. Amadini, G. Gange, P. J. Stuckey, G. Tack	A Novel Approach to String Constraint Solving	Details Yes	[29]	2017	CP 2017	18	1.00 1.00 12.30	12 15 18	26 34	3 1 2
GanjiBS17 GanjiBS17	M. Ganji, J. Bailey, P. J. Stuckey	A Declarative Approach to Constrained Community Detection	Details Yes	[312]	2017	CP 2017 ML	18	0.00 0.00 20.30	6 5 13	29 39	2 2 0
BelovSTW16 BelovSTW16	G. Belov, P. J. Stuckey, G. Tack, M. Wallace	Improved Linearization of Constraint Programming Models	Details Yes	[90]	2016	CP 2016	17	3.00 3.00 25.20	20 21 31	19 28	7 6 1
CodishGIS16 CodishGIS16	M. Codish, G. Gange, A. Itzhakov, P. J. Stuckey	Breaking Symmetries in Graphs: The Nauty Way	Details Yes	[185]	2016	CP 2016	16	0.00 0.00 4.00	4 4 12	11 19	0 0 0
FeydyS16 FeydyS16	T. Feydy, P. J. Stuckey	Interval Constraints with Learning: Application to Air Traffic Control	Details Yes	[281]	2016	CP 2016 ShortPaper	9	1.00 1.00 13.10	0 0 0	9 16	0 0 0
SchuttS16 SchuttS16	A. Schutt, P. J. Stuckey	Explaining Producer/Consumer Constraints	Details Yes	[727]	2016	CP 2016	17	1.00 1.00 15.40	3 4 4	23 23	4 0 4
UnaGSS16 UnaGSS16	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	A Bounded Path Propagator on Directed Graphs	Details Yes	[235]	2016	CP 2016	18	0.00 0.00 9.20	2 0 4	20 25	3 2 1
AbioMS15 AbioMS15	I. Abío, V. Mayer-Eichberger, P. J. Stuckey	Encoding Linear Constraints with Implication Chains to CNF	Details Yes	[6]	2015	CP 2015 ShortPaper	9	1.00 1.00 15.90	4 6 9	12 17	7 3 4

Table 4: Works by Peter J. Stuckey (Total 53)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KreterSS15 KreterSS15	S. Kreter, A. Schutt, P. J. Stuckey	Modeling and Solving Project Scheduling with Calendars	Details Yes	[478]	2015	CP 2015	17 Constraints	0.00 0.00 5.30	7 8 10	16 23	4 4 0
RendlGST15 RendlGST15	A. Rendl, T. Guns, P. J. Stuckey, G. Tack	MiniSearch: A Solver-Independent Meta-Search Language for MiniZinc	Details Yes	[693]	2015	CP 2015	17	0.00 0.00 9.80	14 12 22	18 27	4 2 2
AbioS14 AbioS14	I. Abío, P. J. Stuckey	Encoding Linear Constraints into SAT	Details Yes	[10]	2014	CP 2014	17	2.00 2.00 31.00	10 11 24	23 29	5 2 3
AmadiniS14 AmadiniS14	R. Amadini, P. J. Stuckey	Sequential Time Splitting and Bounds Communication for a Portfolio of Optimization Solvers	Details Yes	[30]	2014	CP 2014	17	0.00 0.00 6.30	10 9 13	13 27	1 0 1
ChuS14 ChuS14	G. Chu, P. J. Stuckey	Nested Constraint Programs	Details Yes	[178]	2014	CP 2014	16	1.00 1.00 28.00	3 3 6	13 17	1 0 1
FrancisS14 FrancisS14	K. Francis, P. J. Stuckey	Loop Untangling	Details Yes	[302]	2014	CP 2014	16	0.00 0.00 8.00	1 1 1	17 19	2 0 2
RendlTS14 RendlTS14	A. Rendl, G. Tack, P. J. Stuckey	Stochastic MiniZinc	Details Yes	[694]	2014	CP 2014 ShortPaper	10	0.00 0.00 6.70	3 2 8	19 29	1 1 0
AbioNORS13 AbioNORS13	I. Abío, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell, P. J. Stuckey	To Encode or to Propagate? The Best Choice for Each Constraint in SAT	Details Yes	[8]	2013	CP 2013 ShortPaper	10	2.00 2.00 15.90	6 6 13	14 20	3 2 1
ChuS13 ChuS13	G. Chu, P. J. Stuckey	Dominance Driven Search	Details Yes	[177]	2013	CP 2013	13	0.00 0.00 10.60	0 0 5	15 21	1 0 1
FrancisNS13 FrancisNS13	K. Francis, J. A. Navas, P. J. Stuckey	Modelling Destructive Assignments	Details Yes	[301]	2013	CP 2013	16	0.00 0.00 7.80	2 2 2	9 12	2 1 1
GangeSH13 GangeSH13	G. Gange, P. J. Stuckey, P. V. Hentenryck	Explaining Propagators for Edge-Valued Decision Diagrams	Details Yes	[309]	2013	CP 2013	16	0.00 0.00 14.30	7 7 12	16 17	4 4 0
SchuttFS13 SchuttFS13	A. Schutt, T. Feydy, P. J. Stuckey	Scheduling Optional Tasks with Explanation	Details Yes	[726]	2013	CP 2013	17	0.00 0.00 10.90	10 10 13	20 32	5 4 1
Stuckey13 Stuckey13	P. J. Stuckey	Those Who Cannot Remember the Past Are Condemned to Repeat It	Details Yes	[762]	2013	CP 2013 InvitedTalk	2	0.00 0.00 3.20	0 0 1	10 12	3 0 3
AbioS12 AbioS12	I. Abío, P. J. Stuckey	Conflict Directed Lazy Decomposition	Details Yes	[9]	2012	CP 2012	16	0.00 0.00 27.20	12 12 14	17 25	4 4 0
ChuS12 ChuS12★	G. Chu, P. J. Stuckey	A Generic Method for Identifying and Exploiting Dominance Relations★	Details Yes	[175]	2012	CP 2012	17 Constraints	0.00 0.00 16.30	6 6 13	18 27	2 2 0
ChuS12a ChuS12a	G. Chu, P. J. Stuckey	Inter-instance Nogood Learning in Constraint Programming	Details Yes	[176]	2012	CP 2012 ShortPaper	10	2.00 2.00 8.00	3 3 3	9 11	2 2 0

Table 4: Works by Peter J. Stuckey (Total 53)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FrancisBS12 FrancisBS12	K. Francis, S. Brand, P. J. Stuckey	Optimisation Modelling for Software Developers	Details Yes	[300]	2012	CP 2012	16	0.00 0.00 9.60	5 5 6	5 12	3 3 0
GuSW12 GuSW12	H. Gu, P. J. Stuckey, M. G. Wallace	Maximising the Net Present Value of Large Resource-Constrained Projects	Details Yes	[360]	2012	CP 2012 App	15	0.00 0.00 6.90	5 5 5	19 25	0 0 0
FeydySS11 FeydySS11	T. Feydy, Z. Somogyi, P. J. Stuckey	Half Reification and Flattening	Details Yes	[280]	2011	CP 2011	16	0.00 0.00 24.80	17 16 22	13 17	4 4 0
MetodiCLS11 MetodiCLS11	A. Metodi, M. Codish, V. Lagoon, P. J. Stuckey	Boolean Equi-propagation for Optimized SAT Encoding	Details Yes	[591]	2011	CP 2011	16	0.00 2.00 26.90	6 6 16	14 24	1 1 0
SchrijversTWSS11 SchrijversTWSS11	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey	Search Combinators	Details Yes	[723]	2011	CP 2011	15 Constraints	0.00 0.00 6.60	7 7 15	16 22	1 1 0
SchuttSV11 SchuttSV11★	A. Schutt, P. J. Stuckey, A. R. Verden	Optimal Carpet Cutting★	Details Yes	[728]	2011	CP 2011 App	16	0.00 0.00 5.50	11 12 15	17 22	6 6 0

5.2 26 Works by Pierre Schaus

Table 5: Works by Pierre Schaus (Total 26)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AntoonsDZS25 AntoonsDZS25	M. Antoons, A. Delecluse, S. Zein, P. Schaus	Modeling and Solving a Composite Structure Design Problem with Constraint Programming (Short Paper)	Details Yes	[38]	2025	CP 2025 ShortPaper App	9	2.00 2.00 14.20	0 0 0	0 0	0 0 0
DelecluseS24 DelecluseS24	A. Delecluse, P. Schaus	Black-Box Value Heuristics for Solving Optimization Problems with Constraint Programming (Short Paper)	Details Yes	[241]	2024	CP 2024 ShortPaper	12	2.00 2.00 13.20	0 0 2	0 0	0 0 0
DubraySN24 DubraySN24	A. Dubray, P. Schaus, S. Nijssen	Anytime Weighted Model Counting with Approximation Guarantees for Probabilistic Inference	Details Yes	[264]	2024	CP 2024	16	0.00 0.00 5.40	0 0 3	0 0	0 0 0
CoppeGS23 CoppeGS23	V. Coppé, X. Gillard, P. Schaus	Boosting Decision Diagram-Based Branch-And-Bound by Pre-Solving with Aggregate Dynamic Programming	Details Yes	[211]	2023	CP 2023	17	0.00 0.00 3.90	0 0 1	0 0	0 0 0
DubraySN23 DubraySN23	A. Dubray, P. Schaus, S. Nijssen	Probabilistic Inference by Projected Weighted Model Counting on Horn Clauses	Details Yes	[263]	2023	CP 2023	17	0.00 0.00 6.00	0 0 7	0 0	0 0 0
GolenvauxGNS23 GolenvauxGNS23	N. Golenvaux, X. Gillard, S. Nijssen, P. Schaus	Partitioning a Map into Homogeneous Contiguous Regions: A Branch-And-Bound Approach Using Decision Diagrams (Short Paper)	Details Yes	[347]	2023	CP 2023 ShortPaper	10	0.00 0.00 6.50	0 0 0	0 0	0 0 0
CoppeGS22 CoppeGS22	V. Coppé, X. Gillard, P. Schaus	Solving the Constrained Single-Row Facility Layout Problem with Decision Diagrams	Details Yes	[210]	2022	CP 2022 App	18	0.00 0.00 12.40	0 0 0	0 0	0 0 0
DelecluseSH22 DelecluseSH22	A. Delecluse, P. Schaus, P. V. Hentenryck	Sequence Variables for Routing Problems	Details Yes	[242]	2022	CP 2022 OR	17	0.00 0.00 9.90	0 0 3	1 0	0 0 0
AogaNS19 AogaNS19	J. O. R. Aoga, S. Nijssen, P. Schaus	Modeling Pattern Set Mining Using Boolean Circuits	Details Yes	[43]	2019	CP 2019	18	0.00 0.00 11.80	3 3 2	17 27	2 0 2
GillardSD19 GillardSD19	X. Gillard, P. Schaus, Y. Deville	SolverCheck: Declarative Testing of Constraints	Details Yes	[335]	2019	CP 2019 ML	18	1.00 1.00 15.60	4 4 15	24 48	3 1 2
MattenetDNS19 MattenetDNS19★	A. Mattenet, I. Davidson, S. Nijssen, P. Schaus	Generic Constraint-Based Block Modeling Using Constraint Programming★	Details Yes	[578]	2019	CP 2019	18 JAIR	3.00 3.00 21.20	1 0 2	16 32	1 0 1
Cappart0SR18 Cappart0SR18	Q. Cappart, C. Thomas, P. Schaus, L.-M. Rousseau	A Constraint Programming Approach for Solving Patient Transportation Problems	Details Yes	[148]	2018	CP 2018 App	17	2.00 2.00 10.20	6 6 12	31 37	6 1 5
SchausAG17 SchausAG17★	P. Schaus, J. O. R. Aoga, T. Guns	CoverSize: A Global Constraint for Frequency-Based Itemset Mining★	Details Yes	[713]	2017	CP 2017 ML	18	1.00 1.00 18.70	16 14 30	28 39	8 4 4
VerhaegheLDS17 VerhaegheLDS17	H. Verhaeghe, C. Lecoutre, Y. Deville, P. Schaus	Extending Compact-Table to Basic Smart Tables	Details Yes	[802]	2017	CP 2017	11	0.00 0.00 6.80	11 10 19	17 31	7 3 4
CauwelaertDMS16 CauwelaertDMS16	S. V. Cauwelaert, C. Dejemeppe, J.-N. Monette, P. Schaus	Efficient Filtering for the Unary Resource with Family-Based Transition Times	Details Yes	[159]	2016	CP 2016	16	0.00 0.00 3.70	1 1 2	12 20	5 1 4

Table 5: Works by Pierre Schaus (Total 26)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Demeule- naereHLP16 Demeule- naereHLP16 PalmieriRS16 PalmieriRS16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régin, P. Schaus A. Palmieri, J.-C. Régin, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets Parallel Strategies Selection	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3
DejemeppeCS15 DejemeppeCS15	C. Dejemeppe, S. V. Cauwelaert, P. Schaus	The Unary Resource with Transition Times	Details Yes	[237]	2015	CP 2015	16 J Scheduling	0.00 0.00 10.40	5 5 8	11 21	4 3 1
GayHLS15 GayHLS15	S. Gay, R. Hartert, C. Lecoutre, P. Schaus	Conflict Ordering Search for Scheduling Problems	Details Yes	[316]	2015	CP 2015 ShortPaper	9	0.00 0.00 6.30	21 21 38	15 19	7 6 1
GayHS15 GayHS15	S. Gay, R. Hartert, P. Schaus	Simple and Scalable Time-Table Filtering for the Cumulative Constraint	Details Yes	[317]	2015	CP 2015 ShortPaper	9	1.00 1.00 3.40	13 11 23	9 15	6 4 2
HartertSVB15 HartertSVB15	R. Hartert, P. Schaus, S. Vissicchio, O. Bonaventure	Solving Segment Routing Problems with Hybrid Constraint Programming Techniques	Details Yes	[372]	2015	CP 2015 App	17	2.00 2.00 9.50	28 27 36	23 42	1 0 1
GaySS14 GaySS14	S. Gay, P. Schaus, V. D. Smedt	Continuous Casting Scheduling with Constraint Programming	Details Yes	[318]	2014	CP 2014 App	15	2.00 2.00 8.90	11 12 15	11 19	1 1 0
HoundjiSWD14 HoundjiSWD14	V. R. Houndji, P. Schaus, L. A. Wolsey, Y. Deville	The StockingCost Constraint	Details Yes	[398]	2014	CP 2014	16 Constraints	1.00 1.00 8.50	5 5 6	7 13	0 0 0
PelsserSR13 PelsserSR13	F. Pelsser, P. Schaus, J.-C. Régin	Revisiting the Cardinality Reasoning for BinPacking Constraint	Details Yes	[652]	2013	CP 2013 ShortPaper	9	1.00 1.00 4.80	4 4 6	4 8	2 0 2
SchausH13 SchausH13	P. Schaus, R. Hartert	Multi-Objective Large Neighborhood Search	Details Yes	[714]	2013	CP 2013	17	0.00 0.00 9.70	13 12 28	17 30	4 2 2
SchausRSDR12 SchausRSDR12	P. Schaus, J.-C. Régin, R. V. Schaeren, W. Dullaert, B. Raa	Cardinality Reasoning for Bin-Packing Constraint: Application to a Tank Allocation Problem	Details Yes	[715]	2012	CP 2012 ShortPaper App	8	1.00 1.00 6.20	8 8 17	3 4	4 3 1

5.3 25 Works by Pascal Van Hentenryck

Table 6: Works by Pascal Van Hentenryck (Total 25)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JungDH24 JungDH24	J. Jung, K. Dalmeijer, P. V. Hentenryck	A New Optimization Model for Multiple-Control Toffoli Quantum Circuit Design	Details Yes	[438]	2024	CP 2024	20	0.00 0.00 8.90	0 0 0	0 0	0 0 0
LeeBADH23 LeeBADH23	C. Lee, W. Boonbandansook, V. E. Akhlaghi, K. Dalmeijer, P. V. Hentenryck	Constraint Programming to Improve Hub Utilization in Autonomous Transfer Hub Networks (Short Paper)	Details Yes	[510]	2023	CP 2023 ShortPaper App	11	2.00 2.00 12.70	0 0 1	0 0	0 0 0
DelecluseSH22 DelecluseSH22	A. Delecluse, P. Schaus, P. V. Hentenryck	Sequence Variables for Routing Problems	Details Yes	[242]	2022	CP 2022 OR	17	0.00 0.00 9.90	0 0 3	1 0	0 0 0
FiorettoH19 FiorettoH19	F. Fioretto, P. V. Hentenryck	Differential Privacy of Hierarchical Census Data: An Optimization Approach	Details Yes	[291]	2019	CP 2019	17 AIJ	0.00 0.00 2.90	1 1 7	15 25	0 0 0
HasanH17 HasanH17	M. H. Hasan, P. V. Hentenryck	A Column-Generation Algorithm for Evacuation Planning with Elementary Paths	Details Yes	[374]	2017	CP 2017 OR	16	0.00 0.00 7.70	2 2 4	14 16	0 0 0
LamH17 LamH17	E. Lam, P. V. Hentenryck	Branch-and-Check with Explanations for the Vehicle Routing Problem with Time Windows	Details Yes	[497]	2017	CP 2017 OR	17	0.00 0.00 18.40	3 2 7	27 31	1 0 1
DvijothamCHVM17 Dvijotham-CHVM17★	K. Dvijotham, M. Chertkov, P. V. Hentenryck, M. Vuffray, S. Misra	Graphical models for optimal power flow★	Details Yes	[268]	2016	Constraints An Int. J.	26 CP 2016	0.00 0.00 11.50	16 14 13	15 29	1 0 1
CoffrinHH15 CoffrinHH15★	C. Coffrin, H. L. Hijazi, P. V. Hentenryck	Strengthening Convex Relaxations with Bound Tightening for Power Network Optimization★	Details Yes	[187]	2015	CP 2015	19	0.00 0.00 16.00	37 34 51	30 41	2 2 0
EvenSH15 EvenSH15	C. Even, A. Schutt, P. V. Hentenryck	A Constraint Programming Approach for Non-preemptive Evacuation Scheduling	Details Yes	[274]	2015	CP 2015 App	18	2.00 2.00 14.20	3 2 8	12 14	0 0 0
LamHK15 LamHK15	E. Lam, P. V. Hentenryck, P. Kilby	Joint Vehicle and Crew Routing and Scheduling	Details Yes	[498]	2015	CP 2015 App	17 Transport Sc	0.00 0.00 16.00	8 8 11	32 33	1 0 1
FontaineMH14 FontaineMH14	D. Fontaine, L. D. Michel, P. V. Hentenryck	Constraint-Based Lagrangian Relaxation	Details Yes	[297]	2014	CP 2014	16	2.00 2.00 19.20	13 0 16	12 0	5 3 2
HentenryckM14 HentenryckM14	P. V. Hentenryck, L. D. Michel	Domain Views for Constraint Programming	Details Yes	[382]	2014	CP 2014	16	2.00 2.00 17.00	3 3 5	6 10	2 1 1
FontaineMH13 FontaineMH13	D. Fontaine, L. D. Michel, P. V. Hentenryck	Model Combinators for Hybrid Optimization	Details Yes	[296]	2013	CP 2013	16	0.00 0.00 6.80	5 5 9	11 14	4 3 1
GangeSH13 GangeSH13	G. Gange, P. J. Stuckey, P. V. Hentenryck	Explaining Propagators for Edge-Valued Decision Diagrams	Details Yes	[309]	2013	CP 2013	16	0.00 0.00 14.30	7 7 12	16 17	4 4 0
Hentenryck13 Hentenryck13	P. V. Hentenryck	Decide Different!	Details Yes	[380]	2013	CP 2013 InvitedTalk	1	0.00 0.00 0.10	0 0 0	0 0	0 0 0

Table 6: Works by Pascal Van Hentenryck (Total 25)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HentenryckM13 HentenryckM13	P. V. Hentenryck, L. D. Michel	The Objective-CP Optimization System	Details Yes	[381]	2013	CP 2013	22	1.00 1.00 23.10	14 14 14	16 23	7 6 1
ScottTBH13 ScottTBH13	P. Scott, S. Thiébaux, M. van den Briel, P. V. Hentenryck	Residential Demand Response under Uncertainty	Details Yes	[730]	2013	CP 2013	16	0.00 0.00 1.70	33 36 50	7 15	2 2 0
MairyHD12 MairyHD12	J.-B. Mairy, P. V. Hentenryck, Y. Deville	An Optimal Filtering Algorithm for Table Constraints	Details Yes	[562]	2012	CP 2012	16 Constraints	1.00 1.00 19.50	6 6 12	14 21	2 1 1
MichelH12 MichelH12	L. D. Michel, P. V. Hentenryck	Constraint Satisfaction over Bit-Vectors	Details Yes	[595]	2012	CP 2012	17	2.00 2.00 20.30	16 17 22	13 23	3 3 0
JainH11 JainH11	S. Jain, P. V. Hentenryck	Large Neighborhood Search for Dial-a-Ride Problems	Details Yes	[421]	2011	CP 2011	14	0.00 0.00 5.40	18 21 45	11 13	1 1 0
YipH11 YipH11	J. Yip, P. V. Hentenryck	Checking and Filtering Global Set Constraints	Details Yes	[833]	2011	CP 2011	15	1.00 1.00 16.60	2 2 4	12 17	1 0 1
BentH10 BentH10	R. Bent, P. V. Hentenryck	Spatial, Temporal, and Hybrid Decompositions for Large-Scale Vehicle Routing with Time Windows	Details Yes	[92]	2010	CP 2010	15	0.00 0.00 2.20	6 6 19	23 29	0 0 0
DevilleH10 DevilleH10	Y. Deville, P. V. Hentenryck	Domain Consistency with Forbidden Values	Details Yes	[251]	2010	CP 2010	15 Constraints	0.00 0.00 18.90	3 3 5	6 14	1 1 0
MichelSSH10 MichelSSH10	L. D. Michel, A. A. Shvartsman, E. L. Sonderegger, P. V. Hentenryck	Load Balancing and Almost Symmetries for RAMBO Quorum Hosting	Details Yes	[596]	2010	CP 2010 App	15	0.00 0.00 5.00	1 2 2	8 15	0 0 0
YipH10 YipH10	J. Yip, P. V. Hentenryck	Exponential Propagation for Set Variables	Details Yes	[832]	2010	CP 2010	15	1.00 1.00 23.30	1 1 4	19 24	1 1 0

5.4 18 Works by Martin C. Cooper

Table 7: Works by Martin C. Cooper (Total 18)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereCCH22 BessiereCCH22	C. Bessiere, C. Carbonnel, M. C. Cooper, E. Hebrard	Complexity of Minimum-Size Arc-Inconsistency Explanations	Details Yes	[102]	2022	CP 2022 Trust	14 Constraints	0.00 0.00 15.40	0 0 1	3 0	0 0 0
CooperLM22 CooperLM22	M. C. Cooper, A. Lequen, F. Maris	Isomorphisms Between STRIPS Problems and Sub-Problems	Details Yes	[202]	2022	CP 2022	16	0.00 0.00 9.10	0 0 1	5 0	0 0 0
CooperM21 CooperM21	M. C. Cooper, J. Marques-Silva	On the Tractability of Explaining Decisions of Classifiers	Details Yes	[204]	2021	CP 2021 ML	18	0.00 0.00 6.90	0 0 6	23 0	0 0 0
Cooper20 Cooper20	M. C. Cooper	Strengthening Neighbourhood Substitution	Details Yes	[197]	2020	CP 2020	17	0.00 0.00 11.80	0 0 1	19 28	3 0 3
IgnatievCSHM20 IgnatievCSHM20	A. Ignatiev, M. C. Cooper, M. Siala, E. Hebrard, J. Marques-Silva	Towards Formal Fairness in Machine Learning	Details Yes	[404]	2020	CP 2020 ML	22	0.00 0.00 2.70	15 17 29	41 67	1 0 1
CooperJC18 CooperJC18	M. C. Cooper, W. Jguirim, D. A. Cohen	Domain Reduction for Valued Constraints by Generalising Methods from CSP	Details Yes	[201]	2018	CP 2018	17	2.00 2.00 8.90	1 1 1	17 21	4 1 3
CooperMT16 CooperMT16	M. C. Cooper, A. E. Mouelhi, C. Terrioux	Extending Broken Triangles and Enhanced Value-Merging	Details Yes	[205]	2016	CP 2016	16	0.00 0.00 8.50	4 3 9	15 20	3 1 2
CooperDE15 CooperDE15	M. C. Cooper, A. Duchain, G. Escamocher	Broken Triangles Revisited	Details Yes	[198]	2015	CP 2015	16	0.00 0.00 8.70	0 0 2	7 8	2 0 2
CooperJT15 CooperJT15	M. C. Cooper, P. Jégou, C. Terrioux	A Microstructure-Based Family of Tractable Classes for CSPs	Details Yes	[200]	2015	CP 2015	15	0.00 0.00 11.50	7 6 16	17 21	3 1 2
CarbonnelCH14 CarbonnelCH14	C. Carbonnel, M. C. Cooper, E. Hebrard	On Backdoors to Tractable Constraint Languages	Details Yes	[151]	2014	CP 2014	16	2.00 2.00 17.00	4 3 10	15 22	1 1 0
Cooper14 Cooper14	M. C. Cooper	Beyond Consistency and Substitutability	Details Yes	[196]	2014	CP 2014	16	0.00 0.00 8.90	8 8 12	9 11	3 3 0
CooperMR14 CooperMR14	M. C. Cooper, F. Maris, P. Régnier	Monotone Temporal Planning: Tractability, Extensions and Applications - (Extended Abstract)	Details Yes	[203]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 2.70	1 1 0	4 8	0 0 0
CooperMTZ14 CooperMTZ14★	M. C. Cooper, A. E. Mouelhi, C. Terrioux, B. Zanuttini	On Broken Triangles★	Details Yes	[206]	2014	CP 2014	16	0.00 0.00 10.40	9 8 22	9 12	3 3 0
CooperEZ12 CooperEZ12	M. C. Cooper, G. Escamocher, S. Zivný	A Characterisation of the Complexity of Forbidding Subproblems in Binary Max-CSP	Details Yes	[199]	2012	CP 2012 ShortPaper	9	0.00 1.00 11.60	0 0 0	14 17	3 0 3
CohenCGM11 CohenCGM11	D. A. Cohen, M. C. Cooper, M. J. Green, D. Marx	On Guaranteeing Polynomially Bounded Search Tree Size	Details Yes	[188]	2011	CP 2011	12	0.00 0.00 22.40	7 7 12	11 17	1 1 0

Table 7: Works by Martin C. Cooper (Total 18)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperZ11 CooperZ11	M. C. Cooper, S. Zivný	Hierarchically Nested Convex VCSP	Details Yes	[208]	2011	CP 2011 ShortPaper	8	0.00 0.00 5.30	2 2 10	5 9	1 1 0
CooperZ11a CooperZ11a	M. C. Cooper, S. Zivný	Tractable Triangles	Details Yes	[209]	2011	CP 2011	15	0.00 0.00 14.30	1 1 7	19 29	1 1 0
CooperZ10 CooperZ10	M. C. Cooper, S. Zivný	A New Hybrid Tractable Class of Soft Constraint Problems	Details Yes	[207]	2010	CP 2010	15	1.00 1.00 18.80	2 2 4	22 33	0 0 0

5.5 18 Works by Emmanuel Hebrard

Table 8: Works by Emmanuel Hebrard (Total 18)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AntuoriWH25 AntuoriWH25	V. Antuori, D. T. Wojtowicz, E. Hebrard	Solving the Agile Earth Observation Satellite Scheduling Problem with CP and Local Search	Details Yes	[42]	2025	CP 2025 App	22	1.00 1.00 9.20	0 0 0	0 0	0 0 0
Hebrard25 Hebrard25	E. Hebrard	Disjunctive Scheduling in Tempo	Details Yes	[377]	2025	CP 2025	22	0.00 0.00 26.50	0 0 0	0 0	0 0 0
LuchterhandHT25 LuchterhandHT25	T. Luchterhand, E. Hebrard, S. Thiébaux	Understanding the Impact of Value Selection Heuristics in Scheduling Problems	Details Yes	[555]	2025	CP 2025	23	0.00 0.00 14.00	0 0 0	0 0	0 0 0
JuvinHHL23 JuvinHHL23	C. Juvin, E. Hebrard, L. Houssin, P. Lopez	An Efficient Constraint Programming Approach to Preemptive Job Shop Scheduling	Details Yes	[441]	2023	CP 2023	16	2.00 2.00 22.70	0 0 0	0 0	0 0 0
BessiereCCH22 BessiereCCH22	C. Bessiere, C. Carbonnel, M. C. Cooper, E. Hebrard	Complexity of Minimum-Size Arc-Inconsistency Explanations	Details Yes	[102]	2022	CP 2022 Trust	14 Constraints	0.00 0.00 15.40	0 0 1	3 0	0 0 0
AntuoriHHEN21 AntuoriHHEN21	V. Antuori, E. Hebrard, M.-J. Huguet, S. Essodaigui, A. Nguyen	Combining Monte Carlo Tree Search and Depth First Search Methods for a Car Manufacturing Workshop Scheduling Problem	Details Yes	[40]	2021	CP 2021	16	0.00 0.00 8.30	0 0 2	19 0	4 0 4
AntuoriPRH21 AntuoriPRH21	V. Antuori, T. Portoleau, L. Rivière, E. Hebrard	On How Turing and Singleton Arc Consistency Broke the Enigma Code	Details Yes	[41]	2021	CP 2021 App	16	0.00 0.00 16.90	0 0 0	2 0	0 0 0
AntuoriHHEN20 AntuoriHHEN20	V. Antuori, E. Hebrard, M.-J. Huguet, S. Essodaigui, A. Nguyen	Leveraging Reinforcement Learning, Constraint Programming and Local Search: A Case Study in Car Manufacturing	Details Yes	[39]	2020	CP 2020 App	16	2.00 2.00 9.70	6 5 8	8 16	1 1 0
IgnatievCSHM20 IgnatievCSHM20	A. Ignatiev, M. C. Cooper, M. Siala, E. Hebrard, J. Marques-Silva	Towards Formal Fairness in Machine Learning	Details Yes	[404]	2020	CP 2020 ML	22	0.00 0.00 2.70	15 17 29	41 67	1 0 1
HebrardK18 HebrardK18★	E. Hebrard, G. Katsirelos	Clause Learning and New Bounds for Graph Coloring★	Details Yes	[379]	2018	CP 2018	16	0.00 0.00 5.00	2 2 4	18 26	1 1 0
CarbonnelIH16 CarbonnelIH16	C. Carbonnel, E. Hebrard	Propagation via Kernelization: The Vertex Cover Constraint	Details Yes	[152]	2016	CP 2016 ShortPaper	10	2.00 2.00 7.20	0 0 5	11 18	1 0 1
HebrardHVSC17 HebrardHVSC17	E. Hebrard, M.-J. Huguet, D. Veyseire, L. B. Sauvan, B. Cabon	Constraint programming for planning test campaigns of communications satellites	Details Yes	[378]	2016	Constraints An Int. J.	17 CP 2016	2.00 2.00 16.70	2 2 3	5 13	0 0 0
0002AH15 0002AH15	M. Siala, C. Artigues, E. Hebrard	Two Clause Learning Approaches for Disjunctive Scheduling	Details Yes	[742]	2015	CP 2015 ShortPaper	10	0.00 0.00 8.00	4 4 6	17 27	2 1 1
BessiereHKKPQW14 BessiereHKKPQW14	C. Bessiere, E. Hebrard, G. Katsirelos, Z. Kiziltan, Émilie Picard-Cantin, C.-G. Quimper, T. Walsh	The Balance Constraint Family	Details Yes	[105]	2014	CP 2014	16	1.00 1.00 13.80	4 5 7	10 17	1 1 0
CarbonnelCH14 CarbonnelCH14	C. Carbonnel, M. C. Cooper, E. Hebrard	On Backdoors to Tractable Constraint Languages	Details Yes	[151]	2014	CP 2014	16	2.00 2.00 17.00	4 3 10	15 22	1 1 0

Table 8: Works by Emmanuel Hebrard (Total 18)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SialaHH12 SialaHH12★	M. Siala, E. Hebrard, M.-J. Huguet	An Optimal Arc Consistency Algorithm for a Chain of Atmost Constraints with Cardinality★	Details Yes	[743]	2012	CP 2012	15	1.00 1.00 12.60	1 0 0	12 19	0 0 0
SimoninAHL12 SimoninAHL12★	G. Simonin, C. Artigues, E. Hebrard, P. Lopez	Scheduling Scientific Experiments on the Rosetta/Philae Mission★	Details Yes	[748]	2012	CP 2012 App	15 Constraints	0.00 0.00 5.80	3 4 5	8 10	0 0 0
GrimesH11 GrimesH11	D. Grimes, E. Hebrard	Models and Strategies for Variants of the Job Shop Scheduling Problem	Details Yes	[357]	2011	CP 2011	17 Informs J Comput	0.00 0.00 10.70	5 5 11	19 27	1 1 0

5.6 18 Works by Ian Miguel

Table 9: Works by Ian Miguel (Total 18)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PellegrinoA0KM25 PellegrinoA0KM25	A. Pellegrino, Özgür Akgün, N. Dang, Z. Kiziltan, I. Miguel	Transformer-Based Feature Learning for Algorithm Selection in Combinatorial Optimisation	Details Yes	[651]	2025	CP 2025	22	0.00 0.00 15.10	0 0 0	0 0	0 0 0
KusA0M24 KusA0M24	E. Kus, Özgür Akgün, N. Dang, I. Miguel	Frugal Algorithm Selection (Short Paper)	Details Yes	[487]	2024	CP 2024 ML	16	0.00 0.00 9.50	0 0 0	0 0	0 0 0
0001AEMN22 0001AEMN22	N. Dang, Özgür Akgün, J. Espasa, I. Miguel, P. Nightingale	A Framework for Generating Informative Benchmark Instances	Details Yes	[220]	2022	CP 2022	18	0.00 0.00 16.10	2 0 9	2 0	0 0 0
EspasaMV22 EspasaMV22	J. Espasa, I. Miguel, M. Villaret	Plotting: A Planning Problem with Complex Transitions	Details Yes	[273]	2022	CP 2022	17 Constraints	0.00 0.00 14.10	1 0 1	7 0	2 0 2
AkgunDMSS19 AkgunDMSS19	Özgür Akgün, N. Dang, I. Miguel, A. Z. Salamon, C. Stone	Instance Generation via Generator Instances	Details Yes	[15]	2019	CP 2019	17	0.00 0.00 7.10	3 3 7	21 26	3 1 2
An-soteguiBCDEM19 An-soteguiBCDEM19	C. Ansótegui, M. Bofill, J. Coll, N. Dang, J. L. Esteban, I. Miguel, P. Nightingale, A. Z. Salamon, J. Suy, M. Villaret	Automatic Detection of At-Most-One and Exactly-One Relations for Improved SAT Encodings of Pseudo-Boolean Constraints	Details Yes	[33]	2019	CP 2019	17	2.00 2.00 24.00	4 4 8	21 28	3 0 3
SpracklenDAM19 SpracklenDAM19	P. Spracklen, N. Dang, Özgür Akgün, I. Miguel	Automatic Streamlining for Constrained Optimisation	Details Yes	[758]	2019	CP 2019	18 AIJ	0.00 0.00 8.00	1 1 3	21 35	5 0 5
AkgunGJMN18 AkgunGJMN18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Metamorphic Testing of Constraint Solvers	Details Yes	[18]	2018	CP 2018 ShortPaper Test	10	2.00 2.00 13.50	7 7 22	14 24	2 1 1
AkgunGJMNS18 AkgunGJMNS18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale, A. Z. Salamon	Automatic Discovery and Exploitation of Promising Subproblems for Tabulation	Details Yes	[19]	2018	CP 2018 ShortPaper	10	0.00 0.00 15.50	7 8 14	12 23	3 1 2
SpracklenAM18 SpracklenAM18	P. Spracklen, Özgür Akgün, I. Miguel	Automatic Generation and Selection of Streamlined Constraint Models via Monte Carlo Search on a Model Lattice	Details Yes	[757]	2018	CP 2018	11	2.00 2.00 10.70	2 3 5	24 40	6 1 5
AkgunGJMN16 AkgunGJMN16	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Exploiting Short Supports for Improved Encoding of Arbitrary Constraints into SAT	Details Yes	[17]	2016	CP 2016 ShortPaper	10	2.00 2.00 17.20	3 3 4	18 26	5 1 4
NightingaleSM15 NightingaleSM15	P. Nightingale, P. Spracklen, I. Miguel	Automatically Improving SAT Encoding of Constraint Problems Through Common Subexpression Elimination in Savile Row	Details Yes	[626]	2015	CP 2015	11	2.00 2.00 19.50	10 10 15	18 29	6 5 1
WetterAM15 WetterAM15	J. Wetter, Özgür Akgün, I. Miguel	Automatically Generating Streamlined Constraint Models with Essence and Conjure	Details Yes	[817]	2015	CP 2015	17	2.00 2.00 13.30	5 5 7	14 24	5 2 3
GentHJKMNN14 GentHJKMNN14	I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, G. F. Nightingale, P. Nightingale	Discriminating Instance Generation for Automated Constraint Model Selection	Details Yes	[325]	2014	CP 2014 ShortPaper	10	2.00 2.00 9.30	5 4 5	12 24	4 2 2
NightingaleAGJM14 NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2

Table 9: Works by Ian Miguel (Total 18)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Agun- FGHJKMN13 Agun- FGHJKMN13	O. Agun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale	Automated Symmetry Breaking and Model Selection in Conjure	Details Yes	[16]	2013	CP 2013 ShortPaper	10	0.00 0.00 15.90	10 10 18	18 33	6 4 2
GentJMN10 GentJMN10	I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Generating Special-Purpose Stateless Propagators for Arbitrary Constraints	Details Yes	[326]	2010	CP 2010	15	1.00 1.00 15.90	2 3 5	11 18	1 1 0
KotthoffMN10 KotthoffMN10	L. Kotthoff, I. Miguel, P. Nightingale	Ensemble Classification for Constraint Solver Configuration	Details Yes	[475]	2010	CP 2010 ShortPaper	9	2.00 2.00 5.70	3 2 9	12 22	0 0 0

5.7 18 Works by Claude-Guy Quimper

Table 10: Works by Claude-Guy Quimper (Total 18)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChastenayZQG25 ChastenayZQG25	M. Chastenay, X. Zwingmann, C.-G. Quimper, J. Gaudreault	Optimizing 2D Cutting: A Bin Packing Approach to Minimize Scraps and Maximize Their Reusability	Details Yes	[164]	2025	CP 2025 App	21	0.00 0.00 10.90	0 0 0	0 0	0 0 0
CloutierQ24 CloutierQ24	S. Cloutier, C.-G. Quimper	Cumulative Scheduling with Calendars and Overtime	Details Yes	[184]	2024	CP 2024	16	0.00 0.00 18.00	0 0 0	0 0	0 0 0
VerhaegheCPQ24 VerhaegheCPQ24	H. Verhaeghe, Q. Cappart, G. Pesant, C.-G. Quimper	Learning Precedences for Scheduling Problems with Graph Neural Networks	Details Yes	[801]	2024	CP 2024	18	0.00 0.00 12.10	0 0 2	0 0	0 0 0
BeldiceanuCDGQ22 BeldiceanuCDGQ22	N. Beldiceanu, J. Cheukam-Ngouonou, R. Douence, R. Gindullin, C.-G. Quimper	Acquiring Maps of Interrelated Conjectures on Sharp Bounds	Details Yes	[82]	2022	CP 2022	18	0.00 0.00 13.30	0 0 3	7 0	2 0 2
BoudreaultSLQ22 BoudreaultSLQ22	R. Boudreault, V. Simard, D. Lafond, C.-G. Quimper	A Constraint Programming Approach to Ship Refit Project Scheduling	Details Yes	[133]	2022	CP 2022 App	16	2.00 2.00 16.40	1 0 4	12 0	0 0 0
CoulombeQ22 CoulombeQ22	C. Coulombe, C.-G. Quimper	Constraint Acquisition Based on Solution Counting	Details Yes	[213]	2022	CP 2022	16	2.00 2.00 40.20	0 0 2	0 0	0 0 0
Mercier-AubinDG20 Mercier-AubinDG20	A. Mercier-Aubin, L. Dumetz, J. Gaudreault, C.-G. Quimper	The Confidence Constraint: A Step Towards Stochastic CP Solvers	Details Yes	[590]	2020	CP 2020 App	15	2.00 2.00 10.60	1 2 4	15 20	3 0 3
Picard-CantinBQ17 Picard-CantinBQ17	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning the Parameters of Global Constraints Using Branch-and-Bound	Details Yes	[666]	2017	CP 2017 ML	17	1.00 1.00 17.30	4 3 6	21 31	8 1 7
GouletLCIQ16 GouletLCIQ16	V. Goulet, W. Li, H. Cheong, F. Iorio, C.-G. Quimper	Four-Bar Linkage Synthesis Using Non-convex Optimization	Details Yes	[350]	2016	CP 2016 App	18	0.00 0.00 6.40	8 7 12	15 26	0 0 0
Picard-CantinBQ16 Picard-CantinBQ16	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning Parameters for the Sequence Constraint from Solutions	Details Yes	[665]	2016	CP 2016	16	1.00 1.00 17.30	6 6 10	13 19	5 3 2
HaQR15 HaQR15	M. H. Hà, C.-G. Quimper, L.-M. Rousseau	General Bounding Mechanism for Constraint Programs	Details Yes	[369]	2015	CP 2015	15	1.00 1.00 18.00	1 1 9	19 23	1 0 1
SimardMQLD15 SimardMQLD15	F. Simard, M. Morin, C.-G. Quimper, F. Laviolette, J. Desharnais	Bounding an Optimal Search Path with a Game of Cop and Robber on Graphs	Details Yes	[746]	2015	CP 2015	16	0.00 0.00 4.60	2 2 4	15 24	1 0 1
BessiereHKKPQW14 BessiereHKKPQW14	C. Bessiere, E. Hebrard, G. Katsirelos, Z. Kiziltan, Émilie Picard-Cantin, C.-G. Quimper, T. Walsh	The Balance Constraint Family	Details Yes	[105]	2014	CP 2014	16	1.00 1.00 13.80	4 5 7	10 17	1 1 0
MoisanGQ13 MoisanGQ13★	T. Moisan, J. Gaudreault, C.-G. Quimper	Parallel Discrepancy-Based Search★	Details Yes	[601]	2013	CP 2013	17	0.00 0.00 5.60	11 11 17	19 27	1 1 0
OuelletQ13 OuelletQ13	P. Ouellet, C.-G. Quimper	Time-Table Extended-Edge-Finding for the Cumulative Constraint	Details Yes	[635]	2013	CP 2013	16	1.00 1.00 4.90	13 12 23	14 16	8 5 3

Table 10: Works by Claude-Guy Quimper (Total 18)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GermainGRZLQ12 GermainGRZLQ12	P. Germain, S. Giguère, J.-F. Roy, B. Zirakiza, F. Laviolette, C.-G. Quimper	A Pseudo-Boolean Set Covering Machine	Details Yes	[330]	2012	CP 2012 ShortPaper Multi	9	0.00 0.00 1.10	0 0 0	1 9	0 0 0
MorinPALQ12 MorinPALQ12	M. Morin, A.-P. Papillon, I. Abi-Zeid, F. Laviolette, C.-G. Quimper	Constraint Programming for Path Planning with Uncertainty - Solving the Optimal Search Path Problem	Details Yes	[606]	2012	CP 2012 Multi	16	2.00 2.00 7.20	5 5 9	11 19	1 1 0
BessiereKNQW10 BessiereKNQW10	C. Bessiere, G. Katsirelos, N. Narodytska, C.-G. Quimper, T. Walsh	Decomposition of the NValue Constraint	Details Yes	[106]	2010	CP 2010	15	1.00 1.00 26.80	8 7 11	13 22	3 3 0

5.8 18 Works by Stefan Szeider

Table 11: Works by Stefan Szeider (Total 18)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VoborilRS25 VoborilRS25	F. Voboril, V. P. Ramaswamy, S. Szeider	Balancing Latin Rectangles with LLM-Generated Streamliners	Details Yes	[808]	2025	CP 2025 App	17	0.00 0.00 13.70	0 0 1	0 0	0 0 0
ZhangS25 ZhangS25	T. Zhang, S. Szeider	The 3-Decomposition Conjecture: A SAT-Based Approach with Specialized Propagators	Details Yes	[844]	2025	CP 2025	19	1.00 1.00 8.30	0 0 0	0 0	0 0 0
KirchwegerS24 KirchwegerS24	M. Kirchweger, S. Szeider	Computing Small Rainbow Cycle Numbers with SAT Modulo Symmetries (Short Paper)	Details Yes	[463]	2024	CP 2024 ShortPaper	11	1.00 1.00 8.00	0 0 1	0 0	0 0 0
SchidlersS24 SchidlersS24	A. Schidler, S. Szeider	Structure-Guided Local Improvement for Maximum Satisfiability	Details Yes	[716]	2024	CP 2024	23	0.00 0.00 16.80	0 0 1	0 0	0 0 0
RamaswamyS23 RamaswamyS23	V. P. Ramaswamy, S. Szeider	Proven Optimally-Balanced Latin Rectangles with SAT (Short Paper)	Details Yes	[687]	2023	CP 2023 ShortPaper	10	1.00 1.00 10.30	0 0 1	0 0	0 0 0
ZhangS23 ZhangS23	T. Zhang, S. Szeider	Searching for Smallest Universal Graphs and Tournaments with SAT	Details Yes	[843]	2023	CP 2023	20	1.00 1.00 12.40	0 0 5	0 0	0 0 0
DreierOS22 DreierOS22	J. Dreier, S. Ordyniak, S. Szeider	CSP Beyond Tractable Constraint Languages	Details Yes	[262]	2022	CP 2022	17 Constraints	3.00 3.00 34.20	0 0 1	6 0	0 0 0
KirchwegerS21 KirchwegerS21	M. Kirchweger, S. Szeider	SAT Modulo Symmetries for Graph Generation	Details Yes	[462]	2021	CP 2021	16 ACM T Comp Logic	1.00 1.00 11.90	2 0 24	29 0	0 0 0
FichteHS20 FichteHS20	J. K. Fichte, M. Hecher, S. Szeider	A Time Leap Challenge for SAT-Solving	Details Yes	[287]	2020	CP 2020	19	1.00 1.00 15.10	11 10 15	27 73	2 1 1
FichteHS20a FichteHS20a	J. K. Fichte, M. Hecher, S. Szeider	Breaking Symmetries with RootClique and LexTopSort	Details Yes	[286]	2020	CP 2020	18	0.00 0.00 4.70	3 4 5	28 37	4 2 2
PeitlS20 PeitlS20★	T. Peitl, S. Szeider	Finding the Hardest Formulas for Resolution★	Details Yes	[647]	2020	CP 2020	17 JAIR	0.00 0.00 4.90	0 0 3	20 22	1 0 1
RamaswamyS20 RamaswamyS20	V. P. Ramaswamy, S. Szeider	MaxSAT-Based Postprocessing for Treedepth	Details Yes	[686]	2020	CP 2020	18	0.00 0.00 10.50	1 0 8	26 42	1 0 1
GanianOS19 GanianOS19	R. Ganian, S. Ordyniak, S. Szeider	A Join-Based Hybrid Parameter for Constraint Satisfaction	Details Yes	[310]	2019	CP 2019	18	2.00 2.00 23.90	2 2 2	24 33	1 0 1
FichteHLS18 FichteHLS18	J. K. Fichte, M. Hecher, N. Lodha, S. Szeider	An SMT Approach to Fractional Hypertree Width	Details Yes	[283]	2018	CP 2018	19	0.00 0.00 7.50	10 10 24	29 43	3 3 0
HoosPSS18 HoosPSS18	H. H. Hoos, T. Peitl, F. Slivovsky, S. Szeider	Portfolio-Based Algorithm Selection for Circuit QBFs	Details Yes	[397]	2018	CP 2018	15	0.00 0.00 6.00	7 8 14	19 29	0 0 0

Table 11: Works by Stefan Szeider (Total 18)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Link Cites Refs
GanianRS16 GanianRS16	R. Ganian, M. S. Ramanujan, S. Szeider	Backdoors to Tractable Valued CSP	Details Yes	[311]	2016	CP 2016	18	1.00 1.00 17.40	0 0 0	20 28	1 0 1
HaanKS14 HaanKS14	R. de Haan, I. A. Kanj, S. Szeider	Subexponential Time Complexity of CSP with Global Constraints	Details Yes	[232]	2014	CP 2014	17	2.00 2.00 39.90	0 0 2	24 37	0 0 0
GaspersS11 GaspersS11	S. Gaspers, S. Szeider	The Parameterized Complexity of Local Consistency	Details Yes	[315]	2011	CP 2011	15	0.00 0.00 15.90	5 4 7	20 27	3 2 1

5.9 18 Works by Guido Tack

Table 12: Works by Guido Tack (Total 18)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DekkerNST25 DekkerNST25	J. J. Dekker, J. Nguyen, P. J. Stuckey, G. Tack	Unit Types for MiniZinc	Details Yes	[240]	2025	CP 2025	20	0.00 0.00 7.60	0 0 0	0 0	0 0 0
WijesundaraBT23 WijesundaraBT23	S. S. Wijesundara, Maria Garcia de la Banda, G. Tack	Addressing Problem Drift in UNHCR Fund Allocation	Details Yes	[819]	2023	CP 2023	18	0.00 0.00 8.60	0 0 2	0 0	0 0 0
EkSST22 EkSST22	A. Ek, A. Schutt, P. J. Stuckey, G. Tack	Explaining Propagation for Gini and Spread with Variable Mean	Details Yes	[270]	2022	CP 2022	16	1.00 1.00 10.60	0 0 0	3 0	0 0 0
AhmadiTHK21 AhmadiTHK21	S. Ahmadi, G. Tack, D. Harabor, P. Kilby	Vehicle Dynamics in Pickup-And-Delivery Problems Using Electric Vehicles	Details Yes	[13]	2021	CP 2021	17	0.00 0.00 6.30	0 0 5	12 0	0 0 0
BjordanFPST20 BjordanFPST20	G. Björdal, P. Flener, J. Pearson, P. J. Stuckey, G. Tack	Solving Satisfaction Problems Using Large-Neighbourhood Search	Details Yes	[114]	2020	CP 2020	17	0.00 0.00 19.80	1 3 10	16 20	1 0 1
EkBSST20 EkBSST20	A. Ek, Maria Garcia de la Banda, A. Schutt, P. J. Stuckey, G. Tack	Aggregation and Garbage Collection for Online Optimization	Details Yes	[269]	2020	CP 2020	17	0.00 0.00 10.60	0 0 0	15 21	0 0 0
StuckeyT19 StuckeyT19	P. J. Stuckey, G. Tack	Compiling Conditional Constraints	Details Yes	[763]	2019	CP 2019	17	1.00 1.00 13.30	2 2 1	9 13	2 1 1
DekkerBSST18 DekkerBSST18	J. J. Dekker, Maria Garcia de la Banda, A. Schutt, P. J. Stuckey, G. Tack	Solver-Independent Large Neighbourhood Search	Details Yes	[238]	2018	CP 2018	18	0.00 0.00 12.50	5 5 12	19 26	3 1 2
ZeighamiLTB18 ZeighamiLTB18	K. Zeighami, K. Leo, G. Tack, Maria Garcia de la Banda	Towards Semi-Automatic Learning-Based Model Transformation	Details Yes	[841]	2018	CP 2018	17	0.00 0.00 15.00	1 1 3	13 17	3 1 2
AmadiniGST17 AmadiniGST17	R. Amadini, G. Gange, P. J. Stuckey, G. Tack	A Novel Approach to String Constraint Solving	Details Yes	[29]	2017	CP 2017	18	1.00 1.00 12.30	12 15 18	26 34	3 1 2
BelovSTW16 BelovSTW16	G. Belov, P. J. Stuckey, G. Tack, M. Wallace	Improved Linearization of Constraint Programming Models	Details Yes	[90]	2016	CP 2016	17	3.00 3.00 25.20	20 21 31	19 28	7 6 1
ShishmarevMTB16 ShishmarevMTB16	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Learning from Learning Solvers	Details Yes	[740]	2016	CP 2016	18	0.00 0.00 11.50	4 4 4	11 15	4 2 2
RendlGST15 RendlGST15	A. Rendl, T. Guns, P. J. Stuckey, G. Tack	MiniSearch: A Solver-Independent Meta-Search Language for MiniZinc	Details Yes	[693]	2015	CP 2015	17	0.00 0.00 9.80	14 12 22	18 27	4 2 2
ShishmarevMTB16a ShishmarevMTB16a	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Visual search tree profiling	Details Yes	[739]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 13.20	8 8 10	14 27	5 3 2
RendlTS14 RendlTS14	A. Rendl, G. Tack, P. J. Stuckey	Stochastic MiniZinc	Details Yes	[694]	2014	CP 2014 ShortPaper	10	0.00 0.00 6.70	3 2 8	19 29	1 1 0

Table 12: Works by Guido Tack (Total 18)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchulteT14 SchulteT14	C. Schulte, G. Tack	View-Based Propagator Derivation - (Extended Abstract)	Details Yes	[724]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 4.60	1 1 2	0 0	0 0 0
LeoMTB13 LeoMTB13	K. Leo, C. Mears, G. Tack, Maria Garcia de la Banda	Globalizing Constraint Models	Details Yes	[520]	2013	CP 2013	16 AIJ	2.00 2.00 27.80	9 8 13	8 12	4 2 2
SchrijversTWSS11 SchrijversTWSS11	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey	Search Combinators	Details Yes	[723]	2011	CP 2011	15 Constraints	0.00 0.00 6.60	7 7 15	16 22	1 1 0

5.10 17 Works by Jean-Charles Régin

Table 13: Works by Jean-Charles Régin (Total 17)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchmiedR24 SchmiedR24	M. Schmied, J.-C. Régin	Efficient Implementation of the Global Cardinality Constraint with Costs	Details Yes	[719]	2024	CP 2024	18	1.00 1.00 11.80	0 0 1	0 0	0 0 0
MalalelMPR23 MalalelMPR23	S. Malalel, A. Malapert, M. Pelleau, J.-C. Régin	MDD Archive for Boosting the Pareto Constraint	Details Yes	[563]	2023	CP 2023	15	2.00 2.00 14.90	0 0 2	0 0	0 0 0
IsoartR21 IsoartR21	N. Isoart, J.-C. Régin	A Linear Time Algorithm for the k-Cutset Constraint	Details Yes	[416]	2021	CP 2021	16	1.00 1.00 11.10	0 0 2	3 0	0 0 0
IsoartR21a IsoartR21a	N. Isoart, J.-C. Régin	A k-Opt Based Constraint for the TSP	Details Yes	[415]	2021	CP 2021	16	1.00 1.00 11.90	0 0 6	4 0	0 0 0
IsoartR20 IsoartR20	N. Isoart, J.-C. Régin	Parallelization of TSP Solving in CP	Details Yes	[414]	2020	CP 2020	17	1.00 1.00 7.40	2 2 3	12 13	2 0 2
IsoartR19 IsoartR19	N. Isoart, J.-C. Régin	Integration of Structural Constraints into TSP Models	Details Yes	[413]	2019	CP 2019	16	1.00 1.00 5.10	7 7 13	11 14	1 1 0
PerezR17 PerezR17	G. Perez, J.-C. Régin	MDDs: Sampling and Probability Constraints	Details Yes	[659]	2017	CP 2017	17	1.00 1.00 19.30	5 5 15	19 24	6 1 5
DemeulenaereHLP16 DemeulenaereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régin, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3
PalmieriRS16 PalmieriRS16	A. Palmieri, J.-C. Régin, P. Schaus	Parallel Strategies Selection	Details Yes	[639]	2016	CP 2016	17	0.00 0.00 5.10	7 7 12	15 28	5 1 4
RoyPRPPM16 RoyPRPPM16	P. Roy, G. Perez, J.-C. Régin, A. Papadopoulos, F. Pachet, M. Marchini	Enforcing Structure on Temporal Sequences: The Allen Constraint	Details Yes	[704]	2016	CP 2016 Music	16	1.00 1.00 18.90	10 8 15	13 18	5 1 4
PerezR14 PerezR14	G. Perez, J.-C. Régin	Improving GAC-4 for Table and MDD Constraints	Details Yes	[658]	2014	CP 2014	16	2.00 2.00 22.40	22 22 48	12 22	9 8 1
ReginRM14 ReginRM14	J.-C. Régin, M. Rezgui, A. Malapert	Improvement of the Embarrassingly Parallel Search for Data Centers	Details Yes	[692]	2014	CP 2014	14	0.00 0.00 5.80	11 10 15	9 16	2 1 1
PelsserSR13 PelsserSR13	F. Pelsser, P. Schaus, J.-C. Régin	Revisiting the Cardinality Reasoning for BinPacking Constraint	Details Yes	[652]	2013	CP 2013 ShortPaper	9	1.00 1.00 4.80	4 4 6	4 8	2 0 2
ReginRM13 ReginRM13	J.-C. Régin, M. Rezgui, A. Malapert	Embarrassingly Parallel Search	Details Yes	[691]	2013	CP 2013	15	0.00 0.00 4.60	42 38 67	9 18	6 5 1
SchausRSDR12 SchausRSDR12	P. Schaus, J.-C. Régin, R. V. Schaeren, W. Dullaert, B. Raa	Cardinality Reasoning for Bin-Packing Constraint: Application to a Tank Allocation Problem	Details Yes	[715]	2012	CP 2012 ShortPaper App	8	1.00 1.00 6.20	8 8 17	3 4	4 3 1

Table 13: Works by Jean-Charles Régin (Total 17)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PetitRB11 PetitRB11	T. Petit, J.-C. Régin, N. Beldiceanu	A $\Theta(n)$ Bound-Consistency Algorithm for the Increasing Sum Constraint	Details Yes	[663]	2011	CP 2011 ShortPaper	8	1.00 1.00 2.80	2 2 9	1 4	2 2 0
Regin11 Regin11	J.-C. Régin	Solving Problems with CP: Four Common Pitfalls to Avoid	Details Yes	[690]	2011	CP 2011 InvitedTalk	9	1.00 1.00 6.40	1 1 3	7 10	0 0 0

5.11 16 Works by Christian Bessiere

Table 14: Works by Christian Bessiere (Total 16)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereCCH22 BessiereCCH22	C. Bessiere, C. Carbonnel, M. C. Cooper, E. Hebrard	Complexity of Minimum-Size Arc-Inconsistency Explanations	Details Yes	[102]	2022	CP 2022 Trust	14 Constraints	0.00 0.00 15.40	0 0 1	3 0	0 0 0
TsourosSB20 TsourosSB20	D. C. Tsouros, K. Stergiou, C. Bessiere	Omissions in Constraint Acquisition	Details Yes	[786]	2020	CP 2020 ML	17	2.00 2.00 26.90	2 2 10	14 20	3 0 3
Tsouros0B19 Tsouros0B19★	D. C. Tsouros, K. Stergiou, C. Bessiere	Structure-Driven Multiple Constraint Acquisition★	Details Yes	[785]	2019	CP 2019	17	2.00 2.00 29.90	5 5 17	20 29	2 1 1
BessiereLM18 BessiereLM18	C. Bessiere, N. Lazaar, M. Maamar	User's Constraints in Itemset Mining	Details Yes	[107]	2018	CP 2018 ML	17	1.00 1.00 22.50	1 1 2	12 12	3 0 3
LazaarLLMLBB16 LazaarLLMLBB16	N. Lazaar, Y. Lebbah, S. Loudni, M. Maamar, V. Lemi�re, C. Bessiere, P. Boizumault	A Global Constraint for Closed Frequent Pattern Mining	Details Yes	[503]	2016	CP 2016	17	1.00 1.00 16.50	18 16 33	16 17	7 5 2
BriotBV15 BriotBV15	N. Briot, C. Bessiere, P. Vismara	A Constraint-Based Approach to the Differential Harvest Problem	Details Yes	[135]	2015	CP 2015 App	16	2.00 2.00 11.80	4 4 7	9 14	1 0 1
WahbiMBB15 WahbiMBB15	M. Wahbi, Y. Mechqrane, C. Bessiere, K. N. Brown	A General Framework for Reordering Agents Asynchronously in Distributed CSP	Details Yes	[812]	2015	CP 2015	17	1.00 1.00 10.30	1 1 2	16 31	0 0 0
BessiereHKKPQW14 BessiereHKKPQW14	C. Bessiere, E. Hebrard, G. Katsirelos, Z. Kiziltan, �milie Picard-Cantin, C.-G. Quimper, T. Walsh	The Balance Constraint Family	Details Yes	[105]	2014	CP 2014	16	1.00 1.00 13.80	4 5 7	10 17	1 1 0
SchneiderWCB14 SchneiderWCB14	A. Schneider, R. J. Woodward, B. Y. Choueiry, C. Bessiere	Improving Relational Consistency Algorithms Using Dynamic Relation Partitioning	Details Yes	[721]	2014	CP 2014	17	0.00 0.00 12.30	1 1 2	17 24	3 1 2
WoodwardSCB14 WoodwardSCB14	R. J. Woodward, A. Schneider, B. Y. Choueiry, C. Bessiere	Adaptive Parameterized Consistency for Non-binary CSPs by Counting Supports	Details Yes	[824]	2014	CP 2014 ShortPaper	10	0.00 0.00 10.40	2 2 6	16 22	3 1 2
BalafrejBCB13 BalafrejBCB13	A. Balafrej, C. Bessiere, R. Coletta, E.-H. Bouyakhf	Adaptive Parameterized Consistency	Details Yes	[67]	2013	CP 2013	16	0.00 0.00 18.20	6 5 9	7 10	2 2 0
BessiereFL13 BessiereFL13	C. Bessiere, H. Fargier, C. Lecoutre	Global Inverse Consistency for Interactive Constraint Satisfaction	Details Yes	[103]	2013	CP 2013	16 AIJ	2.00 2.00 18.20	5 3 13	13 20	1 1 0
WahbiEB13 WahbiEB13	M. Wahbi, R. Ezzahir, C. Bessiere	Asynchronous Forward Bounding Revisited	Details Yes	[811]	2013	CP 2013	16	0.00 0.00 8.20	5 5 7	15 22	2 2 0
BessiereGM12 BessiereGM12	C. Bessiere, P. Gutierrez, P. Meseguer	Including Soft Global Constraints in DCOPs	Details Yes	[104]	2012	CP 2012	16	1.00 1.00 26.00	3 3 5	9 16	2 2 0
WoodwardKCB12 WoodwardKCB12	R. J. Woodward, S. Karakashian, B. Y. Choueiry, C. Bessiere	Revisiting Neighborhood Inverse Consistency on Binary CSPs	Details Yes	[823]	2012	CP 2012	16	0.00 0.00 17.70	7 6 8	11 17	3 3 0

Table 14: Works by Christian Bessiere (Total 16)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereKNQW10	C. Bessiere, G. Katsirelos, N.	Decomposition of the NValue Constraint	Details	[106]	2010	CP 2010	15	1.00	8 7 11	13 22	3 3 0
BessiereKNQW10	Narodytska, C.-G. Quimper, T. Walsh		Yes					1.00 26.80			

5.12 16 Works by Laurent D. Michel

Table 15: Works by Laurent D. Michel (Total 16)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TardivoMP24 TardivoMP24	F. Tardivo, L. D. Michel, E. Pontelli	CP for Bin Packing with Multi-Core and GPUs	Details Yes	[771]	2024	CP 2024	19	1.00 1.00 15.40	0 0 3	0 0	0 0 0
CurryP0MS22 CurryP0MS22	T. Curry, G. D. Pace, B. Fuller, L. D. Michel, Y. L. Sun	DUELMIPs: Optimizing SDN Functionality and Security	Details Yes	[218]	2022	CP 2022 App	18	0.00 0.00 3.40	0 0 0	2 0	0 0 0
GentzelMH22 GentzelMH22	R. Gentzel, L. D. Michel, W.-J. van Hoeve	Heuristics for MDD Propagation in HADDOCK	Details Yes	[328]	2022	CP 2022	17	2.00 2.00 18.00	0 0 3	2 0	0 0 0
GentzelMH20 GentzelMH20	R. Gentzel, L. D. Michel, W. J. van Hoeve	HADDOCK: A Language and Architecture for Decision Diagram Compilation	Details Yes	[327]	2020	CP 2020	17	0.00 0.00 24.00	5 6 13	24 30	3 0 3
CruzLM18 CruzLM18	W. Cruz, F. Liu, L. D. Michel	Securely and Automatically Deploying Micro-services in an Hybrid Cloud Infrastructure	Details Yes	[215]	2018	CP 2018 OR	16	0.00 0.00 6.70	1 1 1	15 18	4 0 4
LiuCM18 LiuCM18	F. Liu, W. Cruz, L. D. Michel	A Complete Tolerant Algebraic Side-Channel Attack for AES with CP	Details Yes	[537]	2018	CP 2018	17	1.00 1.00 13.20	5 4 4	15 21	5 1 4
LiuCMJM17 LiuCMJM17	F. Liu, W. Cruz, C. Ma, G. Johnson, L. D. Michel	A Tolerant Algebraic Side-Channel Attack on AES Using CP	Details Yes	[536]	2017	CP 2017	17 J Crypto Eng	1.00 1.00 13.40	4 4 5	16 21	5 2 3
ZitounMRM17 ZitounMRM17	H. Zitoun, C. Michel, M. Rueher, L. D. Michel	Search Strategies for Floating Point Constraint Systems	Details Yes	[854]	2017	CP 2017 Test	16	1.00 1.00 5.20	8 7 9	13 18	4 2 2
FontaineMH14 FontaineMH14	D. Fontaine, L. D. Michel, P. V. Hentenryck	Constraint-Based Lagrangian Relaxation	Details Yes	[297]	2014	CP 2014	16	2.00 2.00 19.20	13 0 16	12 0	5 3 2
HentenryckM14 HentenryckM14	P. V. Hentenryck, L. D. Michel	Domain Views for Constraint Programming	Details Yes	[382]	2014	CP 2014	16	2.00 2.00 17.00	3 3 5	6 10	2 1 1
FontaineMH13 FontaineMH13	D. Fontaine, L. D. Michel, P. V. Hentenryck	Model Combinators for Hybrid Optimization	Details Yes	[296]	2013	CP 2013	16	0.00 0.00 6.80	5 5 9	11 14	4 3 1
HentenryckM13 HentenryckM13	P. V. Hentenryck, L. D. Michel	The Objective-CP Optimization System	Details Yes	[381]	2013	CP 2013	22	1.00 1.00 23.10	14 14 14	16 23	7 6 1
Michel12 Michel12	L. D. Michel	Constraint Programming and a Usability Quest	Details Yes	[594]	2012	CP 2012 InvitedTalk	1	2.00 2.00 2.50	2 2 2	1 5	0 0 0
MichelH12 MichelH12	L. D. Michel, P. V. Hentenryck	Constraint Satisfaction over Bit-Vectors	Details Yes	[595]	2012	CP 2012	17	2.00 2.00 20.30	16 17 22	13 23	3 3 0
ElsayedM11 ElsayedM11	S. A. M. Elsayed, L. D. Michel	Synthesis of Search Algorithms from High-Level CP Models	Details Yes	[271]	2011	CP 2011	15	1.00 1.00 13.10	5 5 8	12 26	0 0 0

Table 15: Works by Laurent D. Michel (Total 16)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MichelSSH10 MichelSSH10	L. D. Michel, A. A. Shvartsman, E. L. Sonderegger, P. V. Hentenryck	Load Balancing and Almost Symmetries for RAMBO Quorum Hosting	Details Yes	[596]	2010	CP 2010 App	15	0.00 0.00 5.00	1 2 2	8 15	0 0 0

5.13 16 Works by Barry O’Sullivan

Table 16: Works by Barry O’Sullivan (Total 16)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SouzaGO24 SouzaGO24	F. Souza, D. Grimes, B. O’Sullivan	An Investigation of Generic Approaches to Large Neighbourhood Search (Short Paper)	Details Yes	[756]	2024	CP 2024 ShortPaper	10	0.00 0.00 8.00	0 0 1	0 0	0 0 0
ArmstrongGOS21 ArmstrongGOS21	E. Armstrong, M. Garraffa, B. O’Sullivan, H. Simonis	The Hybrid Flexible Flowshop with Transportation Times	Details Yes	[55]	2021	CP 2021	18	0.00 0.00 12.20	1 0 4	39 0	0 0 0
GencO20 GencO20	B. Genc, B. O’Sullivan	A Two-Phase Constraint Programming Model for Examination Timetabling at University College Cork	Details Yes	[323]	2020	CP 2020 App	19	3.00 3.00 11.40	6 6 6	29 38	0 0 0
Chisca0MO19 Chisca0MO19	D. S. Chisca, M. Lombardi, M. Milano, B. O’Sullivan	Logic-Based Benders Decomposition for Super Solutions: An Application to the Kidney Exchange Problem	Details Yes	[173]	2019	CP 2019	18	0.00 0.00 3.20	1 1 3	24 31	1 0 1
0002O17 0002O17	M. Siala, B. O’Sullivan	Rotation-Based Formulation for Stable Matching	Details Yes	[744]	2017	CP 2017	16	0.00 0.00 10.00	2 3 8	17 22	0 0 0
ArbelaezMO15 ArbelaezMO15	A. Arbelaez, D. Mehta, B. O’Sullivan	Constraint-Based Local Search for Finding Node-Disjoint Bounded-Paths in Optical Access Networks	Details Yes	[50]	2015	CP 2015 ShortPaper App	9	2.00 2.00 5.20	3 3 2	7 11	0 0 0
KotthoffNGO15 KotthoffNGO15	L. Kotthoff, M. Nanni, R. Guidotti, B. O’Sullivan	Find Your Way Back: Mobility Profile Mining with Constraints	Details Yes	[476]	2015	CP 2015 App	16	1.00 1.00 11.50	1 1 2	6 9	0 0 0
CambazardMOS13 CambazardMOS13★	H. Cambazard, D. Mehta, B. O’Sullivan, H. Simonis	Bin Packing with Linear Usage Costs - An Application to Energy Management in Data Centres★	Details Yes	[143]	2013	CP 2013 App	16	0.00 0.00 9.60	14 13 16	16 20	1 0 1
GivryPO13 GivryPO13	S. de Givry, S. D. Prestwich, B. O’Sullivan	Dead-End Elimination for Weighted CSP	Details Yes	[231]	2013	CP 2013 ShortPaper	10	1.00 1.00 7.60	9 7 14	23 31	5 2 3
CastineirasCO12 CastineirasCO12	I. Castiñeiras, M. D. Cauwer, B. O’Sullivan	Weibull-Based Benchmarks for Bin Packing	Details Yes	[158]	2012	CP 2012	16	0.00 0.00 3.60	5 6 10	19 37	3 1 2
IfrimOS12 IfrimOS12	G. Ifrim, B. O’Sullivan, H. Simonis	Properties of Energy-Price Forecasts for Scheduling	Details Yes	[403]	2012	CP 2012 Multi	16	0.00 0.00 1.10	9 8 19	20 29	1 1 0
MehtaOS12 MehtaOS12	D. Mehta, B. O’Sullivan, H. Simonis	Comparing Solution Methods for the Machine Reassignment Problem	Details Yes	[589]	2012	CP 2012 App	16	0.00 0.00 10.00	41 37 39	6 9	4 4 0
OSullivan12 OSullivan12	B. O’Sullivan	Where Are the Interesting Problems?	Details Yes	[633]	2012	CP 2012 InvitedTalk	2	0.00 0.00 2.90	0 0 0	3 5	0 0 0
MehtaOQ11 MehtaOQ11	D. Mehta, B. O’Sullivan, L. Quesada	Value Ordering for Finding All Solutions: Interactions with Adaptive Variable Ordering	Details Yes	[588]	2011	CP 2011	15	0.00 0.00 5.30	3 3 3	4 11	0 0 0
CambazardO10 CambazardO10	H. Cambazard, B. O’Sullivan	Propagating the Bin Packing Constraint Using Linear Programming	Details Yes	[144]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.30	16 19 23	9 10	4 4 0

LesaintMOQW10	D. Lesaint, D. Mehta, B. O'Sullivan,	Context-Sensitive Call Control Using	Details	[521]	2010	CP 2010 App	15	1.00	2 2 2	12 18	0 0 0
LesaintMOQW10	L. Quesada, N. Wilson	Constraints and Rules	Yes					1.00			
								6.50			

5.14 15 Works by Peter Nightingale

Table 17: Works by Peter Nightingale (Total 15)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR	Refs OC XR	Links Cites Refs
0001GNUW25 0001GNUW25	N. Dang, I. P. Gent, P. Nightingale, F. Ulrich-Oltean, J. Waller	Constraint Models for Klondike	Details Yes	[221]	2025	CP 2025 App	20	2.00 2.00 17.80	0 0 0	0 0	0 0 0
PrummNU25 PrummNU25	M. Prümm, P. Nightingale, F. Ulrich-Oltean	Scheduling Telescope Observations for the European Southern Observatory (Short Paper)	Details Yes	[681]	2025	CP 2025 ShortPaper App	10	0.00 0.00 12.90	0 0 0	0 0	0 0 0
0001AEMN22 0001AEMN22	N. Dang, Özgür Akgün, J. Espasa, I. Miguel, P. Nightingale	A Framework for Generating Informative Benchmark Instances	Details Yes	[220]	2022	CP 2022	18	0.00 0.00 16.10	2 0 9	2 0	0 0 0
Ulrich-OlteanNW22 Ulrich-OlteanNW22	F. Ulrich-Oltean, P. Nightingale, J. A. Walker	Selecting SAT Encodings for Pseudo-Boolean and Linear Integer Constraints	Details Yes	[789]	2022	CP 2022 ML	17 Constraints	2.00 2.00 26.10	1 0 5	5 0	0 0 0
DavidsonAEN20 DavidsonAEN20	E. Davidson, Özgür Akgün, J. Espasa, P. Nightingale	Effective Encodings of Constraint Programming Models to SMT	Details Yes	[223]	2020	CP 2020	17	3.00 3.00 18.00	1 2 4	20 25	4 0 4
An-soteguiBCDEMN19 An-soteguiBCDEMN19	C. Ansótegui, M. Bofill, J. Coll, N. Dang, J. L. Esteban, I. Miguel, P. Nightingale, A. Z. Salamon, J. Suy, M. Villaret	Automatic Detection of At-Most-One and Exactly-One Relations for Improved SAT Encodings of Pseudo-Boolean Constraints	Details Yes	[33]	2019	CP 2019	17	2.00 2.00 24.00	4 4 8	21 28	3 0 3
AkgunGJMN18 AkgunGJMN18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Metamorphic Testing of Constraint Solvers	Details Yes	[18]	2018	CP 2018 ShortPaper Test	10	2.00 2.00 13.50	7 7 22	14 24	2 1 1
AkgunGJMNS18 AkgunGJMNS18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale, A. Z. Salamon	Automatic Discovery and Exploitation of Promising Subproblems for Tabulation	Details Yes	[19]	2018	CP 2018 ShortPaper	10	0.00 0.00 15.50	7 8 14	12 23	3 1 2
AkgunGJMN16 AkgunGJMN16	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Exploiting Short Supports for Improved Encoding of Arbitrary Constraints into SAT	Details Yes	[17]	2016	CP 2016 ShortPaper	10	2.00 2.00 17.20	3 3 4	18 26	5 1 4
NightingaleSM15 NightingaleSM15	P. Nightingale, P. Spracklen, I. Miguel	Automatically Improving SAT Encoding of Constraint Problems Through Common Subexpression Elimination in Savile Row	Details Yes	[626]	2015	CP 2015	11	2.00 2.00 19.50	10 10 15	18 29	6 5 1
GentHJKMNN14 GentHJKMNN14	I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, G. F. Nightingale, P. Nightingale	Discriminating Instance Generation for Automated Constraint Model Selection	Details Yes	[325]	2014	CP 2014 ShortPaper	10	2.00 2.00 9.30	5 4 5	12 24	4 2 2
NightingaleAGJM14 NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2
Akgun-FGHJKMN13 Akgun-FGHJKMN13	O. Akgun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale	Automated Symmetry Breaking and Model Selection in Conjure	Details Yes	[16]	2013	CP 2013 ShortPaper	10	0.00 0.00 15.90	10 10 18	18 33	6 4 2
GentJMN10 GentJMN10	I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Generating Special-Purpose Stateless Propagators for Arbitrary Constraints	Details Yes	[326]	2010	CP 2010	15	1.00 1.00 15.90	2 3 5	11 18	1 1 0

KotthoffMN10 KotthoffMN10	L. Kotthoff, I. Miguel, P. Nightingale	Ensemble Classification for Constraint Solver Configuration	Details Yes	[475]	2010	CP 2010 ShortPaper	9	2.00 2.00 5.70	3 2 9	12 22	0 0 0
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5.15 14 Works by Nicolas Beldiceanu

Table 18: Works by Nicolas Beldiceanu (Total 14)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR	Refs OC XR	Links Cites Refs
BeldiceanuCDGQ22 BeldiceanuCDGQ22	N. Beldiceanu, J. Cheukam-Ngouonou, R. Douence, R. Gindullin, C.-G. Quimper	Acquiring Maps of Interrelated Conjectures on Sharp Bounds	Details Yes	[82]	2022	CP 2022	18	0.00 0.00 13.30	0 0 3	7 0	2 0 2
ArafailovaBS17 ArafailovaBS17	E. Arafailova, N. Beldiceanu, H. Simonis	Generating Linear Invariants for a Conjunction of Automata Constraints	Details Yes	[46]	2017	CP 2017	17 Constraints	1.00 1.00 9.70	3 3 2	16 23	3 0 3
ArafailovaBS17a ArafailovaBS17a	E. Arafailova, N. Beldiceanu, H. Simonis	among Implied Constraints for Two Families of Time-Series Constraints	Details Yes	[45]	2017	CP 2017	17	1.00 1.00 13.60	1 1 1	16 20	4 0 4
ArafailovaBCFRP16 ArafailovaBCFRP16	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis	Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	Details Yes	[44]	2016	CP 2016	17 Constraints	1.00 1.00 13.40	7 7 6	11 15	7 2 5
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[80]	2015	Constraints An Int. J.	19 CP 2015	1.00 1.00 17.30	15 15 15	19 26	7 3 4
BeldiceanuCFRP14 BeldiceanuCFRP14	N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson	Linking Prefixes and Suffixes for Constraints Encoded Using Automata with Accumulators	Details Yes	[81]	2014	CP 2014	16	1.00 1.00 22.20	5 4 4	13 15	3 2 1
BeldiceanuILS13 BeldiceanuILS13	N. Beldiceanu, G. Ifrim, A. Lenoir, H. Simonis	Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker	Details Yes	[83]	2013	CP 2013 App	16	0.00 0.00 14.80	12 11 15	12 17	7 6 1
MonetteBFP13 MonetteBFP13	J.-N. Monette, N. Beldiceanu, P. Flener, J. Pearson	A Parametric Propagator for Discretely Convex Pairs of Sum Constraints	Details Yes	[602]	2013	CP 2013	16	1.00 1.00 7.30	2 2 3	11 19	2 0 2
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1
LetortBC12 LetortBC12	A. Letort, N. Beldiceanu, M. Carlsson	A Scalable Sweep Algorithm for the cumulative Constraint	Details Yes	[522]	2012	CP 2012	16	1.00 1.00 6.30	21 19 31	12 21	8 6 2
BeldiceanuS11 BeldiceanuS11	N. Beldiceanu, H. Simonis	A Constraint Seeker: Finding and Ranking Global Constraints from Examples	Details Yes	[84]	2011	CP 2011 App	15	1.00 1.00 31.70	25 24 32	14 27	8 8 0
ClercqPBJ11 ClercqPBJ11	A. D. Clercq, T. Petit, N. Beldiceanu, N. Jussien	Filtering Algorithms for Discrete Cumulative Problems with Overloads of Resource	Details Yes	[182]	2011	CP 2011	16	0.00 0.00 5.50	3 3 4	11 13	2 2 0
PetitRB11 PetitRB11	T. Petit, J.-C. Régim, N. Beldiceanu	A $\Theta(n)$ Bound-Consistency Algorithm for the Increasing Sum Constraint	Details Yes	[663]	2011	CP 2011 ShortPaper	8	1.00 1.00 2.80	2 2 9	1 4	2 2 0
ChabertB10 ChabertB10	G. Chabert, N. Beldiceanu	Sweeping with Continuous Domains	Details Yes	[160]	2010	CP 2010	15	0.00 0.00 9.70	4 3 9	9 11	1 1 0

5.16 13 Works by Özgür Akgün

Table 19: Works by Özgür Akgün (Total 13)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PellegrinoA0KM25 PellegrinoA0KM25	A. Pellegrino, Özgür Akgün, N. Dang, Z. Kiziltan, I. Miguel	Transformer-Based Feature Learning for Algorithm Selection in Combinatorial Optimisation	Details Yes	[651]	2025	CP 2025	22	0.00 0.00 15.10	0 0 0	0 0	0 0 0
KusA0M24 KusA0M24	E. Kus, Özgür Akgün, N. Dang, I. Miguel	Frugal Algorithm Selection (Short Paper)	Details Yes	[487]	2024	CP 2024 ML	16	0.00 0.00 9.50	0 0 0	0 0	0 0 0
0001AEMN22 0001AEMN22	N. Dang, Özgür Akgün, J. Espasa, I. Miguel, P. Nightingale	A Framework for Generating Informative Benchmark Instances	Details Yes	[220]	2022	CP 2022	18	0.00 0.00 16.10	2 0 9	2 0	0 0 0
HoffmannZAN22 HoffmannZAN22	R. Hoffmann, X. Zhu, Özgür Akgün, M. A. Nacenta	Understanding How People Approach Constraint Modelling and Solving	Details Yes	[390]	2022	CP 2022	18	2.00 2.00 22.50	0 0 2	10 0	2 0 2
DavidsonAEN20 DavidsonAEN20	E. Davidson, Özgür Akgün, J. Espasa, P. Nightingale	Effective Encodings of Constraint Programming Models to SMT	Details Yes	[223]	2020	CP 2020	17	3.00 3.00 18.00	1 2 4	20 25	4 0 4
AkgunDMSS19 AkgunDMSS19	Özgür Akgün, N. Dang, I. Miguel, A. Z. Salamon, C. Stone	Instance Generation via Generator Instances	Details Yes	[15]	2019	CP 2019	17	0.00 0.00 7.10	3 3 7	21 26	3 1 2
SpracklenDAM19 SpracklenDAM19	P. Spracklen, N. Dang, Özgür Akgün, I. Miguel	Automatic Streamlining for Constrained Optimisation	Details Yes	[758]	2019	CP 2019	18 AIJ	0.00 0.00 8.00	1 1 3	21 35	5 0 5
AkgunGJMN18 AkgunGJMN18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Metamorphic Testing of Constraint Solvers	Details Yes	[18]	2018	CP 2018 ShortPaper Test	10	2.00 2.00 13.50	7 7 22	14 24	2 1 1
AkgunGJMNS18 AkgunGJMNS18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale, A. Z. Salamon	Automatic Discovery and Exploitation of Promising Subproblems for Tabulation	Details Yes	[19]	2018	CP 2018 ShortPaper	10	0.00 0.00 15.50	7 8 14	12 23	3 1 2
SpracklenAM18 SpracklenAM18	P. Spracklen, Özgür Akgün, I. Miguel	Automatic Generation and Selection of Streamlined Constraint Models via Monte Carlo Search on a Model Lattice	Details Yes	[757]	2018	CP 2018	11	2.00 2.00 10.70	2 3 5	24 40	6 1 5
AkgunGJMN16 AkgunGJMN16	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Exploiting Short Supports for Improved Encoding of Arbitrary Constraints into SAT	Details Yes	[17]	2016	CP 2016 ShortPaper	10	2.00 2.00 17.20	3 3 4	18 26	5 1 4
WetterAM15 WetterAM15	J. Wetter, Özgür Akgün, I. Miguel	Automatically Generating Streamlined Constraint Models with Essence and Conjure	Details Yes	[817]	2015	CP 2015	17	2.00 2.00 13.30	5 5 7	14 24	5 2 3
NightingaleAGJM14 NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2

5.17 13 Works by Maria Garcia de la Banda

Table 20: Works by Maria Garcia de la Banda (Total 13)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Banda23 Banda23	Maria Garcia de la Banda	Beyond Optimal Solutions for Real-World Problems (Invited Talk)	Details Yes	[233]	2023	CP 2023 InvitedTalk	4	0.00 0.00 8.20	0 0 0	0 0	0 0 0
KlapperstueckNS23 KlapperstueckNS23★	M. Klapperstueck, F. de Nijs, I. Senthooran, J. Lee-Kopij, Maria Garcia de la Banda, M. Wybrow	Exploring Hydrogen Supply/Demand Networks: Modeller and Domain Expert Views★	Details Yes	[464]	2023	CP 2023 App	18	0.00 0.00 11.80	0 0 1	0 0	0 0 0
WijesundaraBT23 WijesundaraBT23	S. S. Wijesundara, Maria Garcia de la Banda, G. Tack	Addressing Problem Drift in UNHCR Fund Allocation	Details Yes	[819]	2023	CP 2023	18	0.00 0.00 8.60	0 0 2	0 0	0 0 0
SenthooranKB-CLW21 SenthooranKB-CLW21	I. Senthooran, M. Klapperstück, G. Belov, T. Czauderna, K. Leo, M. Wallace, M. Wybrow, Maria Garcia de la Banda	Human-Centred Feasibility Restoration	Details Yes	[734]	2021	CP 2021 App	18 Constraints	0.00 0.00 21.40	1 0 4	20 0	2 0 2
EkBSST20 EkBSST20	A. Ek, Maria Garcia de la Banda, A. Schutt, P. J. Stuckey, G. Tack	Aggregation and Garbage Collection for Online Optimization	Details Yes	[269]	2020	CP 2020	17	0.00 0.00 10.60	0 0 0	15 21	0 0 0
LeoGBW20 LeoGBW20	K. Leo, G. Gange, Maria Garcia de la Banda, M. Wallace	Core-Guided Model Reformulation	Details Yes	[519]	2020	CP 2020	17	0.00 0.00 9.80	0 0 1	16 24	5 0 5
BelovCBKSSW018 BelovCBKSSW018	G. Belov, T. Czauderna, Maria Garcia de la Banda, M. Klapperstück, I. Senthooran, M. Smith, M. Wybrow, M. Wallace	Process Plant Layout Optimization: Equipment Allocation	Details Yes	[88]	2018	CP 2018 App	17	0.00 0.00 6.70	4 3 8	11 18	3 1 2
DekkerBSST18 DekkerBSST18	J. J. Dekker, Maria Garcia de la Banda, A. Schutt, P. J. Stuckey, G. Tack	Solver-Independent Large Neighbourhood Search	Details Yes	[238]	2018	CP 2018	18	0.00 0.00 12.50	5 5 12	19 26	3 1 2
ZeighamiLTB18 ZeighamiLTB18	K. Zeighami, K. Leo, G. Tack, Maria Garcia de la Banda	Towards Semi-Automatic Learning-Based Model Transformation	Details Yes	[841]	2018	CP 2018	17	0.00 0.00 15.00	1 1 3	13 17	3 1 2
BelovCDBWW17 BelovCDBWW17	G. Belov, T. Czauderna, A. Dzaferovic, Maria Garcia de la Banda, M. Wybrow, M. Wallace	An Optimization Model for 3D Pipe Routing with Flexibility Constraints	Details Yes	[89]	2017	CP 2017 App	17	1.00 1.00 11.00	6 5 10	14 21	2 1 1
ShishmarevMTB16 ShishmarevMTB16	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Learning from Learning Solvers	Details Yes	[740]	2016	CP 2016	18	0.00 0.00 11.50	4 4 4	11 15	4 2 2
ShishmarevMTB16a ShishmarevMTB16a	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Visual search tree profiling	Details Yes	[739]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 13.20	8 8 10	14 27	5 3 2
LeoMTB13 LeoMTB13	K. Leo, C. Mears, G. Tack, Maria Garcia de la Banda	Globalizing Constraint Models	Details Yes	[520]	2013	CP 2013	16 AIJ	2.00 2.00 27.80	9 8 13	8 12	4 2 2

5.18 13 Works by J. Christopher Beck

Table 21: Works by J. Christopher Beck (Total 13)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0002B25 0002B25	R. Kuroiwa, J. C. Beck	RPID: Rust Programmable Interface for Domain-Independent Dynamic Programming	Details Yes	[486]	2025	CP 2025	21	0.00 0.00 4.90	0 0 0	0 0	0 0 0
Beck0LSZ25 Beck0LSZ25★	J. C. Beck, R. Kuroiwa, J. H.-M. Lee, P. J. Stuckey, A. Z. Zhong	Transition Dominance in Domain-Independent Dynamic Programming★	Details Yes	[77]	2025	CP 2025	23	0.00 0.00 4.90	0 0 0	0 0	0 0 0
PekarB25 PekarB25	D. Pekar, J. C. Beck	Exact Methods for the Travelling Salesperson Problem with Self-Deleting Graphs	Details Yes	[648]	2025	CP 2025	19	0.00 0.00 17.10	0 0 0	0 0	0 0 0
GreenBC24 GreenBC24	A. F. Green, J. C. Beck, A. J. Coles	Using Constraint Programming for Disjunctive Scheduling in Temporal AI Planning	Details Yes	[355]	2024	CP 2024	17	3.00 3.00 17.70	0 0 1	0 0	0 0 0
ZhangB24 ZhangB24	J. Zhang, J. C. Beck	Solving LBBP Master Problems with Constraint Programming and Domain-Independent Dynamic Programming	Details Yes	[842]	2024	CP 2024	21	2.00 2.00 27.10	0 0 0	0 0	0 0 0
0002B23 0002B23	R. Kuroiwa, J. C. Beck	Large Neighborhood Beam Search for Domain-Independent Dynamic Programming	Details Yes	[485]	2023	CP 2023	22	0.00 0.00 16.00	0 0 2	0 0	0 0 0
GolestanianBTB23 GolestanianBTB23	A. Golestanian, G. L. Bianco, C. Tao, J. C. Beck	Optimization Models for Pickup-And-Delivery Problems with Reconfigurable Capacities	Details Yes	[348]	2023	CP 2023 App	17	0.00 0.00 14.10	0 0 1	0 0	0 0 0
KorikovB21 KorikovB21	A. Korikov, J. C. Beck	Counterfactual Explanations via Inverse Constraint Programming	Details Yes	[473]	2021	CP 2021 App	16	2.00 2.00 26.50	1 0 8	0 0	0 0 0
IcarteICMB19 IcarteICMB19	R. T. Icarte, L. Illanes, M. P. Castro, A. A. Ciré, S. A. McIlraith, J. C. Beck	Training Binarized Neural Networks Using MIP and CP	Details Yes	[402]	2019	CP 2019	17	2.00 2.00 15.90	7 8 13	13 33	1 1 0
BoothNB16 BoothNB16★	K. E. C. Booth, G. Nejat, J. C. Beck	A Constraint Programming Approach to Multi-Robot Task Allocation and Scheduling in Retirement Homes★	Details Yes	[130]	2016	CP 2016 App	17	2.00 2.00 20.70	25 24 36	24 31	0 0 0
KuB16 KuB16	W.-Y. Ku, J. C. Beck	Constraint Programming for Strictly Convex Integer Quadratically-Constrained Problems	Details Yes	[480]	2016	CP 2016	17	2.00 2.00 11.60	0 0 0	26 37	0 0 0
KuPB14 KuPB14	W.-Y. Ku, T. Pinheiro, J. C. Beck	CIP and MIQP Models for the Load Balancing Nurse-to-Patient Assignment Problem	Details Yes	[481]	2014	CP 2014	16	0.00 0.00 23.20	4 4 6	23 28	0 0 0
Beck10 Beck10	J. C. Beck	Checking-Up on Branch-and-Check	Details Yes	[76]	2010	CP 2010	15	0.00 0.00 4.70	22 24 53	11 12	1 1 0

5.19 13 Works by Ciaran McCreesh

Table 22: Works by Ciaran McCreesh (Total 13)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemirovicMM-NOS24 DemirovicMM-NOS24	E. Demirovic, C. McCreesh, M. J. McIlree, J. Nordström, A. Oertel, K. Sidorov	Pseudo-Boolean Reasoning About States and Transitions to Certify Dynamic Programming and Decision Diagram Algorithms	Details Yes	[246]	2024	CP 2024	21	0.00 0.00 24.10	0 0 1	0 0	0 0 0
McIlreeM23 McIlreeM23★	M. J. McIlree, C. McCreesh	Proof Logging for Smart Extensional Constraints★	Details Yes	[585]	2023	CP 2023	17	1.00 1.00 29.90	0 0 8	0 0	0 0 0
GochtMN22 GochtMN22	S. Gocht, C. McCreesh, J. Nordström	An Auditable Constraint Programming Solver	Details Yes	[341]	2022	CP 2022 Trust	18	2.00 2.00 34.50	2 0 18	10 0	2 0 2
ArchibaldBMS21 ArchibaldBMS21	B. Archibald, K. Burns, C. McCreesh, M. Sevegnani	Practical Bigraphs via Subgraph Isomorphism	Details Yes	[52]	2021	CP 2021 Test	17	0.00 0.00 11.90	1 0 5	27 0	2 0 2
FichteHMS21 FichteHMS21	J. K. Fichte, M. Hecher, C. McCreesh, A. Shahab	Complications for Computational Experiments from Modern Processors	Details Yes	[284]	2021	CP 2021 App	21	0.00 0.00 5.90	0 0 6	28 0	2 0 2
GochtMMNPT20 GochtMMNPT20	S. Gocht, R. McBride, C. McCreesh, J. Nordström, P. Prosser, J. Trimble	Certifying Solvers for Clique and Maximum Common (Connected) Subgraph Problems	Details Yes	[340]	2020	CP 2020	20	0.00 0.00 13.90	8 9 20	58 74	6 0 6
McCreeshPP19 McCreeshPP19	C. McCreesh, W. Pettersson, P. Prosser	Understanding the Empirical Hardness of Random Optimisation Problems	Details Yes	[580]	2019	CP 2019	17	0.00 0.00 1.40	1 1 2	21 24	2 1 1
McCreeshPST17 McCreeshPST17	C. McCreesh, P. Prosser, K. A. Simpson, J. Trimble	On Maximum Weight Clique Algorithms, and How They Are Evaluated	Details Yes	[583]	2017	CP 2017	20	0.00 0.00 4.50	4 4 15	49 66	3 2 1
McCreeshNPS16 McCreeshNPS16	C. McCreesh, S. N. Ndiaye, P. Prosser, C. Solnon	Clique and Constraint Models for Maximum Common (Connected) Subgraph Problems	Details Yes	[579]	2016	CP 2016 SC	19	2.00 2.00 12.50	8 7 27	45 54	4 2 2
McCreeshPT16 McCreeshPT16	C. McCreesh, P. Prosser, J. Trimble	Morphing Between Stable Matching Problems	Details Yes	[584]	2016	CP 2016 ShortPaper	9	0.00 0.00 0.70	0 0 0	15 17	0 0 0
MacdonaldMMP15 MacdonaldMMP15	C. Macdonald, C. McCreesh, A. Miller, P. Prosser	Constructing Sailing Match Race Schedules: Round-Robin Pairing Lists	Details Yes	[558]	2015	CP 2015 App	16	0.00 0.00 6.50	0 0 0	6 7	0 0 0
McCreeshP15 McCreeshP15	C. McCreesh, P. Prosser	A Parallel, Backjumping Subgraph Isomorphism Algorithm Using Supplemental Graphs	Details Yes	[582]	2015	CP 2015	18	0.00 0.00 5.20	32 32 37	30 41	2 1 1
McCreeshP14 McCreeshP14	C. McCreesh, P. Prosser	Reducing the Branching in a Branch and Bound Algorithm for the Maximum Clique Problem	Details Yes	[581]	2014	CP 2014	15	0.00 0.00 2.20	4 5 14	0 0	3 3 0

5.20 13 Works by Andreas Schutt

Table 23: Works by Andreas Schutt (Total 13)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchuttCDHMV25 SchuttCDHMV25	A. Schutt, M. Cardellini, J. J. Dekker, D. Harabor, M. Maratea, M. Vallati	Constraint-Based In-Station Train Dispatching	Details Yes	[725]	2025	CP 2025 App	24	2.00 2.00 26.90	0 0 0	0 0	0 0 0
EkSST22 EkSST22	A. Ek, A. Schutt, P. J. Stuckey, G. Tack	Explaining Propagation for Gini and Spread with Variable Mean	Details Yes	[270]	2022	CP 2022	16	1.00 1.00 10.60	0 0 0	3 0	0 0 0
EkBSST20 EkBSST20	A. Ek, Maria Garcia de la Banda, A. Schutt, P. J. Stuckey, G. Tack	Aggregation and Garbage Collection for Online Optimization	Details Yes	[269]	2020	CP 2020	17	0.00 0.00 10.60	0 0 0	15 21	0 0 0
DekkerBSST18 DekkerBSST18	J. J. Dekker, Maria Garcia de la Banda, A. Schutt, P. J. Stuckey, G. Tack	Solver-Independent Large Neighbourhood Search	Details Yes	[238]	2018	CP 2018	18	0.00 0.00 12.50	5 5 12	19 26	3 1 2
GoldwaserS17 GoldwaserS17★	A. Goldwaser, A. Schutt	Optimal Torpedo Scheduling★	Details Yes	[346]	2017	CP 2017 App Student	16 JAIR	0.00 0.00 7.20	0 0 2	10 14	0 0 0
YoungFS17 YoungFS17	K. D. Young, T. Feydy, A. Schutt	Constraint Programming Applied to the Multi-Skill Project Scheduling Problem	Details Yes	[834]	2017	CP 2017 ShortPaper	10	2.00 2.00 9.40	9 9 14	21 28	4 0 4
SchuttS16 SchuttS16	A. Schutt, P. J. Stuckey	Explaining Producer/Consumer Constraints	Details Yes	[727]	2016	CP 2016	17	1.00 1.00 15.40	3 4 4	23 23	4 0 4
SzerediS16 SzerediS16	R. Szeredi, A. Schutt	Modelling and Solving Multi-mode Resource-Constrained Project Scheduling	Details Yes	[767]	2016	CP 2016 ShortPaper	10	0.00 0.00 8.30	11 10 17	14 16	7 4 3
EvenSH15 EvenSH15	C. Even, A. Schutt, P. V. Hentenryck	A Constraint Programming Approach for Non-preemptive Evacuation Scheduling	Details Yes	[274]	2015	CP 2015 App	18	2.00 2.00 14.20	3 2 8	12 14	0 0 0
KreterSS15 KreterSS15	S. Kreter, A. Schutt, P. J. Stuckey	Modeling and Solving Project Scheduling with Calendars	Details Yes	[478]	2015	CP 2015	17 Constraints	0.00 0.00 5.30	7 8 10	16 23	4 4 0
SchuttFS13 SchuttFS13	A. Schutt, T. Feydy, P. J. Stuckey	Scheduling Optional Tasks with Explanation	Details Yes	[726]	2013	CP 2013	17	0.00 0.00 10.90	10 10 13	20 32	5 4 1
SchuttSV11 SchuttSV11★	A. Schutt, P. J. Stuckey, A. R. Verden	Optimal Carpet Cutting★	Details Yes	[728]	2011	CP 2011 App	16	0.00 0.00 5.50	11 12 15	17 22	6 6 0
SchuttW10 SchuttW10	A. Schutt, A. Wolf	A New $O(n^2 \log n)$ Not-First/Not-Last Pruning Algorithm for Cumulative Resource Constraints	Details Yes	[729]	2010	CP 2010	15	1.00 1.00 4.40	14 14 18	14 19	4 4 0

5.21 13 Works by Christine Solnon

Table 24: Works by Christine Solnon (Total 13)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PengS25 PengS25	X. Peng, C. Solnon	BFS-Based Canonical Codes for Generating Graphs with Constraint Programming	Details Yes	[654]	2025	CP 2025	16	2.00 2.00 11.80	0 0 0	0 0	0 0 0
Solnon25 Solnon25	C. Solnon	Anytime and Exact Search for Planning Problems: How to explore a DP-based state transition graph with A*, CP and LS? (Invited Talk)	Details Yes	[753]	2025	CP 2025 InvitedTalk	2	1.00 1.00 1.40	0 0 0	0 0	0 0 0
PengS23 PengS23	X. Peng, C. Solnon	Using Canonical Codes to Efficiently Solve the Benzenoid Generation Problem with Constraint Programming	Details Yes	[653]	2023	CP 2023	17	2.00 2.00 9.90	0 0 2	0 0	0 0 0
LibralessoDLS21 LibralessoDLS21	L. Libralesso, F. Delobel, P. Lafourcade, C. Solnon	Automatic Generation of Declarative Models For Differential Cryptanalysis	Details Yes	[530]	2021	CP 2021 App	18	0.00 0.00 10.80	2 0 6	1 0	0 0 0
PengSS21 PengSS21	X. Peng, C. Solnon, O. Simonin	Solving the Non-Crossing MAPF with CP	Details Yes	[655]	2021	CP 2021 App	16	1.00 1.00 11.00	1 0 2	3 0	0 0 0
GroleazNS20 GroleazNS20	L. Groleaz, S. N. Ndiaye, C. Solnon	Solving the Group Cumulative Scheduling Problem with CPO and ACO	Details Yes	[358]	2020	CP 2020	17	0.00 0.00 9.00	1 1 1	24 29	2 0 2
RouquetteS20 RouquetteS20	L. Rouquette, C. Solnon	abstractXOR: A global constraint dedicated to differential cryptanalysis	Details Yes	[701]	2020	CP 2020	19	1.00 1.00 11.00	2 2 2	20 28	1 0 1
ChabertS17 ChabertS17	M. Chabert, C. Solnon	Constraint Programming for Multi-criteria Conceptual Clustering	Details Yes	[161]	2017	CP 2017 ML	17	2.00 2.00 14.10	4 5 10	18 24	4 0 4
GeraultMS16 GeraultMS16	D. Gérard, M. Minier, C. Solnon	Constraint Programming Models for Chosen Key Differential Cryptanalysis	Details Yes	[329]	2016	CP 2016 App	18	3.00 3.00 13.00	26 29 40	19 24	4 3 1
McCreeshNPS16 McCreeshNPS16	C. McCreesh, S. N. Ndiaye, P. Prosser, C. Solnon	Clique and Constraint Models for Maximum Common (Connected) Subgraph Problems	Details Yes	[579]	2016	CP 2016 SC	19	2.00 2.00 12.50	8 7 27	45 54	4 2 2
BletNS14 BletNS14	L. Blet, S. N. Ndiaye, C. Solnon	Experimental Comparison of BTD and Intelligent Backtracking: Towards an Automatic Per-instance Algorithm Selector	Details Yes	[115]	2014	CP 2014	17	0.00 0.00 10.20	0 0 1	21 34	1 0 1
NdiayeS11 NdiayeS11	S. N. Ndiaye, C. Solnon	CP Models for Maximum Common Subgraph Problems	Details Yes	[617]	2011	CP 2011 ShortPaper	8	1.00 1.00 8.20	11 12 21	14 19	3 3 0
Saint-MarcqDS11 Saint-MarcqDS11	Vianney le Clément de Saint-Marcq, Y. Deville, C. Solnon	An Efficient Light Solver for Querying the Semantic Web	Details Yes	[506]	2011	CP 2011	15	0.00 0.00 8.90	1 1 1	13 20	0 0 0

5.22 12 Works by Matti Järvisalo

Table 25: Works by Matti Järvisalo (Total 12)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Cites Refs
IhalainenBJ025 IhalainenBJ025★	H. Ihalainen, J. Berg, M. Järvisalo, B. Bogaerts	Symmetric Core Learning for Pseudo-Boolean Optimization by Implicit Hitting Sets★	Details Yes	[408]	2025	CP 2025 Student	26	0.00 0.00 20.00	0 0 0	0 0	0 0 0
JabsBIJ23 JabsBIJ23	C. Jabs, J. Berg, H. Ihalainen, M. Järvisalo	Preprocessing in SAT-Based Multi-Objective Combinatorial Optimization	Details Yes	[419]	2023	CP 2023	20	1.00 1.00 23.00	0 0 3	0 0	0 0 0
IhalainenBJ21 IhalainenBJ21	H. Ihalainen, J. Berg, M. Järvisalo	Refined Core Relaxation for Core-Guided MaxSAT Solving	Details Yes	[407]	2021	CP 2021	19	1.00 1.00 24.90	1 0 6	23 0	4 0 4
KorhonenJ21 KorhonenJ21	T. Korhonen, M. Järvisalo	Integrating Tree Decompositions into Decision Heuristics of Propositional Model Counters (Short Paper)	Details Yes	[471]	2021	CP 2021 ShortPaper	11	0.00 0.00 6.10	4 0 37	25 0	3 0 3
NiskanenBJ21 NiskanenBJ21	A. Niskanen, J. Berg, M. Järvisalo	Enabling Incrementality in the Implicit Hitting Set Approach to MaxSAT Under Changing Weights	Details Yes	[627]	2021	CP 2021	19	1.00 1.00 22.30	1 0 2	25 0	8 0 8
SmirnovBJ21 SmirnovBJ21	P. Smirnov, J. Berg, M. Järvisalo	Pseudo-Boolean Optimization by Implicit Hitting Sets	Details Yes	[750]	2021	CP 2021	20	0.00 0.00 26.70	1 0 14	37 0	8 0 8
BacchusHJS17 BacchusHJS17★	F. Bacchus, A. Hyttinen, M. Järvisalo, P. Saikko	Reduced Cost Fixing in MaxSAT★	Details Yes	[64]	2017	CP 2017 SAT	11	0.00 1.00 11.20	9 6 22	15 28	5 2 3
BergJ17 BergJ17	J. Berg, M. Järvisalo	Weight-Aware Core Extraction in SAT-Based MaxSAT Solving	Details Yes	[96]	2017	CP 2017 SAT	19	2.00 2.00 23.50	8 5 16	22 34	7 3 4
BergOJP17 BergOJP17	J. Berg, E. Oikarinen, M. Järvisalo, K. Puolamäki	Minimum-Width Confidence Bands via Constraint Optimization	Details Yes	[97]	2017	CP 2017 ML	17	2.00 2.00 16.10	1 1 5	20 25	1 0 1
BergJ16 BergJ16	J. Berg, M. Järvisalo	Impact of SAT-Based Preprocessing on Core-Guided MaxSAT Solving	Details Yes	[95]	2016	CP 2016	20	2.00 2.00 22.90	0 0 3	39 55	4 0 4
JarvisaloMNZ12 JarvisaloMNZ12	M. Järvisalo, A. Matsliah, J. Nordström, S. Zivný	Relating Proof Complexity Measures and Practical Hardness of SAT	Details Yes	[426]	2012	CP 2012	16	1.00 1.00 8.60	10 10 23	25 33	2 2 0
Jarvisalo11 Jarvisalo11	M. Järvisalo	On the Relative Efficiency of DPLL and OBDDs with Axiom and Join	Details Yes	[425]	2011	CP 2011 ShortPaper	9	0.00 0.00 1.60	1 1 6	18 20	0 0 0

5.23 12 Works by Christophe Lecoutre

Table 26: Works by Christophe Lecoutre (Total 12)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Le0L25 Le0L25	D. A. Le, S. Roussel, C. Lecoutre	Aircraft Resource-Constrained Assembly Line Balancing with Learning Effect: A Constraint Programming Approach	Details Yes	[504]	2025	CP 2025 App	24	2.00 2.00 15.10	0 0 0	0 0	0 0 0
Le0LC24 Le0LC24★	D. A. Le, S. Roussel, C. Lecoutre, A. Chan	Learning Effect and Compound Activities in High Multiplicity RCPSP: Application to Satellite Production★	Details Yes	[505]	2024	CP 2024 App	25	0.00 0.00 7.10	0 0 2	0 0	0 0 0
AudemardLP23 AudemardLP23	G. Audemard, C. Lecoutre, C. Prud'homme	Guiding Backtrack Search by Tracking Variables During Constraint Propagation	Details Yes	[60]	2023	CP 2023	17	3.00 3.00 25.90	0 0 8	0 0	0 0 0
GlorianBLLM17 GlorianBLLM17	G. Glorian, F. Boussemart, J.-M. Lagniez, C. Lecoutre, B. Mazure	Combining Nogoods in Restart-Based Search	Details Yes	[336]	2017	CP 2017 ShortPaper	10	0.00 0.00 3.60	1 1 1	10 14	2 0 2
VerhaegheLDS17 VerhaegheLDS17	H. Verhaeghe, C. Lecoutre, Y. Deville, P. Schaus	Extending Compact-Table to Basic Smart Tables	Details Yes	[802]	2017	CP 2017	11	0.00 0.00 6.80	11 10 19	17 31	7 3 4
DemeulenaereHLP16 DemeulenaereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régin, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3
GayHLS15 GayHLS15	S. Gay, R. Hartert, C. Lecoutre, P. Schaus	Conflict Ordering Search for Scheduling Problems	Details Yes	[316]	2015	CP 2015 ShortPaper	9	0.00 0.00 6.30	21 21 38	15 19	7 6 1
AudemardLMGP14 AudemardLMGP14	G. Audemard, C. Lecoutre, M. S. Modeliar, G. Goncalves, D. C. Porumbel	Scoring-Based Neighborhood Dominance for the Subgraph Isomorphism Problem	Details Yes	[59]	2014	CP 2014	17	0.00 0.00 10.60	11 10 16	18 26	3 2 1
BessiereFL13 BessiereFL13	C. Bessiere, H. Fargier, C. Lecoutre	Global Inverse Consistency for Interactive Constraint Satisfaction	Details Yes	[103]	2013	CP 2013	16 AIJ	2.00 2.00 18.20	5 3 13	13 20	1 1 0
LecoutrePRT12 LecoutrePRT12	C. Lecoutre, N. Paris, O. Roussel, S. Tabary	Propagating Soft Table Constraints	Details Yes	[508]	2012	CP 2012	16	1.00 1.00 17.20	1 1 1	11 17	0 0 0
LecoutreRD12 LecoutreRD12	C. Lecoutre, O. Roussel, D. E. Dehani	WCSP Integration of Soft Neighborhood Substitutability	Details Yes	[509]	2012	CP 2012	16	1.00 1.00 17.20	7 7 11	7 18	3 3 0
CondottaL11 CondottaL11	J.-F. Condotta, C. Lecoutre	A Framework for Decision-Based Consistencies	Details Yes	[195]	2011	CP 2011	15	0.00 0.00 6.90	0 0 0	11 22	0 0 0

5.24 12 Works by Helmut Simonis

Table 27: Works by Helmut Simonis (Total 12)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArmstrongGOS21 ArmstrongGOS21	E. Armstrong, M. Garraffa, B. O'Sullivan, H. Simonis	The Hybrid Flexible Flowshop with Transportation Times	Details Yes	[55]	2021	CP 2021	18	0.00 0.00 12.20	1 0 4	39 0	0 0 0
ArafailovaBS17 ArafailovaBS17	E. Arafailova, N. Beldiceanu, H. Simonis	Generating Linear Invariants for a Conjunction of Automata Constraints	Details Yes	[46]	2017	CP 2017	17 Constraints	1.00 1.00 9.70	3 3 2	16 23	3 0 3
ArafailovaBS17a ArafailovaBS17a	E. Arafailova, N. Beldiceanu, H. Simonis	among Implied Constraints for Two Families of Time-Series Constraints	Details Yes	[45]	2017	CP 2017	17	1.00 1.00 13.60	1 1 1	16 20	4 0 4
ArafailovaBCFRP16 ArafailovaBCFRP16	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis	Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	Details Yes	[44]	2016	CP 2016	17 Constraints	1.00 1.00 13.40	7 7 6	11 15	7 2 5
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[80]	2015	Constraints An Int. J.	19 CP 2015	1.00 1.00 17.30	15 15 15	19 26	7 3 4
BeldiceanuILS13 BeldiceanuILS13	N. Beldiceanu, G. Ifrim, A. Lenoir, H. Simonis	Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker	Details Yes	[83]	2013	CP 2013 App	16	0.00 0.00 14.80	12 11 15	12 17	7 6 1
CambazardMOS13 CambazardMOS13★	H. Cambazard, D. Mehta, B. O'Sullivan, H. Simonis	Bin Packing with Linear Usage Costs - An Application to Energy Management in Data Centres★	Details Yes	[143]	2013	CP 2013 App	16	0.00 0.00 9.60	14 13 16	16 20	1 0 1
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1
IfrimOS12 IfrimOS12	G. Ifrim, B. O'Sullivan, H. Simonis	Properties of Energy-Price Forecasts for Scheduling	Details Yes	[403]	2012	CP 2012 Multi	16	0.00 0.00 1.10	9 8 19	20 29	1 1 0
MehtaOS12 MehtaOS12	D. Mehta, B. O'Sullivan, H. Simonis	Comparing Solution Methods for the Machine Reassignment Problem	Details Yes	[589]	2012	CP 2012 App	16	0.00 0.00 10.00	41 37 39	6 9	4 4 0
BeldiceanuS11 BeldiceanuS11	N. Beldiceanu, H. Simonis	A Constraint Seeker: Finding and Ranking Global Constraints from Examples	Details Yes	[84]	2011	CP 2011 App	15	1.00 1.00 31.70	25 24 32	14 27	8 8 0
SimonisDFMQC10 SimonisDFMQC10	H. Simonis, P. Davern, J. Feldman, D. Mehta, L. Quesada, M. Carlsson	A Generic Visualization Platform for CP	Details Yes	[749]	2010	CP 2010	15	1.00 1.00 18.40	14 11 19	10 17	3 3 0

5.25 11 Works by Tias Guns

Table 28: Works by Tias Guns (Total 11)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BleukxBGLP25 BleukxBGLP25★	I. Bleukx, R. Boumazouza, T. Guns, N. Laage, G. Povéda	Modeling and Explaining an Industrial Workforce Allocation and Scheduling Problem★	Details Yes	[116]	2025	CP 2025 App	24	0.00 0.00 18.70	0 0 0	0 0	0 0 0
MichailidisTG24 MichailidisTG24	K. Michailidis, D. Tsouros, T. Guns	Constraint Modelling with LLMs Using In-Context Learning	Details Yes	[593]	2024	CP 2024 ML	27	2.00 2.00 32.20	0 0 6	0 0	0 0 0
VanrooseBDTVG24 VanrooseBDTVG24	W. Vanroose, I. Bleukx, J. Devriendt, D. Tsouros, H. Verhaeghe, T. Guns	Mutational Fuzz Testing for Constraint Modeling Systems	Details Yes	[796]	2024	CP 2024	25	2.00 2.00 44.30	0 0 1	0 0	0 0 0
BleukxDG0G23 BleukxDG0G23	I. Bleukx, J. Devriendt, E. Gamba, B. Bogaerts, T. Guns	Simplifying Step-Wise Explanation Sequences	Details Yes	[117]	2023	CP 2023	20	0.00 0.00 23.00	0 0 0	0 0	0 0 0
TsourosBG23 TsourosBG23	D. C. Tsouros, S. Berden, T. Guns	Guided Bottom-Up Interactive Constraint Acquisition	Details Yes	[783]	2023	CP 2023 ML	20	2.00 2.00 36.60	0 0 6	0 0	0 0 0
0003KG22 0003KG22	M. Kumar, S. Kolb, T. Guns	Learning Constraint Programming Models from Data Using Generate-And-Aggregate	Details Yes	[484]	2022	CP 2022	16	3.00 3.00 37.20	3 0 12	2 0	0 0 0
Berden0KG22 Berden0KG22	S. Berden, M. Kumar, S. Kolb, T. Guns	Learning MAX-SAT Models from Examples Using Genetic Algorithms and Knowledge Compilation	Details Yes	[93]	2022	CP 2022 ML	17	1.00 1.00 26.00	0 0 5	0 0	0 0 0
MandiCBG21 MandiCBG21	J. Mandi, R. Canoy, V. Bucarey, T. Guns	Data Driven VRP: A Neural Network Model to Learn Hidden Preferences for VRP	Details Yes	[566]	2021	CP 2021 ML	17	0.00 0.00 2.90	0 0 4	0 0	0 0 0
CanoyG19 CanoyG19★	R. Canoy, T. Guns	Vehicle Routing by Learning from Historical Solutions★	Details Yes	[147]	2019	CP 2019 Student	17	0.00 0.00 4.20	8 8 12	17 20	3 0 3
SchausAG17 SchausAG17★	P. Schaus, J. O. R. Aoga, T. Guns	CoverSize: A Global Constraint for Frequency-Based Itemset Mining★	Details Yes	[713]	2017	CP 2017 ML	18	1.00 1.00 18.70	16 14 30	28 39	8 4 4
RendlGST15 RendlGST15	A. Rendl, T. Guns, P. J. Stuckey, G. Tack	MiniSearch: A Solver-Independent Meta-Search Language for MiniZinc	Details Yes	[693]	2015	CP 2015	17	0.00 0.00 9.80	14 12 22	18 27	4 2 2

5.26 11 Works by George Katsirelos

Table 29: Works by George Katsirelos (Total 11)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldjilaliMAKG22 BeldjilaliMAKG22	A. Beldjilali, P. Montalbano, D. Allouche, G. Katsirelos, S. de Givry	Parallel Hybrid Best-First Search	Details Yes	[86]	2022	CP 2022 ShortPaper OR	10	0.00 0.00 4.90	0 0 1	0 0	0 0 0
TrosserGK22 TrosserGK22	F. Trösser, S. de Givry, G. Katsirelos	Structured Set Variable Domains in Bayesian Network Structure Learning	Details Yes	[780]	2022	CP 2022 ShortPaper	9	0.00 0.00 6.00	0 0 0	1 0	0 0 0
HebrardK18 HebrardK18★	E. Hebrard, G. Katsirelos	Clause Learning and New Bounds for Graph Coloring★	Details Yes	[379]	2018	CP 2018	16	0.00 0.00 5.00	2 2 4	18 26	1 1 0
GivryK17 GivryK17	S. de Givry, G. Katsirelos	Clique Cuts in Weighted Constraint Satisfaction	Details Yes	[229]	2017	CP 2017	17	2.00 2.00 19.60	4 7 7	26 39	5 0 5
AlloucheGKSZ15 AlloucheGKSZ15	D. Allouche, S. de Givry, G. Katsirelos, T. Schiex, M. Zytnicki	Anytime Hybrid Best-First Search with Tree Decomposition for Weighted CSP	Details Yes	[23]	2015	CP 2015	18	1.00 1.00 5.80	18 16 41	15 28	5 3 2
BessiereHKKPQW14 BessiereHKKPQW14	C. Bessiere, E. Hebrard, G. Katsirelos, Z. Kiziltan, Émilie Picard-Cantin, C.-G. Quimper, T. Walsh	The Balance Constraint Family	Details Yes	[105]	2014	CP 2014	16	1.00 1.00 13.80	4 5 7	10 17	1 1 0
Al-loucheTAGKBS12 Al-loucheTAGKBS12	D. Allouche, S. Traoré, I. André, S. de Givry, G. Katsirelos, S. Barbe, T. Schiex	Computational Protein Design as a Cost Function Network Optimization Problem	Details Yes	[25]	2012	CP 2012 ShortPaper Multi	10	0.00 0.00 2.80	9 9 14	30 37	1 1 0
KatsirelosNW12 KatsirelosNW12	G. Katsirelos, N. Narodytska, T. Walsh	The SeqBin Constraint Revisited	Details Yes	[451]	2012	CP 2012	16	1.00 1.00 9.20	1 1 4	5 11	0 0 0
KatsirelosS12 KatsirelosS12	G. Katsirelos, L. Simon	Eigenvector Centrality in Industrial SAT Instances	Details Yes	[452]	2012	CP 2012 ShortPaper	9	1.00 1.00 5.20	12 14 25	5 9	2 2 0
BessiereKNQW10 BessiereKNQW10	C. Bessiere, G. Katsirelos, N. Narodytska, C.-G. Quimper, T. Walsh	Decomposition of the NValue Constraint	Details Yes	[106]	2010	CP 2010	15	1.00 1.00 26.80	8 7 11	13 22	3 3 0
KatsirelosNW10 KatsirelosNW10	G. Katsirelos, N. Narodytska, T. Walsh	On the Complexity and Completeness of Static Constraints for Breaking Row and Column Symmetry	Details Yes	[450]	2010	CP 2010	16	1.00 1.00 15.60	13 12 23	11 21	3 3 0

5.27 11 Works by Michele Lombardi

Table 30: Works by Michele Lombardi (Total 11)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Chisca0MO19 Chisca0MO19	D. S. Chisca, M. Lombardi, M. Milano, B. O'Sullivan	Logic-Based Benders Decomposition for Super Solutions: An Application to the Kidney Exchange Problem	Details Yes	[173]	2019	CP 2019	18	0.00 0.00 3.20	1 1 3	24 31	1 0 1
BonfiettiZLM16 BonfiettiZLM16	A. Bonfietti, A. Zanarini, M. Lombardi, M. Milano	The Multirate Resource Constraint	Details Yes	[127]	2016	CP 2016	17	1.00 1.00 6.70	0 0 0	11 18	1 0 1
BorghesiCLMB15 BorghesiCLMB15	A. Borghesi, F. Collina, M. Lombardi, M. Milano, L. Benini	Power Capping in High Performance Computing Systems	Details Yes	[132]	2015	CP 2015 App	17	0.00 0.00 5.40	24 24 23	19 29	3 2 1
LombardiBM15 LombardiBM15	M. Lombardi, A. Bonfietti, M. Milano	Deterministic Estimation of the Expected Makespan of a POS Under Duration Uncertainty	Details Yes	[543]	2015	CP 2015	16	0.00 0.00 4.00	0 0 0	8 15	0 0 0
BartoliniBBLM14 BartoliniBBLM14	A. Bartolini, A. Borghesi, T. Bridi, M. Lombardi, M. Milano	Proactive Workload Dispatching on the EURORA Supercomputer	Details Yes	[71]	2014	CP 2014 App	16	0.00 0.00 3.70	15 14 18	3 9	3 3 0
GualandiL13 GualandiL13	S. Gualandi, M. Lombardi	A Simple and Effective Decomposition for the Multidimensional Binpacking Constraint	Details Yes	[361]	2013	CP 2013 ShortPaper	9	1.00 1.00 8.30	3 3 3	5 11	2 0 2
LombardiG13 LombardiG13	M. Lombardi, S. Gualandi	A New Propagator for Two-Layer Neural Networks in Empirical Model Learning	Details Yes	[544]	2013	CP 2013	16 Constraints	0.00 0.00 8.10	3 3 5	9 15	1 0 1
BonfiettiL12 BonfiettiL12	A. Bonfietti, M. Lombardi	The Weighted Average Constraint	Details Yes	[125]	2012	CP 2012	16	1.00 1.00 7.80	4 5 9	9 12	3 1 2
BartoliniLMB11 BartoliniLMB11	A. Bartolini, M. Lombardi, M. Milano, L. Benini	Neuron Constraints to Model Complex Real-World Problems	Details Yes	[72]	2011	CP 2011	15	1.00 1.00 6.60	16 17 27	10 22	5 5 0
BonfiettiLBM11 BonfiettiLBM11	A. Bonfietti, M. Lombardi, L. Benini, M. Milano	A Constraint Based Approach to Cyclic RCPSP	Details Yes	[126]	2011	CP 2011	15	2.00 2.00 8.80	3 3 6	15 24	0 0 0
LombardiM10 LombardiM10	M. Lombardi, M. Milano	Constraint Based Scheduling to Deal with Uncertain Durations and Self-Timed Execution	Details Yes	[545]	2010	CP 2010	15	2.00 2.00 14.70	1 1 0	10 17	0 0 0

5.28 11 Works by Cyril Terrioux

Table 31: Works by Cyril Terrioux (Total 11)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GhaziHT25 GhaziHT25	Y. E. Ghazi, D. Habet, C. Terrioux	Cargo Routing Optimization in Liner Shipping Networks	Details Yes	[333]	2025	CP 2025 App	18	0.00 0.00 7.40	0 0 0	0 0	0 0 0
GhaziHT23 GhaziHT23	Y. E. Ghazi, D. Habet, C. Terrioux	A CP Approach for the Liner Shipping Network Design Problem	Details Yes	[332]	2023	CP 2023 App	21	1.00 1.00 17.00	0 0 3	0 0	0 0 0
CarissanHPTV21 CarissanHPTV21	Y. Carissan, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Exhaustive Generation of Benzenoid Structures Sharing Common Patterns	Details Yes	[155]	2021	CP 2021 App	18	0.00 0.00 10.80	0 0 1	30 0	2 0 2
CherifHT21 CherifHT21	M. S. Cherif, D. Habet, C. Terrioux	Combining VSIDS and CHB Using Restarts in SAT	Details Yes	[171]	2021	CP 2021	19	1.00 1.00 14.20	2 0 10	21 0	2 0 2
CarissanDHPTV20 CarissanDHPTV20	Y. Carissan, C.-A. Dim, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Computing the Local Aromaticity of Benzenoids Thanks to Constraint Programming	Details Yes	[153]	2020	CP 2020 App	17 Constraints	2.00 2.00 6.50	3 2 3	18 24	1 1 0
CarissanHPTV20 CarissanHPTV20	Y. Carissan, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Using Constraint Programming to Generate Benzenoid Structures in Theoretical Chemistry	Details Yes	[154]	2020	CP 2020 App	17 Constraints	2.00 2.00 11.90	3 3 7	26 29	1 1 0
CooperMT16 CooperMT16	M. C. Cooper, A. E. Mouelhi, C. Terrioux	Extending Broken Triangles and Enhanced Value-Merging	Details Yes	[205]	2016	CP 2016	16	0.00 0.00 8.50	4 3 9	15 20	3 1 2
JegouKT16 JegouKT16	P. Jégou, H. Kanzo, C. Terrioux	Towards a Dynamic Decomposition of CSPs with Separators of Bounded Size	Details Yes	[428]	2016	CP 2016	18	0.00 0.00 7.90	5 5 7	14 24	2 0 2
CooperJT15 CooperJT15	M. C. Cooper, P. Jégou, C. Terrioux	A Microstructure-Based Family of Tractable Classes for CSPs	Details Yes	[200]	2015	CP 2015	15	0.00 0.00 11.50	7 6 16	17 21	3 1 2
CooperMTZ14 CooperMTZ14★	M. C. Cooper, A. E. Mouelhi, C. Terrioux, B. Zanuttini	On Broken Triangles★	Details Yes	[206]	2014	CP 2014	16	0.00 0.00 10.40	9 8 22	9 12	3 3 0
JegouT14 JegouT14	P. Jégou, C. Terrioux	Tree-Decompositions with Connected Clusters for Solving Constraint Networks	Details Yes	[429]	2014	CP 2014	17 Constraints	3.00 3.00 12.10	10 9 14	15 25	2 2 0

5.29 10 Works by Jeremias Berg

Table 32: Works by Jeremias Berg (Total 10)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IhalainenBJ025 IhalainenBJ025★	H. Ihalainen, J. Berg, M. Järvisalo, B. Bogaerts	Symmetric Core Learning for Pseudo-Boolean Optimization by Implicit Hitting Sets★	Details Yes	[408]	2025	CP 2025 Student	26	0.00 0.00 20.00	0 0 0	0 0	0 0 0
LubkeB25 LubkeB25	O. Lübke, J. Berg	SLS-Enhanced Core-Boosted Linear Search for Anytime Maximum Satisfiability	Details Yes	[554]	2025	CP 2025	20	0.00 0.00 25.40	0 0 0	0 0	0 0 0
Berg0NOPV24 Berg0NOPV24	J. Berg, B. Bogaerts, J. Nordström, A. Oertel, T. Paxian, D. Vandesande	Certifying Without Loss of Generality Reasoning in Solution-Improving Maximum Satisfiability	Details Yes	[94]	2024	CP 2024	28	0.00 0.00 35.30	0 0 3	0 0	0 0 0
JabsBIJ23 JabsBIJ23	C. Jabs, J. Berg, H. Ihalainen, M. Järvisalo	Preprocessing in SAT-Based Multi-Objective Combinatorial Optimization	Details Yes	[419]	2023	CP 2023	20	1.00 1.00 23.00	0 0 3	0 0	0 0 0
IhalainenBJ21 IhalainenBJ21	H. Ihalainen, J. Berg, M. Järvisalo	Refined Core Relaxation for Core-Guided MaxSAT Solving	Details Yes	[407]	2021	CP 2021	19	1.00 1.00 24.90	1 0 6	23 0	4 0 4
NiskanenBJ21 NiskanenBJ21	A. Niskanen, J. Berg, M. Järvisalo	Enabling Incrementality in the Implicit Hitting Set Approach to MaxSAT Under Changing Weights	Details Yes	[627]	2021	CP 2021	19	1.00 1.00 22.30	1 0 2	25 0	8 0 8
SmirnovBJ21 SmirnovBJ21	P. Smirnov, J. Berg, M. Järvisalo	Pseudo-Boolean Optimization by Implicit Hitting Sets	Details Yes	[750]	2021	CP 2021	20	0.00 0.00 26.70	1 0 14	37 0	8 0 8
BergJ17 BergJ17	J. Berg, M. Järvisalo	Weight-Aware Core Extraction in SAT-Based MaxSAT Solving	Details Yes	[96]	2017	CP 2017 SAT	19	2.00 2.00 23.50	8 5 16	22 34	7 3 4
BergOJP17 BergOJP17	J. Berg, E. Oikarinen, M. Järvisalo, K. Puolamäki	Minimum-Width Confidence Bands via Constraint Optimization	Details Yes	[97]	2017	CP 2017 ML	17	2.00 2.00 16.10	1 1 5	20 25	1 0 1
BergJ16 BergJ16	J. Berg, M. Järvisalo	Impact of SAT-Based Preprocessing on Core-Guided MaxSAT Solving	Details Yes	[95]	2016	CP 2016	20	2.00 2.00 22.90	0 0 3	39 55	4 0 4

5.30 10 Works by Mats Carlsson

Table 33: Works by Mats Carlsson (Total 10)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ColletGLCMM20 ColletGLCMM20	M. Collet, A. Gotlieb, N. Lazaar, M. Carlsson, D. Marijan, M. Mossige	RobTest: A CP Approach to Generate Maximal Test Trajectories for Industrial Robots	Details Yes	[194]	2020	CP 2020 App	17	1.00 1.00 7.80	2 2 1	19 24	1 0 1
MossigeGSMC17 MossigeGSMC17	M. Mossige, A. Gotlieb, H. Spieker, H. Meling, M. Carlsson	Time-Aware Test Case Execution Scheduling for Cyber-Physical Systems	Details Yes	[608]	2017	CP 2017 App	18	0.00 0.00 8.50	9 9 10	32 39	5 0 5
ArafailovaBCFRP16 ArafailovaBCFRP16	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis	Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	Details Yes	[44]	2016	CP 2016	17 Constraints	1.00 1.00 13.40	7 7 6	11 15	7 2 5
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[80]	2015	Constraints An Int. J.	19 CP 2015	1.00 1.00 17.30	15 15 15	19 26	7 3 4
BlindellLCS15 BlindellLCS15	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Modeling Universal Instruction Selection	Details Yes	[119]	2015	CP 2015 App	18 ACM T Prog Lang	0.00 0.00 4.40	4 3 7	27 36	1 0 1
BlindellLCS15a BlindellLCS15a	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Erratum to: Modeling Universal Instruction Selection	Details Yes	[118]	2015	CP 2015 Errata	3	0.00 0.00 0.30	0 0 0	0 0	0 0 0
BeldiceanuCFRP14 BeldiceanuCFRP14	N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson	Linking Prefixes and Suffixes for Constraints Encoded Using Automata with Accumulators	Details Yes	[81]	2014	CP 2014	16	1.00 1.00 22.20	5 4 4	13 15	3 2 1
LetortBC12 LetortBC12	A. Letort, N. Beldiceanu, M. Carlsson	A Scalable Sweep Algorithm for the cumulative Constraint	Details Yes	[522]	2012	CP 2012	16	1.00 1.00 6.30	21 19 31	12 21	8 6 2
LozanoCDS12 LozanoCDS12	R. C. Lozano, M. Carlsson, F. Drexhammar, C. Schulte	Constraint-Based Register Allocation and Instruction Scheduling	Details Yes	[551]	2012	CP 2012 App	17 ACM T Prog Lang	2.00 2.00 8.60	23 20 30	30 36	1 1 0
SimonisDFMQC10 SimonisDFMQC10	H. Simonis, P. Davern, J. Feldman, D. Mehta, L. Quesada, M. Carlsson	A Generic Visualization Platform for CP	Details Yes	[749]	2010	CP 2010	15	1.00 1.00 18.40	14 11 19	10 17	3 3 0

5.31 10 Works by Pierre Flener

Table 34: Works by Pierre Flener (Total 10)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LewanderFP25 LewanderFP25	F. K. Lewander, P. Flener, J. Pearson	Dependency-Curated Large Neighbourhood Search	Details Yes	[524]	2025	CP 2025	17	0.00 0.00 19.10	0 0 0	0 0	0 0 0
BjördalFPST20 BjördalFPST20	G. Björdal, P. Flener, J. Pearson, P. J. Stuckey, G. Tack	Solving Satisfaction Problems Using Large-Neighbourhood Search	Details Yes	[114]	2020	CP 2020	17	0.00 0.00 19.80	1 3 10	16 20	1 0 1
BjördalFPS19 BjördalFPS19	G. Björdal, P. Flener, J. Pearson, P. J. Stuckey	Exploring Declarative Local-Search Neighbourhoods with Constraint Programming	Details Yes	[113]	2019	CP 2019	17	2.00 2.00 19.40	0 0 1	16 27	1 0 1
ArafailovaBCFRP16 ArafailovaBCFRP16	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis	Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	Details Yes	[44]	2016	CP 2016	17 Constraints	1.00 1.00 13.40	7 7 6	11 15	7 2 5
MonetteFP15 MonetteFP15	J.-N. Monette, P. Flener, J. Pearson	Automated Auxiliary Variable Elimination Through On-the-Fly Propagator Generation	Details Yes	[604]	2015	CP 2015	17	0.00 0.00 14.70	1 1 1	13 20	5 0 5
BeldiceanuCFRP14 BeldiceanuCFRP14	N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson	Linking Prefixes and Suffixes for Constraints Encoded Using Automata with Accumulators	Details Yes	[81]	2014	CP 2014	16	1.00 1.00 22.20	5 4 4	13 15	3 2 1
HeFPZ13 HeFPZ13	J. He, P. Flener, J. Pearson, W. Zhang	Solving String Constraints: The Case for Constraint Programming	Details Yes	[375]	2013	CP 2013	17	2.00 2.00 13.20	8 8 9	17 20	1 1 0
MonetteBFP13 MonetteBFP13	J.-N. Monette, N. Beldiceanu, P. Flener, J. Pearson	A Parametric Propagator for Discretely Convex Pairs of Sum Constraints	Details Yes	[602]	2013	CP 2013	16	1.00 1.00 7.30	2 2 3	11 19	2 0 2
MonetteFP12 MonetteFP12	J.-N. Monette, P. Flener, J. Pearson	Towards Solver-Independent Propagators	Details Yes	[603]	2012	CP 2012	17	0.00 0.00 16.10	8 8 12	16 28	3 3 0
BlomdahlFP10 BlomdahlFP10	K. S. Blomdahl, P. Flener, J. Pearson	Contingency Plans for Air Traffic Management	Details Yes	[120]	2010	CP 2010 App	15	0.00 0.00 6.70	3 3 2	3 8	2 1 1

5.32 10 Works by Graeme Gange

Table 35: Works by Graeme Gange (Total 10)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AmadiniGS20 AmadiniGS20	R. Amadini, G. Gange, P. J. Stuckey	Dashed Strings and the Replace(-all) Constraint	Details Yes	[28]	2020	CP 2020	18	1.00 1.00 6.80	2 2 3	30 34	1 0 1
GangeS20 GangeS20	G. Gange, P. J. Stuckey	The Argmax Constraint	Details Yes	[308]	2020	CP 2020	15	1.00 1.00 9.80	0 0 0	10 12	2 0 2
LeoGBW20 LeoGBW20	K. Leo, G. Gange, Maria Garcia de la Banda, M. Wallace	Core-Guided Model Reformulation	Details Yes	[519]	2020	CP 2020	17	0.00 0.00 9.80	0 0 1	16 24	5 0 5
AmadiniGS18 AmadiniGS18	R. Amadini, G. Gange, P. J. Stuckey	Propagating Regular Membership with Dashed Strings	Details Yes	[27]	2018	CP 2018	17	0.00 0.00 12.70	4 4 7	18 22	3 1 2
GangeS18 GangeS18	G. Gange, P. J. Stuckey	Sequential Precede Chain for Value Symmetry Elimination	Details Yes	[307]	2018	CP 2018	16	0.00 0.00 9.50	0 0 3	10 12	1 0 1
He0GLW18 He0GLW18	S. He, M. Wallace, G. Gange, A. Liebman, C. Wilson	A Fast and Scalable Algorithm for Scheduling Large Numbers of Devices Under Real-Time Pricing	Details Yes	[376]	2018	CP 2018 Power	18	0.00 0.00 6.70	8 7 13	26 35	0 0 0
AmadiniGST17 AmadiniGST17	R. Amadini, G. Gange, P. J. Stuckey, G. Tack	A Novel Approach to String Constraint Solving	Details Yes	[29]	2017	CP 2017	18	1.00 1.00 12.30	12 15 18	26 34	3 1 2
CodishGIS16 CodishGIS16	M. Codish, G. Gange, A. Itzhakov, P. J. Stuckey	Breaking Symmetries in Graphs: The Nauty Way	Details Yes	[185]	2016	CP 2016	16	0.00 0.00 4.00	4 4 12	11 19	0 0 0
UnaGSS16 UnaGSS16	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	A Bounded Path Propagator on Directed Graphs	Details Yes	[235]	2016	CP 2016	18	0.00 0.00 9.20	2 0 4	20 25	3 2 1
GangeSH13 GangeSH13	G. Gange, P. J. Stuckey, P. V. Hentenryck	Explaining Propagators for Edge-Valued Decision Diagrams	Details Yes	[309]	2013	CP 2013	16	0.00 0.00 14.30	7 7 12	16 17	4 4 0

5.33 10 Works by Simon de Givry

Table 36: Works by Simon de Givry (Total 10)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldjilaliMAKG22 BeldjilaliMAKG22	A. Beldjilali, P. Montalbano, D. Allouche, G. Katsirelos, S. de Givry	Parallel Hybrid Best-First Search	Details Yes	[86]	2022	CP 2022 ShortPaper OR	10	0.00 0.00 4.90	0 0 1	0 0	0 0 0
TrosserGK22 TrosserGK22	F. Trösser, S. de Givry, G. Katsirelos	Structured Set Variable Domains in Bayesian Network Structure Learning	Details Yes	[780]	2022	CP 2022 ShortPaper	9	0.00 0.00 6.00	0 0 0	1 0	0 0 0
BlaskWG21 BlaskWG21	T. Blask, T. Werner, S. de Givry	Bounds on Weighted CSPs Using Constraint Propagation and Super-Reparametrizations	Details Yes	[261]	2021	CP 2021	18 Constraints	4.00 4.00 25.40	0 0 2	0 0	0 0 0
BrouardGS20 BrouardGS20	C. Brouard, S. de Givry, T. Schiex	Pushing Data into CP Models Using Graphical Model Learning and Solving	Details Yes	[137]	2020	CP 2020 ML	17	1.00 1.00 16.00	3 3 10	19 38	1 0 1
GivryK17 GivryK17	S. de Givry, G. Katsirelos	Clique Cuts in Weighted Constraint Satisfaction	Details Yes	[229]	2017	CP 2017	17	2.00 2.00 19.60	4 7 7	26 39	5 0 5
AlloucheGKSZ15 AlloucheGKSZ15	D. Allouche, S. de Givry, G. Katsirelos, T. Schiex, M. Zytnicki	Anytime Hybrid Best-First Search with Tree Decomposition for Weighted CSP	Details Yes	[23]	2015	CP 2015	18	1.00 1.00 5.80	18 16 41	15 28	5 3 2
GivryLLS14 GivryLLS14	S. de Givry, J. H.-M. Lee, K. L. Leung, Y. W. Shum	Solving a Judge Assignment Problem Using Conjunctions of Global Cost Functions	Details Yes	[230]	2014	CP 2014 App	16	0.00 0.00 10.80	3 3 3	10 11	0 0 0
GivryPO13 GivryPO13	S. de Givry, S. D. Prestwich, B. O'Sullivan	Dead-End Elimination for Weighted CSP	Details Yes	[231]	2013	CP 2013 ShortPaper	10	1.00 1.00 7.60	9 7 14	23 31	5 2 3
Al-loucheTAGKBS12 Al-loucheTAGKBS12	D. Allouche, S. Traoré, I. André, S. de Givry, G. Katsirelos, S. Barbe, T. Schiex	Computational Protein Design as a Cost Function Network Optimization Problem	Details Yes	[25]	2012	CP 2012 ShortPaper Multi	10	0.00 0.00 2.80	9 9 14	30 37	1 1 0
AlloucheGS10 AlloucheGS10	D. Allouche, S. de Givry, T. Schiex	Towards Parallel Non Serial Dynamic Programming for Solving Hard Weighted CSP	Details Yes	[24]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.00	4 4 14	7 13	1 1 0

5.34 10 Works by Jimmy Ho-Man Lee

Table 37: Works by Jimmy Ho-Man Lee (Total 10)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Beck0LSZ25 Beck0LSZ25★	J. C. Beck, R. Kuroiwa, J. H.-M. Lee, P. J. Stuckey, A. Z. Zhong	Transition Dominance in Domain-Independent Dynamic Programming★	Details Yes	[77]	2025	CP 2025	23	0.00 0.00 4.90	0 0 0	0 0	0 0 0
Lee23 Lee23	J. H.-M. Lee	A Tale of Two Cities: Teaching CP with Story-Telling (Invited Talk)	Details Yes	[513]	2023	CP 2023 InvitedTalk	1	1.00 1.00 0.80	0 0 0	0 0	0 0 0
LeeZ22 LeeZ22★	J. H.-M. Lee, A. Z. Zhong	Exploiting Functional Constraints in Automatic Dominance Breaking for Constraint Optimization★	Details Yes	[515]	2022	CP 2022 Student	17 JAIR	2.00 2.00 23.90	0 0 5	0 0	0 0 0
LeeLZ18 LeeLZ18	J. C. H. Lee, J. H.-M. Lee, A. Z. Zhong	Augmenting Stream Constraint Programming with Eventuality Conditions	Details Yes	[512]	2018	CP 2018	17	2.00 2.00 26.80	0 0 0	12 17	1 0 1
GivryLLS14 GivryLLS14	S. de Givry, J. H.-M. Lee, K. L. Leung, Y. W. Shum	Solving a Judge Assignment Problem Using Conjunctions of Global Cost Functions	Details Yes	[230]	2014	CP 2014 App	16	0.00 0.00 10.80	3 3 3	10 11	0 0 0
LeeL14 LeeL14	J. C. H. Lee, J. H.-M. Lee	Towards Practical Infinite Stream Constraint Programming: Applications and Implementation	Details Yes	[511]	2014	CP 2014	16	2.00 2.00 19.80	2 2 2	6 13	1 1 0
LeeZ14 LeeZ14	J. H.-M. Lee, Z. Zhu	An Increasing-Nogoods Global Constraint for Symmetry Breaking During Search	Details Yes	[516]	2014	CP 2014	16	1.00 1.00 13.30	1 1 7	14 21	1 1 0
GutierrezLLMM13 GutierrezLLMM13	P. Gutierrez, J. H.-M. Lee, K. M. Lei, T. W. K. Mak, P. Meseguer	Maintaining Soft Arc Consistencies in BnB-ADOPT + during Search	Details Yes	[368]	2013	CP 2013	16	0.00 0.00 4.60	8 8 10	7 15	2 2 0
LallouetLM12 LallouetLM12	A. Lallouet, J. H.-M. Lee, T. W. K. Mak	Consistencies for Ultra-Weak Solutions in Minimax Weighted CSPs Using the Duality Principle	Details Yes	[495]	2012	CP 2012	17 Constraints	1.00 1.00 15.70	2 2 3	14 27	0 0 0
LeeL12 LeeL12	J. H.-M. Lee, J. Li	Increasing Symmetry Breaking by Preserving Target Symmetries	Details Yes	[514]	2012	CP 2012	17	0.00 0.00 24.60	0 0 7	16 26	2 0 2

5.35 10 Works by Justin Pearson

Table 38: Works by Justin Pearson (Total 10)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LewanderFP25 LewanderFP25	F. K. Lewander, P. Flener, J. Pearson	Dependency-Curated Large Neighbourhood Search	Details Yes	[524]	2025	CP 2025	17	0.00 0.00 19.10	0 0 0	0 0	0 0 0
BjördalFPST20 BjördalFPST20	G. Björdal, P. Flener, J. Pearson, P. J. Stuckey, G. Tack	Solving Satisfaction Problems Using Large-Neighbourhood Search	Details Yes	[114]	2020	CP 2020	17	0.00 0.00 19.80	1 3 10	16 20	1 0 1
BjördalFPS19 BjördalFPS19	G. Björdal, P. Flener, J. Pearson, P. J. Stuckey	Exploring Declarative Local-Search Neighbourhoods with Constraint Programming	Details Yes	[113]	2019	CP 2019	17	2.00 2.00 19.40	0 0 1	16 27	1 0 1
ArafailovaBCFRP16 ArafailovaBCFRP16	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis	Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	Details Yes	[44]	2016	CP 2016	17 Constraints	1.00 1.00 13.40	7 7 6	11 15	7 2 5
MonetteFP15 MonetteFP15	J.-N. Monette, P. Flener, J. Pearson	Automated Auxiliary Variable Elimination Through On-the-Fly Propagator Generation	Details Yes	[604]	2015	CP 2015	17	0.00 0.00 14.70	1 1 1	13 20	5 0 5
BeldiceanuCFRP14 BeldiceanuCFRP14	N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson	Linking Prefixes and Suffixes for Constraints Encoded Using Automata with Accumulators	Details Yes	[81]	2014	CP 2014	16	1.00 1.00 22.20	5 4 4	13 15	3 2 1
HeFPZ13 HeFPZ13	J. He, P. Flener, J. Pearson, W. Zhang	Solving String Constraints: The Case for Constraint Programming	Details Yes	[375]	2013	CP 2013	17	2.00 2.00 13.20	8 8 9	17 20	1 1 0
MonetteBFP13 MonetteBFP13	J.-N. Monette, N. Beldiceanu, P. Flener, J. Pearson	A Parametric Propagator for Discretely Convex Pairs of Sum Constraints	Details Yes	[602]	2013	CP 2013	16	1.00 1.00 7.30	2 2 3	11 19	2 0 2
MonetteFP12 MonetteFP12	J.-N. Monette, P. Flener, J. Pearson	Towards Solver-Independent Propagators	Details Yes	[603]	2012	CP 2012	17	0.00 0.00 16.10	8 8 12	16 28	3 3 0
BlomdahlFP10 BlomdahlFP10	K. S. Blomdahl, P. Flener, J. Pearson	Contingency Plans for Air Traffic Management	Details Yes	[120]	2010	CP 2010 App	15	0.00 0.00 6.70	3 3 2	3 8	2 1 1

5.36 9 Works by Shaowei Cai

Table 39: Works by Shaowei Cai (Total 9)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Lin0Z025 Lin0Z025	P. Lin, S. Cai, M. Zou, S. Chen	Parallel MIP Solving with Dynamic Task Decomposition	Details Yes	[533]	2025	CP 2025	19	1.00 1.00 16.00	0 0 0	0 0	0 0 0
ChenLH024 ChenLH024	Z. Chen, P. Lin, H. Hu, S. Cai	ParLS-PBO: A Parallel Local Search Solver for Pseudo Boolean Optimization	Details Yes	[167]	2024	CP 2024	17	0.00 0.00 10.90	0 0 2	0 0	0 0 0
LinZ024 LinZ024★	P. Lin, M. Zou, S. Cai	An Efficient Local Search Solver for Mixed Integer Programming★	Details Yes	[534]	2024	CP 2024	19	0.00 0.00 26.40	0 0 2	0 0	0 0 0
Chu0LL023 Chu0LL023	Y. Chu, S. Cai, C. Luo, Z. Lei, C. Peng	Towards More Efficient Local Search for Pseudo-Boolean Optimization	Details Yes	[179]	2023	CP 2023	18	0.00 0.00 17.70	0 0 7	0 0	0 0 0
ZhouZW0WWY23 ZhouZW0WWY23	W. Zhou, Y. Zhao, Y. Wang, S. Cai, S. Wang, X. Wang, M. Yin	Improving Local Search for Pseudo Boolean Optimization by Fragile Scoring Function and Deep Optimization	Details Yes	[849]	2023	CP 2023	18	0.00 0.00 14.10	0 0 3	0 0	0 0 0
CaiLZZ21 CaiLZZ21	S. Cai, C. Luo, X. Zhang, J. Zhang	Improving Local Search for Structured SAT Formulas via Unit Propagation Based Construct and Cut Initialization (Short Paper)	Details Yes	[141]	2021	CP 2021 ShortPaper	10	2.00 2.00 15.10	0 0 6	0 0	0 0 0
LiWWC21 LiWWC21	B. Li, K. Wang, Y. Wang, S. Cai	Improving Local Search for Minimum Weighted Connected Dominating Set Problem by Inner-Layer Local Search	Details Yes	[525]	2021	CP 2021 OR	16	0.00 0.00 2.50	0 0 1	0 0	0 0 0
CaiZ20 CaiZ20	S. Cai, X. Zhang	Pure MaxSAT and Its Applications to Combinatorial Optimization via Linear Local Search	Details Yes	[142]	2020	CP 2020	17	1.00 1.00 13.90	2 3 6	38 46	2 0 2
LuoCWS13 LuoCWS13	C. Luo, S. Cai, W. Wu, K. Su	Focused Random Walk with Configuration Checking and Break Minimum for Satisfiability	Details Yes	[556]	2013	CP 2013	16	0.00 0.00 16.80	17 17 27	19 28	0 0 0

5.37 9 Works by Ian P. Gent

Table 40: Works by Ian P. Gent (Total 9)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001GNUW25 0001GNUW25	N. Dang, I. P. Gent, P. Nightingale, F. Ulrich-Oltean, J. Waller	Constraint Models for Klondike	Details Yes	[221]	2025	CP 2025 App	20	2.00 2.00 17.80	0 0 0	0 0	0 0 0
Gent24 Gent24	I. P. Gent	Solving Patience and Solitaire Games with Good Old Fashioned AI (Invited Talk)	Details Yes	[324]	2024	CP 2024 InvitedTalk	1	1.00 1.00 1.10	0 0 0	0 0	0 0 0
AkgunGJMN18 AkgunGJMN18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Metamorphic Testing of Constraint Solvers	Details Yes	[18]	2018	CP 2018 ShortPaper Test	10	2.00 2.00 13.50	7 7 22	14 24	2 1 1
AkgunGJMNS18 AkgunGJMNS18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale, A. Z. Salamon	Automatic Discovery and Exploitation of Promising Subproblems for Tabulation	Details Yes	[19]	2018	CP 2018 ShortPaper	10	0.00 0.00 15.50	7 8 14	12 23	3 1 2
AkgunGJMN16 AkgunGJMN16	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Exploiting Short Supports for Improved Encoding of Arbitrary Constraints into SAT	Details Yes	[17]	2016	CP 2016 ShortPaper	10	2.00 2.00 17.20	3 3 4	18 26	5 1 4
GentHJKMNN14 GentHJKMNN14	I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, G. F. Nightingale, P. Nightingale	Discriminating Instance Generation for Automated Constraint Model Selection	Details Yes	[325]	2014	CP 2014 ShortPaper	10	2.00 2.00 9.30	5 4 5	12 24	4 2 2
NightingaleAGJM14 NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2
Akgun- FGHJKMN13 Akgun- FGHJKMN13	O. Akgun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale	Automated Symmetry Breaking and Model Selection in Conjure	Details Yes	[16]	2013	CP 2013 ShortPaper	10	0.00 0.00 15.90	10 10 18	18 33	6 4 2
GentJMN10 GentJMN10	I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Generating Special-Purpose Stateless Propagators for Arbitrary Constraints	Details Yes	[326]	2010	CP 2010	15	1.00 1.00 15.90	2 3 5	11 18	1 1 0

5.38 9 Works by Christopher Jefferson

Table 41: Works by Christopher Jefferson (Total 9)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunGJMN18 AkgunGJMN18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Metamorphic Testing of Constraint Solvers	Details Yes	[18]	2018	CP 2018 ShortPaper Test	10	2.00 2.00 13.50	7 7 22	14 24	2 1 1
AkgunGJMNS18 AkgunGJMNS18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale, A. Z. Salamon	Automatic Discovery and Exploitation of Promising Subproblems for Tabulation	Details Yes	[19]	2018	CP 2018 ShortPaper	10	0.00 0.00 15.50	7 8 14	12 23	3 1 2
AkgunGJMN16 AkgunGJMN16	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Exploiting Short Supports for Improved Encoding of Arbitrary Constraints into SAT	Details Yes	[17]	2016	CP 2016 ShortPaper	10	2.00 2.00 17.20	3 3 4	18 26	5 1 4
GentHJKMNN14 GentHJKMNN14	I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, G. F. Nightingale, P. Nightingale	Discriminating Instance Generation for Automated Constraint Model Selection	Details Yes	[325]	2014	CP 2014 ShortPaper	10	2.00 2.00 9.30	5 4 5	12 24	4 2 2
NightingaleAGJM14 NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2
Akgun-FGHJKMN13 Akgun-FGHJKMN13	O. Akgun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale	Automated Symmetry Breaking and Model Selection in Conjure	Details Yes	[16]	2013	CP 2013 ShortPaper	10	0.00 0.00 15.90	10 10 18	18 33	6 4 2
DistlerJKK12 DistlerJKK12	A. Distler, C. Jefferson, T. W. Kelsey, L. Kotthoff	The Semigroups of Order 10	Details Yes	[257]	2012	CP 2012 Multi	17	0.00 0.00 14.90	11 11 20	19 32	0 0 0
JeffersonP11 JeffersonP11	C. Jefferson, K. E. Petrie	Automatic Generation of Constraints for Partial Symmetry Breaking	Details Yes	[427]	2011	CP 2011	15	1.00 1.00 17.40	3 3 8	8 21	2 1 1
GentJMN10 GentJMN10	I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Generating Special-Purpose Stateless Propagators for Arbitrary Constraints	Details Yes	[326]	2010	CP 2010	15	1.00 1.00 15.90	2 3 5	11 18	1 1 0

5.39 9 Works by Michela Milano

Table 42: Works by Michela Milano (Total 9)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Chisca0MO19 Chisca0MO19	D. S. Chisca, M. Lombardi, M. Milano, B. O'Sullivan	Logic-Based Benders Decomposition for Super Solutions: An Application to the Kidney Exchange Problem	Details Yes	[173]	2019	CP 2019	18	0.00 0.00 3.20	1 1 3	24 31	1 0 1
BonfiettiZLM16 BonfiettiZLM16	A. Bonfietti, A. Zanarini, M. Lombardi, M. Milano	The Multirate Resource Constraint	Details Yes	[127]	2016	CP 2016	17	1.00 1.00 6.70	0 0 0	11 18	1 0 1
BorghesiCLMB15 BorghesiCLMB15	A. Borghesi, F. Collina, M. Lombardi, M. Milano, L. Benini	Power Capping in High Performance Computing Systems	Details Yes	[132]	2015	CP 2015 App	17	0.00 0.00 5.40	24 24 23	19 29	3 2 1
LombardiBM15 LombardiBM15	M. Lombardi, A. Bonfietti, M. Milano	Deterministic Estimation of the Expected Makespan of a POS Under Duration Uncertainty	Details Yes	[543]	2015	CP 2015	16	0.00 0.00 4.00	0 0 0	8 15	0 0 0
BartoliniBBLM14 BartoliniBBLM14	A. Bartolini, A. Borghesi, T. Bridi, M. Lombardi, M. Milano	Proactive Workload Dispatching on the EURORA Supercomputer	Details Yes	[71]	2014	CP 2014 App	16	0.00 0.00 3.70	15 14 18	3 9	3 3 0
Milano13 Milano13	M. Milano	Optimization for Policy Making: The Cornerstone for an Integrated Approach	Details Yes	[597]	2013	CP 2013 InvitedTalk	2	0.00 0.00 0.20	0 0 0	4 5	0 0 0
BartoliniLMB11 BartoliniLMB11	A. Bartolini, M. Lombardi, M. Milano, L. Benini	Neuron Constraints to Model Complex Real-World Problems	Details Yes	[72]	2011	CP 2011	15	1.00 1.00 6.60	16 17 27	10 22	5 5 0
BonfiettiLBM11 BonfiettiLBM11	A. Bonfietti, M. Lombardi, L. Benini, M. Milano	A Constraint Based Approach to Cyclic RCPSP	Details Yes	[126]	2011	CP 2011	15	2.00 2.00 8.80	3 3 6	15 24	0 0 0
LombardiM10 LombardiM10	M. Lombardi, M. Milano	Constraint Based Scheduling to Deal with Uncertain Durations and Self-Timed Execution	Details Yes	[545]	2010	CP 2010	15	2.00 2.00 14.70	1 1 0	10 17	0 0 0

5.40 9 Works by Jakob Nordström

Table 43: Works by Jakob Nordström (Total 9)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KoopsBMNOTV25 KoopsBMNOTV25	W. Koops, D. L. Berre, M. O. Myreen, J. Nordström, A. Oertel, Y. K. Tan, M. Vinyals	Practically Feasible Proof Logging for Pseudo-Boolean Optimization	Details Yes	[470]	2025	CP 2025	27	0.00 0.00	0 0 0	0 0	0 0 0
Berg0NOPV24 Berg0NOPV24	J. Berg, B. Bogaerts, J. Nordström, A. Oertel, T. Paxian, D. Vandesande	Certifying Without Loss of Generality Reasoning in Solution-Improving Maximum Satisfiability	Details Yes	[94]	2024	CP 2024	28	0.00 0.00	0 0 3	0 0	0 0 0
DemirovicMM-NOS24 DemirovicMM-NOS24	E. Demirovic, C. McCreesh, M. J. McIlree, J. Nordström, A. Oertel, K. Sidorov	Pseudo-Boolean Reasoning About States and Transitions to Certify Dynamic Programming and Decision Diagram Algorithms	Details Yes	[246]	2024	CP 2024	21	0.00 0.00	0 0 1	0 0	0 0 0
MexiBGN23 MexiBGN23	G. Mexi, T. Berthold, A. M. Gleixner, J. Nordström	Improving Conflict Analysis in MIP Solvers by Pseudo-Boolean Reasoning	Details Yes	[592]	2023	CP 2023	19	1.00 1.00	0 0 1	0 0	0 0 0
GochtMN22 GochtMN22	S. Gocht, C. McCreesh, J. Nordström	An Auditable Constraint Programming Solver	Details Yes	[341]	2022	CP 2022 Trust	18	2.00 2.00	2 0 18	10 0	2 0 2
GochtMMNPT20 GochtMMNPT20	S. Gocht, R. McBride, C. McCreesh, J. Nordström, P. Prosser, J. Trimble	Certifying Solvers for Clique and Maximum Common (Connected) Subgraph Problems	Details Yes	[340]	2020	CP 2020	20	0.00 0.00	8 9 20	58 74	6 0 6
KokkalaN20 KokkalaN20	J. I. Kokkala, J. Nordström	Using Resolution Proofs to Analyse CDCL Solvers	Details Yes	[468]	2020	CP 2020	18	1.00 1.00	1 2 6	21 41	2 0 2
SayDNS20 SayDNS20	B. Say, J. Devriendt, J. Nordström, P. J. Stuckey	Theoretical and Experimental Results for Planning with Learned Binarized Neural Network Transition Models	Details Yes	[710]	2020	CP 2020 ML	18	0.00 0.00	0 0 9	23 36	3 0 3
JarvisaloMNZ12 JarvisaloMNZ12	M. Jarvisalo, A. Matsliah, J. Nordström, S. Zivný	Relating Proof Complexity Measures and Practical Hardness of SAT	Details Yes	[426]	2012	CP 2012	16	1.00 1.00	10 10 23	25 33	2 2 0

5.41 9 Works by Patrick Prosser

Table 44: Works by Patrick Prosser (Total 9)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GochtMMNPT20 GochtMMNPT20	S. Gocht, R. McBride, C. McCreesh, J. Nordström, P. Prosser, J. Trimble	Certifying Solvers for Clique and Maximum Common (Connected) Subgraph Problems	Details Yes	[340]	2020	CP 2020	20	0.00 0.00 13.90	8 9 20	58 74	6 0 6
McCreeshPP19 McCreeshPP19	C. McCreesh, W. Pettersson, P. Prosser	Understanding the Empirical Hardness of Random Optimisation Problems	Details Yes	[580]	2019	CP 2019	17	0.00 0.00 1.40	1 1 2	21 24	2 1 1
McCreeshPST17 McCreeshPST17	C. McCreesh, P. Prosser, K. A. Simpson, J. Trimble	On Maximum Weight Clique Algorithms, and How They Are Evaluated	Details Yes	[583]	2017	CP 2017	20	0.00 0.00 4.50	4 4 15	49 66	3 2 1
McCreeshNPS16 McCreeshNPS16	C. McCreesh, S. N. Ndiaye, P. Prosser, C. Solnon	Clique and Constraint Models for Maximum Common (Connected) Subgraph Problems	Details Yes	[579]	2016	CP 2016 SC	19	2.00 2.00 12.50	8 7 27	45 54	4 2 2
McCreeshPT16 McCreeshPT16	C. McCreesh, P. Prosser, J. Trimble	Morphing Between Stable Matching Problems	Details Yes	[584]	2016	CP 2016 ShortPaper	9	0.00 0.00 0.70	0 0 0	15 17	0 0 0
MacdonaldMMP15 MacdonaldMMP15	C. Macdonald, C. McCreesh, A. Miller, P. Prosser	Constructing Sailing Match Race Schedules: Round-Robin Pairing Lists	Details Yes	[558]	2015	CP 2015 App	16	0.00 0.00 6.50	0 0 0	6 7	0 0 0
McCreeshP15 McCreeshP15	C. McCreesh, P. Prosser	A Parallel, Backjumping Subgraph Isomorphism Algorithm Using Supplemental Graphs	Details Yes	[582]	2015	CP 2015	18	0.00 0.00 5.20	32 32 37	30 41	2 1 1
McCreeshP14 McCreeshP14	C. McCreesh, P. Prosser	Reducing the Branching in a Branch and Bound Algorithm for the Maximum Clique Problem	Details Yes	[581]	2014	CP 2014	15	0.00 0.00 2.20	4 5 14	0 0	3 3 0
Prosser14 Prosser14	P. Prosser	Teaching Constraint Programming	Details Yes	[680]	2014	CP 2014 InvitedTalk	1	2.00 2.00 1.00	1 0 1	0 0	1 1 0

5.42 9 Works by Louis-Martin Rousseau

Table 45: Works by Louis-Martin Rousseau (Total 9)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ParjadisCDFR24 ParjadisCDFR24★	A. Parjadis, Q. Cappart, B. Dilkina, A. M. Ferber, L.-M. Rousseau	Learning Lagrangian Multipliers for the Travelling Salesman Problem★	Details Yes	[646]	2024	CP 2024 ML	18	0.00 0.00 11.30	0 0 3	0 0	0 0 0
MartyFTGRC23 MartyFTGRC23	T. Marty, T. François, P. Tessier, L. Gautier, L.-M. Rousseau, Q. Cappart	Learning a Generic Value-Selection Heuristic Inside a Constraint Programming Solver	Details Yes	[575]	2023	CP 2023	19 Constraints	2.00 2.00 15.10	0 0 6	0 0	0 0 0
RudichCR22 RudichCR22★	I. Rudich, Q. Cappart, L.-M. Rousseau	Peel-And-Bound: Generating Stronger Relaxed Bounds with Multivalued Decision Diagrams★	Details Yes	[705]	2022	CP 2022	20 JAIR	0.00 0.00 8.60	0 0 9	1 0	1 0 1
JoshiCRL21 JoshiCRL21	C. K. Joshi, Q. Cappart, L.-M. Rousseau, T. Laurent	Learning TSP Requires Rethinking Generalization	Details Yes	[435]	2021	CP 2021 ML	21 Constraints	0.00 0.00 2.60	1 0 33	0 0	0 0 0
Cappart0SR18 Cappart0SR18	Q. Cappart, C. Thomas, P. Schaus, L.-M. Rousseau	A Constraint Programming Approach for Solving Patient Transportation Problems	Details Yes	[148]	2018	CP 2018 App	17	2.00 2.00 10.20	6 6 12	31 37	6 1 5
HaQR15 HaQR15	M. H. Hà, C.-G. Quimper, L.-M. Rousseau	General Bounding Mechanism for Constraint Programs	Details Yes	[369]	2015	CP 2015	15	1.00 1.00 18.00	1 1 9	19 23	1 0 1
PelleauRLZD14 PelleauRLZD14	M. Pelleau, L.-M. Rousseau, P. L'Ecuyer, W. Zegal, L. Delorme	Scheduling Agents Using Forecast Call Arrivals at Hydro-Québec's Call Centers	Details Yes	[649]	2014	CP 2014 ShortPaper App	8	0.00 0.00 2.70	0 0 0	9 12	2 0 2
Rousseau14 Rousseau14	L.-M. Rousseau	One Problem, Two Structures, Six Solvers, and Ten Years of Personnel Scheduling	Details Yes	[702]	2014	CP 2014 InvitedTalk	2	0.00 0.00 3.40	1 1 1	17 18	2 0 2
BrockbankPR13 BrockbankPR13	S. Brockbank, G. Pesant, L.-M. Rousseau	Counting Spanning Trees to Guide Search in Constrained Spanning Tree Problems	Details Yes	[136]	2013	CP 2013 ShortPaper	9	0.00 0.00 5.10	3 3 6	13 15	0 0 0

5.43 8 Works by Johannes Klaus Fichte

Table 46: Works by Johannes Klaus Fichte (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHMS21 FichteHMS21	J. K. Fichte, M. Hecher, C. McCreesh, A. Shahab	Complications for Computational Experiments from Modern Processors	Details Yes	[284]	2021	CP 2021 App	21	0.00 0.00 5.90	0 0 6	28 0	2 0 2
FichteHR21 FichteHR21	J. K. Fichte, M. Hecher, V. Roland	Parallel Model Counting with CUDA: Algorithm Engineering for Efficient Hardware Utilization	Details Yes	[285]	2021	CP 2021	20	0.00 0.00 5.90	0 0 0	32 0	2 0 2
FichteHK20 FichteHK20	J. K. Fichte, M. Hecher, M. F. I. Kieler	Treewidth-Aware Quantifier Elimination and Expansion for QCSP	Details Yes	[282]	2020	CP 2020	19	1.00 1.00 22.80	3 3 2	33 49	1 0 1
FichteHS20 FichteHS20	J. K. Fichte, M. Hecher, S. Szeider	A Time Leap Challenge for SAT-Solving	Details Yes	[287]	2020	CP 2020	19	1.00 1.00 15.10	11 10 15	27 73	2 1 1
FichteHS20a FichteHS20a	J. K. Fichte, M. Hecher, S. Szeider	Breaking Symmetries with RootClique and LexTopSort	Details Yes	[286]	2020	CP 2020	18	0.00 0.00 4.70	3 4 5	28 37	4 2 2
FichteMSS20 FichteMSS20	J. K. Fichte, N. Manthey, J. Stecklina, A. Schidler	Towards Faster Reasoners by Using Transparent Huge Pages	Details Yes	[289]	2020	CP 2020	19	0.00 0.00 12.30	8 6 9	30 54	4 2 2
FichteHZ19 FichteHZ19	J. K. Fichte, M. Hecher, M. Zisser	An Improved GPU-Based SAT Model Counter	Details Yes	[288]	2019	CP 2019	19	1.00 1.00 4.40	13 11 21	22 42	5 5 0
FichteHLS18 FichteHLS18	J. K. Fichte, M. Hecher, N. Lodha, S. Szeider	An SMT Approach to Fractional Hypertree Width	Details Yes	[283]	2018	CP 2018	19	0.00 0.00 7.50	10 10 24	29 43	3 3 0

5.44 8 Works by Ferdinando Fioretto

Table 47: Works by Ferdinando Fioretto (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR	Refs OC XR	Links Cites Refs
Fioretto21 Fioretto21	F. Fioretto	Constrained-Based Differential Privacy (Invited Talk)	Details Yes	[290]	2021	CP 2021 InvitedTalk	1	0.00 0.00 0.90	0 0 0	1 0	0 0 0
FiorettoH19 FiorettoH19	F. Fioretto, P. V. Hentenryck	Differential Privacy of Hierarchical Census Data: An Optimization Approach	Details Yes	[291]	2019	CP 2019	17 AIJ	0.00 0.00 2.90	1 1 7	15 25	0 0 0
HoangF0PZ18 HoangF0PZ18	K. D. Hoang, F. Fioretto, W. Yeoh, E. Pontelli, R. Zivan	A Large Neighboring Search Schema for Multi-agent Optimization	Details Yes	[388]	2018	CP 2018	19	0.00 0.00 17.30	9 9 22	24 43	6 0 6
TabakhiLF017 TabakhiLF017	A. M. Tabakhi, T. Le, F. Fioretto, W. Yeoh	Preference Elicitation for DCOPs	Details Yes	[768]	2017	CP 2017	19	0.00 0.00 25.10	5 4 15	26 47	1 0 1
Fioretto0P16 Fioretto0P16	F. Fioretto, W. Yeoh, E. Pontelli	A Dynamic Programming-Based MCMC Framework for Solving DCOPs with GPUs	Details Yes	[294]	2016	CP 2016 SC	19	0.00 0.00 12.90	6 5 10	19 34	4 2 2
FiorettoLP0S15 FiorettoLP0S15	F. Fioretto, T. Le, E. Pontelli, W. Yeoh, T. C. Son	Exploiting GPUs in Solving (Distributed) Constraint Optimization Problems with Dynamic Programming	Details Yes	[292]	2015	CP 2015	19 Constraints	2.00 2.00 16.10	4 4 9	22 36	2 1 1
FiorettoLYPS14 FiorettoLYPS14	F. Fioretto, T. Le, W. Yeoh, E. Pontelli, T. C. Son	Improving DPOP with Branch Consistency for Solving Distributed Constraint Optimization Problems	Details Yes	[293]	2014	CP 2014	17	3.00 3.00 21.00	14 13 21	18 34	5 3 2
CampeottoPDFP12 CampeottoPDFP12	F. Campeotto, A. D. Palù, A. Dovier, F. Fioretto, E. Pontelli	A Filtering Technique for Fragment Assembly-Based Proteins Loop Modeling with Constraints	Details Yes	[146]	2012	CP 2012 Multi	17	1.00 1.00 10.60	0 0 3	32 37	0 0 0

5.45 8 Works by Carla P. Gomes

Table 48: Works by Carla P. Gomes (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MirkaGGG23 MirkaGGG23	R. Mirka, L. Greenstreet, M. Grimson, C. P. Gomes	A New Approach to Finding 2 x n Partially Spatially Balanced Latin Rectangles (Short Paper)	Details Yes	[598]	2023	CP 2023 ShortPaper	11	0.00 0.00 6.20	0 0 1	0 0	0 0 0
BaiCG21 BaiCG21	Y. Bai, D. Chen, C. P. Gomes	CLR-DRNets: Curriculum Learning with Restarts to Solve Visual Combinatorial Games	Details Yes	[65]	2021	CP 2021 ML	14	0.00 0.00 8.90	1 0 9	1 0	0 0 0
PerezRG18 PerezRG18	G. Perez, B. Rappazzo, C. P. Gomes	Extending the Capacity of 1 / f Noise Generation	Details Yes	[657]	2018	CP 2018 ShortPaper Music	10	0.00 0.00 8.70	2 2 4	17 24	2 0 2
XueDFWG16 XueDFWG16	Y. Xue, I. Davies, D. Fink, C. Wood, C. P. Gomes	Behavior Identification in Two-Stage Games for Incentivizing Citizen Science Exploration	Details Yes	[829]	2016	CP 2016 Sust	17	0.00 0.00 3.90	2 2 8	17 31	0 0 0
BrasGS14 BrasGS14	R. L. Bras, C. P. Gomes, B. Selman	On the Erdős Discrepancy Problem	Details Yes	[134]	2014	CP 2014 ShortPaper	9	0.00 0.00 2.70	4 5 7	8 15	3 3 0
LeBrasDGSGD11 LeBrasDGSGD11	R. LeBras, T. Damoulas, J. M. Gregoire, A. Sabharwal, C. P. Gomes, R. B. van Dover	Constraint Reasoning and Kernel Clustering for Pattern Decomposition with Scaling	Details Yes	[507]	2011	CP 2011	15	2.00 2.00 9.90	26 24 29	11 19	0 0 0
AhmadizadehDGS10 AhmadizadehDGS10	K. Ahmadizadeh, B. Dilkina, C. P. Gomes, A. Sabharwal	An Empirical Study of Optimization for Maximizing Diffusion in Networks	Details Yes	[14]	2010	CP 2010 ShortPaper App	8	0.00 0.00 2.40	6 6 18	10 18	0 0 0
ErmonGS10 ErmonGS10★	S. Ermon, C. P. Gomes, B. Selman	Computing the Density of States of Boolean Formulas★	Details Yes	[272]	2010	CP 2010 Student	15	0.00 0.00 3.80	3 3 7	6 15	0 0 0

5.46 8 Works by Djamal Habet

Table 49: Works by Djamal Habet (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GhaziHT25 GhaziHT25	Y. E. Ghazi, D. Habet, C. Terrioux	Cargo Routing Optimization in Liner Shipping Networks	Details Yes	[333]	2025	CP 2025 App	18	0.00 0.00	0 0 0	0 0	0 0 0
GhaziHT23 GhaziHT23	Y. E. Ghazi, D. Habet, C. Terrioux	A CP Approach for the Liner Shipping Network Design Problem	Details Yes	[332]	2023	CP 2023 App	21	1.00 1.00 7.40	0 0 3	0 0	0 0 0
CherifHP22 CherifHP22	M. S. Cherif, D. Habet, M. Py	From Crossing-Free Resolution to Max-SAT Resolution	Details Yes	[170]	2022	CP 2022	17	1.00 1.00 20.00	0 0 0	10 0	1 0 1
CherifHT21 CherifHT21	M. S. Cherif, D. Habet, C. Terrioux	Combining VSIDS and CHB Using Restarts in SAT	Details Yes	[171]	2021	CP 2021	19	1.00 1.00 14.20	2 0 10	21 0	2 0 2
LiXCMHH21 LiXCMHH21★	C.-M. Li, Z. Xu, J. Coll, F. Manyà, D. Habet, K. He	Combining Clause Learning and Branch and Bound for MaxSAT★	Details Yes	[526]	2021	CP 2021	18	0.00 1.00 28.90	1 0 35	0 0	1 1 0
CherifH19 CherifH19	M. S. Cherif, D. Habet	Towards the Characterization of Max-Resolution Transformations of UCSs by UP-Resilience	Details Yes	[169]	2019	CP 2019	17	0.00 0.00 9.10	2 2 4	10 15	2 0 2
AbrameH14 AbrameH14	A. Abramé, D. Habet	Efficient Application of Max-SAT Resolution on Inconsistent Subsets	Details Yes	[11]	2014	CP 2014	16	1.00 1.00 11.80	3 3 9	8 10	1 1 0
HabetT13 HabetT13	D. Habet, D. Toumi	Empirical Study of the Behavior of Conflict Analysis in CDCL Solvers	Details Yes	[370]	2013	CP 2013	16	1.00 1.00 9.10	1 1 1	8 13	2 0 2

5.47 8 Works by Alexey Ignatiev

Table 50: Works by Alexey Ignatiev (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DekkerISZ25 DekkerISZ25	J. J. Dekker, A. Ignatiev, P. J. Stuckey, A. Z. Zhong	Towards Modern and Modular SAT for LCG (Short Paper)	Details Yes	[239]	2025	CP 2025 ShortPaper	12	1.00 1.00 27.00	0 0 0	0 0	0 0 0
YuIS23 YuIS23	J. Yu, A. Ignatiev, P. J. Stuckey	From Formal Boosted Tree Explanations to Interpretable Rule Sets	Details Yes	[835]	2023	CP 2023 ML	21	0.00 0.00 8.20	0 0 1	0 0	0 0 0
SemenovCPOUI21 SemenovCPOUI21	A. A. Semenov, D. Chivilikhin, A. Pavlenko, I. V. Otpuschennikov, V. Ulyantsev, A. Ignatiev	Evaluating the Hardness of SAT Instances Using Evolutionary Optimization Algorithms	Details Yes	[732]	2021	CP 2021	18	1.00 1.00 13.40	0 0 10	0 0	0 0 0
IgnatievCSHM20 IgnatievCSHM20	A. Ignatiev, M. C. Cooper, M. Siala, E. Hebrard, J. Marques-Silva	Towards Formal Fairness in Machine Learning	Details Yes	[404]	2020	CP 2020 ML	22	0.00 0.00 2.70	15 17 29	41 67	1 0 1
YuISB20 YuISB20★	J. Yu, A. Ignatiev, P. J. Stuckey, P. L. Bodic	Computing Optimal Decision Sets with SAT★	Details Yes	[836]	2020	CP 2020 ML	19 JAIR	1.00 1.00 9.30	14 14 23	35 56	2 1 1
IgnatievPM16 IgnatievPM16	A. Ignatiev, A. Previti, J. Marques-Silva	On Finding Minimum Satisfying Assignments	Details Yes	[406]	2016	CP 2016	11	0.00 0.00 1.90	0 0 2	19 24	2 0 2
SiZMJIN16 SiZMJIN16	X. Si, X. Zhang, V. Manquinho, M. Janota, A. Ignatiev, M. Naik	On Incremental Core-Guided MaxSAT Solving	Details Yes	[741]	2016	CP 2016 ShortPaper	10	1.00 1.00 17.60	6 4 6	24 29	5 1 4
IgnatievPLM15 IgnatievPLM15	A. Ignatiev, A. Previti, M. H. Liffiton, J. Marques-Silva	Smallest MUS Extraction with Minimal Hitting Set Dualization	Details Yes	[405]	2015	CP 2015 ShortPaper	10	0.00 0.00 3.50	29 27 60	16 19	6 5 1

5.48 8 Works by Mikolás Janota

Table 51: Works by Mikolás Janota (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CodishJ25 CodishJ25	M. Codish, M. Janota	Breaking Symmetries with Involutions	Details Yes	[186]	2025	CP 2025	17	0.00 0.00	0 0 0	0 0	0 0 0
0002CJ23 0002CJ23	J. Araújo, C. Chow, M. Janota	Symmetries for Cube-And-Conquer in Finite Model Finding	Details Yes	[48]	2023	CP 2023	19	0.00 0.00 7.00	0 0 4	0 0	0 0 0
AraujoCJ21 AraujoCJ21	J. Araújo, C. Chow, M. Janota	Filtering Isomorphic Models by Invariants (Short Paper)	Details Yes	[47]	2021	CP 2021 ShortPaper	9	0.00 0.00 1.20	1 0 2	6 0	0 0 0
JanotaMSM21 JanotaMSM21	M. Janota, A. Morgado, J. F. Santos, V. Manquinho	The Seesaw Algorithm: Function Optimization Using Implicit Hitting Sets	Details Yes	[424]	2021	CP 2021	16	0.00 0.00 8.20	1 0 5	25 0	2 0 2
SiZMJIN16 SiZMJIN16	X. Si, X. Zhang, V. Manquinho, M. Janota, A. Ignatiev, M. Naik	On Incremental Core-Guided MaxSAT Solving	Details Yes	[741]	2016	CP 2016 ShortPaper	10	1.00 1.00 17.60	6 4 6	24 29	5 1 4
KlieberJMC13 KlieberJMC13	W. Klieber, M. Janota, J. Marques-Silva, E. M. Clarke	Solving QBF with Free Variables	Details Yes	[465]	2013	CP 2013	17	1.00 1.00 7.90	4 4 7	19 24	0 0 0
BelovJLM12 BelovJLM12	A. Belov, M. Janota, I. Lynce, J. Marques-Silva	On Computing Minimal Equivalent Subformulas	Details Yes	[87]	2012	CP 2012	17 AIJ	0.00 0.00 8.90	10 9 16	28 38	0 0 0
JanotaS11 JanotaS11	M. Janota, J. Marques-Silva	On Deciding MUS Membership with QBF	Details Yes	[423]	2011	CP 2011	15	1.00 1.00 7.30	8 9 12	16 23	0 0 0

5.49 8 Works by João Marques-Silva

Table 52: Works by João Marques-Silva (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperM21 CooperM21	M. C. Cooper, J. Marques-Silva	On the Tractability of Explaining Decisions of Classifiers	Details Yes	[204]	2021	CP 2021 ML	18	0.00 0.00 6.90	0 0 6	23 0	0 0 0
IgnatievCSHM20 IgnatievCSHM20	A. Ignatiev, M. C. Cooper, M. Siala, E. Hebrard, J. Marques-Silva	Towards Formal Fairness in Machine Learning	Details Yes	[404]	2020	CP 2020 ML	22	0.00 0.00 2.70	15 17 29	41 67	1 0 1
IgnatievPM16 IgnatievPM16	A. Ignatiev, A. Previti, J. Marques-Silva	On Finding Minimum Satisfying Assignments	Details Yes	[406]	2016	CP 2016	11	0.00 0.00 1.90	0 0 2	19 24	2 0 2
IgnatievPLM15 IgnatievPLM15	A. Ignatiev, A. Previti, M. H. Liffiton, J. Marques-Silva	Smallest MUS Extraction with Minimal Hitting Set Dualization	Details Yes	[405]	2015	CP 2015 ShortPaper	10	0.00 0.00 3.50	29 27 60	16 19	6 5 1
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2
KlieberJMC13 KlieberJMC13	W. Klieber, M. Janota, J. Marques-Silva, E. M. Clarke	Solving QBF with Free Variables	Details Yes	[465]	2013	CP 2013	17	1.00 1.00 7.90	4 4 7	19 24	0 0 0
BelovJLM12 BelovJLM12	A. Belov, M. Janota, I. Lynce, J. Marques-Silva	On Computing Minimal Equivalent Subformulas	Details Yes	[87]	2012	CP 2012	17 AIJ	0.00 0.00 8.90	10 9 16	28 38	0 0 0
JanotaS11 JanotaS11	M. Janota, J. Marques-Silva	On Deciding MUS Membership with QBF	Details Yes	[423]	2011	CP 2011	15	1.00 1.00 7.30	8 9 12	16 23	0 0 0

5.50 8 Works by Kuldeep S. Meel

Table 53: Works by Kuldeep S. Meel (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KabirTPM25 KabirTPM25	M. Kabir, V.-G. Trinh, S. Pastva, K. S. Meel	Scalable Counting of Minimal Trap Spaces and Fixed Points in Boolean Networks	Details Yes	[442]	2025	CP 2025	26	0.00 0.00 10.10	0 0 0	0 0	0 0 0
SoosG0M22 SoosG0M22	M. Soos, P. Golia, S. Chakraborty, K. S. Meel	On Quantitative Testing of Samplers	Details Yes	[754]	2022	CP 2022	16	0.00 0.00 5.80	0 0 1	0 0	0 0 0
YangM21 YangM21	J. Yang, K. S. Meel	Engineering an Efficient PB-XOR Solver	Details Yes	[830]	2021	CP 2021	20	0.00 0.00 26.40	1 0 8	16 0	2 0 2
GuptaRM20 GuptaRM20	R. Gupta, S. Roy, K. S. Meel	Phase Transition Behavior in Knowledge Compilation	Details Yes	[367]	2020	CP 2020	17	0.00 0.00 4.60	1 3 1	17 34	0 0 0
ColnetM19 ColnetM19	A. de Colnet, K. S. Meel	Dual Hashing-Based Algorithms for Discrete Integration	Details Yes	[228]	2019	CP 2019	16	0.00 0.00 4.70	1 1 4	13 19	1 0 1
MaliotovM18 MaliotovM18	D. Malioutov, K. S. Meel	MLIC: A MaxSAT-Based Framework for Learning Interpretable Classification Rules	Details Yes	[564]	2018	CP 2018	16	1.00 1.00 9.20	17 18 30	13 30	5 3 2
IvriiMMV16 IvriiMMV16★	A. Ivrii, S. Malik, K. S. Meel, M. Y. Vardi	On computing minimal independent support and its applications to sampling and counting★	Details Yes	[417]	2015	Constraints An Int. J. Student	18 CP 2015	0.00 0.00 7.50	36 37 56	18 33	3 1 2
ChakrabortyMV13 ChakrabortyMV13★	S. Chakraborty, K. S. Meel, M. Y. Vardi	A Scalable Approximate Model Counter★	Details Yes	[162]	2013	CP 2013	17	0.00 0.00 4.00	70 69 127	23 37	2 2 0

5.51 8 Works by Kostas Stergiou

Table 54: Works by Kostas Stergiou (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IosifP0T24 IosifP0T24	P. Iosif, N. Ploskas, K. Stergiou, D. C. Tsouros	A CP/LS Heuristic Method for Maxmin and Minmax Location Problems with Distance Constraints	Details Yes	[410]	2024	CP 2024	21	2.00 2.00 21.10	0 0 0	0 0	0 0 0
Ploskas0T23 Ploskas0T23	N. Ploskas, K. Stergiou, D. C. Tsouros	The p-Dispersion Problem with Distance Constraints	Details Yes	[669]	2023	CP 2023	18	1.00 1.00 20.80	0 0 2	0 0	0 0 0
TsourosS21 TsourosS21	D. C. Tsouros, K. Stergiou	Learning Max-CSPs via Active Constraint Acquisition	Details Yes	[784]	2021	CP 2021 ML	18	2.00 2.00 47.80	0 0 5	0 0	0 0 0
TsourosSB20 TsourosSB20	D. C. Tsouros, K. Stergiou, C. Bessiere	Omissions in Constraint Acquisition	Details Yes	[786]	2020	CP 2020 ML	17	2.00 2.00 26.90	2 2 10	14 20	3 0 3
Tsouros0B19 Tsouros0B19★	D. C. Tsouros, K. Stergiou, C. Bessiere	Structure-Driven Multiple Constraint Acquisition★	Details Yes	[785]	2019	CP 2019	17	2.00 2.00 29.90	5 5 17	20 29	2 1 1
TsourosSS18 TsourosSS18	D. C. Tsouros, K. Stergiou, P. G. Sarigiannidis	Efficient Methods for Constraint Acquisition	Details Yes	[787]	2018	CP 2018	16 Constraints	2.00 2.00 25.40	8 9 15	8 14	2 1 1
Stergiou15 Stergiou15	K. Stergiou	Restricted Path Consistency Revisited	Details Yes	[759]	2015	CP 2015 ShortPaper	10 Constraints	0.00 0.00 3.20	9 9 11	7 14	0 0 0
BalafoutisPSW10 BalafoutisPSW10	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh	Improving the Performance of maxRPC	Details Yes	[66]	2010	CP 2010	15 Constraints	0.00 0.00 6.90	5 5 9	4 11	1 1 0

5.52 8 Works by William Yeoh

Table 55: Works by William Yeoh (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RachmutZ024 RachmutZ024	B. Rachmut, R. Zivan, W. Yeoh	Latency-Aware 2-Opt Monotonic Local Search for Distributed Constraint Optimization	Details Yes	[684]	2024	CP 2024	17	3.00 3.00 11.00	0 0 0	0 0	0 0 0
ZivanR024 ZivanR024	R. Zivan, S. Regev, W. Yeoh	Ex-Ante Constraint Elicitation in Incomplete DCOPs	Details Yes	[856]	2024	CP 2024	16	1.00 1.00 21.10	0 0 0	0 0	0 0 0
ZivanPRY21 ZivanPRY21	R. Zivan, O. Perry, B. Rachmut, W. Yeoh	The Effect of Asynchronous Execution and Message Latency on Max-Sum	Details Yes	[855]	2021	CP 2021	18	0.00 0.00 16.30	0 0 2	0 0	0 0 0
HoangF0PZ18 HoangF0PZ18	K. D. Hoang, F. Fioretto, W. Yeoh, E. Pontelli, R. Zivan	A Large Neighboring Search Schema for Multi-agent Optimization	Details Yes	[388]	2018	CP 2018	19	0.00 0.00 17.30	9 9 22	24 43	6 0 6
TabakhiLF017 TabakhiLF017	A. M. Tabakhi, T. Le, F. Fioretto, W. Yeoh	Preference Elicitation for DCOPs	Details Yes	[768]	2017	CP 2017	19	0.00 0.00 25.10	5 4 15	26 47	1 0 1
Fioretto0P16 Fioretto0P16	F. Fioretto, W. Yeoh, E. Pontelli	A Dynamic Programming-Based MCMC Framework for Solving DCOPs with GPUs	Details Yes	[294]	2016	CP 2016 SC	19	0.00 0.00 12.90	6 5 10	19 34	4 2 2
FiorettoLP0S15 FiorettoLP0S15	F. Fioretto, T. Le, E. Pontelli, W. Yeoh, T. C. Son	Exploiting GPUs in Solving (Distributed) Constraint Optimization Problems with Dynamic Programming	Details Yes	[292]	2015	CP 2015	19 Constraints	2.00 2.00 16.10	4 4 9	22 36	2 1 1
FiorettoLYPS14 FiorettoLYPS14	F. Fioretto, T. Le, W. Yeoh, E. Pontelli, T. C. Son	Improving DPOP with Branch Consistency for Solving Distributed Constraint Optimization Problems	Details Yes	[293]	2014	CP 2014	17	3.00 3.00 21.00	14 13 21	18 34	5 3 2

5.53 7 Works by Quentin Cappart

Table 56: Works by Quentin Cappart (Total 7)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ParjadisCDFR24 ParjadisCDFR24★	A. Parjadis, Q. Cappart, B. Dilkina, A. M. Ferber, L.-M. Rousseau	Learning Lagrangian Multipliers for the Travelling Salesman Problem★	Details Yes	[646]	2024	CP 2024 ML	18	0.00 0.00 11.30	0 0 3	0 0	0 0 0
VerhaegheCPQ24 VerhaegheCPQ24	H. Verhaeghe, Q. Cappart, G. Pesant, C.-G. Quimper	Learning Precedences for Scheduling Problems with Graph Neural Networks	Details Yes	[801]	2024	CP 2024	18	0.00 0.00 12.10	0 0 2	0 0	0 0 0
MartyFTGRC23 MartyFTGRC23	T. Marty, T. François, P. Tessier, L. Gautier, L.-M. Rousseau, Q. Cappart	Learning a Generic Value-Selection Heuristic Inside a Constraint Programming Solver	Details Yes	[575]	2023	CP 2023	19 Constraints	2.00 2.00 15.10	0 0 6	0 0	0 0 0
PopovicCGNC22 PopovicCGNC22	L. Popovic, A. Côté, M. Gaha, F. Nguewouo, Q. Cappart	Scheduling the Equipment Maintenance of an Electric Power Transmission Network Using Constraint Programming	Details Yes	[671]	2022	CP 2022 App	15	2.00 2.00 13.30	1 0 2	0 0	0 0 0
RudichCR22 RudichCR22★	I. Rudich, Q. Cappart, L.-M. Rousseau	Peel-And-Bound: Generating Stronger Relaxed Bounds with Multivalued Decision Diagrams★	Details Yes	[705]	2022	CP 2022	20 JAIR	0.00 0.00 8.60	0 0 9	1 0	1 0 1
JoshiCRL21 JoshiCRL21	C. K. Joshi, Q. Cappart, L.-M. Rousseau, T. Laurent	Learning TSP Requires Rethinking Generalization	Details Yes	[435]	2021	CP 2021 ML	21 Constraints	0.00 0.00 2.60	1 0 33	0 0	0 0 0
Cappart0SR18 Cappart0SR18	Q. Cappart, C. Thomas, P. Schaus, L.-M. Rousseau	A Constraint Programming Approach for Solving Patient Transportation Problems	Details Yes	[148]	2018	CP 2018 App	17	2.00 2.00 10.20	6 6 12	31 37	6 1 5

5.54 7 Works by Nguyen Dang

Table 57: Works by Nguyen Dang (Total 7)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001GNUW25 0001GNUW25	N. Dang, I. P. Gent, P. Nightingale, F. Ulrich-Oltean, J. Waller	Constraint Models for Klondike	Details Yes	[221]	2025	CP 2025 App	20	2.00 2.00 17.80	0 0 0	0 0	0 0 0
PellegrinoA0KM25 PellegrinoA0KM25	A. Pellegrino, Özgür Akgün, N. Dang, Z. Kiziltan, I. Miguel	Transformer-Based Feature Learning for Algorithm Selection in Combinatorial Optimisation	Details Yes	[651]	2025	CP 2025	22	0.00 0.00 15.10	0 0 0	0 0	0 0 0
KusA0M24 KusA0M24	E. Kus, Özgür Akgün, N. Dang, I. Miguel	Frugal Algorithm Selection (Short Paper)	Details Yes	[487]	2024	CP 2024 ML	16	0.00 0.00 9.50	0 0 0	0 0	0 0 0
0001AEMN22 0001AEMN22	N. Dang, Özgür Akgün, J. Espasa, I. Miguel, P. Nightingale	A Framework for Generating Informative Benchmark Instances	Details Yes	[220]	2022	CP 2022	18	0.00 0.00 16.10	2 0 9	2 0	0 0 0
AkgunDMSS19 AkgunDMSS19	Özgür Akgün, N. Dang, I. Miguel, A. Z. Salamon, C. Stone	Instance Generation via Generator Instances	Details Yes	[15]	2019	CP 2019	17	0.00 0.00 7.10	3 3 7	21 26	3 1 2
An- soteguiBCDEMN19 An- soteguiBCDEMN19	C. Ansótegui, M. Bofill, J. Coll, N. Dang, J. L. Esteban, I. Miguel, P. Nightingale, A. Z. Salamon, J. Suy, M. Villaret	Automatic Detection of At-Most-One and Exactly-One Relations for Improved SAT Encodings of Pseudo-Boolean Constraints	Details Yes	[33]	2019	CP 2019	17	2.00 2.00 24.00	4 4 8	21 28	3 0 3
SpracklenDAM19 SpracklenDAM19	P. Spracklen, N. Dang, Özgür Akgün, I. Miguel	Automatic Streamlining for Constrained Optimisation	Details Yes	[758]	2019	CP 2019	18 AIJ	0.00 0.00 8.00	1 1 3	21 35	5 0 5

5.55 7 Works by Yves Deville

Table 58: Works by Yves Deville (Total 7)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GillardSD19 GillardSD19	X. Gillard, P. Schaus, Y. Deville	SolverCheck: Declarative Testing of Constraints	Details Yes	[335]	2019	CP 2019 ML	18	1.00 1.00 15.60	4 4 15	24 48	3 1 2
VerhaegheLDS17 VerhaegheLDS17	H. Verhaeghe, C. Lecoutre, Y. Deville, P. Schaus	Extending Compact-Table to Basic Smart Tables	Details Yes	[802]	2017	CP 2017	11	0.00 0.00 6.80	11 10 19	17 31	7 3 4
HoundjiSWD14 HoundjiSWD14	V. R. Houndji, P. Schaus, L. A. Wolsey, Y. Deville	The StockingCost Constraint	Details Yes	[398]	2014	CP 2014	16 Constraints	1.00 1.00 8.50	5 5 6	7 13	0 0 0
BuiPD13 BuiPD13	Q. T. Bui, Q.-D. Pham, Y. Deville	Solving the Agricultural Land Allocation Problem by Constraint-Based Local Search	Details Yes	[138]	2013	CP 2013 ShortPaper App	9	2.00 2.00 4.30	3 3 4	4 8	0 0 0
MairyHD12 MairyHD12	J.-B. Mairy, P. V. Hentenryck, Y. Deville	An Optimal Filtering Algorithm for Table Constraints	Details Yes	[562]	2012	CP 2012	16 Constraints	1.00 1.00 19.50	6 6 12	14 21	2 1 1
Saint-MarcqDS11 Saint-MarcqDS11	Vianney le Clément de Saint-Marcq, Y. Deville, C. Solnon	An Efficient Light Solver for Querying the Semantic Web	Details Yes	[506]	2011	CP 2011	15	0.00 0.00 8.90	1 1 1	13 20	0 0 0
DevilleH10 DevilleH10	Y. Deville, P. V. Hentenryck	Domain Consistency with Forbidden Values	Details Yes	[251]	2010	CP 2010	15 Constraints	0.00 0.00 18.90	3 3 5	6 14	1 1 0

5.56 7 Works by Markus Hecher

Table 59: Works by Markus Hecher (Total 7)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHMS21 FichteHMS21	J. K. Fichte, M. Hecher, C. McCreesh, A. Shahab	Complications for Computational Experiments from Modern Processors	Details Yes	[284]	2021	CP 2021 App	21	0.00 0.00 5.90	0 0 6	28 0	2 0 2
FichteHR21 FichteHR21	J. K. Fichte, M. Hecher, V. Roland	Parallel Model Counting with CUDA: Algorithm Engineering for Efficient Hardware Utilization	Details Yes	[285]	2021	CP 2021	20	0.00 0.00 5.90	0 0 0	32 0	2 0 2
FichteHK20 FichteHK20	J. K. Fichte, M. Hecher, M. F. I. Kieler	Treewidth-Aware Quantifier Elimination and Expansion for QCSP	Details Yes	[282]	2020	CP 2020	19	1.00 1.00 22.80	3 3 2	33 49	1 0 1
FichteHS20 FichteHS20	J. K. Fichte, M. Hecher, S. Szeider	A Time Leap Challenge for SAT-Solving	Details Yes	[287]	2020	CP 2020	19	1.00 1.00 15.10	11 10 15	27 73	2 1 1
FichteHS20a FichteHS20a	J. K. Fichte, M. Hecher, S. Szeider	Breaking Symmetries with RootClique and LexTopSort	Details Yes	[286]	2020	CP 2020	18	0.00 0.00 4.70	3 4 5	28 37	4 2 2
FichteHZ19 FichteHZ19	J. K. Fichte, M. Hecher, M. Zisser	An Improved GPU-Based SAT Model Counter	Details Yes	[288]	2019	CP 2019	19	1.00 1.00 4.40	13 11 21	22 42	5 5 0
FichteHLS18 FichteHLS18	J. K. Fichte, M. Hecher, N. Lodha, S. Szeider	An SMT Approach to Fractional Hypertree Width	Details Yes	[283]	2018	CP 2018	19	0.00 0.00 7.50	10 10 24	29 43	3 3 0

5.57 7 Works by Jean-Marie Lagniez

Table 60: Works by Jean-Marie Lagniez (Total 7)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZakMLL25 ZakMLL25	D. Zak, J. Mei, J.-M. Lagniez, A. Laarman	Reducing Quantum Circuit Synthesis to SAT	Details Yes	[839]	2025	CP 2025	21	0.00 1.00 5.30	0 0 0	0 0	0 0 0
GlorianLMS19 GlorianLMS19	G. Glorian, J.-M. Lagniez, V. Montmirail, N. Szczepanski	An Incremental SAT-Based Approach to the Graph Colouring Problem	Details Yes	[339]	2019	CP 2019	19	1.00 1.00 9.60	2 2 4	33 41	2 0 2
GlorianLMS18 GlorianLMS18	G. Glorian, J.-M. Lagniez, V. Montmirail, M. Sioutis	An Incremental SAT-Based Approach to Reason Efficiently on Qualitative Constraint Networks	Details Yes	[338]	2018	CP 2018	19	4.00 4.00 11.90	3 3 4	35 45	1 1 0
GlorianBLLM17 GlorianBLLM17	G. Glorian, F. Boussemart, J.-M. Lagniez, C. Lecoutre, B. Mazure	Combining Nogoods in Restart-Based Search	Details Yes	[336]	2017	CP 2017 ShortPaper	10	0.00 0.00 3.60	1 1 1	10 14	2 0 2
LagniezMP17 LagniezMP17	J.-M. Lagniez, P. Marquis, A. Paparrizou	Defining and Evaluating Heuristics for the Compilation of Constraint Networks	Details Yes	[493]	2017	CP 2017	17	3.00 3.00 15.60	2 1 4	16 25	2 1 1
AudemardLST16 AudemardLST16	G. Audemard, J.-M. Lagniez, N. Szczepanski, S. Tabary	An Adaptive Parallel SAT Solver	Details Yes	[58]	2016	CP 2016	19	1.00 1.00 10.20	11 12 12	28 42	2 1 1
GregoireLM11 GregoireLM11	Éric Grégoire, J.-M. Lagniez, B. Mazure	A CSP Solver Focusing on fac Variables	Details Yes	[356]	2011	CP 2011	15	1.00 1.00 14.00	3 3 6	15 29	1 1 0

5.58 7 Works by Vasco Manquinho

Table 61: Works by Vasco Manquinho (Total 7)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CortesLM24 CortesLM24	J. Cortes, I. Lynce, V. Manquinho	Slide Drill, a New Approach for Multi-Objective Combinatorial Optimization	Details Yes	[212]	2024	CP 2024	17	0.00 0.00 10.60	0 0 1	0 0	0 0 0
JanotaMSM21 JanotaMSM21	M. Janota, A. Morgado, J. F. Santos, V. Manquinho	The Seesaw Algorithm: Function Optimization Using Implicit Hitting Sets	Details Yes	[424]	2021	CP 2021	16	0.00 0.00 8.20	1 0 5	25 0	2 0 2
GuerreiroTLFM19 GuerreiroTLFM19	A. P. Guerreiro, M. Terra-Neves, I. Lynce, J. R. Figueira, V. Manquinho	Constraint-Based Techniques in Stochastic Local Search MaxSAT Solving	Details Yes	[364]	2019	CP 2019	19	3.00 3.00 21.90	3 3 7	26 51	5 1 4
OrvalhoTVMM19 OrvalhoTVMM19	P. Orvalho, M. Terra-Neves, M. Ventura, R. Martins, V. Manquinho	Encodings for Enumeration-Based Program Synthesis	Details Yes	[632]	2019	CP 2019 ML	17	0.00 0.00 3.20	6 8 10	15 20	0 0 0
SiZMJIN16 SiZMJIN16	X. Si, X. Zhang, V. Manquinho, M. Janota, A. Ignatiev, M. Naik	On Incremental Core-Guided MaxSAT Solving	Details Yes	[741]	2016	CP 2016 ShortPaper	10	1.00 1.00 17.60	6 4 6	24 29	5 1 4
0001MM15 0001MM15	S. Joshi, R. Martins, V. Manquinho	Generalized Totalizer Encoding for Pseudo-Boolean Constraints	Details Yes	[437]	2015	CP 2015 ShortPaper	10	1.00 1.00 9.40	20 22 45	23 30	6 5 1
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0

5.59 7 Works by Guillaume Perez

Table 62: Works by Guillaume Perez (Total 7)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PerezGSL23 PerezGSL23	G. Perez, G. Glorian, W. Suijlen, A. Lallouet	Distribution Optimization in Constraint Programming	Details Yes	[656]	2023	CP 2023	19	2.00 2.00 29.60	0 0 0	0 0	0 0 0
PalmieriP18 PalmieriP18	A. Palmieri, G. Perez	Objective as a Feature for Robust Search Strategies	Details Yes	[638]	2018	CP 2018	17	0.00 0.00 12.90	2 3 5	22 28	4 1 3
PerezRG18 PerezRG18	G. Perez, B. Rappazzo, C. P. Gomes	Extending the Capacity of 1 / f Noise Generation	Details Yes	[657]	2018	CP 2018 ShortPaper Music	10	0.00 0.00 8.70	2 2 4	17 24	2 0 2
PerezR17 PerezR17	G. Perez, J.-C. Régin	MDDs: Sampling and Probability Constraints	Details Yes	[659]	2017	CP 2017	17	1.00 1.00 19.30	5 5 15	19 24	6 1 5
Demeule- naereHLP16 Demeule- naereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régin, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3
RoyPRPPM16 RoyPRPPM16	P. Roy, G. Perez, J.-C. Régin, A. Papadopoulos, F. Pachet, M. Marchini	Enforcing Structure on Temporal Sequences: The Allen Constraint	Details Yes	[704]	2016	CP 2016 Music	16	1.00 1.00 18.90	10 8 15	13 18	5 1 4
PerezR14 PerezR14	G. Perez, J.-C. Régin	Improving GAC-4 for Table and MDD Constraints	Details Yes	[658]	2014	CP 2014	16	2.00 2.00 22.40	22 22 48	12 22	9 8 1

5.60 7 Works by Cédric Pralet

Table 63: Works by Cédric Pralet (Total 7)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PachecoP019 PachecoP019	A. Pacheco, C. Pralet, S. Roussel	Decomposition and Cut Generation Strategies for Solving Multi-Robot Deployment Problems	Details Yes	[637]	2019	CP 2019 App	16	0.00 0.00 7.50	0 0 0	13 16	0 0 0
Pralet17 Pralet17	C. Pralet	An Incomplete Constraint-Based System for Scheduling with Renewable Resources	Details Yes	[673]	2017	CP 2017	19	2.00 2.00 6.70	1 1 2	29 37	1 0 1
PraletLJ15 PraletLJ15	C. Pralet, S. Lemai-Chenevier, J. Jaubert	Scheduling Running Modes of Satellite Instruments Using Constraint-Based Local Search	Details Yes	[674]	2015	CP 2015 App	16	2.00 2.00 12.70	0 0 0	8 11	0 0 0
PraletL14 PraletL14	C. Pralet, C. Lesire	Deployment of Mobile Wireless Sensor Networks for Crisis Management: A Constraint-Based Local Search Approach	Details Yes	[675]	2014	CP 2014 App	16	2.00 2.00 7.60	2 2 1	20 24	1 0 1
PraletV12 PraletV12	C. Pralet, G. Verfaillie	Time-Dependent Simple Temporal Networks	Details Yes	[677]	2012	CP 2012	16 RAIRO OR	0.00 0.00 18.90	4 4 8	11 20	0 0 0
PraletV11 PraletV11	C. Pralet, G. Verfaillie	Beyond QCSP for Solving Control Problems	Details Yes	[676]	2011	CP 2011	15	1.00 1.00 13.50	2 3 4	8 14	0 0 0
VerfaillieP11 VerfaillieP11	G. Verfaillie, C. Pralet	Constraint Programming for Controller Synthesis	Details Yes	[800]	2011	CP 2011 App	15	2.00 2.00 10.60	0 0 0	8 20	0 0 0

5.61 7 Works by Christian Schulte

Table 64: Works by Christian Schulte (Total 7)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FrimodigS19 FrimodigS19	S. Frimodig, C. Schulte	Models for Radiation Therapy Patient Scheduling	Details Yes	[303]	2019	CP 2019 App	17	0.00 0.00 9.50	5 4 4	26 32	0 0 0
IngmarS18 IngmarS18	L. Ingmar, C. Schulte	Making Compact-Table Compact	Details Yes	[409]	2018	CP 2018 ShortPaper	9	0.00 0.00 4.00	4 5 11	11 15	4 1 3
BlindellLCS15 BlindellLCS15	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Modeling Universal Instruction Selection	Details Yes	[119]	2015	CP 2015 App	18 ACM T Prog Lang	0.00 0.00 4.40	4 3 7	27 36	1 0 1
BlindellLCS15a BlindellLCS15a	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Erratum to: Modeling Universal Instruction Selection	Details Yes	[118]	2015	CP 2015 Errata	3	0.00 0.00 0.30	0 0 0	0 0	0 0 0
SchulteT14 SchulteT14	C. Schulte, G. Tack	View-Based Propagator Derivation - (Extended Abstract)	Details Yes	[724]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 4.60	1 1 2	0 0	0 0 0
LozanoCDS12 LozanoCDS12	R. C. Lozano, M. Carlsson, F. Drexhammar, C. Schulte	Constraint-Based Register Allocation and Instruction Scheduling	Details Yes	[551]	2012	CP 2012 App	17 ACM T Prog Lang	2.00 2.00 8.60	23 20 30	30 36	1 1 0
LozanoSW10 LozanoSW10	R. C. Lozano, C. Schulte, L. Wahlberg	Testing Continuous Double Auctions with a Constraint-Based Oracle	Details Yes	[552]	2010	CP 2010 App	15	2.00 2.00 10.40	2 2 3	6 15	0 0 0

5.62 7 Works by Dimosthenis C. Tsouros

Table 65: Works by Dimosthenis C. Tsouros (Total 7)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR	Refs OC XR	Links Cites Refs
IosifP0T24 IosifP0T24	P. Iosif, N. Ploskas, K. Stergiou, D. C. Tsouros	A CP/LS Heuristic Method for Maxmin and Minmax Location Problems with Distance Constraints	Details Yes	[410]	2024	CP 2024	21	2.00 2.00 21.10	0 0 0	0 0	0 0 0
Ploskas0T23 Ploskas0T23	N. Ploskas, K. Stergiou, D. C. Tsouros	The p-Dispersion Problem with Distance Constraints	Details Yes	[669]	2023	CP 2023	18	1.00 1.00 20.80	0 0 2	0 0	0 0 0
TsourosBG23 TsourosBG23	D. C. Tsouros, S. Berden, T. Guns	Guided Bottom-Up Interactive Constraint Acquisition	Details Yes	[783]	2023	CP 2023 ML	20	2.00 2.00 36.60	0 0 6	0 0	0 0 0
TsourosS21 TsourosS21	D. C. Tsouros, K. Stergiou	Learning Max-CSPs via Active Constraint Acquisition	Details Yes	[784]	2021	CP 2021 ML	18	2.00 2.00 47.80	0 0 5	0 0	0 0 0
TsourosSB20 TsourosSB20	D. C. Tsouros, K. Stergiou, C. Bessiere	Omissions in Constraint Acquisition	Details Yes	[786]	2020	CP 2020 ML	17	2.00 2.00 26.90	2 2 10	14 20	3 0 3
Tsouros0B19 Tsouros0B19★	D. C. Tsouros, K. Stergiou, C. Bessiere	Structure-Driven Multiple Constraint Acquisition★	Details Yes	[785]	2019	CP 2019	17	2.00 2.00 29.90	5 5 17	20 29	2 1 1
TsourosSS18 TsourosSS18	D. C. Tsouros, K. Stergiou, P. G. Sarigiannidis	Efficient Methods for Constraint Acquisition	Details Yes	[787]	2018	CP 2018	16 Constraints	2.00 2.00 25.40	8 9 15	8 14	2 1 1

5.63 7 Works by Mark Wallace

Table 66: Works by Mark Wallace (Total 7)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SenthooranKB-CLW21 SenthooranKB-CLW21	I. Senthooran, M. Klapperstück, G. Belov, T. Czauderna, K. Leo, M. Wallace, M. Wybrow, Maria Garcia de la Banda	Human-Centred Feasibility Restoration	Details Yes	[734]	2021	CP 2021 App	18 Constraints	0.00 0.00 21.40	1 0 4	20 0	2 0 2
LeoGBW20 LeoGBW20	K. Leo, G. Gange, Maria Garcia de la Banda, M. Wallace	Core-Guided Model Reformulation	Details Yes	[519]	2020	CP 2020	17	0.00 0.00 9.80	0 0 1	16 24	5 0 5
BelovCBKSSW018 BelovCBKSSW018	G. Belov, T. Czauderna, Maria Garcia de la Banda, M. Klapperstück, I. Senthooran, M. Smith, M. Wybrow, M. Wallace	Process Plant Layout Optimization: Equipment Allocation	Details Yes	[88]	2018	CP 2018 App	17	0.00 0.00 6.70	4 3 8	11 18	3 1 2
He0GLW18 He0GLW18	S. He, M. Wallace, G. Gange, A. Liebman, C. Wilson	A Fast and Scalable Algorithm for Scheduling Large Numbers of Devices Under Real-Time Pricing	Details Yes	[376]	2018	CP 2018 Power	18	0.00 0.00 6.70	8 7 13	26 35	0 0 0
BelovCDBWW17 BelovCDBWW17	G. Belov, T. Czauderna, A. Dzaferovic, Maria Garcia de la Banda, M. Wybrow, M. Wallace	An Optimization Model for 3D Pipe Routing with Flexibility Constraints	Details Yes	[89]	2017	CP 2017 App	17	1.00 1.00 11.00	6 5 10	14 21	2 1 1
BelovSTW16 BelovSTW16	G. Belov, P. J. Stuckey, G. Tack, M. Wallace	Improved Linearization of Constraint Programming Models	Details Yes	[90]	2016	CP 2016	17	3.00 3.00 25.20	20 21 31	19 28	7 6 1
MearsNJW11 MearsNJW11	C. Mears, T. Niven, M. Jackson, M. Wallace	Proving Symmetries by Model Transformation	Details Yes	[586]	2011	CP 2011	15	0.00 0.00 15.40	5 6 8	10 14	2 2 0

5.64 7 Works by Toby Walsh

Table 67: Works by Toby Walsh (Total 7)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereHKKPQW14 BessiereHKKPQW14	C. Bessiere, E. Hebrard, G. Katsirelos, Z. Kiziltan, Émilie Picard-Cantin, C.-G. Quimper, T. Walsh	The Balance Constraint Family	Details Yes	[105]	2014	CP 2014	16	1.00 1.00 13.80	4 5 7	10 17	1 1 0
NarodytskaW13 NarodytskaW13	N. Narodytska, T. Walsh	Breaking Symmetry with Different Orderings	Details Yes	[614]	2013	CP 2013	17	0.00 0.00 15.30	4 4 10	24 38	1 0 1
KatsirelosNW12 KatsirelosNW12	G. Katsirelos, N. Narodytska, T. Walsh	The SeqBin Constraint Revisited	Details Yes	[451]	2012	CP 2012	16	1.00 1.00 9.20	1 1 4	5 11	0 0 0
SalvagninW12 SalvagninW12	D. Salvagnin, T. Walsh	A Hybrid MIP/CP Approach for Multi-activity Shift Scheduling	Details Yes	[708]	2012	CP 2012	14	2.00 2.00 20.10	11 10 16	16 20	2 2 0
BalafoutisPSW10 BalafoutisPSW10	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh	Improving the Performance of maxRPC	Details Yes	[66]	2010	CP 2010	15 Constraints	0.00 0.00 6.90	5 5 9	4 11	1 1 0
BessiereKNQW10 BessiereKNQW10	C. Bessiere, G. Katsirelos, N. Narodytska, C.-G. Quimper, T. Walsh	Decomposition of the NValue Constraint	Details Yes	[106]	2010	CP 2010	15	1.00 1.00 26.80	8 7 11	13 22	3 3 0
KatsirelosNW10 KatsirelosNW10	G. Katsirelos, N. Narodytska, T. Walsh	On the Complexity and Completeness of Static Constraints for Breaking Row and Column Symmetry	Details Yes	[450]	2010	CP 2010	16	1.00 1.00 15.60	13 12 23	11 21	3 3 0

5.65 7 Works by Stanislav Zivný

Table 68: Works by Stanislav Zivný (Total 7)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CohenJTZ13 CohenJTZ13	D. A. Cohen, P. G. Jeavons, E. Thorstensen, S. Zivný	Tractable Combinations of Global Constraints	Details Yes	[190]	2013	CP 2013	17	1.00 1.00 31.30	1 1 2	25 31	3 1 2
CooperEZ12 CooperEZ12	M. C. Cooper, G. Escamocher, S. Zivný	A Characterisation of the Complexity of Forbidding Subproblems in Binary Max-CSP	Details Yes	[199]	2012	CP 2012 ShortPaper	9	0.00 1.00 11.60	0 0 0	14 17	3 0 3
JarvisaloMNZ12 JarvisaloMNZ12	M. Järvisalo, A. Matsliah, J. Nordström, S. Zivný	Relating Proof Complexity Measures and Practical Hardness of SAT	Details Yes	[426]	2012	CP 2012	16	1.00 1.00 8.60	10 10 23	25 33	2 2 0
CooperZ11 CooperZ11	M. C. Cooper, S. Zivný	Hierarchically Nested Convex VCSP	Details Yes	[208]	2011	CP 2011 ShortPaper	8	0.00 0.00 5.30	2 2 10	5 9	1 1 0
CooperZ11a CooperZ11a	M. C. Cooper, S. Zivný	Tractable Triangles	Details Yes	[209]	2011	CP 2011	15	0.00 0.00 14.30	1 1 7	19 29	1 1 0
CreedZ11 CreedZ11	P. Creed, S. Zivný	On Minimal Weighted Clones	Details Yes	[214]	2011	CP 2011	15	0.00 0.00 14.60	5 4 8	25 30	0 0 0
CooperZ10 CooperZ10	M. C. Cooper, S. Zivný	A New Hybrid Tractable Class of Soft Constraint Problems	Details Yes	[207]	2010	CP 2010	15	1.00 1.00 18.80	2 2 4	22 33	0 0 0

5.66 6 Works by Carlos Ansótegui

Table 69: Works by Carlos Ansótegui (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AlosAST23 AlosAST23	J. Alòs, C. Ansótegui, J. M. Salvia, E. Torres	Exploiting Configurations of MaxSAT Solvers	Details Yes	[26]	2023	CP 2023	16	1.00 1.00 10.90	0 0 0	0 0	0 0 0
AnsoteguiOT21 AnsoteguiOT21	C. Ansótegui, J. Ojeda, E. Torres	Building High Strength Mixed Covering Arrays with Constraints	Details Yes	[36]	2021	CP 2021	17	1.00 1.00 16.20	1 0 3	3 0	0 0 0
An- soteguiBCDEMN19 An- soteguiBCDEMN19	C. Ansótegui, M. Boffill, J. Coll, N. Dang, J. L. Esteban, I. Miguel, P. Nightingale, A. Z. Salamon, J. Suy, M. Villaret	Automatic Detection of At-Most-One and Exactly-One Relations for Improved SAT Encodings of Pseudo-Boolean Constraints	Details Yes	[33]	2019	CP 2019	17	2.00 2.00 24.00	4 4 8	21 28	3 0 3
AnsoteguiST18 AnsoteguiST18	C. Ansótegui, M. Sellmann, K. Tierney	Self-configuring Cost-Sensitive Hierarchical Clustering with Recourse	Details Yes	[37]	2018	CP 2018 App	11	0.00 0.00 4.70	2 1 4	7 15	1 0 1
AnsoteguiBGL13 AnsoteguiBGL13	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving WPM2 for (Weighted) Partial MaxSAT	Details Yes	[35]	2013	CP 2013	16	0.00 1.00 17.20	15 12 30	24 36	5 3 2
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10 1

5.67 6 Works by Emir Demirovic

Table 70: Works by Emir Demirovic (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BaaufFD25 BaaufFD25	R. Baauf, M. Flippo, E. Demirovic	Conflict Analysis Based on Cutting-Planes for Constraint Programming	Details Yes	[62]	2025	CP 2025	19	2.00 2.00 42.70	0 0 0	0 0	0 0 0
SidorovMD25 SidorovMD25	K. Sidorov, I. Marijnissen, E. Demirovic	Unite and Lead: Finding Disjunctive Cliques for Scheduling Problems	Details Yes	[745]	2025	CP 2025	24	0.00 0.00 28.90	0 0 0	0 0	0 0 0
DemirovicMM- NOS24 DemirovicMM- NOS24	E. Demirovic, C. McCreesh, M. J. McIlree, J. Nordström, A. Oertel, K. Sidorov	Pseudo-Boolean Reasoning About States and Transitions to Certify Dynamic Programming and Decision Diagram Algorithms	Details Yes	[246]	2024	CP 2024	21	0.00 0.00 24.10	0 0 1	0 0	0 0 0
FlippoSMSD24 FlippoSMSD24	M. Flippo, K. Sidorov, I. Marijnissen, J. Smits, E. Demirovic	A Multi-Stage Proof Logging Framework to Certify the Correctness of CP Solvers	Details Yes	[295]	2024	CP 2024	20	1.00 1.00 29.30	0 0 2	0 0	0 0 0
DemirovicS19 DemirovicS19	E. Demirovic, P. J. Stuckey	Techniques Inspired by Local Search for Incomplete MaxSAT and the Linear Algorithm: Varying Resolution and Solution-Guided Search	Details Yes	[247]	2019	CP 2019	18	1.00 1.00 18.70	5 4 14	26 32	5 0 5
DemirovicCS18 DemirovicCS18	E. Demirovic, G. Chu, P. J. Stuckey	Solution-Based Phase Saving for CP: A Value-Selection Heuristic to Simulate Local Search Behavior in Complete Solvers	Details Yes	[245]	2018	CP 2018 ShortPaper	10	1.00 1.00 6.80	9 9 33	11 15	1 1 0

5.68 6 Works by Alexandre Goldsztejn

Table 71: Works by Alexandre Goldsztejn (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RohouBCGJNRT20 RohouBCGJNRT20	S. Rohou, A. Bedouhene, G. Chabert, A. Goldsztejn, L. Jaulin, B. Neveu, V. Reyes, G. Trombettoni	Towards a Generic Interval Solver for Differential-Algebraic CSP	Details Yes	[696]	2020	CP 2020	18	1.00 1.00 11.60	1 0 3	24 39	1 0 1
SalasCG14 SalasCG14	I. Salas, G. Chabert, A. Goldsztejn	The Non-overlapping Constraint between Objects Described by Non-linear Inequalities	Details Yes	[707]	2014	CP 2014	16	1.00 1.00 8.80	0 0 2	10 11	1 0 1
GoldsztejnGJ13 GoldsztejnGJ13	A. Goldsztejn, L. Granvilliers, C. Jermann	Constraint Based Computation of Periodic Orbits of Chaotic Dynamical Systems	Details Yes	[343]	2013	CP 2013 App	16	2.00 2.00 9.00	1 1 4	25 30	1 0 1
CaroCGIJ12 CaroCGIJ12	S. Caro, D. Chablat, A. Goldsztejn, D. Ishii, C. Jermann	A Branch and Prune Algorithm for the Computation of Generalized Aspects of Parallel Robots	Details Yes	[156]	2012	CP 2012 Multi	16	0.00 0.00 3.80	2 2 2	15 22	0 0 0
GoldsztejnJAT11 GoldsztejnJAT11	A. Goldsztejn, C. Jermann, V. R. de Angulo, C. Torras	Symmetry Breaking in Numeric Constraint Problems	Details Yes	[344]	2011	CP 2011 ShortPaper	8	1.00 1.00 9.70	1 2 2	14 19	1 1 0
GoldsztejnMEH10 GoldsztejnMEH10	A. Goldsztejn, O. Mullier, D. Eveillard, H. Hosobe	Including Ordinary Differential Equations Based Constraints in the Standard CP Framework	Details Yes	[345]	2010	CP 2010	15	2.00 2.00 10.90	14 12 19	23 29	1 1 0

5.69 6 Works by Willem-Jan van Hoeve

Table 72: Works by Willem-Jan van Hoeve (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GentzelMH22 GentzelMH22	R. Gentzel, L. D. Michel, W.-J. van Hoeve	Heuristics for MDD Propagation in HADDOCK	Details Yes	[328]	2022	CP 2022	17	2.00 2.00 18.00	0 0 3	2 0	0 0 0
HeuleKH22 HeuleKH22	M. J. H. Heule, A. Karahalios, W.-J. van Hoeve	From Cliques to Colorings and Back Again	Details Yes	[386]	2022	CP 2022 ShortPaper OR	10	0.00 0.00 13.20	0 0 5	1 0	0 0 0
HoeveT17 HoeveT17	W.-J. van Hoeve, S. R. Tayur	Integer and Constraint Programming for Batch Annealing Process Planning	Details Yes	[794]	2017	CP 2017 ShortPaper App	9	2.00 2.00 7.50	0 0 0	5 7	0 0 0
GilesH16 GilesH16	K. Giles, W.-J. van Hoeve	Solving a Supply-Delivery Scheduling Problem with Constraint Programming	Details Yes	[334]	2016	CP 2016 App	16	2.00 2.00 13.30	2 2 2	6 8	0 0 0
BergmanCH15 BergmanCH15	D. Bergman, A. A. Ciré, W.-J. van Hoeve	Improved Constraint Propagation via Lagrangian Decomposition	Details Yes	[100]	2015	CP 2015 ShortPaper	9	3.00 3.00 17.00	9 9 14	14 16	3 1 2
CireH14 CireH14	A. A. Ciré, W.-J. van Hoeve	Multivalued Decision Diagrams for Sequencing Problems - (Extended Abstract)	Details Yes	[181]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 6.20	0 0 0	7 7	1 0 1

5.70 6 Works by John N. Hooker

Table 73: Works by John N. Hooker (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hooker19 Hooker19	J. N. Hooker	Improved Job Sequencing Bounds from Decision Diagrams	Details Yes	[396]	2019	CP 2019	16	0.00 0.00 3.70	4 3 9	22 25	3 1 2
Hooker17 Hooker17	J. N. Hooker	Job Sequencing Bounds from Decision Diagrams	Details Yes	[395]	2017	CP 2017 OR	14	0.00 0.00 1.50	7 8 13	24 27	2 1 1
Hooker16 Hooker16	J. N. Hooker	Finding Alternative Musical Scales	Details Yes	[394]	2016	CP 2016 Music	16	0.00 0.00 3.80	1 1 2	12 22	0 0 0
Hooker16a Hooker16a★	J. N. Hooker	Projection, consistency, and George Boole★	Details Yes	[393]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 22.40	5 5 6	35 48	1 0 1
BergmanCHH14 BergmanCHH14	D. Bergman, A. A. Ciré, W. J. van Hoeve, J. N. Hooker	Optimization Bounds from Binary Decision Diagrams - (Extended Abstract)	Details Yes	[98]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 7.70	3 2 1	11 12	1 0 1
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10 0

5.71 6 Works by T. K. Satish Kumar

Table 74: Works by T. K. Satish Kumar (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZhengLZK23 ZhengLZK23	K. Zheng, A. Li, H. Zhang, T. K. S. Kumar	FastMapSVM for Predicting CSP Satisfiability	Details Yes	[845]	2023	CP 2023 ML	17	1.00 1.00 17.90	0 0 1	0 0	0 0 0
BasrurSSKK22 BasrurSSKK22	C. Basrur, A. J. Singh, A. Sinha, A. Kumar, T. K. S. Kumar	Trajectory Optimization for Safe Navigation in Maritime Traffic Using Historical Data	Details Yes	[73]	2022	CP 2022 App	17	0.00 0.00 4.20	0 0 2	0 0	0 0 0
SweitzerK21 SweitzerK21	S. Sweitzer, T. K. S. Kumar	Differential Programming via OR Methods	Details Yes	[766]	2021	CP 2021 OR	15	0.00 0.00 4.40	0 0 1	0 0	0 0 0
LamSKK20 LamSKK20	E. Lam, P. J. Stuckey, S. Koenig, T. K. S. Kumar	Exact Approaches to the Multi-agent Collective Construction Problem	Details Yes	[499]	2020	CP 2020 App	16	0.00 0.00 10.80	3 8 14	7 11	0 0 0
0003KK18 0003KK18	H. Xu, S. Koenig, T. K. S. Kumar	Towards Effective Deep Learning for Constraint Satisfaction Problems	Details Yes	[828]	2018	CP 2018 ShortPaper ML	10	3.00 3.00 14.20	13 16 21	19 27	1 1 0
XuKK17 XuKK17	H. Xu, S. Koenig, T. K. S. Kumar	A Constraint Composite Graph-Based ILP Encoding of the Boolean Weighted CSP	Details Yes	[827]	2017	CP 2017 ShortPaper OR	9	2.00 2.00 16.10	2 3 5	7 14	0 0 0

5.72 6 Works by Ruben Martins

Table 75: Works by Ruben Martins (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OrvalhoTVMM19 OrvalhoTVMM19	P. Orvalho, M. Terra-Neves, M. Ventura, R. Martins, V. Manquinho	Encodings for Enumeration-Based Program Synthesis	Details Yes	[632]	2019	CP 2019 ML	17	0.00 0.00	6 8 10	15 20	0 0 0
0001KMR18 0001KMR18	S. Joshi, P. Kumar, R. Martins, S. Rao	Approximation Strategies for Incomplete MaxSAT	Details Yes	[436]	2018	CP 2018 ShortPaper	10	0.00 1.00 11.10	10 10 12	20 27	7 2 5
ZulkoskiMWLCG18 ZulkoskiMWLCG18	E. Zulkoski, R. Martins, C. M. Wintersteiger, J. H. Liang, K. Czarnecki, V. Ganesh	The Effect of Structural Measures and Merges on SAT Solver Performance	Details Yes	[857]	2018	CP 2018	17	1.00 1.00 8.20	5 7 12	10 19	0 0 0
ZulkoskiMWRLCG18 ZulkoskiMWRLCG18	E. Zulkoski, R. Martins, C. M. Wintersteiger, R. Robere, J. H. Liang, K. Czarnecki, V. Ganesh	Learning-Sensitive Backdoors with Restarts	Details Yes	[858]	2018	CP 2018	17	0.00 0.00 10.20	2 3 6	17 30	0 0 0
0001MM15 0001MM15	S. Joshi, R. Martins, V. Manquinho	Generalized Totalizer Encoding for Pseudo-Boolean Constraints	Details Yes	[437]	2015	CP 2015 ShortPaper	10	1.00 1.00 9.40	20 22 45	23 30	6 5 1
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0

5.73 6 Works by Deepak Mehta

Table 76: Works by Deepak Mehta (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArbelaezMO15 ArbelaezMO15	A. Arbelaez, D. Mehta, B. O'Sullivan	Constraint-Based Local Search for Finding Node-Disjoint Bounded-Paths in Optical Access Networks	Details Yes	[50]	2015	CP 2015 ShortPaper App	9	2.00 2.00 5.20	3 3 2	7 11	0 0 0
CambazardMOS13 CambazardMOS13★	H. Cambazard, D. Mehta, B. O'Sullivan, H. Simonis	Bin Packing with Linear Usage Costs - An Application to Energy Management in Data Centres★	Details Yes	[143]	2013	CP 2013 App	16	0.00 0.00 9.60	14 13 16	16 20	1 0 1
MehtaOS12 MehtaOS12	D. Mehta, B. O'Sullivan, H. Simonis	Comparing Solution Methods for the Machine Reassignment Problem	Details Yes	[589]	2012	CP 2012 App	16	0.00 0.00 10.00	41 37 39	6 9	4 4 0
MehtaOQ11 MehtaOQ11	D. Mehta, B. O'Sullivan, L. Quesada	Value Ordering for Finding All Solutions: Interactions with Adaptive Variable Ordering	Details Yes	[588]	2011	CP 2011	15	0.00 0.00 5.30	3 3 3	4 11	0 0 0
LesaintMOQW10 LesaintMOQW10	D. Lesaint, D. Mehta, B. O'Sullivan, L. Quesada, N. Wilson	Context-Sensitive Call Control Using Constraints and Rules	Details Yes	[521]	2010	CP 2010 App	15	1.00 1.00 6.50	2 2 2	12 18	0 0 0
SimonisDFMQC10 SimonisDFMQC10	H. Simonis, P. Davern, J. Feldman, D. Mehta, L. Quesada, M. Carlsson	A Generic Visualization Platform for CP	Details Yes	[749]	2010	CP 2010	15	1.00 1.00 18.40	14 11 19	10 17	3 3 0

5.74 6 Works by Siegfried Nijssen

Table 77: Works by Siegfried Nijssen (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DubraySN24 DubraySN24	A. Dubray, P. Schaus, S. Nijssen	Anytime Weighted Model Counting with Approximation Guarantees for Probabilistic Inference	Details Yes	[264]	2024	CP 2024	16	0.00 0.00 5.40	0 0 3	0 0	0 0 0
DubraySN23 DubraySN23	A. Dubray, P. Schaus, S. Nijssen	Probabilistic Inference by Projected Weighted Model Counting on Horn Clauses	Details Yes	[263]	2023	CP 2023	17	0.00 0.00 6.00	0 0 7	0 0	0 0 0
GolenvauxGNS23 GolenvauxGNS23	N. Golenvaux, X. Gillard, S. Nijssen, P. Schaus	Partitioning a Map into Homogeneous Contiguous Regions: A Branch-And-Bound Approach Using Decision Diagrams (Short Paper)	Details Yes	[347]	2023	CP 2023 ShortPaper	10	0.00 0.00 6.50	0 0 0	0 0	0 0 0
AogaNS19 AogaNS19	J. O. R. Aoga, S. Nijssen, P. Schaus	Modeling Pattern Set Mining Using Boolean Circuits	Details Yes	[43]	2019	CP 2019	18	0.00 0.00 11.80	3 3 2	17 27	2 0 2
MattenetDNS19 MattenetDNS19★	A. Mattenet, I. Davidson, S. Nijssen, P. Schaus	Generic Constraint-Based Block Modeling Using Constraint Programming★	Details Yes	[578]	2019	CP 2019	18 JAIR	3.00 3.00 21.20	1 0 2	16 32	1 0 1
LatourBDKBN17 LatourBDKBN17	A. L. D. Latour, B. Babaki, A. Dries, A. Kimmig, G. V. den Broeck, S. Nijssen	Combining Stochastic Constraint Optimization and Probabilistic Programming - From Knowledge Compilation to Constraint Solving	Details Yes	[501]	2017	CP 2017 ML	17	2.00 2.00 12.50	6 7 19	23 27	0 0 0

5.75 6 Works by Thierry Petit

Table 78: Works by Thierry Petit (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DerrienFPP15 DerrienFPP15	A. Derrien, J.-G. Fages, T. Petit, C. Prud'homme	A Global Constraint for a Tractable Class of Temporal Optimization Problems	Details Yes	[248]	2015	CP 2015	16	1.00 1.00 12.60	2 2 3	15 20	1 1 0
DerrienP14 DerrienP14	A. Derrien, T. Petit	A New Characterization of Relevant Intervals for Energetic Reasoning	Details Yes	[249]	2014	CP 2014 ShortPaper	9	0.00 0.00 2.80	16 18 19	0 0	2 2 0
DerrienPZ14 DerrienPZ14	A. Derrien, T. Petit, S. Zampelli	A Declarative Paradigm for Robust Cumulative Scheduling	Details Yes	[250]	2014	CP 2014 ShortPaper	9	0.00 0.00 6.80	3 3 3	10 17	4 2 2
Petit12 Petit12	T. Petit	Focus : A Constraint for Concentrating High Costs	Details Yes	[662]	2012	CP 2012	16	1.00 1.00 8.50	2 2 3	10 13	2 1 1
ClercqPBJ11 ClercqPBJ11	A. D. Clercq, T. Petit, N. Beldiceanu, N. Jussien	Filtering Algorithms for Discrete Cumulative Problems with Overloads of Resource	Details Yes	[182]	2011	CP 2011	16	0.00 0.00 5.50	3 3 4	11 13	2 2 0
PetitRB11 PetitRB11	T. Petit, J.-C. Régim, N. Beldiceanu	A $\Theta(n)$ Bound-Consistency Algorithm for the Increasing Sum Constraint	Details Yes	[663]	2011	CP 2011 ShortPaper	8	1.00 1.00 2.80	2 2 9	1 4	2 2 0

5.76 6 Works by Enrico Pontelli

Table 79: Works by Enrico Pontelli (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TardivoMP24 TardivoMP24	F. Tardivo, L. D. Michel, E. Pontelli	CP for Bin Packing with Multi-Core and GPUs	Details Yes	[771]	2024	CP 2024	19	1.00 1.00 15.40	0 0 3	0 0	0 0 0
HoangF0PZ18 HoangF0PZ18	K. D. Hoang, F. Fioretto, W. Yeoh, E. Pontelli, R. Zivan	A Large Neighboring Search Schema for Multi-agent Optimization	Details Yes	[388]	2018	CP 2018	19	0.00 0.00 17.30	9 9 22	24 43	6 0 6
Fioretto0P16 Fioretto0P16	F. Fioretto, W. Yeoh, E. Pontelli	A Dynamic Programming-Based MCMC Framework for Solving DCOPs with GPUs	Details Yes	[294]	2016	CP 2016 SC	19	0.00 0.00 12.90	6 5 10	19 34	4 2 2
FiorettoLP0S15 FiorettoLP0S15	F. Fioretto, T. Le, E. Pontelli, W. Yeoh, T. C. Son	Exploiting GPUs in Solving (Distributed) Constraint Optimization Problems with Dynamic Programming	Details Yes	[292]	2015	CP 2015	19 Constraints	2.00 2.00 16.10	4 4 9	22 36	2 1 1
FiorettoLYPS14 FiorettoLYPS14	F. Fioretto, T. Le, W. Yeoh, E. Pontelli, T. C. Son	Improving DPOP with Branch Consistency for Solving Distributed Constraint Optimization Problems	Details Yes	[293]	2014	CP 2014	17	3.00 3.00 21.00	14 13 21	18 34	5 3 2
CampeottoPDFP12 CampeottoPDFP12	F. Campeotto, A. D. Palù, A. Dovier, F. Fioretto, E. Pontelli	A Filtering Technique for Fragment Assembly-Based Proteins Loop Modeling with Constraints	Details Yes	[146]	2012	CP 2012 Multi	17	1.00 1.00 10.60	0 0 3	32 37	0 0 0

5.77 6 Works by Luis Quesada

Table 80: Works by Luis Quesada (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CsehE022 CsehE022	Ágnes Cseh, G. Escamocher, L. Quesada	Computing Relaxations for the Three-Dimensional Stable Matching Problem with Cyclic Preferences	Details Yes	[217]	2022	CP 2022	19 Constraints	0.00 0.00 9.50	1 0 1	6 0	0 0 0
CsehEGQ21 CsehEGQ21	Ágnes Cseh, G. Escamocher, B. Genç, L. Quesada	A Collection of Constraint Programming Models for the Three-Dimensional Stable Matching Problem with Cyclic Preferences	Details Yes	[216]	2021	CP 2021 App	19 Constraints	3.00 3.00 12.10	1 0 3	1 0	0 0 0
QuesadaB21 QuesadaB21	L. Quesada, K. N. Brown	Positive and Negative Length-Bound Reachability Constraints	Details Yes	[683]	2021	CP 2021	16	1.00 1.00 19.60	0 0 0	11 0	2 0 2
MehtaOQ11 MehtaOQ11	D. Mehta, B. O'Sullivan, L. Quesada	Value Ordering for Finding All Solutions: Interactions with Adaptive Variable Ordering	Details Yes	[588]	2011	CP 2011	15	0.00 0.00 5.30	3 3 3	4 11	0 0 0
LesaintMOQW10 LesaintMOQW10	D. Lesaint, D. Mehta, B. O'Sullivan, L. Quesada, N. Wilson	Context-Sensitive Call Control Using Constraints and Rules	Details Yes	[521]	2010	CP 2010 App	15	1.00 1.00 6.50	2 2 2	12 18	0 0 0
SimonisDFMQC10 SimonisDFMQC10	H. Simonis, P. Davern, J. Feldman, D. Mehta, L. Quesada, M. Carlsson	A Generic Visualization Platform for CP	Details Yes	[749]	2010	CP 2010	15	1.00 1.00 18.40	14 11 19	10 17	3 3 0

5.78 6 Works by Thomas Schiex

Table 81: Works by Thomas Schiex (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Schiex23 Schiex23	T. Schiex	Coupling CP with Deep Learning for Molecular Design and SARS-CoV2 Variants Exploration (Invited Talk)	Details Yes	[718]	2023	CP 2023 InvitedTalk	3	1.00 1.00 2.80	0 0 0	0 0	0 0 0
BrouardGS20 BrouardGS20	C. Brouard, S. de Givry, T. Schiex	Pushing Data into CP Models Using Graphical Model Learning and Solving	Details Yes	[137]	2020	CP 2020 ML	17	1.00 1.00 16.00	3 3 10	19 38	1 0 1
ViricelSBS16 ViricelSBS16	C. Viricel, D. Simoncini, S. Barbe, T. Schiex	Guaranteed Weighted Counting for Affinity Computation: Beyond Determinism and Structure	Details Yes	[804]	2016	CP 2016 Bio	18	0.00 0.00 5.10	9 8 14	31 40	1 0 1
AlloucheGKSZ15 AlloucheGKSZ15	D. Allouche, S. de Givry, G. Katsirelos, T. Schiex, M. Zytnicki	Anytime Hybrid Best-First Search with Tree Decomposition for Weighted CSP	Details Yes	[23]	2015	CP 2015	18	1.00 1.00 5.80	18 16 41	15 28	5 3 2
Al- louchetAGKBS12 Al- louchetAGKBS12	D. Allouche, S. Traoré, I. André, S. de Givry, G. Katsirelos, S. Barbe, T. Schiex	Computational Protein Design as a Cost Function Network Optimization Problem	Details Yes	[25]	2012	CP 2012 ShortPaper Multi	10	0.00 0.00 2.80	9 9 14	30 37	1 1 0
AlloucheGS10 AlloucheGS10	D. Allouche, S. de Givry, T. Schiex	Towards Parallel Non Serial Dynamic Programming for Solving Hard Weighted CSP	Details Yes	[24]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.00	4 4 14	7 13	1 1 0

5.79 6 Works by Meinolf Sellmann

Table 82: Works by Meinolf Sellmann (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KuhlemannST19 KuhlemannST19	S. Kuhlemann, M. Sellmann, K. Tierney	Exploiting Counterfactuals for Scalable Stochastic Optimization	Details Yes	[483]	2019	CP 2019	19	0.00 0.00 2.20	0 0 2	16 23	0 0 0
AnsoteguiST18 AnsoteguiST18	C. Ansótegui, M. Sellmann, K. Tierney	Self-configuring Cost-Sensitive Hierarchical Clustering with Recourse	Details Yes	[37]	2018	CP 2018 App	11	0.00 0.00 4.70	2 1 4	7 15	1 0 1
MalitskySSS12 MalitskySSS12	Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Parallel SAT Solver Selection and Scheduling	Details Yes	[565]	2012	CP 2012	15	1.00 1.00 9.30	13 13 24	7 15	1 0 1
KadiogluMSSS11 KadiogluMSSS11★	S. Kadioglu, Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Algorithm Selection and Scheduling★	Details Yes	[444]	2011	CP 2011	16	0.00 0.00 8.70	72 65 131	15 41	5 5 0
KadiogluORS11 KadiogluORS11	S. Kadioglu, E. O'Mahony, P. Refalo, M. Sellmann	Incorporating Variance in Impact-Based Search	Details Yes	[445]	2011	CP 2011 ShortPaper	8	0.00 0.00 4.90	3 3 5	8 14	1 1 0
JainOS10 JainOS10	S. Jain, E. O'Mahony, M. Sellmann	A Complete Multi-valued SAT Solver	Details Yes	[422]	2010	CP 2010	16	1.00 1.00 22.80	3 3 9	12 25	0 0 0

5.80 6 Works by Laurent Simon

Table 83: Works by Laurent Simon (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GlorianDYS21 GlorianDYS21	G. Glorian, A. Debesson, S. Yvon-Palot, L. Simon	The Dungeon Variations Problem Using Constraint Programming	Details Yes	[337]	2021	CP 2021 App	16	2.00 2.00 12.60	2 0 4	10 0	2 1 1
MatriconAFSH21 MatriconAFSH21	T. Matricon, M. Anastacio, N. Fijalkow, L. Simon, H. H. Hoos	Statistical Comparison of Algorithm Performance Through Instance Selection	Details Yes	[576]	2021	CP 2021 App	21	0.00 0.00 9.60	1 0 5	21 0	1 0 1
FosseS18 FosseS18	R. Fossé, L. Simon	On the Non-degeneracy of Unsatisfiability Proof Graphs Produced by SAT Solvers	Details Yes	[298]	2018	CP 2018	16	1.00 1.00 7.40	2 2 3	11 19	1 0 1
ArmantSD12 ArmantSD12	V. Armant, L. Simon, P. Dague	Distributed Tree Decomposition with Privacy	Details Yes	[54]	2012	CP 2012	16	0.00 0.00 2.70	0 0 1	17 24	0 0 0
AudemardS12 AudemardS12★	G. Audemard, L. Simon	Refining Restarts Strategies for SAT and UNSAT★	Details Yes	[61]	2012	CP 2012 ShortPaper	9	1.00 1.00 7.90	33 39 77	7 13	5 5 0
KatsirelosS12 KatsirelosS12	G. Katsirelos, L. Simon	Eigenvector Centrality in Industrial SAT Instances	Details Yes	[452]	2012	CP 2012 ShortPaper	9	1.00 1.00 5.20	12 14 25	5 9	2 2 0

5.81 6 Works by Mateu Villaret

Table 84: Works by Mateu Villaret (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
EspasaMV22 EspasaMV22	J. Espasa, I. Miguel, M. Villaret	Plotting: A Planning Problem with Complex Transitions	Details Yes	[273]	2022	CP 2022	17 Constraints	0.00 0.00 14.10	1 0 1	7 0	2 0 2
An- soteguiBCDEMN19 An- soteguiBCDEMN19	C. Ansótegui, M. Bofill, J. Coll, N. Dang, J. L. Esteban, I. Miguel, P. Nightingale, A. Z. Salamon, J. Suy, M. Villaret	Automatic Detection of At-Most-One and Exactly-One Relations for Improved SAT Encodings of Pseudo-Boolean Constraints	Details Yes	[33]	2019	CP 2019	17	2.00 2.00 24.00	4 4 8	21 28	3 0 3
BofillCSV17 BofillCSV17	M. Bofill, J. Coll, J. Suy, M. Villaret	An Efficient SMT Approach to Solve MRCPSP/max Instances with Tight Constraints on Resources	Details Yes	[122]	2017	CP 2017 ShortPaper	9	1.00 1.00 8.10	1 2 6	11 17	1 0 1
BofillBV14 BofillBV14	M. Bofill, D. Busquets, M. Villaret	Reformulation Based MaxSAT Robustness - (Extended Abstract)	Details Yes	[121]	2014	CP 2014 Ex- tendedAbstract App	5	1.00 1.00 6.00	0 0 0	6 13	0 0 0
BofillEGPSV14 BofillEGPSV14	M. Bofill, J. Espasa, M. Garcia, M. Palahí, J. Suy, M. Villaret	Scheduling B2B Meetings	Details Yes	[123]	2014	CP 2014 App	16	0.00 0.00 10.20	4 4 10	10 17	0 0 0
BofillPSV14 BofillPSV14	M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving Intensional Weighted CSPs by Incremental Optimization with BDDs	Details Yes	[124]	2014	CP 2014	17	1.00 1.00 22.60	6 6 8	15 22	2 2 0

5.82 5 Works by Ignasi Abío

Table 85: Works by Ignasi Abío (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioMS15 AbioMS15	I. Abío, V. Mayer-Eichberger, P. J. Stuckey	Encoding Linear Constraints with Implication Chains to CNF	Details Yes	[6]	2015	CP 2015 ShortPaper	9	1.00 1.00 15.90	4 6 9	12 17	7 3 4
AbioS14 AbioS14	I. Abío, P. J. Stuckey	Encoding Linear Constraints into SAT	Details Yes	[10]	2014	CP 2014	17	2.00 2.00 31.00	10 11 24	23 29	5 2 3
AbioNOR13 AbioNOR13	I. Abío, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	A Parametric Approach for Smaller and Better Encodings of Cardinality Constraints	Details Yes	[7]	2013	CP 2013	17	1.00 1.00 12.90	22 23 37	15 20	2 2 0
AbioNORS13 AbioNORS13	I. Abío, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell, P. J. Stuckey	To Encode or to Propagate? The Best Choice for Each Constraint in SAT	Details Yes	[8]	2013	CP 2013 ShortPaper	10	2.00 2.00 15.90	6 6 13	14 20	3 2 1
AbioS12 AbioS12	I. Abío, P. J. Stuckey	Conflict Directed Lazy Decomposition	Details Yes	[9]	2012	CP 2012	16	0.00 0.00 27.20	12 12 14	17 25	4 4 0

5.83 5 Works by Fahiem Bacchus

Table 86: Works by Fahiem Bacchus (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BacchusHJS17 BacchusHJS17*	F. Bacchus, A. Hyttinen, M. Järvisalo, P. Saikko	Reduced Cost Fixing in MaxSAT*	Details Yes	[64]	2017	CP 2017 SAT	11	0.00 1.00 11.20	9 6 22	15 28	5 2 3
DaviesB13 DaviesB13	J. Davies, F. Bacchus	Postponing Optimization to Speed Up MAXSAT Solving	Details Yes	[225]	2013	CP 2013	16	0.00 0.00 6.60	33 27 63	14 17	7 5 2
DelisleB13 DelisleB13	E. Delisle, F. Bacchus	Solving Weighted CSPs by Successive Relaxations	Details Yes	[243]	2013	CP 2013 ShortPaper	9	1.00 1.00 5.00	3 2 12	11 14	3 1 2
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1
DaviesCB10 DaviesCB10	J. Davies, J. Cho, F. Bacchus	Using Learnt Clauses in maxsat	Details Yes	[226]	2010	CP 2010	15	0.00 0.00 7.40	4 5 13	15 21	1 1 0

5.84 5 Works by Miquel Bofill

Table 87: Works by Miquel Bofill (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
An- soteguiBCDEMN19 An- soteguiBCDEMN19 BofillCSV17 BofillCSV17	C. Ansótegui, M. Bofill, J. Coll, N. Dang, J. L. Esteban, I. Miguel, P. Nightingale, A. Z. Salamon, J. Suy, M. Villaret	Automatic Detection of At-Most-One and Exactly-One Relations for Improved SAT Encodings of Pseudo-Boolean Constraints	Details Yes	[33]	2019	CP 2019	17	2.00 2.00 24.00	4 4 8	21 28	3 0 3
BofillBV14 BofillBV14	M. Bofill, D. Busquets, M. Villaret	An Efficient SMT Approach to Solve MRCPSP/max Instances with Tight Constraints on Resources	Details Yes	[122]	2017	CP 2017 ShortPaper	9	1.00 1.00 8.10	1 2 6	11 17	1 0 1
BofillEGPSV14 BofillEGPSV14	M. Bofill, J. Espasa, M. Garcia, M. Palahí, J. Suy, M. Villaret	Reformulation Based MaxSAT Robustness - (Extended Abstract)	Details Yes	[121]	2014	CP 2014 Ex- tendedAbstract App	5	1.00 1.00 6.00	0 0 0	6 13	0 0 0
BofillPSV14 BofillPSV14	M. Bofill, M. Palahí, J. Suy, M. Villaret	Scheduling B2B Meetings	Details Yes	[123]	2014	CP 2014 App	16	0.00 0.00 10.20	4 4 10	10 17	0 0 0
BofillPSV14 BofillPSV14	M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving Intensional Weighted CSPs by Incremental Optimization with BDDs	Details Yes	[124]	2014	CP 2014	17	1.00 1.00 22.60	6 6 8	15 22	2 2 0

5.85 5 Works by Kenneth N. Brown

Table 88: Works by Kenneth N. Brown (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
QuesadaB21 QuesadaB21	L. Quesada, K. N. Brown	Positive and Negative Length-Bound Reachability Constraints	Details Yes	[683]	2021	CP 2021	16	1.00 1.00 19.60	0 0 0	11 0	2 0 2
MurphyMB15 MurphyMB15	S. Óg Murphy, O. Manzano, K. N. Brown	Design and Evaluation of a Constraint-Based Energy Saving and Scheduling Recommender System	Details Yes	[610]	2015	CP 2015 App	17	2.00 2.00 9.20	2 4 8	20 26	1 0 1
WahbiMBB15 WahbiMBB15	M. Wahbi, Y. Mechqrane, C. Bessiere, K. N. Brown	A General Framework for Reordering Agents Asynchronously in Distributed CSP	Details Yes	[812]	2015	CP 2015	17	1.00 1.00 10.30	1 1 2	16 31	0 0 0
WahbiB14 WahbiB14	M. Wahbi, K. N. Brown	Global Constraints in Distributed CSP: Concurrent GAC and Explanations in ABT	Details Yes	[809]	2014	CP 2014	17	2.00 2.00 28.30	2 2 4	25 39	1 0 1
WahbiB14a WahbiB14a	M. Wahbi, K. N. Brown	The Impact of Wireless Communication on Distributed Constraint Satisfaction	Details Yes	[810]	2014	CP 2014	17	3.00 3.00 15.50	3 2 8	27 41	2 0 2

5.86 5 Works by Clément Carbonnel

Table 89: Works by Clément Carbonnel (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereCCH22 BessiereCCH22	C. Bessiere, C. Carbonnel, M. C. Cooper, E. Hebrard	Complexity of Minimum-Size Arc-Inconsistency Explanations	Details Yes	[102]	2022	CP 2022 Trust	14 Constraints	0.00 0.00 15.40	0 0 1	3 0	0 0 0
Carbonnel22 Carbonnel22	C. Carbonnel	On Redundancy in Constraint Satisfaction Problems	Details Yes	[150]	2022	CP 2022	15	3.00 3.00 27.40	0 0 3	9 0	0 0 0
Carbonnel16 Carbonnel16★	C. Carbonnel	The Dichotomy for Conservative Constraint Satisfaction is Polynomially Decidable★	Details Yes	[149]	2016	CP 2016 Student	17	2.00 2.00 23.30	3 3 6	15 19	0 0 0
CarbonnelH16 CarbonnelH16	C. Carbonnel, E. Hebrard	Propagation via Kernelization: The Vertex Cover Constraint	Details Yes	[152]	2016	CP 2016 ShortPaper	10	2.00 2.00 7.20	0 0 5	11 18	1 0 1
CarbonnelCH14 CarbonnelCH14	C. Carbonnel, M. C. Cooper, E. Hebrard	On Backdoors to Tractable Constraint Languages	Details Yes	[151]	2014	CP 2014	16	2.00 2.00 17.00	4 3 10	15 22	1 1 0

5.87 5 Works by Berthe Y. Choueiry

Table 90: Works by Berthe Y. Choueiry (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HowellCY20 HowellCY20	I. Howell, B. Y. Choueiry, H. Yu	Visualizations to Summarize Search Behavior	Details Yes	[399]	2020	CP 2020	18	0.00 0.00	0 0 0	30 50	5 0 5
SchneiderC18 SchneiderC18	A. Schneider, B. Y. Choueiry	PW-AC: Extending Compact-Table to Enforce Pairwise Consistency on Table Constraints	Details Yes	[720]	2018	CP 2018	17	1.00 1.00 16.30	2 2 8	20 27	4 0 4
SchneiderWCB14 SchneiderWCB14	A. Schneider, R. J. Woodward, B. Y. Choueiry, C. Bessiere	Improving Relational Consistency Algorithms Using Dynamic Relation Partitioning	Details Yes	[721]	2014	CP 2014	17	0.00 0.00	1 1 2	17 24	3 1 2
WoodwardSCB14 WoodwardSCB14	R. J. Woodward, A. Schneider, B. Y. Choueiry, C. Bessiere	Adaptive Parameterized Consistency for Non-binary CSPs by Counting Supports	Details Yes	[824]	2014	CP 2014 ShortPaper	10	0.00 0.00	2 2 6	16 22	3 1 2
WoodwardKCB12 WoodwardKCB12	R. J. Woodward, S. Karakashian, B. Y. Choueiry, C. Bessiere	Revisiting Neighborhood Inverse Consistency on Binary CSPs	Details Yes	[823]	2012	CP 2012	16	0.00 0.00	7 6 8	11 17	3 3 0
								17.70			

5.88 5 Works by Geoffrey Chu

Table 91: Works by Geoffrey Chu (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemirovicCS18 DemirovicCS18	E. Demirovic, G. Chu, P. J. Stuckey	Solution-Based Phase Saving for CP: A Value-Selection Heuristic to Simulate Local Search Behavior in Complete Solvers	Details Yes	[245]	2018	CP 2018 ShortPaper	10	1.00 1.00 6.80	9 9 33	11 15	1 1 0
ChuS14 ChuS14	G. Chu, P. J. Stuckey	Nested Constraint Programs	Details Yes	[178]	2014	CP 2014	16	1.00 1.00 28.00	3 3 6	13 17	1 0 1
ChuS13 ChuS13	G. Chu, P. J. Stuckey	Dominance Driven Search	Details Yes	[177]	2013	CP 2013	13	0.00 0.00 10.60	0 0 5	15 21	1 0 1
ChuS12 ChuS12★	G. Chu, P. J. Stuckey	A Generic Method for Identifying and Exploiting Dominance Relations★	Details Yes	[175]	2012	CP 2012	17 Constraints	0.00 0.00 16.30	6 6 13	18 27	2 2 0
ChuS12a ChuS12a	G. Chu, P. J. Stuckey	Inter-instance Nogood Learning in Constraint Programming	Details Yes	[176]	2012	CP 2012 ShortPaper	10	2.00 2.00 8.00	3 3 3	9 11	2 2 0

5.89 5 Works by David A. Cohen

Table 92: Works by David A. Cohen (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KaznatcheevCJ19 KaznatcheevCJ19	A. Kaznatcheev, D. A. Cohen, P. G. Jeavons	Representing Fitness Landscapes by Valued Constraints to Understand the Complexity of Local Search	Details Yes	[454]	2019	CP 2019	17 JAIR	1.00 1.00 13.50	1 0 2	20 23	0 0 0
CooperJC18 CooperJC18	M. C. Cooper, W. Jguirim, D. A. Cohen	Domain Reduction for Valued Constraints by Generalising Methods from CSP	Details Yes	[201]	2018	CP 2018	17	2.00 2.00 8.90	1 1 1	17 21	4 1 3
CohenJ17 CohenJ17	D. A. Cohen, P. G. Jeavons	The power of propagation: when GAC is enough	Details Yes	[189]	2016	Constraints An Int. J.	21 CP 2016	1.00 1.00 42.00	8 8 10	37 44	2 0 2
CohenJTZ13 CohenJTZ13	D. A. Cohen, P. G. Jeavons, E. Thorstensen, S. Zivný	Tractable Combinations of Global Constraints	Details Yes	[190]	2013	CP 2013	17	1.00 1.00 31.30	1 1 2	25 31	3 1 2
CohenCGM11 CohenCGM11	D. A. Cohen, M. C. Cooper, M. J. Green, D. Marx	On Guaranteeing Polynomially Bounded Search Tree Size	Details Yes	[188]	2011	CP 2011	12	0.00 0.00 22.40	7 7 12	11 17	1 1 0

5.90 5 Works by Arnaud Gotlieb

Table 93: Works by Arnaud Gotlieb (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ColletGLCMM20 ColletGLCMM20	M. Collet, A. Gotlieb, N. Lazaar, M. Carlsson, D. Marijan, M. Mossige	RobTest: A CP Approach to Generate Maximal Test Trajectories for Industrial Robots	Details Yes	[194]	2020	CP 2020 App	17	1.00 1.00 7.80	2 2 1	19 24	1 0 1
MossigeGSMC17 MossigeGSMC17	M. Mossige, A. Gotlieb, H. Spieker, H. Meling, M. Carlsson	Time-Aware Test Case Execution Scheduling for Cyber-Physical Systems	Details Yes	[608]	2017	CP 2017 App	18	0.00 0.00 8.50	9 9 10	32 39	5 0 5
AlesioNBG14 AlesioNBG14	S. Di Alesio, S. Nejati, L. C. Briand, A. Gotlieb	Worst-Case Scheduling of Software Tasks - A Constraint Optimization Model to Support Performance Testing	Details Yes	[255]	2014	CP 2014 App	18	2.00 2.00 10.10	3 2 3	20 28	1 1 0
MossigeGM14 MossigeGM14★	M. Mossige, A. Gotlieb, H. Meling	Using CP in Automatic Test Generation for ABB Robotics' Paint Control System★	Details Yes	[607]	2014	CP 2014 App	17	1.00 1.00 11.50	12 12 13	10 16	3 2 1
LazaarGL10 LazaarGL10	N. Lazaar, A. Gotlieb, Y. Lebbah	On Testing Constraint Programs	Details Yes	[502]	2010	CP 2010	15 Constraints	1.00 1.00 16.30	5 6 2	7 12	0 0 0

5.91 5 Works by Renaud Hartert

Table 94: Works by Renaud Hartert (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Demeule- naereHLP16 Demeule- naereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régin, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3
GayHLS15 GayHLS15	S. Gay, R. Hartert, C. Lecoutre, P. Schaus	Conflict Ordering Search for Scheduling Problems	Details Yes	[316]	2015	CP 2015 ShortPaper	9	0.00 0.00 6.30	21 21 38	15 19	7 6 1
GayHS15 GayHS15	S. Gay, R. Hartert, P. Schaus	Simple and Scalable Time-Table Filtering for the Cumulative Constraint	Details Yes	[317]	2015	CP 2015 ShortPaper	9	1.00 1.00 3.40	13 11 23	9 15	6 4 2
HartertSVB15 HartertSVB15	R. Hartert, P. Schaus, S. Vissicchio, O. Bonaventure	Solving Segment Routing Problems with Hybrid Constraint Programming Techniques	Details Yes	[372]	2015	CP 2015 App	17	2.00 2.00 9.50	28 27 36	23 42	1 0 1
SchausH13 SchausH13	P. Schaus, R. Hartert	Multi-Objective Large Neighborhood Search	Details Yes	[714]	2013	CP 2013	17	0.00 0.00 9.70	13 12 28	17 30	4 2 2

5.92 5 Works by Peter Jonsson

Table 95: Works by Peter Jonsson (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JonssonLO24 JonssonLO24	P. Jonsson, V. Lagerkvist, G. Osipov	CSPs with Few Alien Constraints	Details Yes	[434]	2024	CP 2024	17	1.00 1.00 35.40	0 0 0	0 0	0 0 0
JonssonLO21 JonssonLO21	P. Jonsson, V. Lagerkvist, S. Ordyniak	Reasoning Short Cuts in Infinite Domain Constraint Satisfaction: Algorithms and Lower Bounds for Backdoors	Details Yes	[433]	2021	CP 2021	20	2.00 2.00 25.30	0 0 1	4 0	0 0 0
JonssonL15 JonssonL15	P. Jonsson, V. Lagerkvist	Upper and Lower Bounds on the Time Complexity of Infinite-Domain CSPs	Details Yes	[431]	2015	CP 2015	17	0.00 0.00 26.60	0 0 4	25 36	0 0 0
JonssonLN13 JonssonLN13	P. Jonsson, V. Lagerkvist, G. Nordh	Blowing Holes in Various Aspects of Computational Problems, with Applications to Constraint Satisfaction	Details Yes	[432]	2013	CP 2013	17	2.00 2.00 19.20	2 2 3	18 26	0 0 0
JonssonKT11 JonssonKT11	P. Jonsson, F. Kuivinen, J. Thapper	Min CSP on Four Elements: Moving beyond Submodularity	Details Yes	[430]	2011	CP 2011	16	1.00 1.00 12.50	12 11 26	12 17	2 2 0

5.93 5 Works by Lars Kotthoff

Table 96: Works by Lars Kotthoff (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KotthoffNGO15 KotthoffNGO15	L. Kotthoff, M. Nanni, R. Guidotti, B. O'Sullivan	Find Your Way Back: Mobility Profile Mining with Constraints	Details Yes	[476]	2015	CP 2015 App	16	1.00 1.00 11.50	1 1 2	6 9	0 0 0
GentHJKMNN14 GentHJKMNN14	I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, G. F. Nightingale, P. Nightingale	Discriminating Instance Generation for Automated Constraint Model Selection	Details Yes	[325]	2014	CP 2014 ShortPaper	10	2.00 2.00 9.30	5 4 5	12 24	4 2 2
Akgun- FGHJKMN13 Akgun- FGHJKMN13	O. Akgun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale	Automated Symmetry Breaking and Model Selection in Conjure	Details Yes	[16]	2013	CP 2013 ShortPaper	10	0.00 0.00 15.90	10 10 18	18 33	6 4 2
DistlerJKK12 DistlerJKK12	A. Distler, C. Jefferson, T. W. Kelsey, L. Kotthoff	The Semigroups of Order 10	Details Yes	[257]	2012	CP 2012 Multi	17	0.00 0.00 14.90	11 11 20	19 32	0 0 0
KotthoffMN10 KotthoffMN10	L. Kotthoff, I. Miguel, P. Nightingale	Ensemble Classification for Constraint Solver Configuration	Details Yes	[475]	2010	CP 2010 ShortPaper	9	2.00 2.00 5.70	3 2 9	12 22	0 0 0

5.94 5 Works by Victor Lagerkvist

Table 97: Works by Victor Lagerkvist (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JonssonLO24 JonssonLO24	P. Jonsson, V. Lagerkvist, G. Osipov	CSPs with Few Alien Constraints	Details Yes	[434]	2024	CP 2024	17	1.00 1.00 35.40	0 0 0	0 0	0 0 0
JonssonLO21 JonssonLO21	P. Jonsson, V. Lagerkvist, S. Ordyniak	Reasoning Short Cuts in Infinite Domain Constraint Satisfaction: Algorithms and Lower Bounds for Backdoors	Details Yes	[433]	2021	CP 2021	20	2.00 2.00 25.30	0 0 1	4 0	0 0 0
LagerkvistW17 LagerkvistW17	V. Lagerkvist, M. Wahlström	Kernelization of Constraint Satisfaction Problems: A Study Through Universal Algebra	Details Yes	[492]	2017	CP 2017	15	3.00 3.00 22.10	6 6 10	20 27	2 1 1
JonssonL15 JonssonL15	P. Jonsson, V. Lagerkvist	Upper and Lower Bounds on the Time Complexity of Infinite-Domain CSPs	Details Yes	[431]	2015	CP 2015	17	0.00 0.00 26.60	0 0 4	25 36	0 0 0
JonssonLN13 JonssonLN13	P. Jonsson, V. Lagerkvist, G. Nordh	Blowing Holes in Various Aspects of Computational Problems, with Applications to Constraint Satisfaction	Details Yes	[432]	2013	CP 2013	17	2.00 2.00 19.20	2 2 3	18 26	0 0 0

5.95 5 Works by Xavier Lorca

Table 98: Works by Xavier Lorca (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BiancoLT19 BiancoLT19	G. L. Bianco, X. Lorca, C. Truchet	Estimating the Number of Solutions of Cardinality Constraints Through \texttt{range} and \texttt{roots} Decompositions	Details Yes	[110]	2019	CP 2019	16	1.00 1.00 11.80	0 0 0	8 19	0 0 0
Justeau-Allaire18 Justeau-Allaire18	D. Justeau-Allaire, P. Birnbaum, X. Lorca	Unifying Reserve Design Strategies with Graph Theory and Constraint Programming	Details Yes	[440]	2018	CP 2018 App	17	2.00 2.00 9.50	1 0 4	28 32	0 0 0
LorcaPQR16 LorcaPQR16	X. Lorca, C. Prud'homme, A. Questel, B. Rottembourg	Using Constraint Programming for the Urban Transit Crew Rescheduling Problem	Details Yes	[549]	2016	CP 2016 App	14	2.00 2.00 14.80	2 2 1	10 21	0 0 0
FagesL11 FagesL11	J.-G. Fages, X. Lorca	Revisiting the tree Constraint	Details Yes	[277]	2011	CP 2011	15	1.00 1.00 8.90	6 5 12	15 19	3 3 0
HermenierDL11 HermenierDL11	F. Hermenier, S. Demasse, X. Lorca	Bin Repacking Scheduling in Virtualized Datacenters	Details Yes	[383]	2011	CP 2011 App	15	0.00 0.00 12.60	29 27 40	5 9	8 8 0

5.96 5 Works by Roberto Castañeda Lozano

Table 99: Works by Roberto Castañeda Lozano (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TsoupidiLB20 TsoupidiLB20★	R.-M. Tsoupidi, R. C. Lozano, B. Baudry	Constraint-Based Software Diversification for Efficient Mitigation of Code-Reuse Attacks★	Details Yes	[782]	2020	CP 2020 App	18 JAIR	2.00 2.00 8.70	2 2 3	22 34	0 0 0
BlindellLCS15 BlindellLCS15	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Modeling Universal Instruction Selection	Details Yes	[119]	2015	CP 2015 App	18 ACM T Prog Lang	0.00 0.00 4.40	4 3 7	27 36	1 0 1
BlindellLCS15a BlindellLCS15a	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Erratum to: Modeling Universal Instruction Selection	Details Yes	[118]	2015	CP 2015 Errata	3	0.00 0.00 0.30	0 0 0	0 0	0 0 0
LozanoCDS12 LozanoCDS12	R. C. Lozano, M. Carlsson, F. Drejhammar, C. Schulte	Constraint-Based Register Allocation and Instruction Scheduling	Details Yes	[551]	2012	CP 2012 App	17 ACM T Prog Lang	2.00 2.00 8.60	23 20 30	30 36	1 1 0
LozanoSW10 LozanoSW10	R. C. Lozano, C. Schulte, L. Wahlberg	Testing Continuous Double Auctions with a Constraint-Based Oracle	Details Yes	[552]	2010	CP 2010 App	15	2.00 2.00 10.40	2 2 3	6 15	0 0 0

5.97 5 Works by Inês Lynce

Table 100: Works by Inês Lynce (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CortesLM24 CortesLM24	J. Cortes, I. Lynce, V. Manquinho	Slide Drill, a New Approach for Multi-Objective Combinatorial Optimization	Details Yes	[212]	2024	CP 2024	17	0.00 0.00 10.60	0 0 1	0 0	0 0 0
GuerreiroTLFM19 GuerreiroTLFM19	A. P. Guerreiro, M. Terra-Neves, I. Lynce, J. R. Figueira, V. Manquinho	Constraint-Based Techniques in Stochastic Local Search MaxSAT Solving	Details Yes	[364]	2019	CP 2019	19	3.00 3.00 21.90	3 3 7	26 51	5 1 4
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0
BelovJLM12 BelovJLM12	A. Belov, M. Janota, I. Lynce, J. Marques-Silva	On Computing Minimal Equivalent Subformulas	Details Yes	[87]	2012	CP 2012	17 AIJ	0.00 0.00 8.90	10 9 16	28 38	0 0 0
GuerraL12 GuerraL12	J. Guerra, I. Lynce	Reasoning over Biological Networks Using Maximum Satisfiability	Details Yes	[363]	2012	CP 2012	16	0.00 0.00 17.50	19 21 31	25 34	3 3 0

5.98 5 Works by Claude Michel

Table 101: Works by Claude Michel (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GarciaMR20 GarciaMR20	R. Garcia, C. Michel, M. Rueher	A Branch-and-bound Algorithm to Rigorously Enclose the Round-Off Errors	Details Yes	[313]	2020	CP 2020	17	0.00 0.00 5.20	2 3 2	17 24	2 0 2
ZitounMRM17 ZitounMRM17	H. Zitoun, C. Michel, M. Rueher, L. D. Michel	Search Strategies for Floating Point Constraint Systems	Details Yes	[854]	2017	CP 2017 Test	16	1.00 1.00 5.20	8 7 9	13 18	4 2 2
BelaidMR12 BelaidMR12	M. S. Belaid, C. Michel, M. Rueher	Boosting Local Consistency Algorithms over Floating-Point Numbers	Details Yes	[79]	2012	CP 2012	14	0.00 0.00 7.80	6 6 11	19 24	2 1 1
PonsiniMR12 PonsiniMR12	O. Ponsini, C. Michel, M. Rueher	Refining Abstract Interpretation Based Value Analysis with Constraint Programming Techniques	Details Yes	[670]	2012	CP 2012	15	2.00 2.00 11.30	8 8 9	22 24	2 0 2
MarreM10 MarreM10	B. Marre, C. Michel	Improving the Floating Point Addition and Subtraction Constraints	Details Yes	[570]	2010	CP 2010 ShortPaper	8	1.00 1.00 3.70	21 20 28	5 7	3 3 0

5.99 5 Works by Gilles Pesant

Table 102: Works by Gilles Pesant (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VerhaegheCPQ24 VerhaegheCPQ24	H. Verhaeghe, Q. Cappart, G. Pesant, C.-G. Quimper	Learning Precedences for Scheduling Problems with Graph Neural Networks	Details Yes	[801]	2024	CP 2024	18	0.00 0.00 12.10	0 0 2	0 0	0 0 0
AalianPG23 AalianPG23	Y. Aalian, G. Pesant, M. Gamache	Optimization of Short-Term Underground Mine Planning Using Constraint Programming	Details Yes	[5]	2023	CP 2023 App	16	2.00 2.00 16.20	0 0 2	0 0	0 0 0
LafleurCP22 LafleurCP22	D. Lafleur, S. Chandar, G. Pesant	Combining Reinforcement Learning and Constraint Programming for Sequence-Generation Tasks with Hard Constraints	Details Yes	[489]	2022	CP 2022 ML	16	2.00 2.00 25.40	1 0 1	2 0	0 0 0
BabakiOP20 BabakiOP20	B. Babaki, B. Omrani, G. Pesant	Combinatorial Search in CP-Based Iterated Belief Propagation	Details Yes	[63]	2020	CP 2020	16	2.00 2.00 13.30	3 4 2	5 10	0 0 0
BrockbankPR13 BrockbankPR13	S. Brockbank, G. Pesant, L.-M. Rousseau	Counting Spanning Trees to Guide Search in Constrained Spanning Tree Problems	Details Yes	[136]	2013	CP 2013 ShortPaper	9	0.00 0.00 5.10	3 3 6	13 15	0 0 0

5.100 5 Works by Stéphanie Roussel

Table 103: Works by Stéphanie Roussel (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Le0L25 Le0L25	D. A. Le, S. Roussel, C. Lecoutre	Aircraft Resource-Constrained Assembly Line Balancing with Learning Effect: A Constraint Programming Approach	Details Yes	[504]	2025	CP 2025 App	24	2.00 2.00 15.10	0 0 0	0 0	0 0 0
Le0LC24 Le0LC24★	D. A. Le, S. Roussel, C. Lecoutre, A. Chan	Learning Effect and Compound Activities in High Multiplicity RCPSP: Application to Satellite Production★	Details Yes	[505]	2024	CP 2024 App	25	0.00 0.00 7.10	0 0 2	0 0	0 0 0
Pucel024 Pucel024	X. Pucel, S. Roussel	Constraint Programming Model for Assembly Line Balancing and Scheduling with Walking Workers and Parallel Stations	Details Yes	[682]	2024	CP 2024 App	21	3.00 3.00 12.00	0 0 3	0 0	0 0 0
0001PC23 0001PC23	S. Roussel, T. Polacsek, A. Chan	Assembly Line Preliminary Design Optimization for an Aircraft	Details Yes	[703]	2023	CP 2023	19	0.00 0.00 15.30	0 0 7	0 0	0 0 0
PachecoP019 PachecoP019	A. Pacheco, C. Pralet, S. Roussel	Decomposition and Cut Generation Strategies for Solving Multi-Robot Deployment Problems	Details Yes	[637]	2019	CP 2019 App	16	0.00 0.00 7.50	0 0 0	13 16	0 0 0

5.101 5 Works by Michel Rueher

Table 104: Works by Michel Rueher (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GarciaMR20 GarciaMR20	R. Garcia, C. Michel, M. Rueher	A Branch-and-bound Algorithm to Rigorously Enclose the Round-Off Errors	Details Yes	[313]	2020	CP 2020	17	0.00 0.00 5.20	2 3 2	17 24	2 0 2
ZitounMRM17 ZitounMRM17	H. Zitoun, C. Michel, M. Rueher, L. D. Michel	Search Strategies for Floating Point Constraint Systems	Details Yes	[854]	2017	CP 2017 Test	16	1.00 1.00 5.20	8 7 9	13 18	4 2 2
BelaidMR12 BelaidMR12	M. S. Belaid, C. Michel, M. Rueher	Boosting Local Consistency Algorithms over Floating-Point Numbers	Details Yes	[79]	2012	CP 2012	14	0.00 0.00 7.80	6 6 11	19 24	2 1 1
PonsiniMR12 PonsiniMR12	O. Ponsini, C. Michel, M. Rueher	Refining Abstract Interpretation Based Value Analysis with Constraint Programming Techniques	Details Yes	[670]	2012	CP 2012	15	2.00 2.00 11.30	8 8 9	22 24	2 0 2
SoulignacRT10 SoulignacRT10	M. Soulignac, M. Rueher, P. Taillibert	A Safe and Flexible CP-Based Approach for Velocity Tuning Problems	Details Yes	[755]	2010	CP 2010 App	15	1.00 1.00 9.20	0 0 0	8 20	0 0 0

5.102 5 Works by Ashish Sabharwal

Table 105: Works by Ashish Sabharwal (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SabharwalS14 SabharwalS14	A. Sabharwal, H. Samulowitz	Insights into Parallelism with Intensive Knowledge Sharing	Details Yes	[706]	2014	CP 2014	17	0.00 0.00 13.50	3 2 4	21 32	2 0 2
MalitskySSS12 MalitskySSS12	Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Parallel SAT Solver Selection and Scheduling	Details Yes	[565]	2012	CP 2012	15	1.00 1.00 9.30	13 13 24	7 15	1 0 1
KadiogluMSSS11 KadiogluMSSS11★	S. Kadioglu, Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Algorithm Selection and Scheduling★	Details Yes	[444]	2011	CP 2011	16	0.00 0.00 8.70	72 65 131	15 41	5 5 0
LeBrasDGSGD11 LeBrasDGSGD11	R. LeBras, T. Damoulas, J. M. Gregoire, A. Sabharwal, C. P. Gomes, R. B. van Dover	Constraint Reasoning and Kernel Clustering for Pattern Decomposition with Scaling	Details Yes	[507]	2011	CP 2011	15	2.00 2.00 9.90	26 24 29	11 19	0 0 0
Ahmadizade- hDGS10 Ahmadizade- hDGS10	K. Ahmadizadeh, B. Dilkina, C. P. Gomes, A. Sabharwal	An Empirical Study of Optimization for Maximizing Diffusion in Networks	Details Yes	[14]	2010	CP 2010 ShortPaper App	8	0.00 0.00 2.40	6 6 18	10 18	0 0 0

5.103 5 Works by Gilles Trombettoni

Table 106: Works by Gilles Trombettoni (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BedouheneNTJM21 BedouheneNTJM21	A. Bedouhene, B. Neveu, G. Trombettoni, L. Jaulin, S. L. Méné	An Interval Constraint Programming Approach for Quasi Capture Tube Validation	Details Yes	[78]	2021	CP 2021 App	17	2.00 2.00 10.30	0 0 0	6 0	0 0 0
RohouBCGJNRT20 RohouBCGJNRT20	S. Rohou, A. Bedouhene, G. Chabert, A. Goldsztejn, L. Jaulin, B. Neveu, V. Reyes, G. Trombettoni	Towards a Generic Interval Solver for Differential-Algebraic CSP	Details Yes	[696]	2020	CP 2020	18	1.00 1.00 11.60	1 0 3	24 39	1 0 1
VismaraCT13 VismaraCT13	P. Vismara, R. Coletta, G. Trombettoni	Constrained Wine Blending	Details Yes	[807]	2013	CP 2013 App	16 Constraints	0.00 0.00 6.70	1 0 2	8 14	0 0 0
ArayaTN10 ArayaTN10	I. Araya, G. Trombettoni, B. Neveu	Making Adaptive an Interval Constraint Propagation Algorithm Exploiting Monotonicity	Details Yes	[49]	2010	CP 2010 ShortPaper	8	3.00 3.00 5.50	4 3 6	7 14	1 1 0
TrombettoniPCP10 TrombettoniPCP10	G. Trombettoni, Y. Papegay, G. Chabert, O. Pourtallier	A Box-Consistency Contractor Based on Extremal Functions	Details Yes	[779]	2010	CP 2010 ShortPaper	8	0.00 0.00 5.90	2 2 6	8 15	1 0 1

5.104 5 Works by Moshe Y. Vardi

Table 107: Works by Moshe Y. Vardi (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DudekPV20 DudekPV20	J. M. Dudek, V. H. N. Phan, M. Y. Vardi	DPMC: Weighted Model Counting by Dynamic Programming on Project-Join Trees	Details Yes	[266]	2020	CP 2020	20	0.00 0.00 5.00	9 7 16	46 69	3 2 1
ChakrabortySV19 ChakrabortySV19	S. Chakraborty, A. A. Shrotri, M. Y. Vardi	On Symbolic Approaches for Computing the Matrix Permanent	Details Yes	[163]	2019	CP 2019	20	0.00 0.00 4.30	1 1 2	45 60	1 0 1
IvriiMMV16 IvriiMMV16★	A. Ivrii, S. Malik, K. S. Meel, M. Y. Vardi	On computing minimal independent support and its applications to sampling and counting★	Details Yes	[417]	2015	Constraints An Int. J. Student	18 CP 2015	0.00 0.00 7.50	36 37 56	18 33	3 1 2
ChakrabortyMV13 ChakrabortyMV13★	S. Chakraborty, K. S. Meel, M. Y. Vardi	A Scalable Approximate Model Counter★	Details Yes	[162]	2013	CP 2013	17	0.00 0.00 4.00	70 69 127	23 37	2 2 0
Vardi10 Vardi10	M. Y. Vardi	Constraints, Graphs, Algebra, Logic, and Complexity	Details Yes	[797]	2010	CP 2010 InvitedTalk	1	1.00 1.00 1.60	0 0 0	1 1	0 0 0

5.105 5 Works by Michael Wybrow

Table 108: Works by Michael Wybrow (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KlapperstueckNS23 Klapper- stueckNS23★	M. Klapperstueck, F. de Nijs, I. Senthooran, J. Lee-Kopij, Maria Garcia de la Banda, M. Wybrow	Exploring Hydrogen Supply/Demand Networks: Modeller and Domain Expert Views★	Details Yes	[464]	2023	CP 2023 App	18	0.00 0.00 11.80	0 0 1	0 0	0 0 0
SenthooranKB- CLW21 SenthooranKB- CLW21	I. Senthooran, M. Klapperstück, G. Belov, T. Czauderna, K. Leo, M. Wallace, M. Wybrow, Maria Garcia de la Banda	Human-Centred Feasibility Restoration	Details Yes	[734]	2021	CP 2021 App	18 Constraints	0.00 0.00 21.40	1 0 4	20 0	2 0 2
BettsDGHKSW19 BettsDGHKSW19	J. M. Betts, D. L. Dowe, D. Guimarans, D. D. Harabor, H. Kumarage, P. J. Stuckey, M. Wybrow	Peak-Hour Rail Demand Shifting with Discrete Optimisation	Details Yes	[108]	2019	CP 2019	16	0.00 0.00 0.50	0 0 1	10 17	0 0 0
BelovCBKSSW018 BelovCBKSSW018	G. Belov, T. Czauderna, Maria Garcia de la Banda, M. Klapperstück, I. Senthooran, M. Smith, M. Wybrow, M. Wallace	Process Plant Layout Optimization: Equipment Allocation	Details Yes	[88]	2018	CP 2018 App	17	0.00 0.00 6.70	4 3 8	11 18	3 1 2
BelovCDBWW17 BelovCDBWW17	G. Belov, T. Czauderna, A. Dzaferovic, Maria Garcia de la Banda, M. Wybrow, M. Wallace	An Optimization Model for 3D Pipe Routing with Flexibility Constraints	Details Yes	[89]	2017	CP 2017 App	17	1.00 1.00 11.00	6 5 10	14 21	2 1 1

5.106 5 Works by Minghao Yin

Table 109: Works by Minghao Yin (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZhouZW0WWY23 ZhouZW0WWY23	W. Zhou, Y. Zhao, Y. Wang, S. Cai, S. Wang, X. Wang, M. Yin	Improving Local Search for Pseudo Boolean Optimization by Fragile Scoring Function and Deep Optimization	Details Yes	[849]	2023	CP 2023	18	0.00 0.00 14.10	0 0 3	0 0	0 0 0
LiWYL22 LiWYL22	H. Li, Y. Wu, M. Yin, Z. Li	A Portfolio-Based Approach to Select Efficient Variable Ordering Heuristics for Constraint Satisfaction Problems	Details Yes	[527]	2022	CP 2022 ShortPaper	10	3.00 3.00 11.80	0 0 2	1 0	0 0 0
LiYL21 LiYL21	H. Li, M. Yin, Z. Li	Failure Based Variable Ordering Heuristics for Solving CSPs (Short Paper)	Details Yes	[528]	2021	CP 2021 ShortPaper	10	0.00 0.00 9.50	1 0 8	0 0	0 0 0
PanJGSMY217 PanJGSMY217	L. Pan, J.-W. Jin, X. Gao, W. Sun, F. Ma, M. Yin, J. Zhang	Integrating ILP and SMT for Shortwave Radio Broadcast Resource Allocation and Frequency Assignment	Details Yes	[641]	2017	CP 2017 ShortPaper App	9	0.00 0.00 1.50	3 3 3	5 11	1 0 1
MaGYPJL216 MaGYPJL216	F. Ma, X. Gao, M. Yin, L. Pan, J.-W. Jin, H. Liu, J. Zhang	Optimizing Shortwave Radio Broadcast Resource Allocation via Pseudo-Boolean Constraint Solving and Local Search	Details Yes	[557]	2016	CP 2016 App	16	1.00 1.00 3.10	5 5 6	12 15	1 1 0

5.107 5 Works by Jian Zhang

Table 110: Works by Jian Zhang (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CaiLZZ21 CaiLZZ21	S. Cai, C. Luo, X. Zhang, J. Zhang	Improving Local Search for Structured SAT Formulas via Unit Propagation Based Construct and Cut Initialization (Short Paper)	Details Yes	[141]	2021	CP 2021 ShortPaper	10	2.00 2.00 15.10	0 0 6	0 0	0 0 0
LiuZHNMZ20 LiuZHNMZ20	M. Liu, F. Zhang, P. Huang, S. Niu, F. Ma, J. Zhang	Learning the Satisfiability of Pseudo-Boolean Problem with Graph Neural Networks	Details Yes	[538]	2020	CP 2020 ML	14	0.00 0.00 8.80	2 3 3	13 27	1 0 1
PanJGSMYZ17 PanJGSMYZ17	L. Pan, J.-W. Jin, X. Gao, W. Sun, F. Ma, M. Yin, J. Zhang	Integrating ILP and SMT for Shortwave Radio Broadcast Resource Allocation and Frequency Assignment	Details Yes	[641]	2017	CP 2017 ShortPaper App	9	0.00 0.00 1.50	3 3 3	5 11	1 0 1
MaGYPJLZ16 MaGYPJLZ16	F. Ma, X. Gao, M. Yin, L. Pan, J.-W. Jin, H. Liu, J. Zhang	Optimizing Shortwave Radio Broadcast Resource Allocation via Pseudo-Boolean Constraint Solving and Local Search	Details Yes	[557]	2016	CP 2016 App	16	1.00 1.00 3.10	5 5 6	12 15	1 1 0
LuLZ11 LuLZ11	R. Lu, S. Liu, J. Zhang	Searching for Doubly Self-orthogonal Latin Squares	Details Yes	[553]	2011	CP 2011 ShortPaper	8	0.00 0.00 6.20	1 1 2	4 8	0 0 0

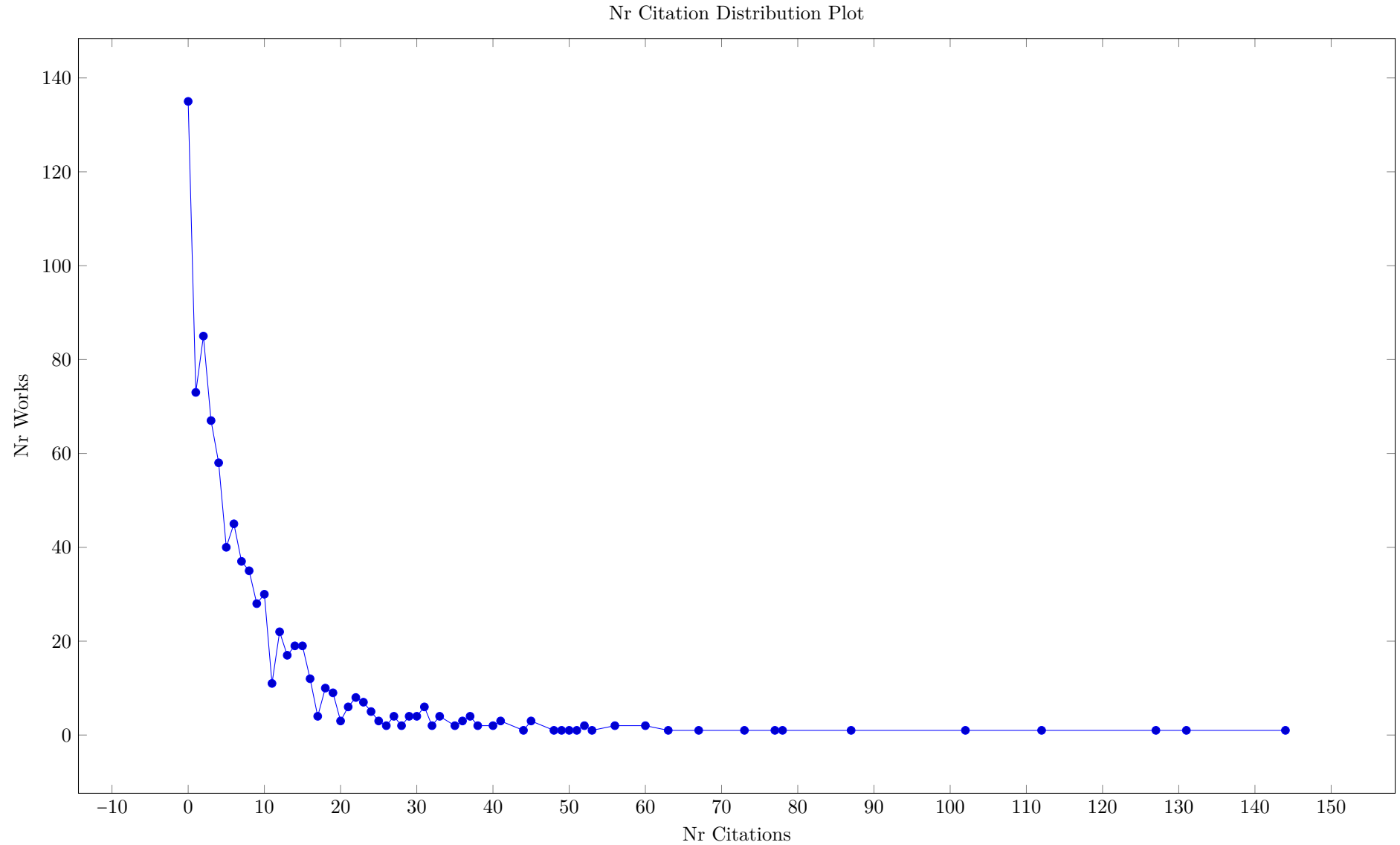
5.108 5 Works by Roie Zivan

Table 111: Works by Roie Zivan (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RachmutZ024 RachmutZ024	B. Rachmut, R. Zivan, W. Yeoh	Latency-Aware 2-Opt Monotonic Local Search for Distributed Constraint Optimization	Details Yes	[684]	2024	CP 2024	17	3.00 3.00 11.00	0 0 0	0 0	0 0 0
ZivanR024 ZivanR024	R. Zivan, S. Regev, W. Yeoh	Ex-Ante Constraint Elicitation in Incomplete DCOPs	Details Yes	[856]	2024	CP 2024	16	1.00 1.00 21.10	0 0 0	0 0	0 0 0
ZivanPRY21 ZivanPRY21	R. Zivan, O. Perry, B. Rachmut, W. Yeoh	The Effect of Asynchronous Execution and Message Latency on Max-Sum	Details Yes	[855]	2021	CP 2021	18	0.00 0.00 16.30	0 0 2	0 0	0 0 0
CohenZ18 CohenZ18	L. Cohen, R. Zivan	Balancing Asymmetry in Max-sum Using Split Constraint Factor Graphs	Details Yes	[191]	2018	CP 2018	19	1.00 1.00 13.50	1 1 4	20 31	0 0 0
HoangF0PZ18 HoangF0PZ18	K. D. Hoang, F. Fioretto, W. Yeoh, E. Pontelli, R. Zivan	A Large Neighboring Search Schema for Multi-agent Optimization	Details Yes	[388]	2018	CP 2018	19	0.00 0.00 17.30	9 9 22	24 43	6 0 6

6 Most Cited Works

The first Figure in this section shows the number of works with a given number of citations. There is one paper with over 280 citations, and over 90 works with no recognised citations. Note that the citation count here is the maximum of citations given by the OpenCitations, CrossRef and Scopus meta-data. These numbers are often different from the numbers shown on the SpringerLink website, for which we do not have automated meta-data access.



We can note that the most cited papers are, with one exception, not the award winning papers of the conference, but that the retrospective list by Freuder contains a significant subset of the most cited papers. The best paper awards of the conference typically are selected from the papers with the highest review score, this score is typically only marginally influenced by a prediction of the future popularity of the work. It might be interesting to study the link between review scores and future citation count, but this is outside the scope of this analysis.

A fundamental issue is that for linked papers we only see the citation count for the proceedings, not the total of citations for the conference and the journal together. We are currently not analysing the linked papers in detail, but this could be done in the future.

Table 112: Most Cited Works (Total 30)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1
KadiogluMSS11 KadiogluMSS11★	S. Kadioglu, Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Algorithm Selection and Scheduling★	Details Yes	[444]	2011	CP 2011	16	0.00 0.00 8.70	72 65 131	15 41	5 5 0
ChakrabortyMV13 ChakrabortyMV13★	S. Chakraborty, K. S. Meel, M. Y. Vardi	A Scalable Approximate Model Counter★	Details Yes	[162]	2013	CP 2013	17	0.00 0.00 4.00	70 69 127	23 37	2 2 0
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0
Gelder12 Gelder12	A. V. Gelder	Contributions to the Theory of Practical Quantified Boolean Formula Solving	Details Yes	[321]	2012	CP 2012	17	0.00 0.00 8.50	47 45 78	23 28	2 1 1
AudemardS12 AudemardS12★	G. Audemard, L. Simon	Refining Restarts Strategies for SAT and UNSAT★	Details Yes	[61]	2012	CP 2012 ShortPaper	9	1.00 1.00 7.90	33 39 77	7 13	5 5 0
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10 0
ReginRM13 ReginRM13	J.-C. Régin, M. Rezgui, A. Malapert	Embarrassingly Parallel Search	Details Yes	[691]	2013	CP 2013	15	0.00 0.00 4.60	42 38 67	9 18	6 5 1
DaviesB13 DaviesB13	J. Davies, F. Bacchus	Postponing Optimization to Speed Up MAXSAT Solving	Details Yes	[225]	2013	CP 2013	16	0.00 0.00 6.60	33 27 63	14 17	7 5 2
DemeulenaereHLP16 DemeulenaereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régin, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3
IgnatievPLM15 IgnatievPLM15	A. Ignatiev, A. Previti, M. H. Liffiton, J. Marques-Silva	Smallest MUS Extraction with Minimal Hitting Set Dualization	Details Yes	[405]	2015	CP 2015 ShortPaper	10	0.00 0.00 3.50	29 27 60	16 19	6 5 1
NagarajanLYB16 NagarajanLYB16	H. Nagarajan, M. Lu, E. Yamangil, R. Bent	Tightening McCormick Relaxations for Nonlinear Programs via Dynamic Multivariate Partitioning	Details Yes	[613]	2016	CP 2016	19	0.00 0.00 6.70	40 43 56	23 25	1 0 1
IvriiMMV16 IvriiMMV16★	A. Ivrii, S. Malik, K. S. Meel, M. Y. Vardi	On computing minimal independent support and its applications to sampling and counting★	Details Yes	[417]	2015	Constraints An Int. J. Student	18 CP 2015	0.00 0.00 7.50	36 37 56	18 33	3 1 2

Table 112: Most Cited Works (Total 30)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Beck10 Beck10	J. C. Beck	Checking-Up on Branch-and-Check	Details Yes	[76]	2010	CP 2010	15	0.00 0.00 4.70	22 24 53	11 12	1 1 0
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10 1
KhiariBC10 KhiariBC10	M. Khiari, P. Boizumault, B. Crémilleux	Constraint Programming for Mining n-ary Patterns	Details Yes	[459]	2010	CP 2010 App	16	2.00 2.00 20.50	26 28 52	16 21	3 3 0
CoffrinHH15 CoffrinHH15★	C. Coffrin, H. L. Hijazi, P. V. Hentenryck	Strengthening Convex Relaxations with Bound Tightening for Power Network Optimization★	Details Yes	[187]	2015	CP 2015	19	0.00 0.00 16.00	37 34 51	30 41	2 2 0
ScottTBH13 ScottTBH13	P. Scott, S. Thiébaux, M. van den Briel, P. V. Hentenryck	Residential Demand Response under Uncertainty	Details Yes	[730]	2013	CP 2013	16	0.00 0.00 1.70	33 36 50	7 15	2 2 0
GasperoRU13 GasperoRU13	L. D. Gaspero, A. Rendl, T. Urli	Constraint-Based Approaches for Balancing Bike Sharing Systems	Details Yes	[314]	2013	CP 2013 App	16 Constraints	2.00 2.00 11.70	31 33 49	10 13	2 2 0
PerezR14 PerezR14	G. Perez, J.-C. Régin	Improving GAC-4 for Table and MDD Constraints	Details Yes	[658]	2014	CP 2014	16	2.00 2.00 22.40	22 22 48	12 22	9 8 1
PapadopoulosRP16 Pa- padopoulosRP16★	A. Papadopoulos, P. Roy, F. Pachet	Assisted Lead Sheet Composition Using FlowComposer★	Details Yes	[643]	2016	CP 2016 Music	17	0.00 0.00 7.50	32 29 45	9 15	1 0 1
0001MM15 0001MM15	S. Joshi, R. Martins, V. Manquinho	Generalized Totalizer Encoding for Pseudo-Boolean Constraints	Details Yes	[437]	2015	CP 2015 ShortPaper	10	1.00 1.00 9.40	20 22 45	23 30	6 5 1
JainH11 JainH11	S. Jain, P. V. Hentenryck	Large Neighborhood Search for Dial-a-Ride Problems	Details Yes	[421]	2011	CP 2011	14	0.00 0.00 5.40	18 21 45	11 13	1 1 0
BeekH15 BeekH15	P. van Beek, H.-F. Hoffmann	Machine Learning of Bayesian Networks Using Constraint Programming	Details Yes	[792]	2015	CP 2015	17	2.00 2.00 11.70	15 17 44	16 31	1 1 0
AlloucheGKSZ15 AlloucheGKSZ15	D. Allouche, S. de Givry, G. Katsirelos, T. Schiex, M. Zytnicki	Anytime Hybrid Best-First Search with Tree Decomposition for Weighted CSP	Details Yes	[23]	2015	CP 2015	18	1.00 1.00 5.80	18 16 41	15 28	5 3 2
MehtaOS12 MehtaOS12	D. Mehta, B. O’Sullivan, H. Simonis	Comparing Solution Methods for the Machine Reassignment Problem	Details Yes	[589]	2012	CP 2012 App	16	0.00 0.00 10.00	41 37 39	6 9	4 4 0
Perron11 Perron11	L. Perron	Operations Research and Constraint Programming at Google	Details Yes	[660]	2011	CP 2011 InvitedTalk	1	2.00 2.00 0.40	37 39 41	0 0	1 1 0
GeraultMS16 GeraultMS16	D. Gérard, M. Minier, C. Solnon	Constraint Programming Models for Chosen Key Differential Cryptanalysis	Details Yes	[329]	2016	CP 2016 App	18	3.00 3.00 13.00	26 29 40	19 24	4 3 1

7 Most Connected Works

There is a high number of connections between papers in the survey, where one paper refers to some earlier paper in the conference. Figure 2 shows the largest connected component (of the undirected reference graph). Coloured nodes have a higher number of connections.

The following list shows the papers with the highest number of connections within the survey.

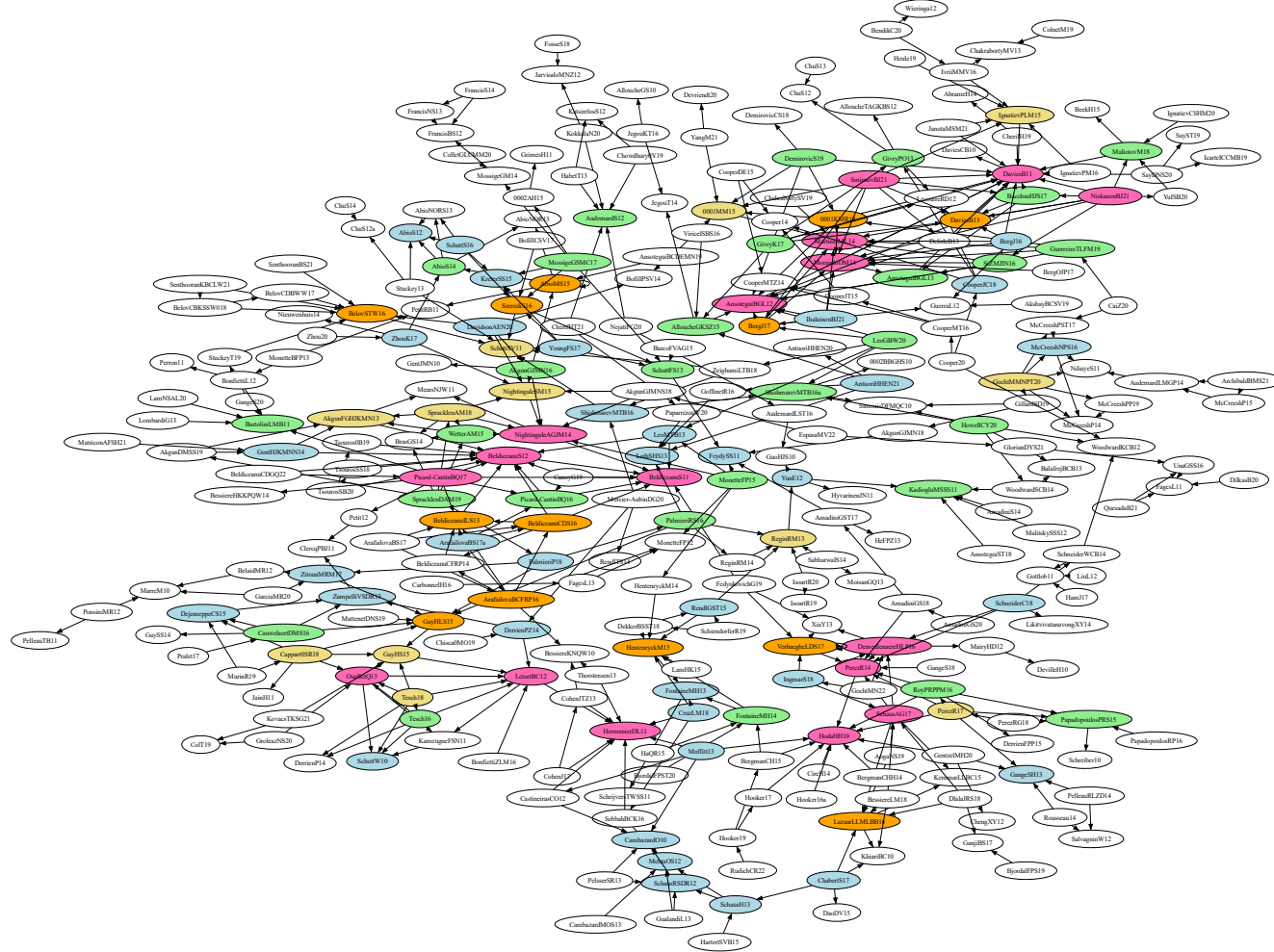
Table 113: Most Connected Works (Total 30)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10 1
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10 0
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2
PerezR14 PerezR14	G. Perez, J.-C. Régin	Improving GAC-4 for Table and MDD Constraints	Details Yes	[658]	2014	CP 2014	16	2.00 2.00 22.40	22 22 48	12 22	9 8 1
BeldiceanuS11 BeldiceanuS11	N. Beldiceanu, H. Simonis	A Constraint Seeker: Finding and Ranking Global Constraints from Examples	Details Yes	[84]	2011	CP 2011 App	15	1.00 1.00 31.70	25 24 32	14 27	8 8 0
HermenierDL11 HermenierDL11	F. Hermenier, S. Demassey, X. Lorca	Bin Repacking Scheduling in Virtualized Datacenters	Details Yes	[383]	2011	CP 2011 App	15	0.00 0.00 12.60	29 27 40	5 9	8 8 0
BelovSTW16 BelovSTW16	G. Belov, P. J. Stuckey, G. Tack, M. Wallace	Improved Linearization of Constraint Programming Models	Details Yes	[90]	2016	CP 2016	17	3.00 3.00 25.20	20 21 31	19 28	7 6 1
GayHLS15 GayHLS15	S. Gay, R. Hartert, C. Lecoutre, P. Schaus	Conflict Ordering Search for Scheduling Problems	Details Yes	[316]	2015	CP 2015 ShortPaper	9	0.00 0.00 6.30	21 21 38	15 19	7 6 1
NightingaleAGJM14 NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2
BeldiceanuILS13 BeldiceanuILS13	N. Beldiceanu, G. Ifrim, A. Lenoir, H. Simonis	Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker	Details Yes	[83]	2013	CP 2013 App	16	0.00 0.00 14.80	12 11 15	12 17	7 6 1
HentenryckM13 HentenryckM13	P. V. Hentenryck, L. D. Michel	The Objective-CP Optimization System	Details Yes	[381]	2013	CP 2013	22	1.00 1.00 23.10	14 14 14	16 23	7 6 1

Table 113: Most Connected Works (Total 30)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LetortBC12 LetortBC12	A. Letort, N. Beldiceanu, M. Carlsson	A Scalable Sweep Algorithm for the cumulative Constraint	Details Yes	[522]	2012	CP 2012	16	1.00 1.00 6.30	21 19 31	12 21	8 6 2
SchuttSV11 SchuttSV11★	A. Schutt, P. J. Stuckey, A. R. Verden	Optimal Carpet Cutting★	Details Yes	[728]	2011	CP 2011 App	16	0.00 5.50	11 12 15	17 22	6 6 0
FichteHZ19 FichteHZ19	J. K. Fichte, M. Hecher, M. Zisser	An Improved GPU-Based SAT Model Counter	Details Yes	[288]	2019	CP 2019	19	1.00 1.00 4.40	13 11 21	22 42	5 5 0
Demeule- naereHLP16 Demeule- naereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régin, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3
LazaarLLMLBB16 LazaarLLMLBB16	N. Lazaar, Y. Lebbah, S. Loudni, M. Maamar, V. Lemièrre, C. Bessière, P. Boizumault	A Global Constraint for Closed Frequent Pattern Mining	Details Yes	[503]	2016	CP 2016	17	1.00 1.00 16.50	18 16 33	16 17	7 5 2
0001MM15 0001MM15	S. Joshi, R. Martins, V. Manquinho	Generalized Totalizer Encoding for Pseudo-Boolean Constraints	Details Yes	[437]	2015	CP 2015 ShortPaper	10	1.00 1.00 9.40	20 22 45	23 30	6 5 1
IgnatievPLM15 IgnatievPLM15	A. Ignatiev, A. Previti, M. H. Liffiton, J. Marques-Silva	Smallest MUS Extraction with Minimal Hitting Set Dualization	Details Yes	[405]	2015	CP 2015 ShortPaper	10	0.00 0.00 3.50	29 27 60	16 19	6 5 1
NightingaleSM15 NightingaleSM15	P. Nightingale, P. Spracklen, I. Miguel	Automatically Improving SAT Encoding of Constraint Problems Through Common Subexpression Elimination in Savile Row	Details Yes	[626]	2015	CP 2015	11	2.00 2.00 19.50	10 10 15	18 29	6 5 1
DaviesB13 DaviesB13	J. Davies, F. Bacchus	Postponing Optimization to Speed Up MAXSAT Solving	Details Yes	[225]	2013	CP 2013	16	0.00 0.00 6.60	33 27 63	14 17	7 5 2
OuelletQ13 OuelletQ13	P. Ouellet, C.-G. Quimper	Time-Table Extended-Edge-Finding for the Cumulative Constraint	Details Yes	[635]	2013	CP 2013	16	1.00 1.00 4.90	13 12 23	14 16	8 5 3
ReginRM13 ReginRM13	J.-C. Régin, M. Rezgoui, A. Malapert	Embarrassingly Parallel Search	Details Yes	[691]	2013	CP 2013	15	0.00 0.00 4.60	42 38 67	9 18	6 5 1
AudemardS12 AudemardS12★	G. Audemard, L. Simon	Refining Restarts Strategies for SAT and UNSAT★	Details Yes	[61]	2012	CP 2012 ShortPaper	9	1.00 1.00 7.90	33 39 77	7 13	5 5 0
BartoliniLMB11 BartoliniLMB11	A. Bartolini, M. Lombardi, M. Milano, L. Benini	Neuron Constraints to Model Complex Real-World Problems	Details Yes	[72]	2011	CP 2011	15	1.00 1.00 6.60	16 17 27	10 22	5 5 0
KadiogluMSSS11 KadiogluMSSS11★	S. Kadioglu, Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Algorithm Selection and Scheduling★	Details Yes	[444]	2011	CP 2011	16	0.00 0.00 8.70	72 65 131	15 41	5 5 0
SchausAG17 SchausAG17★	P. Schaus, J. O. R. Aoga, T. Guns	CoverSize: A Global Constraint for Frequency-Based Itemset Mining★	Details Yes	[713]	2017	CP 2017 ML	18	1.00 1.00 18.70	16 14 30	28 39	8 4 4
SzerediS16 SzerediS16	R. Szeredi, A. Schutt	Modelling and Solving Multi-mode Resource-Constrained Project Scheduling	Details Yes	[767]	2016	CP 2016 ShortPaper	10	0.00 0.00 8.30	11 10 17	14 16	7 4 3

Figure 2: Reference/Citation Connections between Works within the Survey



8 Longest Works

Table 114: Longest Works (Total 30)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Berg0NOPV24 Berg0NOPV24	J. Berg, B. Bogaerts, J. Nordström, A. Oertel, T. Paxian, D. Vandesande	Certifying Without Loss of Generality Reasoning in Solution-Improving Maximum Satisfiability	Details Yes	[94]	2024	CP 2024	28	0.00 0.00 35.30	0 0 3	0 0	0 0 0
MichailidisTG24 MichailidisTG24	K. Michailidis, D. Tsouros, T. Guns	Constraint Modelling with LLMs Using In-Context Learning	Details Yes	[593]	2024	CP 2024 ML	27	2.00 2.00 32.20	0 0 6	0 0	0 0 0
KoopsBMNOTV25 KoopsBMNOTV25	W. Koops, D. L. Berre, M. O. Myreen, J. Nordström, A. Oertel, Y. K. Tan, M. Vinyals	Practically Feasible Proof Logging for Pseudo-Boolean Optimization	Details Yes	[470]	2025	CP 2025	27	0.00 0.00 40.80	0 0 0	0 0	0 0 0
Tesch16 Tesch16	A. Tesch	A Nearly Exact Propagation Algorithm for Energetic Reasoning in $\mathcal{O}(n^2 \log n)$	Details Yes	[773]	2016	CP 2016	27	0.00 1.00 8.00	6 7 7	14 18	5 1 4
HartischC25 HartischC25	M. Hartisch, L. Chew	An Expansion-Based Approach for Quantified Integer Programming	Details Yes	[373]	2025	CP 2025	26	0.00 0.00 24.70	0 0 0	0 0	0 0 0
IhalainenBJ025 IhalainenBJ025★	H. Ihalainen, J. Berg, M. Järvisalo, B. Bogaerts	Symmetric Core Learning for Pseudo-Boolean Optimization by Implicit Hitting Sets★	Details Yes	[408]	2025	CP 2025 Student	26	0.00 0.00 20.00	0 0 0	0 0	0 0 0
KabirTPM25 KabirTPM25	M. Kabir, V.-G. Trinh, S. Pastva, K. S. Meel	Scalable Counting of Minimal Trap Spaces and Fixed Points in Boolean Networks	Details Yes	[442]	2025	CP 2025	26	0.00 0.00 10.10	0 0 0	0 0	0 0 0
DvijothamCHVM17 Dvijotham-CHVM17★	K. Dvijotham, M. Chertkov, P. V. Hentenryck, M. Vuffray, S. Misra	Graphical models for optimal power flow★	Details Yes	[268]	2016	Constraints An Int. J.	26	0.00 0.00 11.50	16 14 13	15 29	1 0 1
Le0LC24 Le0LC24★	D. A. Le, S. Roussel, C. Lecoutre, A. Chan	Learning Effect and Compound Activities in High Multiplicity RCPSP: Application to Satellite Production★	Details Yes	[505]	2024	CP 2024 App	25	0.00 0.00 7.10	0 0 2	0 0	0 0 0
VanrooseBDTVG24 VanrooseBDTVG24	W. Vanroose, I. Bleukx, J. Devriendt, D. Tsouros, H. Verhaeghe, T. Guns	Mutational Fuzz Testing for Constraint Modeling Systems	Details Yes	[796]	2024	CP 2024	25	2.00 2.00 44.30	0 0 1	0 0	0 0 0
AndersBR24 AndersBR24	M. Anders, S. Brenner, G. Rattan	The Complexity of Symmetry Breaking Beyond Lex-Leader	Details Yes	[31]	2024	CP 2024	24	0.00 0.00 10.50	0 0 0	0 0	0 0 0
BleukxBGLP25 BleukxBGLP25★	I. Bleukx, R. Boumazouza, T. Guns, N. Laage, G. Pováda	Modeling and Explaining an Industrial Workforce Allocation and Scheduling Problem★	Details Yes	[116]	2025	CP 2025 App	24	0.00 0.00 18.70	0 0 0	0 0	0 0 0
Le0L25 Le0L25	D. A. Le, S. Roussel, C. Lecoutre	Aircraft Resource-Constrained Assembly Line Balancing with Learning Effect: A Constraint Programming Approach	Details Yes	[504]	2025	CP 2025 App	24	2.00 2.00 15.10	0 0 0	0 0	0 0 0
SchuttCDHVM25 SchuttCDHVM25	A. Schutt, M. Cardellini, J. J. Dekker, D. Harabor, M. Maratea, M. Vallati	Constraint-Based In-Station Train Dispatching	Details Yes	[725]	2025	CP 2025 App	24	2.00 2.00 26.90	0 0 0	0 0	0 0 0
SidorovMD25 SidorovMD25	K. Sidorov, I. Marijnissen, E. Demirovic	Unite and Lead: Finding Disjunctive Cliques for Scheduling Problems	Details Yes	[745]	2025	CP 2025	24	0.00 0.00 28.90	0 0 0	0 0	0 0 0

Table 114: Longest Works (Total 30)

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SchidlerS24 Schidlers24	A. Schidler, S. Szeider	Structure-Guided Local Improvement for Maximum Satisfiability	Details Yes	[716]	2024	CP 2024	23	0.00 0.00 16.80	0 0 1	0 0	0 0 0
Beck0LSZ25 Beck0LSZ25★	J. C. Beck, R. Kuroiwa, J. H.-M. Lee, P. J. Stuckey, A. Z. Zhong	Transition Dominance in Domain-Independent Dynamic Programming★	Details Yes	[77]	2025	CP 2025	23	0.00 0.00 4.90	0 0 0	0 0	0 0 0
LagerkvistR25 LagerkvistR25	M. Z. Lagerkvist, M. Rattfeldt	The Work Task Variation Problem	Details Yes	[491]	2025	CP 2025 App	23	0.00 0.00 17.80	0 0 0	0 0	0 0 0
LuchterhandHT25 LuchterhandHT25	T. Luchterhand, E. Hebrard, S. Thiébaux	Understanding the Impact of Value Selection Heuristics in Scheduling Problems	Details Yes	[555]	2025	CP 2025	23	0.00 0.00 14.00	0 0 0	0 0	0 0 0
ShiJZL0C025 ShiJZL0C025	Z. Shi, W. Jiang, X. Zhang, J. Luo, Y. Liang, Z. Chu, Q. Xu	DynamicSAT: Dynamic Configuration Tuning for SAT Solving	Details Yes	[738]	2025	CP 2025	23	0.00 1.00 12.80	0 0 0	0 0	0 0 0
ManloveMT17 ManloveMT17★	D. F. Manlove, I. McBride, J. Trimble	"Almost-stable" matchings in the Hospitals / Residents problem with Couples★	Details Yes	[567]	2016	Constraints An Int. J.	23 CP 2016	0.00 0.00 14.40	17 15 26	24 42	0 0 0
IgnatievCSHM20 IgnatievCSHM20	A. Ignatiev, M. C. Cooper, M. Siala, E. Hebrard, J. Marques-Silva	Towards Formal Fairness in Machine Learning	Details Yes	[404]	2020	CP 2020 ML	22	0.00 0.00 2.70	15 17 29	41 67	1 0 1
0002B23 0002B23	R. Kuroiwa, J. C. Beck	Large Neighborhood Beam Search for Domain-Independent Dynamic Programming	Details Yes	[485]	2023	CP 2023	22	0.00 0.00 16.00	0 0 2	0 0	0 0 0
BeauchampDLV23 BeauchampDLV23	A. Beauchamp, T. Dao, S. Loudni, C. Vrain	Incremental Constrained Clustering by Minimal Weighted Modification	Details Yes	[75]	2023	CP 2023 ML	22	0.00 0.00 24.40	0 0 2	0 0	0 0 0
X24 X24		Front Matter, Table of Contents, Preface, Conference Organization	Details Yes	[3]	2024	CP 2024 Editorial	22	0.00 0.00 8.60	0 0 0	0 0	0 0 0
AntuoriWH25 AntuoriWH25	V. Antuori, D. T. Wojtowicz, E. Hebrard	Solving the Agile Earth Observation Satellite Scheduling Problem with CP and Local Search	Details Yes	[42]	2025	CP 2025 App	22	1.00 1.00 9.20	0 0 0	0 0	0 0 0
Hebrard25 Hebrard25	E. Hebrard	Disjunctive Scheduling in Tempo	Details Yes	[377]	2025	CP 2025	22	0.00 0.00 26.50	0 0 0	0 0	0 0 0
HofstadlerK25 HofstadlerK25	C. Hofstadler, D. Kaufmann	Guess and Prove: A Hybrid Approach to Linear Polynomial Recovery in Circuit Verification	Details Yes	[391]	2025	CP 2025	22	0.00 0.00 4.00	0 0 0	0 0	0 0 0
JacobsMN25 JacobsMN25	J. Jacobs, W. D. Meuter, J. Nicolay	PrintTalk: A Language for Constraint-Based 3D Modelling	Details Yes	[420]	2025	CP 2025	22	2.00 2.00 29.90	0 0 0	0 0	0 0 0
PellegrinoA0KM25 PellegrinoA0KM25	A. Pellegrino, Özgür Akgün, N. Dang, Z. Kiziltan, I. Miguel	Transformer-Based Feature Learning for Algorithm Selection in Combinatorial Optimisation	Details Yes	[651]	2025	CP 2025	22	0.00 0.00 15.10	0 0 0	0 0	0 0 0

9 Shortest Works

The list of shortest works is included to check if all editorials, invited papers and short papers are categorised correctly.

Table 115: Shortest Works (Total 178)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArchettiJMSS21 ArchettiJMSS21	C. Archetti, O. Jabali, A. Mor, A. Simonetto, M. G. Speranza	The Bi-Objective Long-Haul Transportation Problem on a Road Network (Invited Talk)	Details Yes	[51]	2021	CP 2021 InvitedTalk	1	0.00 0.00 0.50	0 0 0	0 0	0 0 0
Fioretto21 Fioretto21	F. Fioretto	Constrained-Based Differential Privacy (Invited Talk)	Details Yes	[290]	2021	CP 2021 InvitedTalk	1	0.00 0.00 0.90	0 0 0	1 0	0 0 0
Knuth22 Knuth22	D. E. Knuth	All Questions Answered (Invited Talk)	Details Yes	[467]	2022	CP 2022 InvitedTalk	1	0.00 0.00 0.70	0 0 0	0 0	0 0 0
Lee23 Lee23	J. H.-M. Lee	A Tale of Two Cities: Teaching CP with Story-Telling (Invited Talk)	Details Yes	[513]	2023	CP 2023 InvitedTalk	1	1.00 1.00 0.80	0 0 0	0 0	0 0 0
Vilim23 Vilim23	P. Vilím	CP Solver Design for Maximum CPU Utilization (Invited Talk)	Details Yes	[803]	2023	CP 2023 InvitedTalk	1	1.00 1.00 1.30	0 0 0	0 0	0 0 0
000124 000124	F. Rossi	Thinking Fast and Slow in AI: A Cognitive Architecture to Augment Both AI and Human Reasoning (Invited Talk)	Details Yes	[700]	2024	CP 2024 InvitedTalk	1	1.00 1.00 1.10	0 0 0	0 0	0 0 0
Gent24 Gent24	I. P. Gent	Solving Patience and Solitaire Games with Good Old Fashioned AI (Invited Talk)	Details Yes	[324]	2024	CP 2024 InvitedTalk	1	1.00 1.00 1.10	0 0 0	0 0	0 0 0
Prosser14 Prosser14	P. Prosser	Teaching Constraint Programming	Details Yes	[680]	2014	CP 2014 InvitedTalk	1	2.00 2.00 1.00	1 0 1	0 0	1 1 0
Hentenryck13 Hentenryck13	P. V. Hentenryck	Decide Different!	Details Yes	[380]	2013	CP 2013 InvitedTalk	1	0.00 0.00 0.10	0 0 0	0 0	0 0 0
Michel12 Michel12	L. D. Michel	Constraint Programming and a Usability Quest	Details Yes	[594]	2012	CP 2012 InvitedTalk	1	2.00 2.00 2.50	2 2 2	1 5	0 0 0
Moura11 Moura11	L. M. de Moura	Orchestrating Satisfiability Engines	Details Yes	[234]	2011	CP 2011 InvitedTalk	1	0.00 0.00 0.90	2 2 2	0 0	0 0 0
Perron11 Perron11	L. Perron	Operations Research and Constraint Programming at Google	Details Yes	[660]	2011	CP 2011 InvitedTalk	1	2.00 2.00 0.40	37 39 41	0 0	1 1 0
Vardi10 Vardi10	M. Y. Vardi	Constraints, Graphs, Algebra, Logic, and Complexity	Details Yes	[797]	2010	CP 2010 InvitedTalk	1	1.00 1.00 1.60	0 0 0	1 1	0 0 0
LiuL21 LiuL21	D. Liu, A. Lodi	Learning in Local Branching (Invited Talk)	Details Yes	[535]	2021	CP 2021 InvitedTalk	2	0.00 0.00 0.70	0 0 0	0 0	0 0 0
PerronDG23 PerronDG23	L. Perron, F. Didier, S. Gay	The CP-SAT-LP Solver (Invited Talk)	Details Yes	[661]	2023	CP 2023 InvitedTalk	2	3.00 3.00 5.10	0 0 0	0 0	0 0 0

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Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Piskac25 Piskac25	R. Piskac	Privacy-Preserving SAT Solving (Invited Talk)	Details Yes	[667]	2025	CP 2025 InvitedTalk	2	1.00 1.00 1.20	0 0 0	0 0	0 0 0
Solnon25 Solnon25	C. Solnon	Anytime and Exact Search for Planning Problems: How to explore a DP-based state transition graph with A*, CP and LS? (Invited Talk)	Details Yes	[753]	2025	CP 2025 InvitedTalk	2	1.00 1.00 1.40	0 0 0	0 0	0 0 0
Fox14 Fox14	M. Fox	A Modular Architecture for Hybrid Planning with Theories	Details Yes	[299]	2014	CP 2014 InvitedTalk	2	0.00 0.00 1.90	0 0 0	0 0	0 0 0
Rousseau14 Rousseau14	L.-M. Rousseau	One Problem, Two Structures, Six Solvers, and Ten Years of Personnel Scheduling	Details Yes	[702]	2014	CP 2014 InvitedTalk	2	0.00 0.00 3.40	1 1 1	17 18	2 0 2
Milano13 Milano13	M. Milano	Optimization for Policy Making: The Cornerstone for an Integrated Approach	Details Yes	[597]	2013	CP 2013 InvitedTalk	2	0.00 0.00 0.20	0 0 0	4 5	0 0 0
Schaub13 Schaub13	T. Schaub	Answer Set Programming: Boolean Constraint Solving for Knowledge Representation and Reasoning	Details Yes	[712]	2013	CP 2013 InvitedTalk	2	1.00 1.00 1.80	0 0 0	9 13	0 0 0
Stuckey13 Stuckey13	P. J. Stuckey	Those Who Cannot Remember the Past Are Condemned to Repeat It	Details Yes	[762]	2013	CP 2013 InvitedTalk	2	0.00 0.00 3.20	0 0 1	10 12	3 0 3
Anjos12 Anjos12	M. F. Anjos	Optimization Challenges in Smart Grid Operations	Details Yes	[32]	2012	CP 2012 InvitedTalk	2	0.00 0.00 1.00	0 0 0	4 6	0 0 0
OSullivan12 OSullivan12	B. O'Sullivan	Where Are the Interesting Problems?	Details Yes	[633]	2012	CP 2012 InvitedTalk	2	0.00 0.00 2.90	0 0 0	3 5	0 0 0
Nieuwenhuis10 Nieuwenhuis10	R. Nieuwenhuis	SAT Modulo Theories: Getting the Best of SAT and Global Constraint Filtering	Details Yes	[623]	2010	CP 2010 InvitedTalk	2	2.00 2.00 3.40	5 5 6	1 3	0 0 0
Schiex23 Schiex23	T. Schiex	Coupling CP with Deep Learning for Molecular Design and SARS-CoV2 Variants Exploration (Invited Talk)	Details Yes	[718]	2023	CP 2023 InvitedTalk	3	1.00 1.00 2.80	0 0 0	0 0	0 0 0
BlindellLCS15a BlindellLCS15a	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Erratum to: Modeling Universal Instruction Selection	Details Yes	[118]	2015	CP 2015 Errata	3	0.00 0.00 0.30	0 0 0	0 0	0 0 0
Saraswat14 Saraswat14	V. A. Saraswat	Concurrent Constraint Programming Research Programmes - Redux	Details Yes	[709]	2014	CP 2014 InvitedTalk	3	2.00 2.00 3.30	2 0 1	12 17	0 0 0
Banda23 Banda23	Maria Garcia de la Banda	Beyond Optimal Solutions for Real-World Problems (Invited Talk)	Details Yes	[233]	2023	CP 2023 InvitedTalk	4	0.00 0.00 8.20	0 0 0	0 0	0 0 0
BergmanCHH14 BergmanCHH14	D. Bergman, A. A. Ciré, W. J. van Hoeve, J. N. Hooker	Optimization Bounds from Binary Decision Diagrams - (Extended Abstract)	Details Yes	[98]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 7.70	3 2 1	11 12	1 0 1
BofillBV14 BofillBV14	M. Bofill, D. Busquets, M. Villaret	Reformulation Based MaxSAT Robustness - (Extended Abstract)	Details Yes	[121]	2014	CP 2014 Ex- tendedAbstract App	5	1.00 1.00 6.00	0 0 0	6 13	0 0 0
CarvalhoCB14 CarvalhoCB14	E. Carvalho, J. Cruz, P. Barahona	Probabilistic Constraints for Nonlinear Inverse Problems - (Extended Abstract)	Details Yes	[157]	2014	CP 2014 Ex- tendedAbstract App	5	1.00 1.00 4.10	0 0 0	17 22	0 0 0

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Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CireH14 CireH14	A. A. Ciré, W.-J. van Hoeve	Multivalued Decision Diagrams for Sequencing Problems - (Extended Abstract)	Details Yes	[181]	2014	CP 2014 ExtendedAbstract App	5	0.00 0.00 6.20	0 0 0	7 7	1 0 1
ClimentWSB14 ClimentWSB14	L. Climent, R. J. Wallace, M. A. Salido, F. Barber	Robustness and Stability in Constraint Programming under Dynamism and Uncertainty - (Extended Abstract)	Details Yes	[183]	2014	CP 2014 ExtendedAbstract App	5	2.00 2.00 6.10	1 1 0	6 11	0 0 0
CooperMR14 CooperMR14	M. C. Cooper, F. Maris, P. Régnier	Monotone Temporal Planning: Tractability, Extensions and Applications - (Extended Abstract)	Details Yes	[203]	2014	CP 2014 ExtendedAbstract App	5	0.00 0.00 2.70	1 1 0	4 8	0 0 0
OttenD14 OttenD14	L. Otten, R. Dechter	Anytime AND/OR Depth-First Search for Combinatorial Optimization - (Extended Abstract)	Details Yes	[634]	2014	CP 2014 ExtendedAbstract App	5	0.00 0.00 1.30	0 0 1	6 13	0 0 0
SchulteT14 SchulteT14	C. Schulte, G. Tack	View-Based Propagator Derivation - (Extended Abstract)	Details Yes	[724]	2014	CP 2014 ExtendedAbstract App	5	0.00 0.00 4.60	1 1 2	0 0	0 0 0
Tsang10 Tsang10	E. P. K. Tsang	Constraint-Directed Search in Computational Finance and Economics	Details Yes	[781]	2010	CP 2010 InvitedTalk	5	1.00 1.00 3.20	0 0 0	7 12	0 0 0
IserB21 IserB21	M. Iser, T. Balyo	Unit Propagation with Stable Watches (Short Paper)	Details Yes	[411]	2021	CP 2021 ShortPaper	8	1.00 1.00 8.00	0 0 1	0 0	0 0 0
Zhou24 Zhou24	N.-F. Zhou	Encoding the Hamiltonian Cycle Problem into SAT Based on Vertex Elimination (Short Paper)	Details Yes	[847]	2024	CP 2024 ShortPaper	8	1.00 1.00 9.80	0 0 1	0 0	0 0 0
PelleauRLZD14 PelleauRLZD14	M. Pelleau, L.-M. Rousseau, P. L'Ecuyer, W. Zegal, L. Delorme	Scheduling Agents Using Forecast Call Arrivals at Hydro-Québec's Call Centers	Details Yes	[649]	2014	CP 2014 ShortPaper App	8	0.00 0.00 2.70	0 0 0	9 12	2 0 2
SchausRSDR12 SchausRSDR12	P. Schaus, J.-C. Régin, R. V. Schaeren, W. Dullaert, B. Raa	Cardinality Reasoning for Bin-Packing Constraint: Application to a Tank Allocation Problem	Details Yes	[715]	2012	CP 2012 ShortPaper App	8	1.00 1.00 6.20	8 8 17	3 4	4 3 1
VismaraC12 VismaraC12	P. Vismara, R. Coletta	Breaking Variable Symmetry in Almost Injective Problems	Details Yes	[806]	2012	CP 2012 ShortPaper	8	0.00 0.00 12.70	0 0 0	9 14	0 0 0
CooperZ11 CooperZ11	M. C. Cooper, S. Zivný	Hierarchically Nested Convex VCSP	Details Yes	[208]	2011	CP 2011 ShortPaper	8	0.00 0.00 5.30	2 2 10	5 9	1 1 0
GoldszteinJAT11 GoldszteinJAT11	A. Goldsztein, C. Jerermann, V. R. de Angulo, C. Torras	Symmetry Breaking in Numeric Constraint Problems	Details Yes	[344]	2011	CP 2011 ShortPaper	8	1.00 1.00 9.70	1 2 2	14 19	1 1 0
KadiogluORS11 KadiogluORS11	S. Kadioglu, E. O'Mahony, P. Refalo, M. Sellmann	Incorporating Variance in Impact-Based Search	Details Yes	[445]	2011	CP 2011 ShortPaper	8	0.00 0.00 4.90	3 3 5	8 14	1 1 0
LuLZ11 LuLZ11	R. Lu, S. Liu, J. Zhang	Searching for Doubly Self-orthogonal Latin Squares	Details Yes	[553]	2011	CP 2011 ShortPaper	8	0.00 0.00 6.20	1 1 2	4 8	0 0 0
NdiayeS11 NdiayeS11	S. N. Ndiaye, C. Solnon	CP Models for Maximum Common Subgraph Problems	Details Yes	[617]	2011	CP 2011 ShortPaper	8	1.00 1.00 8.20	11 12 21	14 19	3 3 0
PetitRB11 PetitRB11	T. Petit, J.-C. Régin, N. Beldiceanu	A $\Theta(n)$ Bound-Consistency Algorithm for the Increasing Sum Constraint	Details Yes	[663]	2011	CP 2011 ShortPaper	8	1.00 1.00 2.80	2 2 9	1 4	2 2 0

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AhmadizadehDGS10 AhmadizadehDGS10	K. Ahmadizadeh, B. Dilkina, C. P. Gomes, A. Sabharwal	An Empirical Study of Optimization for Maximizing Diffusion in Networks	Details Yes	[14]	2010	CP 2010 ShortPaper App	8	0.00 0.00 2.40	6 6 18	10 18	0 0 0
AlloucheGS10 AlloucheGS10	D. Allouche, S. de Givry, T. Schiex	Towards Parallel Non Serial Dynamic Programming for Solving Hard Weighted CSP	Details Yes	[24]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.00	4 4 14	7 13	1 1 0
ArayaTN10 ArayaTN10	I. Araya, G. Trombettoni, B. Neveu	Making Adaptive an Interval Constraint Propagation Algorithm Exploiting Monotonicity	Details Yes	[49]	2010	CP 2010 ShortPaper	8	3.00 3.00 5.50	4 3 6	7 14	1 1 0
CambazardO10 CambazardO10	H. Cambazard, B. O'Sullivan	Propagating the Bin Packing Constraint Using Linear Programming	Details Yes	[144]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.30	16 19 23	9 10	4 4 0
JunttilaK10 JunttilaK10	T. A. Junttila, P. Kaski	Exact Cover via Satisfiability: An Empirical Study	Details Yes	[439]	2010	CP 2010 ShortPaper	8	0.00 0.00 5.90	5 3 11	11 23	0 0 0
MarreM10 MarreM10	B. Marre, C. Michel	Improving the Floating Point Addition and Subtraction Constraints	Details Yes	[570]	2010	CP 2010 ShortPaper	8	1.00 1.00 3.70	21 20 28	5 7	3 3 0
TrombettoniPCP10 TrombettoniPCP10	G. Trombettoni, Y. Papegay, G. Chabert, O. Pourtallier	A Box-Consistency Contractor Based on Extremal Functions	Details Yes	[779]	2010	CP 2010 ShortPaper	8	0.00 0.00 5.90	2 2 6	8 15	1 0 1
AraujoCJ21 AraujoCJ21	J. Araújo, C. Chow, M. Janota	Filtering Isomorphic Models by Invariants (Short Paper)	Details Yes	[47]	2021	CP 2021 ShortPaper	9	0.00 0.00 1.20	1 0 2	6 0	0 0 0
TrosserGK22 TrosserGK22	F. Trösser, S. de Givry, G. Katsirelos	Structured Set Variable Domains in Bayesian Network Structure Learning	Details Yes	[780]	2022	CP 2022 ShortPaper	9	0.00 0.00 6.00	0 0 0	1 0	0 0 0
Vlas24 Vlas24	J. M. de Vlas	On the Complexity of Integer Programming with Fixed-Coefficient Scaling (Short Paper)	Details Yes	[236]	2024	CP 2024 ShortPaper	9	0.00 0.00 10.60	0 0 0	0 0	0 0 0
AntoonsDZS25 AntoonsDZS25	M. Antoons, A. Delecluse, S. Zein, P. Schaus	Modeling and Solving a Composite Structure Design Problem with Constraint Programming (Short Paper)	Details Yes	[38]	2025	CP 2025 ShortPaper App	9	2.00 2.00 14.20	0 0 0	0 0	0 0 0
IngmarS18 IngmarS18	L. Ingmar, C. Schulte	Making Compact-Table Compact	Details Yes	[409]	2018	CP 2018 ShortPaper	9	0.00 0.00 4.00	4 5 11	11 15	4 1 3
BofillCSV17 BofillCSV17	M. Bofill, J. Coll, J. Suy, M. Villaret	An Efficient SMT Approach to Solve MRCPSP/max Instances with Tight Constraints on Resources	Details Yes	[122]	2017	CP 2017 ShortPaper	9	1.00 1.00 8.10	1 2 6	11 17	1 0 1
HoeveT17 HoeveT17	W.-J. van Hoeve, S. R. Tayur	Integer and Constraint Programming for Batch Annealing Process Planning	Details Yes	[794]	2017	CP 2017 ShortPaper App	9	2.00 2.00 7.50	0 0 0	5 7	0 0 0
PanJGSMYZ17 PanJGSMYZ17	L. Pan, J.-W. Jin, X. Gao, W. Sun, F. Ma, M. Yin, J. Zhang	Integrating ILP and SMT for Shortwave Radio Broadcast Resource Allocation and Frequency Assignment	Details Yes	[641]	2017	CP 2017 ShortPaper App	9	0.00 0.00 1.50	3 3 3	5 11	1 0 1
XuKK17 XuKK17	H. Xu, S. Koenig, T. K. S. Kumar	A Constraint Composite Graph-Based ILP Encoding of the Boolean Weighted CSP	Details Yes	[827]	2017	CP 2017 ShortPaper OR	9	2.00 2.00 16.10	2 3 5	7 14	0 0 0
DuqueDA16 DuqueDA16	R. Duque, J. F. Díaz, A. Arbelaez	SABIO: An Implementation of MIP and CP for Interactive Soccer Queries	Details Yes	[267]	2016	CP 2016 ShortPaper App	9	2.00 2.00 13.50	0 0 2	9 12	0 0 0

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FeydyS16 FeydyS16	T. Feydy, P. J. Stuckey	Interval Constraints with Learning: Application to Air Traffic Control	Details Yes	[281]	2016	CP 2016 ShortPaper	9	1.00 1.00 13.10	0 0 0	9 16	0 0 0
McCreeshPT16 McCreeshPT16	C. McCreesh, P. Prosser, J. Trimble	Morphing Between Stable Matching Problems	Details Yes	[584]	2016	CP 2016 ShortPaper	9	0.00 0.00 0.70	0 0 0	15 17	0 0 0
TanakaBM16 TanakaBM16	T. Tanaka, B. Bemman, D. Meredith	Constraint Programming Approach to the Problem of Generating Milton Babbitt's All-Partition Arrays	Details Yes	[770]	2016	CP 2016 ShortPaper Music	9	2.00 2.00 6.30	2 2 5	8 13	0 0 0
AbioMS15 AbioMS15	I. Abío, V. Mayer-Eichberger, P. J. Stuckey	Encoding Linear Constraints with Implication Chains to CNF	Details Yes	[6]	2015	CP 2015 ShortPaper	9	1.00 1.00 15.90	4 6 9	12 17	7 3 4
ArbelaezMO15 ArbelaezMO15	A. Arbelaez, D. Mehta, B. O'Sullivan	Constraint-Based Local Search for Finding Node-Disjoint Bounded-Paths in Optical Access Networks	Details Yes	[50]	2015	CP 2015 ShortPaper App	9	2.00 2.00 5.20	3 3 2	7 11	0 0 0
BergmanCH15 BergmanCH15	D. Bergman, A. A. Ciré, W.-J. van Hoeve	Improved Constraint Propagation via Lagrangian Decomposition	Details Yes	[100]	2015	CP 2015 ShortPaper	9	3.00 3.00 17.00	9 9 14	14 16	3 1 2
GayHLS15 GayHLS15	S. Gay, R. Hartert, C. Lecoutre, P. Schaus	Conflict Ordering Search for Scheduling Problems	Details Yes	[316]	2015	CP 2015 ShortPaper	9	0.00 0.00 6.30	21 21 38	15 19	7 6 1
GayHS15 GayHS15	S. Gay, R. Hartert, P. Schaus	Simple and Scalable Time-Table Filtering for the Cumulative Constraint	Details Yes	[317]	2015	CP 2015 ShortPaper	9	1.00 1.00 3.40	13 11 23	9 15	6 4 2
Razgon15 Razgon15	I. Razgon	Quasipolynomial Simulation of DNNF by a Non-deterministic Read-Once Branching Program	Details Yes	[688]	2015	CP 2015 ShortPaper	9	0.00 0.00 0.40	3 2 3	6 8	1 0 1
BrasGS14 BrasGS14	R. L. Bras, C. P. Gomes, B. Selman	On the Erdős Discrepancy Problem	Details Yes	[134]	2014	CP 2014 ShortPaper	9	0.00 0.00 2.70	4 5 7	8 15	3 3 0
DerrienP14 DerrienP14	A. Derrien, T. Petit	A New Characterization of Relevant Intervals for Energetic Reasoning	Details Yes	[249]	2014	CP 2014 ShortPaper	9	0.00 0.00 2.80	16 18 19	0 0	2 2 0
DerrienPZ14 DerrienPZ14	A. Derrien, T. Petit, S. Zampelli	A Declarative Paradigm for Robust Cumulative Scheduling	Details Yes	[250]	2014	CP 2014 ShortPaper	9	0.00 0.00 6.80	3 3 3	10 17	4 2 2
IshiiYS14 IshiiYS14	D. Ishii, K. Yoshizoe, T. Suzumura	Scalable Parallel Numerical CSP Solver	Details Yes	[412]	2014	CP 2014 ShortPaper	9	1.00 1.00 3.80	2 1 2	10 18	0 0 0
RollonL14 RollonL14	E. Rollon, J. Larrosa	Decomposing Utility Functions in Bounded Max-Sum for Distributed Constraint Optimization	Details Yes	[699]	2014	CP 2014 ShortPaper	9	3.00 3.00 3.50	4 6 10	5 14	1 0 1
BrockbankPR13 BrockbankPR13	S. Brockbank, G. Pesant, L.-M. Rousseau	Counting Spanning Trees to Guide Search in Constrained Spanning Tree Problems	Details Yes	[136]	2013	CP 2013 ShortPaper	9	0.00 0.00 5.10	3 3 6	13 15	0 0 0
BuiPD13 BuiPD13	Q. T. Bui, Q.-D. Pham, Y. Deville	Solving the Agricultural Land Allocation Problem by Constraint-Based Local Search	Details Yes	[138]	2013	CP 2013 ShortPaper App	9	2.00 2.00 4.30	3 3 4	4 8	0 0 0
DelisleB13 DelisleB13	E. Delisle, F. Bacchus	Solving Weighted CSPs by Successive Relaxations	Details Yes	[243]	2013	CP 2013 ShortPaper	9	1.00 1.00 5.00	3 2 12	11 14	3 1 2

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Fukunaga13 Fukunaga13	A. Fukunaga	An Improved Search Algorithm for Min-Perturbation	Details Yes	[304]	2013	CP 2013 ShortPaper	9	0.00 0.00 6.10	2 2 4	6 11	0 0 0
GualandiL13 GualandiL13	S. Gualandi, M. Lombardi	A Simple and Effective Decomposition for the Multidimensional Binpacking Constraint	Details Yes	[361]	2013	CP 2013 ShortPaper	9	1.00 1.00 8.30	3 3 3	5 11	2 0 2
NavehM13 NavehM13	R. Naveh, A. Metodi	Beyond Feasibility: CP Usage in Constrained-Random Functional Hardware Verification	Details Yes	[616]	2013	CP 2013 ShortPaper App	9	1.00 1.00 13.30	7 9 11	5 12	1 1 0
PelsserSR13 PelsserSR13	F. Pelsser, P. Schaus, J.-C. Régin	Revisiting the Cardinality Reasoning for BinPacking Constraint	Details Yes	[652]	2013	CP 2013 ShortPaper	9	1.00 1.00 4.80	4 4 6	4 8	2 0 2
PrestwichLK13 PrestwichLK13	S. D. Prestwich, M. Laumanns, B. Kawas	Value Interchangeability in Scenario Generation	Details Yes	[678]	2013	CP 2013 ShortPaper	9	0.00 0.00 7.90	1 1 3	14 28	0 0 0
XiaY13 XiaY13	W. Xia, R. H. C. Yap	Optimizing STR Algorithms with Tuple Compression	Details Yes	[826]	2013	CP 2013 ShortPaper	9	0.00 0.00 5.70	10 10 27	5 8	3 3 0
AudemardS12 AudemardS12★	G. Audemard, L. Simon	Refining Restarts Strategies for SAT and UNSAT★	Details Yes	[61]	2012	CP 2012 ShortPaper	9	1.00 1.00 7.90	33 39 77	7 13	5 5 0
CooperEZ12 CooperEZ12	M. C. Cooper, G. Escamocher, S. Zivný	A Characterisation of the Complexity of Forbidding Subproblems in Binary Max-CSP	Details Yes	[199]	2012	CP 2012 ShortPaper	9	0.00 0.00 11.60	0 0 0	14 17	3 0 3
GermainGRZLQ12 GermainGRZLQ12	P. Germain, S. Giguère, J.-F. Roy, B. Zirakiza, F. Laviolette, C.-G. Quimper	A Pseudo-Boolean Set Covering Machine	Details Yes	[330]	2012	CP 2012 ShortPaper Multi	9	0.00 0.00 1.10	0 0 0	1 9	0 0 0
Granvilliers12 Granvilliers12	L. Granvilliers	Adaptive Bisection of Numerical CSPs	Details Yes	[352]	2012	CP 2012 ShortPaper	9	0.00 0.00 1.30	7 6 9	10 12	0 0 0
KatsirelosS12 KatsirelosS12	G. Katsirelos, L. Simon	Eigenvector Centrality in Industrial SAT Instances	Details Yes	[452]	2012	CP 2012 ShortPaper	9	1.00 1.00 5.20	12 14 25	5 9	2 2 0
OntanonM12 OntanonM12	S. Ontañón, P. Meseguer	Feature Term Subsumption Using Constraint Programming with Basic Variable Symmetry	Details Yes	[631]	2012	CP 2012 ShortPaper Multi	9	2.00 2.00 10.80	0 0 1	11 17	0 0 0
RollonL12 RollonL12	E. Rollon, J. Larrosa	Improved Bounded Max-Sum for Distributed Constraint Optimization	Details Yes	[698]	2012	CP 2012 ShortPaper	9	3.00 3.00 4.30	9 11 19	6 10	2 2 0
ZhuLMA12 ZhuLMA12	Z. Zhu, C. M. Li, F. Manyà, J. Argelich	A New Encoding from MinSAT into MaxSAT	Details Yes	[850]	2012	CP 2012 ShortPaper	9	0.00 1.00 11.60	9 9 23	11 15	1 1 0
Jarvisalo11 Jarvisalo11	M. Järvisalo	On the Relative Efficiency of DPLL and OBDDs with Axiom and Join	Details Yes	[425]	2011	CP 2011 ShortPaper	9	0.00 0.00 1.60	1 1 6	18 20	0 0 0
Regin11 Regin11	J.-C. Régin	Solving Problems with CP: Four Common Pitfalls to Avoid	Details Yes	[690]	2011	CP 2011 InvitedTalk	9	1.00 1.00 6.40	1 1 3	7 10	0 0 0
KotthoffMN10 KotthoffMN10	L. Kotthoff, I. Miguel, P. Nightingale	Ensemble Classification for Constraint Solver Configuration	Details Yes	[475]	2010	CP 2010 ShortPaper	9	2.00 2.00 5.70	3 2 9	12 22	0 0 0

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PaluMW10 PaluMW10	A. D. Palù, M. Möhl, S. Will	A Propagator for Maximum Weight String Alignment with Arbitrary Pairwise Dependencies	Details Yes	[640]	2010	CP 2010 ShortPaper	9	0.00 0.00 2.80	3 3 6	12 12	0 0 0
CaiLZZ21 CaiLZZ21	S. Cai, C. Luo, X. Zhang, J. Zhang	Improving Local Search for Structured SAT Formulas via Unit Propagation Based Construct and Cut Initialization (Short Paper)	Details Yes	[141]	2021	CP 2021 ShortPaper	10	2.00 2.00 15.10	0 0 6	0 0	0 0 0
LiYL21 LiYL21	H. Li, M. Yin, Z. Li	Failure Based Variable Ordering Heuristics for Solving CSPs (Short Paper)	Details Yes	[528]	2021	CP 2021 ShortPaper	10	0.00 0.00 9.50	1 0 8	0 0	0 0 0
BeldjilaliMAKG22 BeldjilaliMAKG22	A. Beldjilali, P. Montalbano, D. Allouche, G. Katsirelos, S. de Givry	Parallel Hybrid Best-First Search	Details Yes	[86]	2022	CP 2022 ShortPaper OR	10	0.00 0.00 4.90	0 0 1	0 0	0 0 0
HeuleKH22 HeuleKH22	M. J. H. Heule, A. Karahalios, W.-J. van Hoeve	From Cliques to Colorings and Back Again	Details Yes	[386]	2022	CP 2022 ShortPaper OR	10	0.00 0.00 13.20	0 0 5	1 0	0 0 0
LiWYL22 LiWYL22	H. Li, Y. Wu, M. Yin, Z. Li	A Portfolio-Based Approach to Select Efficient Variable Ordering Heuristics for Constraint Satisfaction Problems	Details Yes	[527]	2022	CP 2022 ShortPaper	10	3.00 3.00 11.80	0 0 2	1 0	0 0 0
Booth23 Booth23	K. E. C. Booth	Constraint Programming Models for Depth-Optimal Qubit Assignment and SWAP-Based Routing (Short Paper)	Details Yes	[129]	2023	CP 2023 ShortPaper	10	3.00 3.00 11.90	0 0 3	0 0	0 0 0
GolenvauxGNS23 GolenvauxGNS23	N. Golenvaux, X. Gillard, S. Nijssen, P. Schaus	Partitioning a Map into Homogeneous Contiguous Regions: A Branch-And-Bound Approach Using Decision Diagrams (Short Paper)	Details Yes	[347]	2023	CP 2023 ShortPaper	10	0.00 0.00 6.50	0 0 0	0 0	0 0 0
PlankMS23 PlankMS23	A. Plank, S. Möhle, M. Seidl	Enumerative Level-2 Solution Counting for Quantified Boolean Formulas (Short Paper)	Details Yes	[668]	2023	CP 2023 ShortPaper	10 Constraints	0.00 0.00 10.20	0 0 5	0 0	0 0 0
RamaswamyS23 RamaswamyS23	V. P. Ramaswamy, S. Szeider	Proven Optimally-Balanced Latin Rectangles with SAT (Short Paper)	Details Yes	[687]	2023	CP 2023 ShortPaper	10	1.00 1.00 10.30	0 0 1	0 0	0 0 0
Vaz0LS23 Vaz0LS23	V. B. Vaz, J. Bailey, C. Leckie, P. J. Stuckey	Predict-Then-Optimise Strategies for Water Flow Control (Short Paper)	Details Yes	[799]	2023	CP 2023 ShortPaper ML	10	0.00 0.00 2.40	0 0 0	0 0	0 0 0
SouzaGO24 SouzaGO24	F. Souza, D. Grimes, B. O'Sullivan	An Investigation of Generic Approaches to Large Neighbourhood Search (Short Paper)	Details Yes	[756]	2024	CP 2024 ShortPaper	10	0.00 0.00 8.00	0 0 1	0 0	0 0 0
PrummNU25 PrummNU25	M. Prumm, P. Nightingale, F. Ulrich-Oltean	Scheduling Telescope Observations for the European Southern Observatory (Short Paper)	Details Yes	[681]	2025	CP 2025 ShortPaper App	10	0.00 0.00 12.90	0 0 0	0 0	0 0 0
0001KMR18 0001KMR18	S. Joshi, P. Kumar, R. Martins, S. Rao	Approximation Strategies for Incomplete MaxSAT	Details Yes	[436]	2018	CP 2018 ShortPaper	10	0.00 1.00 11.10	10 10 12	20 27	7 2 5
0003KK18 0003KK18	H. Xu, S. Koenig, T. K. S. Kumar	Towards Effective Deep Learning for Constraint Satisfaction Problems	Details Yes	[828]	2018	CP 2018 ShortPaper ML	10	3.00 3.00 14.20	13 16 21	19 27	1 1 0
AkgunGJMN18 AkgunGJMN18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Metamorphic Testing of Constraint Solvers	Details Yes	[18]	2018	CP 2018 ShortPaper Test	10	2.00 2.00 13.50	7 7 22	14 24	2 1 1

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AkgunGJMNS18 AkgunGJMNS18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale, A. Z. Salamon	Automatic Discovery and Exploitation of Promising Subproblems for Tabulation	Details Yes	[19]	2018	CP 2018 ShortPaper	10	0.00 15.50	7 8 14	12 23	3 1 2
DemirovicCS18 DemirovicCS18	E. Demirovic, G. Chu, P. J. Stuckey	Solution-Based Phase Saving for CP: A Value-Selection Heuristic to Simulate Local Search Behavior in Complete Solvers	Details Yes	[245]	2018	CP 2018 ShortPaper	10	1.00 1.00 6.80	9 9 33	11 15	1 1 0
PerezRG18 PerezRG18	G. Perez, B. Rappazzo, C. P. Gomes	Extending the Capacity of 1 / f Noise Generation	Details Yes	[657]	2018	CP 2018 ShortPaper Music	10	0.00 8.70	2 2 4	17 24	2 0 2
GlorianBLLM17 GlorianBLLM17	G. Glorian, F. Boussemart, J.-M. Lagniez, C. Lecoutre, B. Mazure	Combining Nogoods in Restart-Based Search	Details Yes	[336]	2017	CP 2017 ShortPaper	10	0.00 3.60	1 1 1	10 14	2 0 2
YoungFS17 YoungFS17	K. D. Young, T. Feydy, A. Schutt	Constraint Programming Applied to the Multi-Skill Project Scheduling Problem	Details Yes	[834]	2017	CP 2017 ShortPaper	10	2.00 2.00 9.40	9 9 14	21 28	4 0 4
AkgunGJMN16 AkgunGJMN16	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Exploiting Short Supports for Improved Encoding of Arbitrary Constraints into SAT	Details Yes	[17]	2016	CP 2016 ShortPaper	10	2.00 2.00 17.20	3 3 4	18 26	5 1 4
BergmanC16 BergmanC16	D. Bergman, A. A. Ciré	Multiobjective Optimization by Decision Diagrams	Details Yes	[99]	2016	CP 2016 ShortPaper	10	0.00 0.00 4.70	12 12 18	31 37	1 1 0
CarbonnelH16 CarbonnelH16	C. Carbonnel, E. Hebrard	Propagation via Kernelization: The Vertex Cover Constraint	Details Yes	[152]	2016	CP 2016 ShortPaper	10	2.00 2.00 7.20	0 0 5	11 18	1 0 1
SiZMJIN16 SiZMJIN16	X. Si, X. Zhang, V. Manquinho, M. Janota, A. Ignatiev, M. Naik	On Incremental Core-Guided MaxSAT Solving	Details Yes	[741]	2016	CP 2016 ShortPaper	10	1.00 1.00 17.60	6 4 6	24 29	5 1 4
SzerediS16 SzerediS16	R. Szeredi, A. Schutt	Modelling and Solving Multi-mode Resource-Constrained Project Scheduling	Details Yes	[767]	2016	CP 2016 ShortPaper	10	0.00 0.00 8.30	11 10 17	14 16	7 4 3
0001MM15 0001MM15	S. Joshi, R. Martins, V. Manquinho	Generalized Totalizer Encoding for Pseudo-Boolean Constraints	Details Yes	[437]	2015	CP 2015 ShortPaper	10	1.00 1.00 9.40	20 22 45	23 30	6 5 1
0002AH15 0002AH15	M. Siala, C. Artigues, E. Hebrard	Two Clause Learning Approaches for Disjunctive Scheduling	Details Yes	[742]	2015	CP 2015 ShortPaper	10	0.00 0.00 8.00	4 4 6	17 27	2 1 1
IgnatievPLM15 IgnatievPLM15	A. Ignatiev, A. Previti, M. H. Liffiton, J. Marques-Silva	Smallest MUS Extraction with Minimal Hitting Set Dualization	Details Yes	[405]	2015	CP 2015 ShortPaper	10	0.00 0.00 3.50	29 27 60	16 19	6 5 1
Pa-padopoulosPRS15 Pa-padopoulosPRS15	A. Papadopoulos, F. Pachet, P. Roy, J. Sakellariou	Exact Sampling for Regular and Markov Constraints with Belief Propagation	Details Yes	[642]	2015	CP 2015 ShortPaper	10	2.00 2.00 9.80	12 9 19	13 27	5 4 1
Stergiou15 Stergiou15	K. Stergiou	Restricted Path Consistency Revisited	Details Yes	[759]	2015	CP 2015 ShortPaper	10 Constraints	0.00 0.00 3.20	9 9 11	7 14	0 0 0
GentHJKMNN14 GentHJKMNN14	I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, G. F. Nightingale, P. Nightingale	Discriminating Instance Generation for Automated Constraint Model Selection	Details Yes	[325]	2014	CP 2014 ShortPaper	10	2.00 2.00 9.30	5 4 5	12 24	4 2 2

Table 115: Shortest Works (Total 178)

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MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2
RendlTS14 RendlTS14	A. Rendl, G. Tack, P. J. Stuckey	Stochastic MiniZinc	Details Yes	[694]	2014	CP 2014 ShortPaper	10	0.00 0.00 6.70	3 2 8	19 29	1 1 0
WoodwardSCB14 WoodwardSCB14	R. J. Woodward, A. Schneider, B. Y. Choueiry, C. Bessiere	Adaptive Parameterized Consistency for Non-binary CSPs by Counting Supports	Details Yes	[824]	2014	CP 2014 ShortPaper	10	0.00 0.00 10.40	2 2 6	16 22	3 1 2
AbioNORS13 AbioNORS13	I. Abío, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell, P. J. Stuckey	To Encode or to Propagate? The Best Choice for Each Constraint in SAT	Details Yes	[8]	2013	CP 2013 ShortPaper	10	0.00 2.00 15.90	6 6 13	14 20	3 2 1
Akgun-FGHJKMN13 Akgun-FGHJKMN13	O. Akgun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale	Automated Symmetry Breaking and Model Selection in Conjure	Details Yes	[16]	2013	CP 2013 ShortPaper	10	0.00 0.00 15.90	10 10 18	18 33	6 4 2
ArgelichLMZ13 ArgelichLMZ13	J. Argelich, C. M. Li, F. Manyà, Z. Zhu	MinSAT versus MaxSAT for Optimization Problems	Details Yes	[53]	2013	CP 2013 ShortPaper	10	1.00 1.00 15.10	5 5 18	13 23	1 0 1
GivryPO13 GivryPO13	S. de Givry, S. D. Prestwich, B. O'Sullivan	Dead-End Elimination for Weighted CSP	Details Yes	[231]	2013	CP 2013 ShortPaper	10	1.00 1.00 7.60	9 7 14	23 31	5 2 3
Al-loucheTAGKBS12 Al-loucheTAGKBS12	D. Allouche, S. Traoré, I. André, S. de Givry, G. Katsirelos, S. Barbe, T. Schiex	Computational Protein Design as a Cost Function Network Optimization Problem	Details Yes	[25]	2012	CP 2012 ShortPaper Multi	10	0.00 0.00 2.80	9 9 14	30 37	1 1 0
ChuS12a ChuS12a	G. Chu, P. J. Stuckey	Inter-instance Nogood Learning in Constraint Programming	Details Yes	[176]	2012	CP 2012 ShortPaper	10	2.00 2.00 8.00	3 3 3	9 11	2 2 0
KheireddineRB21 KheireddineRB21	A. Kheireddine, E. Renault, S. Baair	Towards Better Heuristics for Solving Bounded Model Checking Problems (Short Paper)	Details Yes	[457]	2021	CP 2021 ShortPaper Test	11 Constraints	0.00 0.00 9.10	0 0 3	12 0	0 0 0
KorhonenJ21 KorhonenJ21	T. Korhonen, M. Järvisalo	Integrating Tree Decompositions into Decision Heuristics of Propositional Model Counters (Short Paper)	Details Yes	[471]	2021	CP 2021 ShortPaper	11	0.00 0.00 6.10	4 0 37	25 0	3 0 3
LeeBADH23 LeeBADH23	C. Lee, W. Boonbandansook, V. E. Akhlaghi, K. Dalmeijer, P. V. Hentenryck	Constraint Programming to Improve Hub Utilization in Autonomous Transfer Hub Networks (Short Paper)	Details Yes	[510]	2023	CP 2023 ShortPaper App	11	2.00 2.00 12.70	0 0 1	0 0	0 0 0
MirkaGGG23 MirkaGGG23	R. Mirka, L. Greenstreet, M. Grimson, C. P. Gomes	A New Approach to Finding 2 x n Partially Spatially Balanced Latin Rectangles (Short Paper)	Details Yes	[598]	2023	CP 2023 ShortPaper	11	0.00 0.00 6.20	0 0 1	0 0	0 0 0
CherifSLLD24 CherifSLLD24	S. Cherif, H. Sattoutah, C.-M. Li, C. Lucet, L. B. Devendeville	Minimizing Working-Group Conflicts in Conference Session Scheduling Through Maximum Satisfiability (Short Paper)	Details Yes	[172]	2024	CP 2024 ShortPaper App	11	0.00 0.00 15.50	0 0 4	0 0	0 0 0
KirchweigerS24 KirchweigerS24	M. Kirchweiger, S. Szeider	Computing Small Rainbow Cycle Numbers with SAT Modulo Symmetries (Short Paper)	Details Yes	[463]	2024	CP 2024 ShortPaper	11	1.00 1.00 8.00	0 0 1	0 0	0 0 0
AnsoteguiST18 AnsoteguiST18	C. Ansótegui, M. Sellmann, K. Tierney	Self-configuring Cost-Sensitive Hierarchical Clustering with Recourse	Details Yes	[37]	2018	CP 2018 App	11	0.00 0.00 4.70	2 1 4	7 15	1 0 1

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SpracklenAM18 SpracklenAM18	P. Spracklen, Özgür Akgün, I. Miguel	Automatic Generation and Selection of Streamlined Constraint Models via Monte Carlo Search on a Model Lattice	Details Yes	[757]	2018	CP 2018	11	2.00 2.00 10.70	2 3 5	24 40	6 1 5
BacchusHJS17 BacchusHJS17*	F. Bacchus, A. Hyttinen, M. Järvisalo, P. Saikko	Reduced Cost Fixing in MaxSAT*	Details Yes	[64]	2017	CP 2017 SAT	11	0.00 1.00 11.20	9 6 22	15 28	5 2 3
VerhaegheLDS17 VerhaegheLDS17	H. Verhaeghe, C. Lecoutre, Y. Deville, P. Schaus	Extending Compact-Table to Basic Smart Tables	Details Yes	[802]	2017	CP 2017	11	0.00 0.00 6.80	11 10 19	17 31	7 3 4
IgnatievPM16 IgnatievPM16	A. Ignatiev, A. Previti, J. Marques-Silva	On Finding Minimum Satisfying Assignments	Details Yes	[406]	2016	CP 2016	11	0.00 0.00 1.90	0 0 2	19 24	2 0 2
KadiogluCHB15 KadiogluCHB15	S. Kadioglu, M. Colena, S. Huberman, C. Bagley	Optimizing the Cloud Service Experience Using Constraint Programming	Details Yes	[443]	2015	CP 2015 App	11	2.00 2.00 9.30	1 2 4	17 28	0 0 0
NightingaleSM15 NightingaleSM15	P. Nightingale, P. Spracklen, I. Miguel	Automatically Improving SAT Encoding of Constraint Problems Through Common Subexpression Elimination in Savile Row	Details Yes	[626]	2015	CP 2015	11	2.00 2.00 19.50	10 10 15	18 29	6 5 1
DelecluseS24 DelecluseS24	A. Delecluse, P. Schaus	Black-Box Value Heuristics for Solving Optimization Problems with Constraint Programming (Short Paper)	Details Yes	[241]	2024	CP 2024 ShortPaper	12	2.00 2.00 13.20	0 0 2	0 0	0 0 0
DekkerISZ25 DekkerISZ25	J. J. Dekker, A. Ignatiev, P. J. Stuckey, A. Z. Zhong	Towards Modern and Modular SAT for LCG (Short Paper)	Details Yes	[239]	2025	CP 2025 ShortPaper	12	1.00 1.00 27.00	0 0 0	0 0	0 0 0
KrippahlB16 KrippahlB16	L. Krippahl, P. Barahona	Constraining Redundancy to Improve Protein Docking	Details Yes	[479]	2016	CP 2016 Bio	12	0.00 0.00 8.40	2 1 1	15 16	0 0 0
CohenCGM11 CohenCGM11	D. A. Cohen, M. C. Cooper, M. J. Green, D. Marx	On Guaranteeing Polynomially Bounded Search Tree Size	Details Yes	[188]	2011	CP 2011	12	0.00 0.00 22.40	7 7 12	11 17	1 1 0
GuoLZG11 GuoLZG11	J. Guo, Z. Li, L. Zhang, X. Geng	MaxRPC Algorithms Based on Bitwise Operations	Details Yes	[365]	2011	CP 2011	12	0.00 0.00 4.60	4 4 8	4 9	1 0 1
LefebvrePV11 LefebvrePV11	M. P. Lefebvre, J.-F. Puget, P. Vilím	Route Finder: Efficiently Finding k Shortest Paths Using Constraint Programming	Details Yes	[517]	2011	CP 2011 App	12	2.00 2.00 9.30	2 2 2	6 12	1 1 0
Silveira21 Silveira21	G. de A. Silveira	Generating Magical Performances with Constraint Programming (Short Paper)	Details Yes	[227]	2021	CP 2021 ShortPaper App	13 Constraints	2.00 2.00 6.00	1 0 1	6 0	0 0 0
KaznatcheevA25 KaznatcheevA25	A. Kaznatcheev, S. V. Alferéz	Greed Is Slow on Sparse Graphs of Oriented Valued Constraints	Details Yes	[453]	2025	CP 2025	13	1.00 1.00 11.40	0 0 0	0 0	0 0 0
KhelifaBA18 KhelifaBA18	M. Khelifa, D. Boughaci, E. Aïmeur	A Novel Graph-Based Heuristic Approach for Solving Sport Scheduling Problem	Details Yes	[458]	2018	CP 2018	13	0.00 0.00 1.30	1 2 2	23 24	0 0 0
ChuS13 ChuS13	G. Chu, P. J. Stuckey	Dominance Driven Search	Details Yes	[177]	2013	CP 2013	13	0.00 0.00 10.60	0 0 5	15 21	1 0 1
LiuZHNMZ20 LiuZHNMZ20	M. Liu, F. Zhang, P. Huang, S. Niu, F. Ma, J. Zhang	Learning the Satisfiability of Pseudo-Boolean Problem with Graph Neural Networks	Details Yes	[538]	2020	CP 2020 ML	14	0.00 0.00 8.80	2 3 3	13 27	1 0 1

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BaiCG21 BaiCG21	Y. Bai, D. Chen, C. P. Gomes	CLR-DRNets: Curriculum Learning with Restarts to Solve Visual Combinatorial Games	Details Yes	[65]	2021	CP 2021 ML	14	0.00 0.00 8.90	1 0 9	1 0	0 0 0
BessiereCCH22 BessiereCCH22	C. Bessiere, C. Carbonnel, M. C. Cooper, E. Hebrard	Complexity of Minimum-Size Arc-Inconsistency Explanations	Details Yes	[102]	2022	CP 2022 Trust	14 Constraints	0.00 0.00 15.40	0 0 1	3 0	0 0 0
VismaraB18 VismaraB18	P. Vismara, N. Briot	A Circuit Constraint for Multiple Tours Problems	Details Yes	[805]	2018	CP 2018	14	1.00 1.00 15.10	1 1 2	15 18	1 0 1
Hooker17 Hooker17	J. N. Hooker	Job Sequencing Bounds from Decision Diagrams	Details Yes	[395]	2017	CP 2017 OR	14	0.00 0.00 1.50	7 8 13	24 27	2 1 1
LorcaPQR16 LorcaPQR16	X. Lorca, C. Prud'homme, A. Questel, B. Rottenbourg	Using Constraint Programming for the Urban Transit Crew Rescheduling Problem	Details Yes	[549]	2016	CP 2016 App	14	2.00 2.00 14.80	2 2 1	10 21	0 0 0
SebbahBCK16 SebbahBCK16	S. Sebbah, C. Bagley, M. Colena, S. Kadioglu	Availability Optimization in Cloud-Based In-Memory Data Grids	Details Yes	[731]	2016	CP 2016 App	14	0.00 0.00 6.50	3 4 6	10 14	3 1 2
ReginRM14 ReginRM14	J.-C. Régin, M. Rezgui, A. Malapert	Improvement of the Embarrassingly Parallel Search for Data Centers	Details Yes	[692]	2014	CP 2014	14	0.00 0.00 5.80	11 10 15	9 16	2 1 1
Gelder13 Gelder13	A. V. Gelder	Primal and Dual Encoding from Applications into Quantified Boolean Formulas	Details Yes	[322]	2013	CP 2013	14	0.00 0.00 6.60	5 5 7	17 25	1 1 0
BelaidMR12 BelaidMR12	M. S. Belaid, C. Michel, M. Rueher	Boosting Local Consistency Algorithms over Floating-Point Numbers	Details Yes	[79]	2012	CP 2012	14	0.00 0.00 7.80	6 6 11	19 24	2 1 1
SalvagninW12 SalvagninW12	D. Salvagnin, T. Walsh	A Hybrid MIP/CP Approach for Multi-activity Shift Scheduling	Details Yes	[708]	2012	CP 2012	14	2.00 2.00 20.10	11 10 16	16 20	2 2 0
JainH11 JainH11	S. Jain, P. V. Hentenryck	Large Neighborhood Search for Dial-a-Ride Problems	Details Yes	[421]	2011	CP 2011	14	0.00 0.00 5.40	18 21 45	11 13	1 1 0
AsafERCgom10 AsafERCgom10★	S. Asaf, H. Eran, Y. Richter, D. P. Connors, D. L. Gresh, J. Ortega, M. J. Mcinnis	Applying Constraint Programming to Identification and Assignment of Service Professionals★	Details Yes	[56]	2010	CP 2010 App	14	2.00 2.00 10.90	2 2 5	6 12	0 0 0
GuoHJS10 GuoHJS10	L. Guo, Y. Hamadi, S. Jabbour, L. Sais	Diversification and Intensification in Parallel SAT Solving	Details Yes	[366]	2010	CP 2010	14	1.00 1.00 10.00	24 24 38	21 28	2 2 0

10 Award Winning Papers

The following list shows the award winning papers over time, arranged by year of publication. Which awards are given out in a specific year depends on the choice of the program chair, best technical track and best Application track awards are common, as is a special award for the best student paper, where the main author is a student at the time of submission. In some years, runner up awards in different categories are given as well, and more rarely, specific best paper awards for other tracks. The list of award winning papers can be found on the ACP website (<https://www.a4cp.org/awards/paper-awards>).

Gene Freuder created a virtual volume of CP conference papers celebrating the first 25 years of the conference (<https://freuder.me/cp-anniversary-project/>). While this list is not an official award, we include it in the analysis as it provides some retrospective view of papers published in the conference.

Table 116: Award Winning Works (Total 55)

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Beck0LSZ25 Beck0LSZ25★	J. C. Beck, R. Kuroiwa, J. H.-M. Lee, P. J. Stuckey, A. Z. Zhong	Transition Dominance in Domain-Independent Dynamic Programming★	Details Yes	[77]	2025	CP 2025	23	0.00 0.00 4.90	0 0 0	0 0	0 0 0
BleukxBGLP25 BleukxBGLP25★	I. Bleukx, R. Boumazouza, T. Guns, N. Laage, G. Pováda	Modeling and Explaining an Industrial Workforce Allocation and Scheduling Problem★	Details Yes	[116]	2025	CP 2025 App	24	0.00 0.00 18.70	0 0 0	0 0	0 0 0
IhalainenBJ025 IhalainenBJ025★	H. Ihalainen, J. Berg, M. Järvisalo, B. Bogaerts	Symmetric Core Learning for Pseudo-Boolean Optimization by Implicit Hitting Sets★	Details Yes	[408]	2025	CP 2025 Student	26	0.00 0.00 20.00	0 0 0	0 0	0 0 0
Le0LC24 Le0LC24★	D. A. Le, S. Roussel, C. Lecoutre, A. Chan	Learning Effect and Compound Activities in High Multiplicity RCPSP: Application to Satellite Production★	Details Yes	[505]	2024	CP 2024 App	25	0.00 0.00 7.10	0 0 2	0 0	0 0 0
LinZ024 LinZ024★	P. Lin, M. Zou, S. Cai	An Efficient Local Search Solver for Mixed Integer Programming★	Details Yes	[534]	2024	CP 2024	19	0.00 0.00 26.40	0 0 2	0 0	0 0 0
ParjadisCDFR24 ParjadisCDFR24★	A. Parjadis, Q. Cappart, B. Dilkina, A. M. Ferber, L.-M. Rousseau	Learning Lagrangian Multipliers for the Travelling Salesman Problem★	Details Yes	[646]	2024	CP 2024 ML	18	0.00 0.00 11.30	0 0 3	0 0	0 0 0
KlapperstueckNS23 KlapperstueckNS23★	M. Klapperstueck, F. de Nijs, I. Senthoooran, J. Lee-Kopij, Maria Garcia de la Banda, M. Wybrow	Exploring Hydrogen Supply/Demand Networks: Modeller and Domain Expert Views★	Details Yes	[464]	2023	CP 2023 App	18	0.00 0.00 11.80	0 0 1	0 0	0 0 0
McIlreeM23 McIlreeM23★	M. J. McIlree, C. McCreesh	Proof Logging for Smart Extensional Constraints★	Details Yes	[585]	2023	CP 2023	17	1.00 1.00 29.90	0 0 8	0 0	0 0 0
LeeZ22 LeeZ22★	J. H.-M. Lee, A. Z. Zhong	Exploiting Functional Constraints in Automatic Dominance Breaking for Constraint Optimization★	Details Yes	[515]	2022	CP 2022 Student	17 JAIR	2.00 2.00 23.90	0 0 5	0 0	0 0 0
RudichCR22 RudichCR22★	I. Rudich, Q. Cappart, L.-M. Rousseau	Peel-And-Bound: Generating Stronger Relaxed Bounds with Multivalued Decision Diagrams★	Details Yes	[705]	2022	CP 2022	20 JAIR	0.00 0.00 8.60	0 0 9	1 0	1 0 1
LiXCMHH21 LiXCMHH21★	C.-M. Li, Z. Xu, J. Coll, F. Manyà, D. Habet, K. He	Combining Clause Learning and Branch and Bound for MaxSAT★	Details Yes	[526]	2021	CP 2021	18	0.00 0.00 1.00 28.90	1 0 35	0 0	1 1 0
PeitlS20 PeitlS20★	T. Peitl, S. Szeider	Finding the Hardest Formulas for Resolution★	Details Yes	[647]	2020	CP 2020	17 JAIR	0.00 0.00 4.90	0 0 3	20 22	1 0 1

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TsoupidiLB20 TsoupidiLB20★	R.-M. Tsoupidi, R. C. Lozano, B. Baudry	Constraint-Based Software Diversification for Efficient Mitigation of Code-Reuse Attacks★	Details Yes	[782]	2020	CP 2020 App	18 JAIR	2.00 2.00 8.70	2 2 3	22 34	0 0 0
YuISB20 YuISB20★	J. Yu, A. Ignatiev, P. J. Stuckey, P. L. Bodic	Computing Optimal Decision Sets with SAT★	Details Yes	[836]	2020	CP 2020 ML	19 JAIR	1.00 1.00 9.30	14 14 23	35 56	2 1 1
CanoyG19 CanoyG19★	R. Canoy, T. Guns	Vehicle Routing by Learning from Historical Solutions★	Details Yes	[147]	2019	CP 2019 Student	17	0.00 0.00 4.20	8 8 12	17 20	3 0 3
MattenetDNS19 MattenetDNS19★	A. Mattenet, I. Davidson, S. Nijssen, P. Schaus	Generic Constraint-Based Block Modeling Using Constraint Programming★	Details Yes	[578]	2019	CP 2019	18 JAIR	3.00 3.00 21.20	1 0 2	16 32	1 0 1
Tsouros0B19 Tsouros0B19★	D. C. Tsouros, K. Stergiou, C. Bessiere	Structure-Driven Multiple Constraint Acquisition★	Details Yes	[785]	2019	CP 2019	17	2.00 2.00 29.90	5 5 17	20 29	2 1 1
HebrardK18 HebrardK18★	E. Hebrard, G. Katsirelos	Clause Learning and New Bounds for Graph Coloring★	Details Yes	[379]	2018	CP 2018	16	0.00 0.00 5.00	2 2 4	18 26	1 1 0
LonsingE18 LonsingE18★	F. Lonsing, U. Egly	Evaluating QBF Solvers: Quantifier Alternations Matter★	Details Yes	[547]	2018	CP 2018	19	1.00 1.00 13.20	17 16 21	35 55	0 0 0
BacchusHJS17 BacchusHJS17★	F. Bacchus, A. Hyttinen, M. Järvisalo, P. Saikko	Reduced Cost Fixing in MaxSAT★	Details Yes	[64]	2017	CP 2017 SAT	11	0.00 1.00 11.20	9 6 22	15 28	5 2 3
GermanBCJ17 GermanBCJ17★	G. German, O. Briant, H. Cambazard, V. Jost	Arc Consistency via Linear Programming★	Details Yes	[331]	2017	CP 2017	15	0.00 0.00 16.90	1 2 4	18 26	0 0 0
GoldwaserS17 GoldwaserS17★	A. Goldwaser, A. Schutt	Optimal Torpedo Scheduling★	Details Yes	[346]	2017	CP 2017 App Student	16 JAIR	0.00 0.00 7.20	0 0 2	10 14	0 0 0
SchausAG17 SchausAG17★	P. Schaus, J. O. R. Aoga, T. Guns	CoverSize: A Global Constraint for Frequency-Based Itemset Mining★	Details Yes	[713]	2017	CP 2017 ML	18	1.00 1.00 18.70	16 14 30	28 39	8 4 4
BoothNB16 BoothNB16★	K. E. C. Booth, G. Nejat, J. C. Beck	A Constraint Programming Approach to Multi-Robot Task Allocation and Scheduling in Retirement Homes★	Details Yes	[130]	2016	CP 2016 App	17	2.00 2.00 20.70	25 24 36	24 31	0 0 0
Carbonnel16 Carbonnel16★	C. Carbonnel	The Dichotomy for Conservative Constraint Satisfaction is Polynomially Decidable★	Details Yes	[149]	2016	CP 2016 Student	17	2.00 2.00 23.30	3 3 6	15 19	0 0 0
DvijothamCHVM17 Dvijotham-CHVM17★	K. Dvijotham, M. Chertkov, P. V. Hentenryck, M. Vuffray, S. Misra	Graphical models for optimal power flow★	Details Yes	[268]	2016	Constraints An Int. J.	26 CP 2016	0.00 0.00 11.50	16 14 13	15 29	1 0 1
ManloveMT17 ManloveMT17★	D. F. Manlove, I. McBride, J. Trimble	"Almost-stable" matchings in the Hospitals / Residents problem with Couples★	Details Yes	[567]	2016	Constraints An Int. J.	23 CP 2016	0.00 0.00 14.40	17 15 26	24 42	0 0 0

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PapadopoulosRP16 Pa-papadopoulosRP16★	A. Papadopoulos, P. Roy, F. Pachet	Assisted Lead Sheet Composition Using FlowComposer★	Details Yes	[643]	2016	CP 2016 Music	17	0.00 0.00 7.50	32 29 45	9 15	1 0 1
CoffrinHH15 CoffrinHH15★	C. Coffrin, H. L. Hijazi, P. V. Hentenryck	Strengthening Convex Relaxations with Bound Tightening for Power Network Optimization★	Details Yes	[187]	2015	CP 2015	19	0.00 0.00 16.00	37 34 51	30 41	2 2 0
Hooker16a Hooker16a★	J. N. Hooker	Projection, consistency, and George Boole★	Details Yes	[393]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 22.40	5 5 6	35 48	1 0 1
IvriiMMV16 IvriiMMV16★	A. Ivrii, S. Malik, K. S. Meel, M. Y. Vardi	On computing minimal independent support and its applications to sampling and counting★	Details Yes	[417]	2015	Constraints An Int. J. Student	18 CP 2015	0.00 0.00 7.50	36 37 56	18 33	3 1 2
KilbyU16 KilbyU16★	P. Kilby, T. Urli	Fleet design optimisation from historical data using constraint programming and large neighbourhood search★	Details Yes	[461]	2015	Constraints An Int. J. App	20 CP 2015	2.00 2.00 15.00	8 8 8	17 20	1 1 0
CooperMTZ14 CooperMTZ14★	M. C. Cooper, A. E. Mouelhi, C. Terrioux, B. Zanuttini	On Broken Triangles★	Details Yes	[206]	2014	CP 2014	16	0.00 0.00 10.40	9 8 22	9 12	3 3 0
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0
MossigeGM14 MossigeGM14★	M. Mossige, A. Gotlieb, H. Meling	Using CP in Automatic Test Generation for ABB Robotics' Paint Control System★	Details Yes	[607]	2014	CP 2014 App	17	1.00 1.00 11.50	12 12 13	10 16	3 2 1
NguyenL14 NguyenL14★	T. Nguyen, A. Lallouet	A Complete Solver for Constraint Games★	Details Yes	[622]	2014	CP 2014	17	1.00 1.00 15.10	2 2 6	2 0	1 1 0
OztokD14 OztokD14★	U. Oztok, A. Darwiche	On Compiling CNF into Decision-DNNF★	Details Yes	[636]	2014	CP 2014 Student	16	0.00 0.00 0.60	14 15 31	0 0	2 2 0
CambazardMOS13 CambazardMOS13★	H. Cambazard, D. Mehta, B. O'Sullivan, H. Simonis	Bin Packing with Linear Usage Costs - An Application to Energy Management in Data Centres★	Details Yes	[143]	2013	CP 2013 App	16	0.00 0.00 9.60	14 13 16	16 20	1 0 1
ChakrabortyMV13 ChakrabortyMV13★	S. Chakraborty, K. S. Meel, M. Y. Vardi	A Scalable Approximate Model Counter★	Details Yes	[162]	2013	CP 2013	17	0.00 0.00 4.00	70 69 127	23 37	2 2 0
FagesL13 FagesL13★	J.-G. Fages, T. Lapègue	Filtering AtMostNValue with Difference Constraints: Application to the Shift Minimisation Personnel Task Scheduling Problem★	Details Yes	[276]	2013	CP 2013 Student	17	1.00 1.00 14.50	4 4 6	24 32	2 1 1
MoisanGQ13 MoisanGQ13★	T. Moisan, J. Gaudreault, C.-G. Quimper	Parallel Discrepancy-Based Search★	Details Yes	[601]	2013	CP 2013	17	0.00 0.00 5.60	11 11 17	19 27	1 1 0
AudemardS12 AudemardS12★	G. Audemard, L. Simon	Refining Restarts Strategies for SAT and UNSAT★	Details Yes	[61]	2012	CP 2012 ShortPaper	9	1.00 1.00 7.90	33 39 77	7 13	5 5 0
ChuS12 ChuS12★	G. Chu, P. J. Stuckey	A Generic Method for Identifying and Exploiting Dominance Relations★	Details Yes	[175]	2012	CP 2012	17 Constraints	0.00 0.00 16.30	6 6 13	18 27	2 2 0

Table 116: Award Winning Works (Total 55)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SialaHH12 SialaHH12★	M. Siala, E. Hebrard, M.-J. Huguet	An Optimal Arc Consistency Algorithm for a Chain of Atmost Constraints with Cardinality★	Details Yes	[743]	2012	CP 2012	15	1.00 1.00 12.60	1 0 0	12 19	0 0 0
SimoninAHL12 SimoninAHL12★	G. Simonin, C. Artigues, E. Hebrard, P. Lopez	Scheduling Scientific Experiments on the Rosetta/Philae Mission★	Details Yes	[748]	2012	CP 2012 App	15 Constraints	0.00 0.00 5.80	3 4 5	8 10	0 0 0
Uppman12 Uppman12★	H. Uppman	Max-Sur-CSP on Two Elements★	Details Yes	[790]	2012	CP 2012	17	1.00 1.00 17.20	2 2 3	23 27	2 0 2
Gottlob11 Gottlob11★	G. Gottlob	On Minimal Constraint Networks★	Details Yes	[349]	2011	CP 2011	15	3.00 3.00 24.70	5 4 10	8 13	3 3 0
KadiogluMSS11 KadiogluMSS11★	S. Kadioglu, Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Algorithm Selection and Scheduling★	Details Yes	[444]	2011	CP 2011	16	0.00 0.00 8.70	72 65 131	15 41	5 5 0
PelleauTB11 PelleauTB11★	M. Pelleau, C. Truchet, F. Benhamou	Octagonal Domains for Continuous Constraints★	Details Yes	[650]	2011	CP 2011 Student	15 Constraints	1.00 1.00 19.80	5 5 9	8 12	1 1 0
RamamoorthySMHY11 RamamoorthySMHY11★	V. Ramamoorthy, M.-C. Silaghi, T. Matsui, K. Hirayama, M. Yokoo	The Design of Cryptographic S-Boxes Using CSPs★	Details Yes	[685]	2011	CP 2011 App	15	0.00 0.00 9.50	5 5 7	13 23	2 2 0
SchuttSV11 SchuttSV11★	A. Schutt, P. J. Stuckey, A. R. Verden	Optimal Carpet Cutting★	Details Yes	[728]	2011	CP 2011 App	16	0.00 0.00 5.50	11 12 15	17 22	6 6 0
AsaFERCGOM10 AsaFERCGOM10★	S. Asaf, H. Eran, Y. Richter, D. P. Connors, D. L. Gresh, J. Ortega, M. J. Mcinnis	Applying Constraint Programming to Identification and Assignment of Service Professionals★	Details Yes	[56]	2010	CP 2010 App	14	2.00 2.00 10.90	2 2 5	6 12	0 0 0
ErmonGS10 ErmonGS10★	S. Ermon, C. P. Gomes, B. Selman	Computing the Density of States of Boolean Formulas★	Details Yes	[272]	2010	CP 2010 Student	15	0.00 0.00 3.80	3 3 7	6 15	0 0 0
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10 0
Willard10 Willard10★	R. Willard	Testing Expressibility Is Hard★	Details Yes	[820]	2010	CP 2010	15	0.00 0.00 7.20	14 11 36	14 16	0 0 0

11 Linked Papers

The following list shows all conference papers that are known to be published as extended versions in a journal. It is very likely that some papers are not included, it may also be argued that in some cases the journal paper is not an extended version of a single conference paper. Feedback from the authors would be valuable to complete the list.

Table 117: Linked Works (Total 79)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MartyFTGRC23 MartyFTGRC23	T. Marty, T. François, P. Tessier, L. Gautier, L.-M. Rousseau, Q. Cappart	Learning a Generic Value-Selection Heuristic Inside a Constraint Programming Solver	Details Yes	[575]	2023	CP 2023	19 Constraints	2.00 2.00 15.10	0 0 6	0 0	0 0 0
PlankMS23 PlankMS23	A. Plank, S. Möhle, M. Seidl	Enumerative Level-2 Solution Counting for Quantified Boolean Formulas (Short Paper)	Details Yes	[668]	2023	CP 2023 ShortPaper	10 Constraints	0.00 0.00 10.20	0 0 5	0 0	0 0 0
BessiereCCH22 BessiereCCH22	C. Bessiere, C. Carbonnel, M. C. Cooper, E. Hebrard	Complexity of Minimum-Size Arc-Inconsistency Explanations	Details Yes	[102]	2022	CP 2022 Trust	14 Constraints	0.00 0.00 15.40	0 0 1	3 0	0 0 0
CsehE022 CsehE022	Ágnes Cseh, G. Escamocher, L. Quesada	Computing Relaxations for the Three-Dimensional Stable Matching Problem with Cyclic Preferences	Details Yes	[217]	2022	CP 2022	19 Constraints	0.00 0.00 9.50	1 0 1	6 0	0 0 0
DreierOS22 DreierOS22	J. Dreier, S. Ordyniak, S. Szeider	CSP Beyond Tractable Constraint Languages	Details Yes	[262]	2022	CP 2022	17 Constraints	3.00 3.00 34.20	0 0 1	6 0	0 0 0
EspasaMV22 EspasaMV22	J. Espasa, I. Miguel, M. Villaret	Plotting: A Planning Problem with Complex Transitions	Details Yes	[273]	2022	CP 2022	17 Constraints	0.00 0.00 14.10	1 0 1	7 0	2 0 2
LeeZ22 LeeZ22★	J. H.-M. Lee, A. Z. Zhong	Exploiting Functional Constraints in Automatic Dominance Breaking for Constraint Optimization★	Details Yes	[515]	2022	CP 2022 Student	17 JAIR	2.00 2.00 23.90	0 0 5	0 0	0 0 0
RudichCR22 RudichCR22★	I. Rudich, Q. Cappart, L.-M. Rousseau	Peel-And-Bound: Generating Stronger Relaxed Bounds with Multivalued Decision Diagrams★	Details Yes	[705]	2022	CP 2022	20 JAIR	0.00 0.00 8.60	0 0 9	1 0	1 0 1
Ulrich-OlteanNW22 Ulrich-OlteanNW22	F. Ulrich-Oltean, P. Nightingale, J. A. Walker	Selecting SAT Encodings for Pseudo-Boolean and Linear Integer Constraints	Details Yes	[789]	2022	CP 2022 ML	17 Constraints	2.00 2.00 26.10	1 0 5	5 0	0 0 0
CsehEGQ21 CsehEGQ21	Ágnes Cseh, G. Escamocher, B. Geng, L. Quesada	A Collection of Constraint Programming Models for the Three-Dimensional Stable Matching Problem with Cyclic Preferences	Details Yes	[216]	2021	CP 2021 App	19 Constraints	3.00 3.00 12.10	1 0 3	1 0	0 0 0
DlaskWG21 DlaskWG21	T. Dlask, T. Werner, S. de Givry	Bounds on Weighted CSPs Using Constraint Propagation and Super-Reparametrizations	Details Yes	[261]	2021	CP 2021	18 Constraints	4.00 4.00 25.40	0 0 2	0 0	0 0 0

Table 117: Linked Works (Total 79)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JoshiCRL21 JoshiCRL21	C. K. Joshi, Q. Cappart, L.-M. Rousseau, T. Laurent	Learning TSP Requires Rethinking Generalization	Details Yes	[435]	2021	CP 2021 ML	21 Constraints	0.00 0.00 2.60	1 0 33	0 0	0 0 0
KheireddineRB21 KheireddineRB21	A. Kheireddine, E. Renault, S. Baair	Towards Better Heuristics for Solving Bounded Model Checking Problems (Short Paper)	Details Yes	[457]	2021	CP 2021 ShortPaper Test	11 Constraints	0.00 0.00 9.10	0 0 3	12 0	0 0 0
KirchwegerS21 KirchwegerS21	M. Kirchweger, S. Szeider	SAT Modulo Symmetries for Graph Generation	Details Yes	[462]	2021	CP 2021	16 ACM T Comp Logic	1.00 1.00 11.90	2 0 24	29 0	0 0 0
LacknerMMWW21 LacknerMMWW21	M.-L. Lackner, C. Mrkvicka, N. Musliu, D. Walkiewicz, F. Winter	Minimizing Cumulative Batch Processing Time for an Industrial Oven Scheduling Problem	Details Yes	[488]	2021	CP 2021 OR	18 Constraints	0.00 0.00 10.50	0 0 8	0 0	0 0 0
SenthooranKB-CLW21 SenthooranKB-CLW21	I. Senthooran, M. Klapperstück, G. Belov, T. Czauderna, K. Leo, M. Wallace, M. Wybrow, Maria Garcia de la Banda	Human-Centred Feasibility Restoration	Details Yes	[734]	2021	CP 2021 App	18 Constraints	0.00 0.00 21.40	1 0 4	20 0	2 0 2
ShatiCM21 ShatiCM21	P. Shati, E. Cohen, S. A. McIlraith	SAT-Based Approach for Learning Optimal Decision Trees with Non-Binary Features	Details Yes	[736]	2021	CP 2021	16 Constraints	0.00 0.00 10.50	0 0 14	0 0	0 0 0
Silveira21 Silveira21	G. de A. Silveira	Generating Magical Performances with Constraint Programming (Short Paper)	Details Yes	[227]	2021	CP 2021 ShortPaper App	13 Constraints	2.00 2.00 6.00	1 0 1	6 0	0 0 0
SofranacGP21 SofranacGP21	B. Sofranac, A. M. Gleixner, S. Pokutta	An Algorithm-Independent Measure of Progress for Linear Constraint Propagation	Details Yes	[751]	2021	CP 2021 OR	17 Constraints	3.00 3.00 23.90	0 0 0	13 0	0 0 0
VavrilleTP21 VavrilleTP21	M. Vavrille, C. Truchet, C. Prud'homme	Solution Sampling with Random Table Constraints	Details Yes	[798]	2021	CP 2021	17 Constraints	1.00 1.00 17.00	0 0 3	1 0	0 0 0
CarissanDHPTV20 CarissanDHPTV20	Y. Carissan, C.-A. Dim, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Computing the Local Aromaticity of Benzenoids Thanks to Constraint Programming	Details Yes	[153]	2020	CP 2020 App	17 Constraints	2.00 2.00 6.50	3 2 3	18 24	1 1 0
CarissanHPTV20 CarissanHPTV20	Y. Carissan, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Using Constraint Programming to Generate Benzenoid Structures in Theoretical Chemistry	Details Yes	[154]	2020	CP 2020 App	17 Constraints	2.00 2.00 11.90	3 3 7	26 29	1 1 0
DlaskW20 DlaskW20	T. Dlask, T. Werner	Bounding Linear Programs by Constraint Propagation: Application to Max-SAT	Details Yes	[259]	2020	CP 2020	17 JAIR	3.00 4.00 24.20	7 7 8	17 26	2 1 1
DlaskW20a DlaskW20a	T. Dlask, T. Werner	On Relation Between Constraint Propagation and Block-Coordinate Descent in Linear Programs	Details Yes	[260]	2020	CP 2020	17 Constraints	3.00 3.00 15.00	4 4 5	16 23	2 1 1

Table 117: Linked Works (Total 79)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PeitlS20 PeitlS20★	T. Peitl, S. Szeider	Finding the Hardest Formulas for Resolution★	Details Yes	[647]	2020	CP 2020	17 JAIR	0.00 0.00 4.90	0 0 3	20 22	1 0 1
TsoupidiLB20 TsoupidiLB20★	R.-M. Tsoupidi, R. C. Lozano, B. Baudry	Constraint-Based Software Diversification for Efficient Mitigation of Code-Reuse Attacks★	Details Yes	[782]	2020	CP 2020 App	18 JAIR	2.00 2.00 8.70	2 2 3	22 34	0 0 0
YuISB20 YuISB20★	J. Yu, A. Ignatiev, P. J. Stuckey, P. L. Bodic	Computing Optimal Decision Sets with SAT★	Details Yes	[836]	2020	CP 2020 ML	19 JAIR	1.00 1.00 9.30	14 14 23	35 56	2 1 1
FiorettoH19 FiorettoH19	F. Fioretto, P. V. Hentenryck	Differential Privacy of Hierarchical Census Data: An Optimization Approach	Details Yes	[291]	2019	CP 2019	17 AIJ	0.00 0.00 2.90	1 1 7	15 25	0 0 0
KaznatcheevCJ19 KaznatcheevCJ19	A. Kaznatcheev, D. A. Cohen, P. G. Jeavons	Representing Fitness Landscapes by Valued Constraints to Understand the Complexity of Local Search	Details Yes	[454]	2019	CP 2019	17 JAIR	1.00 1.00 13.50	1 0 2	20 23	0 0 0
MattenetDNS19 MattenetDNS19★	A. Mattenet, I. Davidson, S. Nijssen, P. Schaus	Generic Constraint-Based Block Modeling Using Constraint Programming★	Details Yes	[578]	2019	CP 2019	18 JAIR	3.00 3.00 21.20	1 0 2	16 32	1 0 1
SpracklenDAM19 SpracklenDAM19	P. Spracklen, N. Dang, Özgür Akgün, I. Miguel	Automatic Streamlining for Constrained Optimisation	Details Yes	[758]	2019	CP 2019	18 AIJ	0.00 0.00 8.00	1 1 3	21 35	5 0 5
TsourosSS18 TsourosSS18	D. C. Tsouros, K. Stergiou, P. G. Sarigiannidis	Efficient Methods for Constraint Acquisition	Details Yes	[787]	2018	CP 2018	16 Constraints	2.00 2.00 25.40	8 9 15	8 14	2 1 1
ArafailovaBS17 ArafailovaBS17	E. Arafailova, N. Beldiceanu, H. Simonis	Generating Linear Invariants for a Conjunction of Automata Constraints	Details Yes	[46]	2017	CP 2017	17 Constraints	1.00 1.00 9.70	3 3 2	16 23	3 0 3
GoldwaserS17 GoldwaserS17★	A. Goldwaser, A. Schutt	Optimal Torpedo Scheduling★	Details Yes	[346]	2017	CP 2017 App Student	16 JAIR	0.00 0.00 7.20	0 0 2	10 14	0 0 0
LiuCMJM17 LiuCMJM17	F. Liu, W. Cruz, C. Ma, G. Johnson, L. D. Michel	A Tolerant Algebraic Side-Channel Attack on AES Using CP	Details Yes	[536]	2017	CP 2017	17 J Crypto Eng	1.00 1.00 13.40	4 4 5	16 21	5 2 3
ArafailovaBCFRP16 ArafailovaBCFRP16	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodriguez, J. Pearson, H. Simonis	Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	Details Yes	[44]	2016	CP 2016	17 Constraints	1.00 1.00 13.40	7 7 6	11 15	7 2 5
CohenJ17 CohenJ17	D. A. Cohen, P. G. Jeavons	The power of propagation: when GAC is enough	Details Yes	[189]	2016	Constraints An Int. J.	21 CP 2016	1.00 1.00 42.00	8 8 10	37 44	2 0 2

Table 117: Linked Works (Total 79)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DvijothamCHVM17 Dvijotham-CHVM17★	K. Dvijotham, M. Chertkov, P. V. Hentenryck, M. Vuffray, S. Misra	Graphical models for optimal power flow★	Details Yes	[268]	2016	Constraints An Int. J.	26 CP 2016	0.00 0.00 11.50	16 14 13	15 29	1 0 1
HebrardHVSC17 HebrardHVSC17	E. Hebrard, M.-J. Huguet, D. Veyssiere, L. B. Sauvan, B. Cabon	Constraint programming for planning test campaigns of communications satellites	Details Yes	[378]	2016	Constraints An Int. J.	17 CP 2016	2.00 2.00 16.70	2 2 3	5 13	0 0 0
ManloveMT17 ManloveMT17★	D. F. Manlove, I. McBride, J. Trimble	"Almost-stable" matchings in the Hospitals / Residents problem with Couples★	Details Yes	[567]	2016	Constraints An Int. J.	23 CP 2016	0.00 0.00 14.40	17 15 26	24 42	0 0 0
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[80]	2015	Constraints An Int. J.	19 CP 2015	1.00 1.00 17.30	15 15 15	19 26	7 3 4
BlindellLCS15 BlindellLCS15	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Modeling Universal Instruction Selection	Details Yes	[119]	2015	CP 2015 App	18 ACM T Prog Lang	0.00 0.00 4.40	4 3 7	27 36	1 0 1
DejemeppeCS15 DejemeppeCS15	C. Dejemeppe, S. V. Cauwelaert, P. Schaus	The Unary Resource with Transition Times	Details Yes	[237]	2015	CP 2015	16 J Scheduling	0.00 0.00 10.40	5 5 8	11 21	4 3 1
FiorettoLP0S15 FiorettoLP0S15	F. Fioretto, T. Le, E. Pontelli, W. Yeoh, T. C. Son	Exploiting GPUs in Solving (Distributed) Constraint Optimization Problems with Dynamic Programming	Details Yes	[292]	2015	CP 2015	19 Constraints	2.00 2.00 16.10	4 4 9	22 36	2 1 1
Hooker16a Hooker16a★	J. N. Hooker	Projection, consistency, and George Boole★	Details Yes	[393]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 22.40	5 5 6	35 48	1 0 1
IvriiMMV16 IvriiMMV16★	A. Ivrii, S. Malik, K. S. Meel, M. Y. Vardi	On computing minimal independent support and its applications to sampling and counting★	Details Yes	[417]	2015	Constraints An Int. J. Student	18 CP 2015	0.00 0.00 7.50	36 37 56	18 33	3 1 2
KemmarLLBC15 KemmarLLBC15	A. Kemmar, S. Loudni, Y. Lebbah, P. Boizumault, T. Charnois	PREFIX-PROJECTION Global Constraint for Sequential Pattern Mining	Details Yes	[456]	2015	CP 2015	18 Constraints	1.00 1.00 19.40	8 9 15	17 22	2 2 0
KilbyU16 KilbyU16★	P. Kilby, T. Urli	Fleet design optimisation from historical data using constraint programming and large neighbourhood search★	Details Yes	[461]	2015	Constraints An Int. J. App	20 CP 2015	2.00 2.00 15.00	8 8 8	17 20	1 1 0
KoricheLPT16 KoricheLPT16	F. Koriche, S. Lagrue, Éric Piette, S. Tabary	General game playing with stochastic CSP	Details Yes	[472]	2015	Constraints An Int. J.	20 CP 2015	1.00 1.00 16.60	5 5 10	19 30	0 0 0
KreterSS15 KreterSS15	S. Kreter, A. Schutt, P. J. Stuckey	Modeling and Solving Project Scheduling with Calendars	Details Yes	[478]	2015	CP 2015	17 Constraints	0.00 0.00 5.30	7 8 10	16 23	4 4 0
LamHK15 LamHK15	E. Lam, P. V. Hentenryck, P. Kilby	Joint Vehicle and Crew Routing and Scheduling	Details Yes	[498]	2015	CP 2015 App	17 Transport Sc	0.00 0.00 16.00	8 8 11	32 33	1 0 1

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Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ShishmarevMTB16a ShishmarevMTB16a	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Visual search tree profiling	Details Yes	[739]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 13.20	8 8 10	14 27	5 3 2
Stergiou15 Stergiou15	K. Stergiou	Restricted Path Consistency Revisited	Details Yes	[759]	2015	CP 2015 ShortPaper	10 Constraints	0.00 0.00 3.20	9 9 11	7 14	0 0 0
HoundjiSWD14 HoundjiSWD14	V. R. Houndji, P. Schaus, L. A. Wolsey, Y. Deville	The StockingCost Constraint	Details Yes	[398]	2014	CP 2014	16 Constraints	1.00 1.00 8.50	5 5 6	7 13	0 0 0
JegouT14 JegouT14	P. Jégou, C. Terrioux	Tree-Decompositions with Connected Clusters for Solving Constraint Networks	Details Yes	[429]	2014	CP 2014	17 Constraints	3.00 3.00 12.10	10 9 14	15 25	2 2 0
BessiereFL13 BessiereFL13	C. Bessiere, H. Fargier, C. Lecoutre	Global Inverse Consistency for Interactive Constraint Satisfaction	Details Yes	[103]	2013	CP 2013	16 AIJ	2.00 2.00 18.20	5 3 13	13 20	1 1 0
GasperoRU13 GasperoRU13	L. D. Gaspero, A. Rendl, T. Urli	Constraint-Based Approaches for Balancing Bike Sharing Systems	Details Yes	[314]	2013	CP 2013 App	16 Constraints	2.00 2.00 11.70	31 33 49	10 13	2 2 0
LeoMTB13 LeoMTB13	K. Leo, C. Mears, G. Tack, Maria Garcia de la Banda	Globalizing Constraint Models	Details Yes	[520]	2013	CP 2013	16 AIJ	2.00 2.00 27.80	9 8 13	8 12	4 2 2
LombardiG13 LombardiG13	M. Lombardi, S. Gualandi	A New Propagator for Two-Layer Neural Networks in Empirical Model Learning	Details Yes	[544]	2013	CP 2013	16 Constraints	0.00 0.00 8.10	3 3 5	9 15	1 0 1
Thorstensen13 Thorstensen13	E. Thorstensen	Lifting Structural Tractability to CSP with Global Constraints	Details Yes	[775]	2013	CP 2013	17 Constraints	2.00 2.00 32.30	0 0 0	23 32	2 0 2
VismaraCT13 VismaraCT13	P. Vismara, R. Coletta, G. Trombettoni	Constrained Wine Blending	Details Yes	[807]	2013	CP 2013 App	16 Constraints	0.00 0.00 6.70	1 0 2	8 14	0 0 0
BelovJLM12 BelovJLM12	A. Belov, M. Janota, I. Lynce, J. Marques-Silva	On Computing Minimal Equivalent Subformulas	Details Yes	[87]	2012	CP 2012	17 AIJ	0.00 0.00 8.90	10 9 16	28 38	0 0 0
ChuS12 ChuS12★	G. Chu, P. J. Stuckey	A Generic Method for Identifying and Exploiting Dominance Relations★	Details Yes	[175]	2012	CP 2012	17 Constraints	0.00 0.00 16.30	6 6 13	18 27	2 2 0
CimattiMR12 CimattiMR12	A. Cimatti, A. Micheli, M. Roveri	Solving Temporal Problems Using SMT: Strong Controllability	Details Yes	[180]	2012	CP 2012	17 Constraints	0.00 0.00 9.30	9 7 10	17 28	0 0 0

Table 117: Linked Works (Total 79)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LallouetLM12 LallouetLM12	A. Lallouet, J. H.-M. Lee, T. W. K. Mak	Consistencies for Ultra-Weak Solutions in Minimax Weighted CSPs Using the Duality Principle	Details Yes	[495]	2012	CP 2012	17 Constraints	1.00 1.00 15.70	2 2 3	14 27	0 0 0
LangMX12 LangMX12	J. Lang, J. Mengin, L. Xia	Aggregating Conditionally Lexicographic Preferences on Multi-issue Domains	Details Yes	[500]	2012	CP 2012 Multi	15 AIJ	0.00 0.00 11.50	14 13 22	11 18	0 0 0
LozanoCDS12 LozanoCDS12	R. C. Lozano, M. Carlsson, F. Drejhammar, C. Schulte	Constraint-Based Register Allocation and Instruction Scheduling	Details Yes	[551]	2012	CP 2012 App	17 ACM T Prog Lang	2.00 2.00 8.60	23 20 30	30 36	1 1 0
MairyHD12 MairyHD12	J.-B. Mairy, P. V. Hentenryck, Y. Deville	An Optimal Filtering Algorithm for Table Constraints	Details Yes	[562]	2012	CP 2012	16 Constraints	1.00 1.00 19.50	6 6 12	14 21	2 1 1
NabliFMS12 NabliFMS12	F. Nabli, F. Fages, T. Martinez, S. Soliman	A Boolean Model for Enumerating Minimal Siphons and Traps in Petri Nets	Details Yes	[611]	2012	CP 2012 App	17 Constraints	0.00 0.00 7.80	3 3 2	13 28	0 0 0
PraletV12 PraletV12	C. Pralet, G. Verfaillie	Time-Dependent Simple Temporal Networks	Details Yes	[677]	2012	CP 2012	16 RAIRO OR	0.00 0.00 18.90	4 4 8	11 20	0 0 0
SimoninAHL12 SimoninAHL12★	G. Simonin, C. Artigues, E. Hebrard, P. Lopez	Scheduling Scientific Experiments on the Rosetta/Philae Mission★	Details Yes	[748]	2012	CP 2012 App	15 Constraints	0.00 0.00 5.80	3 4 5	8 10	0 0 0
GrimesH11 GrimesH11	D. Grimes, E. Hebrard	Models and Strategies for Variants of the Job Shop Scheduling Problem	Details Yes	[357]	2011	CP 2011	17 Informs J Comput	0.00 0.00 10.70	5 5 11	19 27	1 1 0
KameugneFSN11 KameugneFSN11	R. Kameugne, L. P. Fotso, J. D. Scott, Y. Ngo-Kateu	A Quadratic Edge-Finding Filtering Algorithm for Cumulative Resource Constraints	Details Yes	[447]	2011	CP 2011	15 Constraints	1.00 1.00 4.80	8 8 8	9 14	3 2 1
PelleauTB11 PelleauTB11★	M. Pelleau, C. Truchet, F. Benhamou	Octagonal Domains for Continuous Constraints★	Details Yes	[650]	2011	CP 2011 Student	15 Constraints	1.00 1.00 19.80	5 5 9	8 12	1 1 0
SchrijversTWSS11 SchrijversTWSS11	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey	Search Combinators	Details Yes	[723]	2011	CP 2011	15 Constraints	0.00 0.00 6.60	7 7 15	16 22	1 1 0
BalafoutisPSW10 BalafoutisPSW10	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh	Improving the Performance of maxRPC	Details Yes	[66]	2010	CP 2010	15 Constraints	0.00 0.00 6.90	5 5 9	4 11	1 1 0
DevilleH10 DevilleH10	Y. Deville, P. V. Hentenryck	Domain Consistency with Forbidden Values	Details Yes	[251]	2010	CP 2010	15 Constraints	0.00 0.00 18.90	3 3 5	6 14	1 1 0
GrecoS10 GrecoS10	G. Greco, F. Scarcello	Structural Tractability of Enumerating CSP Solutions	Details Yes	[353]	2010	CP 2010	16 Constraints	1.00 1.00 10.60	3 3 8	22 24	1 1 0

Table 117: Linked Works (Total 79)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Link Cites Refs
LazaarGL10 LazaarGL10	N. Lazaar, A. Gotlieb, Y. Lebbah	On Testing Constraint Programs	Details Yes	[502]	2010	CP 2010	15 Constraints	1.00 1.00 16.30	5 6 2	7 12	0 0 0

12 Link Candidates

We attempt to automate the process of finding linked journal papers by a search through all citing works for each paper. If we find journal papers that refer to a paper, we check the author lists of both papers for similarity, and also compare the titles. The following list gives a ranked list of these candidates. Values with high author and title similarity counts need to be checked by hand.

Table 118: linkcandidates (Total 362)

Name	Author Match	Title Match	Year	Authors/Title/Journal
CsehE022 Constraints CsehE023	1.00	1000.00	2022 2023	Ágnes Cseh, G. Escamocher, L. Quesada Ágnes Cseh, Guillaume Escamocher, Luis Quesada Computing Relaxations for the Three-Dimensional Stable Matching Problem with Cyclic Preferences Computing relaxations for the three-dimensional stable matching problem with cyclic preferences Constraints
LamHK15 Transport Sc LamHK15	1.00	1000.00	2015 2020	E. Lam, P. V. Hentenryck, P. Kilby Edward Lam, Pascal Van Hentenryck, Phil Kilby Joint Vehicle and Crew Routing and Scheduling Joint Vehicle and Crew Routing and Scheduling Transportation Science
LeoMTB13 AIJ LeoMTB22	1.00	1000.00	2013 2022	K. Leo, C. Mears, G. Tack, Maria Garcia de la Banda Kevin Leo, Christopher Mears, Guido Tack, Maria Garcia de la Banda Globalizing Constraint Models Globalizing constraint models Artificial Intelligence
KameugneFSN11 Constraints KameugneFSN14	1.00	1000.00	2011 2013	R. Kameugne, L. P. Fotso, J. D. Scott, Y. Ngo-Kateu Roger Kameugne, Laure Pauline Fotso, Joseph Scott, Youcheu Ngo-Kateu A Quadratic Edge-Finding Filtering Algorithm for Cumulative Resource Constraints A quadratic edge-finding filtering algorithm for cumulative resource constraints Constraints
SchrijversTWSS11 Constraints SchrijversTWSS12	1.00	1000.00	2011 2012	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey Tom Schrijvers, Guido Tack, Pieter Wuille, Horst Samulowitz, Peter J. Stuckey Search Combinators Search combinators Constraints
DevilleH10 Constraints DevilleHM13	1.00	1000.00	2010 2012	Y. Deville, P. V. Hentenryck Yves Deville, Pascal Van Hentenryck, Jean-Baptiste Mairy Domain Consistency with Forbidden Values Domain consistency with forbidden values Constraints
KirchwegerS21 ACM T Comp Logic KirchwegerS24	1.00	100.00	2021 2024	M. Kirchweger, S. Szeider Markus Kirchweger, Stefan Szeider SAT Modulo Symmetries for Graph Generation SAT Modulo Symmetries for Graph Generation and Enumeration ACM Transactions on Computational Logic

Table 118: linkcandidates (Total 362)

Name	Author Match	Title Match	Year	Authors/Title/Journal
LonsingE14	1.00	100.00	2014	F. Lonsing, U. Egly
-			2016	Uwe Egly, Martin Kronegger, Florian Lonsing, Andreas Pfandler Incremental QBF Solving Conformant planning as a case study of incremental QBF solving Annals of Mathematics and Artificial Intelligence
DejemeppeCS15	1.00	1.00	2015	C. Dejemeppe, S. V. Cauwelaert, P. Schaus
J Scheduling			2020	Sascha Van Cauwelaert, Cyrille Dejemeppe, Pierre Schaus The Unary Resource with Transition Times An Efficient Filtering Algorithm for the Unary Resource Constraint with Transition Times and Optional Activities Journal of Scheduling
CauwelaertDS20				
KemmarLLBC15	1.00	1.00	2015	A. Kemmar, S. Loudni, Y. Lebbah, P. Boizumault, T. Charnois
Constraints			2016	Amina Kemmar, Yahia Lebbah, Samir Loudni, Patrice Boizumault, Thierry Charnois PREFIX-PROJECTION Global Constraint for Sequential Pattern Mining Prefix-projection global constraint and top-k approach for sequential pattern mining Constraints
KemmarLLBC17				
VismaraCT13	1.00	1.00	2013	P. Vismara, R. Coletta, G. Trombettoni
Constraints			2015	Philippe Vismara, Remi Coletta, Gilles Trombettoni Constrained Wine Blending Constrained global optimization for wine blending Constraints
VismaraCT16				
HoundjiSWD14	0.75	1.00	2014	V. R. Houndji, P. Schaus, L. A. Wolsey, Y. Deville
Constraints			2019	Vinasetan Ratheil Houndji, Pierre Schaus, Laurence Wolsey The StockingCost Constraint The item dependent stockingcost constraint Constraints
HoundjiSW19				
BessiereFL13	1.00	0.86	2013	C. Bessiere, H. Fargier, C. Lecoutre
AIJ			2016	Christian Bessiere, Hélène Fargier, Christophe Lecoutre Global Inverse Consistency for Interactive Constraint Satisfaction Computing and restoring global inverse consistency in interactive constraint satisfaction Artificial Intelligence
BessiereFL16				
CimattiMR12	1.00	0.86	2012	A. Cimatti, A. Micheli, M. Roveri
Constraints			2014	Alessandro Cimatti, Andrea Micheli, Marco Roveri Solving Temporal Problems Using SMT: Strong Controllability Solving strong controllability of temporal problems with uncertainty using SMT Constraints
CimattiMR15				
LangMX12	1.00	0.86	2012	J. Lang, J. Mengin, L. Xia
AIJ			2018	Jérôme Lang, Jérôme Mengin, Lirong Xia Aggregating Conditionally Lexicographic Preferences on Multi-issue Domains Voting on multi-issue domains with conditionally lexicographic preferences Artificial Intelligence
LangMX18				

Table 118: linkcandidates (Total 362)

Name	Author Match	Title Match	Year	Authors/Title/Journal
LozanoCDS12 ACM T Prog Lang LozanoCBS19	0.75	0.83	2012 2019	R. C. Lozano, M. Carlsson, F. Drexhammar, C. Schulte Roberto Castañeda Lozano, Mats Carlsson, Gabriel Hjort Blindell, Christian Schulte Constraint-Based Register Allocation and Instruction Scheduling Combinatorial Register Allocation and Instruction Scheduling ACM Transactions on Programming Languages and Systems
FrimodigS19 -	0.50	0.83	2019 2023	S. Frimodig, C. Schulte Sara Frimodig, Per Enqvist, Mats Carlsson, Carole Mercier Models for Radiation Therapy Patient Scheduling Comparing Optimization Methods for Radiation Therapy Patient Scheduling using Different Objectives Operations Research Forum
DlaskW20a Constraints DlaskW23	1.00	0.82	2020 2023	T. Dlask, T. Werner Tomáš Dlask, Tomáš Werner On Relation Between Constraint Propagation and Block-Coordinate Descent in Linear Programs Activity propagation in systems of linear inequalities and its relation to block-coordinate descent in linear programs Constraints
BelovJLM12 AIJ BelovJLM14	1.00	0.80	2012 2014	A. Belov, M. Janota, I. Lynce, J. Marques-Silva Anton Belov, Mikoláš Janota, Inês Lynce, Joao Marques-Silva On Computing Minimal Equivalent Subformulas Algorithms for computing minimal equivalent subformulas Artificial Intelligence
CarissanDHPTV20 Constraints CarissanHPTV22	0.83	0.80	2020 2022	Y. Carissan, C.-A. Dim, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet Yannick Carissan, Denis Hagebaum-Reignier, Nicolas Prcovic, Cyril Terrioux, Adrien Varet Computing the Local Aromaticity of Benzenoids Thanks to Constraint Programming How constraint programming can help chemists to generate Benzenoid structures and assess the local Aromaticity of Benzenoids Constraints
AlloucheTAGKBS12 -	0.43	0.80	2012 2018	D. Allouche, S. Traoré, I. André, S. de Givry, G. Katsirelos, S. Barbe, T. Schiex Antoine Charpentier, David Mignon, Sophie Barbe, Juan Cortes, Thomas Schiex, Thomas Simonson, David Allouche Computational Protein Design as a Cost Function Network Optimization Problem Variable Neighborhood Search with Cost Function Networks To Solve Large Computational Protein Design Problems Journal of Chemical Information and Modeling
ManloveMT17 Constraints -	0.33	0.80	2016 2021	D. F. Manlove, I. McBride, J. Trimble Maxence Delorme, Sergio García, Jacek Gondzio, Joerg Kalcsics, David Manlove, William Pettersson "Almost-stable" matchings in the Hospitals / Residents problem with Couples Stability in the hospitals/residents problem with couples and ties: Mathematical models and computational studies Omega
AlbarghouthiKNS17 -	0.25	0.80	2017 2019	A. Albarghouthi, P. Koutris, M. Naik, C. Smith Mukund Raghothaman, Jonathan Mendelson, David Zhao, Mayur Naik, Bernhard Scholz Constraint-Based Synthesis of Datalog Programs Provenance-guided synthesis of Datalog programs Proceedings of the ACM on Programming Languages

Table 118: linkcandidates (Total 362)

Name	Author Match	Title Match	Year	Authors/Title/Journal
McCreeshP14 -	1.00	0.79	2014 2014	C. McCreesh, P. Prosser Ciaran McCreesh, Patrick Prosser Reducing the Branching in a Branch and Bound Algorithm for the Maximum Clique Problem A parallel branch and bound algorithm for the maximum labelled clique problem Optimization Letters
LiuCMJM17 J Crypto Eng LiuCMM22	0.60	0.78	2017 2022	F. Liu, W. Cruz, C. Ma, G. Johnson, L. D. Michel Fanghui Liu, Waldemar Cruz, Laurent Michel A Tolerant Algebraic Side-Channel Attack on AES Using CP A comprehensive tolerant algebraic side-channel attack over modern ciphers using constraint programming Journal of Cryptographic Engineering
BlindellLCS15 ACM T Prog Lang BlindellCLS17	1.00	0.75	2015 2017	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte Gabriel Hjort Blindell, Mats Carlsson, Roberto Castañeda Lozano, Christian Schulte Modeling Universal Instruction Selection Complete and Practical Universal Instruction Selection ACM Transactions on Embedded Computing Systems
Stergiou15 Constraints Stergiou17	1.00	0.75	2015 2016	K. Stergiou Kostas Stergiou Restricted Path Consistency Revisited Revisiting restricted path consistency Constraints
LetortBC12 -	1.00	0.75	2012 2014	A. Letort, N. Beldiceanu, M. Carlsson Arnaud Letort, Mats Carlsson, Nicolas Beldiceanu A Scalable Sweep Algorithm for the cumulative Constraint Synchronized sweep algorithms for scalable scheduling constraints Constraints
PraletV12 RAIRO OR PraletV13	1.00	0.75	2012 2013	C. Pralet, G. Verfaillie Cédric Pralet, Gérard Verfaillie Time-Dependent Simple Temporal Networks Time-dependent Simple Temporal Networks: Properties and Algorithms RAIRO - Operations Research
ShishmarevMTB16a Constraints -	0.75	0.75	2015 2017	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda Sarah Goodwin, Christopher Mears, Tim Dwyer, Maria Garcia de la Banda, Guido Tack, Mark Wallace Visual search tree profiling What do Constraint Programming Users Want to See? Exploring the Role of Visualisation in Profiling of Models and Search IEEE Transactions on Visualization and Computer Graphics
CarissanHPTV20 Constraints CarissanHPTV22	1.00	0.70	2020 2022	Y. Carissan, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet Yannick Carissan, Denis Hagebaum-Reignier, Nicolas Prcovic, Cyril Terrioux, Adrien Varet Using Constraint Programming to Generate Benzenoid Structures in Theoretical Chemistry How constraint programming can help chemists to generate Benzenoid structures and assess the local Aromaticity of Benzenoids Constraints

Table 118: linkcandidates (Total 362)

Name	Author Match	Title Match	Year	Authors/Title/Journal
OuelletQ13 -	1.00	0.67	2013 2018	P. Ouellet, C.-G. Quimper Hamed Fahimi, Yanick Ouellet, Claude-Guy Quimper Time-Table Extended-Edge-Finding for the Cumulative Constraint Linear-time filtering algorithms for the disjunctive constraint and a quadratic filtering algorithm for the cumulative not-first not-last Constraints
NabliFMS12 Constraints NabliMFS16	1.00	0.67	2012 2015	F. Nabli, F. Fages, T. Martinez, S. Soliman Faten Nabli, Thierry Martinez, François Fages, Sylvain Soliman A Boolean Model for Enumerating Minimal Siphons and Traps in Petri Nets On enumerating minimal siphons in Petri nets using CLP and SAT solvers: theoretical and practical complexity
BlomdahlFP10 -	0.67	0.67	2010 2012	K. S. Blomdahl, P. Flener, J. Pearson Cyril Allignol, Nicolas Barnier, Pierre Flener, Justin Pearson Contingency Plans for Air Traffic Management Constraint programming for air traffic management: a survey The Knowledge Engineering Review
NguyenL14 -	0.50	0.67	2014 2019	T. Nguyen, A. Lallouet Anthony Palmieri, Arnaud Lallouet, Luc Pons A Complete Solver for Constraint Games Constraint Games for stable and optimal allocation of demands in SDN Constraints
GaspersS11 -	0.50	0.67	2011 2017	S. Gaspers, S. Szeider Ronald De Haan, Iyad Kanj, Stefan Szeider The Parameterized Complexity of Local Consistency On the Parameterized Complexity of Finding Small Unsatisfiable Subsets of CNF Formulas and CSP Instances ACM Transactions on Computational Logic
HoundjiSWD14 Constraints HoundjiSW19	0.25	0.67	2014 2017	V. R. Houndji, P. Schaus, L. A. Wolsey, Y. Deville Sascha Van Cauwelaert, Pierre Schaus The StockingCost Constraint Efficient filtering for the Resource-Cost AllDifferent constraint Constraints
GrimesH11 Informs J Comput GrimesH15	1.00	0.64	2011 2015	D. Grimes, E. Hebrard Diarmuid Grimes, Emmanuel Hebrard Models and Strategies for Variants of the Job Shop Scheduling Problem Solving Variants of the Job Shop Scheduling Problem Through Conflict-Directed Search INFORMS Journal on Computing
BeyersdorffB16 -	1.00	0.63	2016 2018	O. Beyersdorff, J. Blinkhorn Olaf Beyersdorff, Joshua Blinkhorn, Leroy Chew, Renate Schmidt, Martin Suda Dependency Schemes in QBF Calculi: Semantics and Soundness Reinterpreting Dependency Schemes: Soundness Meets Incompleteness in DQBF Journal of Automated Reasoning

Table 118: linkcandidates (Total 362)

Name	Author Match	Title Match	Year	Authors/Title/Journal
Martin10 -	1.00	0.63	2010 2021	B. Martin Catarina Carvalho, Barnaby Martin The Lattice Structure of Sets of Surjective Hyper-Operations The lattice and semigroup structure of multipermutations International Journal of Algebra and Computation
CarissanHPTV20 Constraints CarissanHPTV22	1.00	0.60	2020 2022	Y. Carissan, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet Adrien Varet, Nicolas Prcovic, Cyril Terrioux, Denis Hagebaum-Reignier, Yannick Carissan Using Constraint Programming to Generate Benzenoid Structures in Theoretical Chemistry BenzAI: A Program to Design Benzenoids with Defined Properties Using Constraint Programming Journal of Chemical Information and Modeling
CoffrinHH15 -	1.00	0.60	2015 2017	C. Coffrin, H. L. Hijazi, P. V. Hentenryck Carleton Coffrin, Hassan L. Hijazi, Pascal Van Hentenryck Strengthening Convex Relaxations with Bound Tightening for Power Network Optimization Strengthening the SDP Relaxation of AC Power Flows With Convex Envelopes, Bound Tightening, and Valid Inequalities IEEE Transactions on Power Systems
HentenryckM14 -	1.00	0.60	2014 2021	P. V. Hentenryck, L. D. Michel L. Michel, P. Schaus, P. Van Hentenryck Domain Views for Constraint Programming MiniCP: a lightweight solver for constraint programming Mathematical Programming Computation
GrecoS11 -	1.00	0.60	2011 2012	G. Greco, F. Scarcello Gianluigi Greco, Francesco Scarcello Structural Tractability of Constraint Optimization Structural tractability of enumerating CSP solutions Constraints
Martin11 -	1.00	0.60	2011 2022	B. Martin Benoît Larose, Barnaby Martin, Petar Marković, Daniël Paulusma, Siani Smith, Stanislav Živný QCSP on Partially Reflexive Forests QCSP on Reflexive Tournaments ACM Transactions on Computational Logic
KhelifaBA18 -	0.67	0.60	2018 2021	M. Khelifa, D. Boughaci, E. Aïmeur Meriem Khelifa, Dalila Boughaci, Esma Aïmeur A Novel Graph-Based Heuristic Approach for Solving Sport Scheduling Problem A new approach based on graph matching and evolutionary approach for sport scheduling problem Intelligent Decision Technologies
TsourosSS18 Constraints TsourosS20	0.67	0.60	2018 2020	D. C. Tsouros, K. Stergiou, P. G. Sarigiannidis Dimosthenis C. Tsouros, Kostas Stergiou Efficient Methods for Constraint Acquisition Efficient multiple constraint acquisition Constraints

Table 118: linkcandidates (Total 362)

Name	Author Match	Title Match	Year	Authors/Title/Journal
GrecoS11 -	0.50	0.60	2011 2013	G. Greco, F. Scarcello Valeria Fionda, Gianluigi Greco Structural Tractability of Constraint Optimization The complexity of mixed multi-unit combinatorial auctions: Tractability under structural and qualitative restrictions Artificial Intelligence
EspasaMV22 Constraints EspasaMNSV24	1.00	0.57	2022 2024	J. Espasa, I. Miguel, M. Villaret Joan Espasa, Ian Miguel, Peter Nightingale, András Z. Salamon, Mateu Villaret Plotting: A Planning Problem with Complex Transitions Plotting: a case study in lifted planning with constraints Constraints
Nieuwenhuis14 -	1.00	0.57	2014 2023	R. Nieuwenhuis Robert Nieuwenhuis, Albert Oliveras, Enric Rodríguez-Carbonell The IntSat Method for Integer Linear Programming IntSat: integer linear programming by conflict-driven constraint learning Optimization Methods and Software
GasperoRU13 Constraints GasperoRU16	1.00	0.57	2013 2015	L. D. Gaspero, A. Rendl, T. Urli Luca Di Gaspero, Andrea Rendl, Tommaso Urli Constraint-Based Approaches for Balancing Bike Sharing Systems Balancing bike sharing systems with constraint programming Constraints
PelsserSR13 -	0.33	0.57	2013 2017	F. Pelsser, P. Schaus, J.-C. Régim Guillaume Derval, Jean-Charles Régim, Pierre Schaus Revisiting the Cardinality Reasoning for BinPacking Constraint Improved filtering for the bin-packing with cardinality constraint Constraints
AmadiniGST17 -	0.25	0.57	2017 2021	R. Amadini, G. Gange, P. J. Stuckey, G. Tack Roberto Amadini A Novel Approach to String Constraint Solving A Survey on String Constraint Solving ACM Computing Surveys
GuoHJS10 -	0.25	0.57	2010 2013	L. Guo, Y. Hamadi, S. Jabbour, L. Sais Youssef Hamadi, Christoph M. Wintersteiger Diversification and Intensification in Parallel SAT Solving Seven Challenges in Parallel SAT Solving AI Magazine
LombardiG13 Constraints LombardiG16	1.00	0.55	2013 2015	M. Lombardi, S. Gualandi Michele Lombardi, Stefano Gualandi A New Propagator for Two-Layer Neural Networks in Empirical Model Learning A lagrangian propagator for artificial neural networks in constraint programming Constraints

Table 118: linkcandidates (Total 362)

Name	Author Match	Title Match	Year	Authors/Title/Journal
BoothOMHR20 -	1.00	0.50	2020 2021	K. E. C. Booth, B. O’Gorman, J. Marshall, S. Hadfield, E. G. Rieffel Kyle E. C. Booth, Bryan O’Gorman, Jeffrey Marshall, Stuart Hadfield, Eleanor Rieffel Quantum-Accelerated Global Constraint Filtering Quantum-accelerated constraint programming Quantum
Silveira21 Constraints Silveira22	1.00	0.50	2021 2022	G. de A. Silveira Guilherme de Azevedo Silveira Generating Magical Performances with Constraint Programming (Short Paper) Generative magic and designing magic performances with constraint programming Constraints
LiuCM18 -	1.00	0.50	2018 2022	F. Liu, W. Cruz, L. D. Michel Fanghui Liu, Waldemar Cruz, Laurent Michel A Complete Tolerant Algebraic Side-Channel Attack for AES with CP A comprehensive tolerant algebraic side-channel attack over modern ciphers using constraint programming Journal of Cryptographic Engineering
LallouetLM12 Constraints LallouetLMY15	1.00	0.50	2012 2014	A. Lallouet, J. H.-M. Lee, T. W. K. Mak Arnaud Lallouet, Jimmy H. M. Lee, Terrence W. K. Mak, Justin Yip Consistencies for Ultra-Weak Solutions in Minimax Weighted CSPs Using the Duality Principle Ultra-weak solutions and consistency enforcement in minimax weighted constraint satisfaction Constraints
Tsouros0B19 -	0.67	0.50	2019 2024	D. C. Tsouros, K. Stergiou, C. Bessiere Vasileios Balafas, Dimosthenis C. Tsouros, Nikolaos Ploskas, Kostas Stergiou Structure-Driven Multiple Constraint Acquisition Enhancing Constraint Acquisition Through Hybrid Learning: An Integration of Passive and Active Learning Strategies International Journal on Artificial Intelligence Tools
MichelH12 -	0.50	0.50	2012 2022	L. D. Michel, P. V. Hentenryck Fanghui Liu, Waldemar Cruz, Laurent Michel Constraint Satisfaction over Bit-Vectors A comprehensive tolerant algebraic side-channel attack over modern ciphers using constraint programming Journal of Cryptographic Engineering
ArafailovaBCFRP16 Constraints ArafailovaBS18	0.43	0.50	2016 2017	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis Ekaterina Arafailova, Nicolas Beldiceanu, Helmut Simonis Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints Deriving generic bounds for time-series constraints based on regular expressions characteristics Constraints
AlloucheTAGKBS12 -	0.43	0.50	2012 2016	D. Allouche, S. Traoré, I. André, S. de Givry, G. Katsirelos, S. Barbe, T. Schiex Seydou Traoré, Kyle E. Roberts, David Allouche, Bruce R. Donald, Isabelle André, Thomas Schiex, Sophie Barbe Computational Protein Design as a Cost Function Network Optimization Problem Fast search algorithms for computational protein design Journal of Computational Chemistry

Table 118: linkcandidates (Total 362)

Name	Author Match	Title Match	Year	Authors/Title/Journal
HoangF0PZ18 -	0.40	0.50	2018 2019	K. D. Hoang, F. Fioretto, W. Yeoh, E. Pontelli, R. Zivan Ferdinando Fioretto, Agostino Dovier, Enrico Pontelli A Large Neighboring Search Schema for Multi-agent Optimization Distributed multi-agent optimization for smart grids and home automation Intelligenza Artificiale
KhiariBC10 -	0.33	0.50	2010 2013	M. Khiari, P. Boizumault, B. Crémilleux Willy Ugarte, Patrice Boizumault, Samir Loudni, Bruno Crémilleux, Alban Lepailleur Constraint Programming for Mining n-ary Patterns Soft constraints for pattern mining Journal of Intelligent Information Systems
LazaarLLMLBB16 -	0.29	0.50	2016 2024	N. Lazaar, Y. Lebbah, S. Loudni, M. Maamar, V. Lemi�re, C. Bessiere, P. Boizumault Arnold Hien, Noureddine Aribi, Samir Loudni, Yahia Lebbah, Abdelkader Ouali, Albrecht Zimmermann A Global Constraint for Closed Frequent Pattern Mining Mining diverse sets of patterns with constraint programming using the pairwise Jaccard similarity relaxation Constraints
SimonisDFMQC10 -	0.17	0.50	2010 2017	H. Simonis, P. Davern, J. Feldman, D. Mehta, L. Quesada, M. Carlsson Ekaterina Arafailova, Nicolas Beldiceanu, Helmut Simonis A Generic Visualization Platform for CP Deriving generic bounds for time-series constraints based on regular expressions characteristics Constraints
PanJGSMYZ17 -	0.29	0.46	2017 2020	L. Pan, J.-W. Jin, X. Gao, W. Sun, F. Ma, M. Yin, J. Zhang Yupeng Zhou, Mingjie Fan, Feifei Ma, Xin Xu, Minghao Yin Integrating ILP and SMT for Shortwave Radio Broadcast Resource Allocation and Frequency Assignment A decomposition-based memetic algorithm using helper objectives for shortwave radio broadcast resource allocation problem in China Applied Soft Computing
FiorettoLYPS14 -	0.80	0.45	2014 2017	F. Fioretto, T. Le, W. Yeoh, E. Pontelli, T. C. Son Tiep Le, Tran Cao Son, Enrico Pontelli, William Yeoh Improving DPOP with Branch Consistency for Solving Distributed Constraint Optimization Problems Solving distributed constraint optimization problems using logic programming Theory and Practice of Logic Programming
FiorettoLP0S15 Constraints FiorettoPYD18	0.60	0.45	2015 2017	F. Fioretto, T. Le, E. Pontelli, W. Yeoh, T. C. Son Ferdinando Fioretto, Enrico Pontelli, William Yeoh, Rina Dechter Exploiting GPUs in Solving (Distributed) Constraint Optimization Problems with Dynamic Programming Accelerating exact and approximate inference for (distributed) discrete optimization with GPUs Constraints
GlorianLMS18 -	0.25	0.45	2018 2020	G. Glorian, J.-M. Lagniez, V. Montmirail, M. Sioutis Michael Sioutis An Incremental SAT-Based Approach to Reason Efficiently on Qualitative Constraint Networks Just-In-Time Constraint-Based Inference for Qualitative Spatial and Temporal Reasoning KI - K�nstliche Intelligenz

Table 118: linkcandidates (Total 362)

Name	Author Match	Title Match	Year	Authors/Title/Journal
ArafailovaBS17 Constraints ArafailovaBS20	1.00	0.44	2017 2020	E. Arafailova, N. Beldiceanu, H. Simonis Ekaterina Arafailova, Nicolas Beldiceanu, Helmut Simonis Generating Linear Invariants for a Conjunction of Automata Constraints Invariants for time-series constraints Constraints
HasanH17 -	1.00	0.44	2017 2020	M. H. Hasan, P. V. Hentenryck Mohd. Hafiz Hasan, Pascal Van Hentenryck A Column-Generation Algorithm for Evacuation Planning with Elementary Paths Large-scale zone-based evacuation planning—Part I: Models and algorithms Networks
ArayaTN10 -	1.00	0.44	2010 2015	I. Araya, G. Trombettoni, B. Neveu Bertrand Neveu, Gilles Trombettoni, Ignacio Araya Making Adaptive an Interval Constraint Propagation Algorithm Exploiting Monotonicity Adaptive constructive interval disjunction: algorithms and experiments Constraints
CanoyG19 -	1.00	0.43	2019 2023	R. Canoy, T. Guns Rocsildes Canoy, Víctor Bucarey, Jayanta Mandi, Tias Guns Vehicle Routing by Learning from Historical Solutions Learn and route: learning implicit preferences for vehicle routing Constraints
AlesioNBG14 -	0.75	0.43	2014 2015	S. Di Alesio, S. Nejati, L. C. Briand, A. Gotlieb Stefano Di Alesio, Lionel C. Briand, Shiva Nejati, Arnaud Gotlieb Worst-Case Scheduling of Software Tasks - A Constraint Optimization Model to Support Performance Testing Combining Genetic Algorithms and Constraint Programming to Support Stress Testing of Task Deadlines ACM Transactions on Software Engineering and Methodology
AraujoCJ21 -	0.67	0.43	2021 2022	J. Araújo, C. Chow, M. Janota João Araújo, Choiwah Chow, Mikoláš Janota Filtering Isomorphic Models by Invariants (Short Paper) Boosting isomorphic model filtering with invariants Constraints
HodaHH10 -	0.67	0.43	2010 2017	S. Hoda, W. J. van Hoeve, J. N. Hooker J. N. Hooker, W.-J. van Hoeve A Systematic Approach to MDD-Based Constraint Programming Constraint programming and operations research Constraints
CodishGIS16 -	0.50	0.43	2016 2022	M. Codish, G. Gange, A. Itzhakov, P. J. Stuckey Avraham Itzhakov, Michael Codish Breaking Symmetries in Graphs: The Nauty Way Complete symmetry breaking constraints for the class of uniquely Hamiltonian graphs Constraints

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Name	Author Match	Title Match	Year	Authors/Title/Journal
HodaHH10 -	0.33	0.43	2010 2020	S. Hoda, W. J. van Hoeve, J. N. Hooker Christian Tjandraatmadja, Willem-Jan van Hoeve A Systematic Approach to MDD-Based Constraint Programming Incorporating bounds from decision diagrams into integer programming Mathematical Programming Computation
CaroCGIJ12 -	0.20	0.43	2012 2022	S. Caro, D. Chablat, A. Goldsztejn, D. Ishii, C. Jerermann Durgesh Haribhau Salunkhe, Guillaume Michel, Shivesh Kumar, Marcello Sanguineti, Damien Chablat A Branch and Prune Algorithm for the Computation of Generalized Aspects of Parallel Robots An efficient combined local and global search strategy for optimization of parallel kinematic mechanisms with joint limits and collision constraints Mechanism and Machine Theory
Zhou20 -	1.00	0.42	2020 2021	N.-F. Zhou Neng-Fa Zhou In Pursuit of an Efficient SAT Encoding for the Hamiltonian Cycle Problem Modeling and Solving Graph Synthesis Problems Using SAT-Encoded Reachability Constraints in Picat Electronic Proceedings in Theoretical Computer Science
MossigeGM14 -	1.00	0.42	2014 2017	M. Mossige, A. Gotlieb, H. Meling Morten Mossige, Arnaud Gotlieb, Hein Meling Using CP in Automatic Test Generation for ABB Robotics' Paint Control System Deploying Constraint Programming for Testing ABB's Painting Robots AI Magazine
Fioretto0P16 -	1.00	0.40	2016 2017	F. Fioretto, W. Yeoh, E. Pontelli Ferdinando Fioretto, Enrico Pontelli, William Yeoh, Rina Dechter A Dynamic Programming-Based MCMC Framework for Solving DCOPs with GPUs Accelerating exact and approximate inference for (distributed) discrete optimization with GPUs Constraints
CarissanDHPTV20 Constraints CarissanHPTV22	0.83	0.40	2020 2022	Y. Carissan, C.-A. Dim, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet Adrien Varet, Nicolas Prcovic, Cyril Terrioux, Denis Hagebaum-Reignier, Yannick Carissan Computing the Local Aromaticity of Benzenoids Thanks to Constraint Programming BenzAI: A Program to Design Benzenoids with Defined Properties Using Constraint Programming Journal of Chemical Information and Modeling
NagarajanLYB16 -	0.75	0.40	2016 2019	H. Nagarajan, M. Lu, E. Yamangil, R. Bent Harsha Nagarajan, Mowen Lu, Site Wang, Russell Bent, Kaarthik Sundar Tightening McCormick Relaxations for Nonlinear Programs via Dynamic Multivariate Partitioning An adaptive, multivariate partitioning algorithm for global optimization of nonconvex programs Journal of Global Optimization
TsourosSS18 Constraints TsourosS20	0.67	0.40	2018 2024	D. C. Tsouros, K. Stergiou, P. G. Sarigiannidis Vasileios Balafas, Dimosthenis C. Tsouros, Nikolaos Ploskas, Kostas Stergiou Efficient Methods for Constraint Acquisition Enhancing Constraint Acquisition Through Hybrid Learning: An Integration of Passive and Active Learning Strategies International Journal on Artificial Intelligence Tools

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Name	Author Match	Title Match	Year	Authors/Title/Journal
ChakrabortyMV13 -	0.67	0.40	2013 2024	S. Chakraborty, K. S. Meel, M. Y. Vardi Eduard Baranov, Sourav Chakraborty, Axel Legay, Kuldeep S. Meel, N. Variyam Vinodchandran A Scalable Approximate Model Counter A Scalable t-Wise Coverage Estimator: Algorithms and Applications IEEE Transactions on Software Engineering
BergmanC16 -	0.50	0.40	2016 2022	D. Bergman, A. A. Ciré David Bergman, Merve Bodur, Carlos Cardonha, Andre A. Cire Multiobjective Optimization by Decision Diagrams Network Models for Multiobjective Discrete Optimization INFORMS Journal on Computing
AnsoteguiBGL12 -	0.50	0.40	2012 2013	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy Carlos Ansótegui, Maria Luisa Bonet, Jordi Levy Improving SAT-Based Weighted MaxSAT Solvers SAT-based MaxSAT algorithms Artificial Intelligence
BeldiceanuS11 -	0.50	0.40	2011 2012	N. Beldiceanu, H. Simonis Nicolas Beldiceanu, Mats Carlsson, Pierre Flener, Justin Pearson A Constraint Seeker: Finding and Ranking Global Constraints from Examples On the reification of global constraints Constraints
MearsNJW11 -	0.50	0.40	2011 2014	C. Mears, T. Niven, M. Jackson, M. Wallace Christopher Mears, Maria Garcia de la Banda, Mark Wallace, Bart Demoen Proving Symmetries by Model Transformation A method for detecting symmetries in constraint models and its generalisation Constraints
ArafailovaBCFRP16 Constraints ArafailovaBS18	0.43	0.40	2016 2020	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis Ekaterina Arafailova, Nicolas Beldiceanu, Helmut Simonis Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints Invariants for time-series constraints Constraints
ChakrabortyMV13 -	0.33	0.40	2013 2023	S. Chakraborty, K. S. Meel, M. Y. Vardi Jaroslav Bendík, Kuldeep S. Meel A Scalable Approximate Model Counter Hashing-based approximate counting of minimal unsatisfiable subsets Formal Methods in System Design
ChakrabortyMV13 -	0.33	0.40	2013 2023	S. Chakraborty, K. S. Meel, M. Y. Vardi A. Pavan, N. V. Vinodchandran, Arnab Bhattacharyya, Kuldeep S. Meel A Scalable Approximate Model Counter Model Counting Meets F 0 Estimation ACM Transactions on Database Systems

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Name	Author Match	Title Match	Year	Authors/Title/Journal
ManloveMT17 Constraints -	0.33	0.40	2016 2019	D. F. Manlove, I. McBride, J. Trimble Maxence Delorme, Sergio García, Jacek Gondzio, Jörg Kalcsics, David Manlove, William Pettersson "Almost-stable" matchings in the Hospitals / Residents problem with Couples Mathematical models for stable matching problems with ties and incomplete lists European Journal of Operational Research
AnsoteguiBGL12 -	0.25	0.40	2012 2015	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy Carlos Ansótegui, Joel Gabàs, Jordi Levy Improving SAT-Based Weighted MaxSAT Solvers Exploiting subproblem optimization in SAT-based MaxSAT algorithms Journal of Heuristics
XueDFWG16 -	0.20	0.40	2016 2017	Y. Xue, I. Davies, D. Fink, C. Wood, C. P. Gomes Orin J. Robinson, Viviana Ruiz-Gutierrez, Daniel Fink Behavior Identification in Two-Stage Games for Incentivizing Citizen Science Exploration Correcting for bias in distribution modelling for rare species using citizen science data Diversity and Distributions
LiuZHNMZ20 -	0.17	0.40	2020 2025	M. Liu, F. Zhang, P. Huang, S. Niu, F. Ma, J. Zhang Wenjing Chang, Wenlong Liu Learning the Satisfiability of Pseudo-Boolean Problem with Graph Neural Networks SAT-GATv2: A Dynamic Attention-Based Graph Neural Network for Solving Boolean Satisfiability Problem Electronics
ArafailovaBCFRP16 Constraints ArafailovaBS18	0.14	0.40	2016 2022	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis Barnaby Martin, Justin Pearson Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints When bounds consistency implies domain consistency for regular counting constraints Constraints
MaGYPJLZ16 -	0.29	0.38	2016 2020	F. Ma, X. Gao, M. Yin, L. Pan, J.-W. Jin, H. Liu, J. Zhang Yupeng Zhou, Mingjie Fan, Feifei Ma, Xin Xu, Minghao Yin Optimizing Shortwave Radio Broadcast Resource Allocation via Pseudo-Boolean Constraint Solving and Local Search A decomposition-based memetic algorithm using helper objectives for shortwave radio broadcast resource allocation problem in China Applied Soft Computing
BeyersdorffB16 -	1.00	0.38	2016 2024	O. Beyersdorff, J. Blinkhorn Olaf Beyersdorff, Joshua Lewis Blinkhorn, Tomáš Peitl Dependency Schemes in QBF Calculi: Semantics and Soundness Strong (D)QBF Dependency Schemes via Implication-free Resolution Paths ACM Transactions on Computation Theory
BeyersdorffB16 -	1.00	0.38	2016 2019	O. Beyersdorff, J. Blinkhorn Olaf Beyersdorff, Joshua Blinkhorn Dependency Schemes in QBF Calculi: Semantics and Soundness Dynamic QBF Dependencies in Reduction and Expansion ACM Transactions on Computational Logic

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Name	Author Match	Title Match	Year	Authors/Title/Journal
Petit12 -	1.00	0.38	2012 2015	T. Petit Nina Narodytska, Thierry Petit, Mohamed Siala, Toby Walsh Focus : A Constraint for Concentrating High Costs Three generalizations of the FOCUS constraint Constraints
JegouT14 Constraints JegouT17	0.50	0.38	2014 2016	P. Jégou, C. Terrioux Philippe Jégou, Cyril Terrioux Tree-Decompositions with Connected Clusters for Solving Constraint Networks Combining restarts, nogoods and bag-connected decompositions for solving CSPs Constraints
MarreM10 -	0.50	0.38	2010 2014	B. Marre, C. Michel Olivier Ponsini, Claude Michel, Michel Rueher Improving the Floating Point Addition and Subtraction Constraints Verifying floating-point programs with constraint programming and abstract interpretation techniques Automated Software Engineering
LazaarLLMLBB16 -	0.14	0.38	2016 2023	N. Lazaar, Y. Lebbah, S. Loudni, M. Maamar, V. Lemi�re, C. Bessiere, P. Boizumault Charles Vernerey, Samir Loudni A Global Constraint for Closed Frequent Pattern Mining A Java Library for Itemset Mining with Choco-solver Journal of Open Source Software
DlaskW20a Constraints DlaskW23	1.00	0.36	2020 2021	T. Dlask, T. Werner Tom��� Dlask, Tom��� Werner On Relation Between Constraint Propagation and Block-Coordinate Descent in Linear Programs Classes of linear programs solvable by coordinate-wise minimization Annals of Mathematics and Artificial Intelligence
LuoCWS13 -	1.00	0.36	2013 2015	C. Luo, S. Cai, W. Wu, K. Su Chuan Luo, Shaowei Cai, Kaile Su, Wei Wu Focused Random Walk with Configuration Checking and Break Minimum for Satisfiability Clause States Based Configuration Checking in Local Search for Satisfiability IEEE Transactions on Cybernetics
FiorettoLYPS14 -	0.60	0.36	2014 2017	F. Fioretto, T. Le, W. Yeoh, E. Pontelli, T. C. Son Ferdinando Fioretto, Enrico Pontelli, William Yeoh, Rina Dechter Improving DPOP with Branch Consistency for Solving Distributed Constraint Optimization Problems Accelerating exact and approximate inference for (distributed) discrete optimization with GPUs Constraints
SchausRSDR12 -	0.20	0.36	2012 2017	P. Schaus, J.-C. R�����, R. V. Schaeren, W. Dullaert, B. Raa Guillaume Derval, Jean-Charles R�����, Pierre Schaus Cardinality Reasoning for Bin-Packing Constraint: Application to a Tank Allocation Problem Improved filtering for the bin-packing with cardinality constraint Constraints

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Name	Author Match	Title Match	Year	Authors/Title/Journal
DlaskW20 JAIR DlaskW24	1.00	0.33	2020 2021	T. Dlask, T. Werner Tomáš Dlask, Tomáš Werner Bounding Linear Programs by Constraint Propagation: Application to Max-SAT Classes of linear programs solvable by coordinate-wise minimization Annals of Mathematics and Artificial Intelligence
DlaskW20 JAIR DlaskW24	1.00	0.33	2020 2023	T. Dlask, T. Werner Tomáš Dlask, Tomáš Werner Bounding Linear Programs by Constraint Propagation: Application to Max-SAT Activity propagation in systems of linear inequalities and its relation to block-coordinate descent in linear programs Constraints
CohenZ18 -	1.00	0.33	2018 2020	L. Cohen, R. Zivan Roie Zivan, Tomer Parash, Liel Cohen-Lavi, Yarden Naveh Balancing Asymmetry in Max-sum Using Split Constraint Factor Graphs Applying Max-sum to asymmetric distributed constraint optimization problems Autonomous Agents and Multi-Agent Systems
LonsingE18 -	1.00	0.33	2018 2021	F. Lonsing, U. Egly Roderick Bloem, Nicolas Braud-Santoni, Vedad Hadzic, Uwe Egly, Florian Lonsing, Martina Seidl Evaluating QBF Solvers: Quantifier Alternations Matter Two SAT solvers for solving quantified Boolean formulas with an arbitrary number of quantifier alternations Formal Methods in System Design
Beck10 -	1.00	0.33	2010 2012	J. C. Beck Mohammad M. Fazel-Zarandi, J. Christopher Beck Checking-Up on Branch-and-Check Using Logic-Based Benders Decomposition to Solve the Capacity- and Distance-Constrained Plant Location Problem INFORMS Journal on Computing
Beck10 -	1.00	0.33	2010 2016	J. C. Beck Tony T. Tran, Arthur Araujo, J. Christopher Beck Checking-Up on Branch-and-Check Decomposition Methods for the Parallel Machine Scheduling Problem with Setups INFORMS Journal on Computing
DlalaJRS18 -	0.75	0.33	2018 2024	I. O. Dlala, S. Jabbour, B. Raddaoui, L. Saïs Jerry Lonlac, Imen Ouled Dlala, Saïd Jabbour, Engelbert Mephu Nguifo, Badran Raddaoui, Lakhdar Saïs A Parallel SAT-Based Framework for Closed Frequent Itemsets Mining On the Discovery of Frequent Gradual Patterns: A Symbolic AI-Based Framework SN Computer Science
BalafrejBCB13 -	0.75	0.33	2013 2014	A. Balafrej, C. Bessiere, R. Coletta, E.-H. Bouyakhf Amine Balafrej, Christian Bessiere, El Houssine Bouyakhf, Gilles Trombettoni Adaptive Parameterized Consistency Adaptive Singleton-Based Consistencies Proceedings of the AAAI Conference on Artificial Intelligence

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Name	Author Match	Title Match	Year	Authors/Title/Journal
LozanoCDS12	0.75	0.33	2012	R. C. Lozano, M. Carlsson, F. Drejhammar, C. Schulte
ACM T Prog Lang				Gabriel Hjort Blindell, Mats Carlsson, Roberto Castañeda Lozano, Christian Schulte
LozanoCBS19				Constraint-Based Register Allocation and Instruction Scheduling
CarbonnelCH14	0.67	0.33	2014	Complete and Practical Universal Instruction Selection
-			2015	ACM Transactions on Embedded Computing Systems
-				C. Carbonnel, M. C. Cooper, E. Hebrard
				Clément Carbonnel, Martin C. Cooper
				On Backdoors to Tractable Constraint Languages
				Tractability in constraint satisfaction problems: a survey
				Constraints
ZhouK17	0.50	0.33	2017	N.-F. Zhou, H. Kjellerstrand
-				Neng-Fa Zhou
-				Optimizing SAT Encodings for Arithmetic Constraints
				Modeling and Solving Graph Synthesis Problems Using SAT-Encoded Reachability Constraints in Picat
				Electronic Proceedings in Theoretical Computer Science
AmadiniS14	0.50	0.33	2014	R. Amadini, P. J. Stuckey
-				Roberto Amadini, Maurizio Gabbrielli, Jacopo Mauro
-				Sequential Time Splitting and Bounds Communication for a Portfolio of Optimization Solvers
				Portfolio approaches for constraint optimization problems
				Annals of Mathematics and Artificial Intelligence
BofillEGPSV14	0.50	0.33	2014	M. Bofill, J. Espasa, M. Garcia, M. Palahí, J. Suy, M. Villaret
-				Miquel Bofill, Jordi Coll, Jesús Giráldez-Cru, Josep Suy, Mateu Villaret
-				Scheduling B2B Meetings
				The Impact of Implied Constraints on MaxSAT B2B Instances
				International Journal of Computational Intelligence Systems
MartinP11	0.50	0.33	2011	B. Martin, D. Paulusma
-				Takehiro Ito, Marcin Kamiński, Daniël Paulusma, Dimitrios M. Thilikos
-				The Computational Complexity of Disconnected Cut and 2K 2-Partition
				Parameterizing cut sets in a graph by the number of their components
				Theoretical Computer Science
FichteHZ19	0.33	0.33	2019	J. K. Fichte, M. Hecher, M. Zisser
-				Markus Hecher
-				An Improved GPU-Based SAT Model Counter
				Treewidth-aware reductions of normal ASP to SAT – Is normal ASP harder than SAT after all?
				Artificial Intelligence
NejatiFG20	0.33	0.33	2020	S. Nejati, L. L. Frioux, V. Ganesh
-				Vijay Ganesh, Sanjit A. Seshia, Somesh Jha
-				A Machine Learning Based Splitting Heuristic for Divide-and-Conquer Solvers
				Machine learning and logic: a new frontier in artificial intelligence
				Formal Methods in System Design

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Name	Author Match	Title Match	Year	Authors/Title/Journal
GaySS14 -	0.33	0.33	2014 2020	S. Gay, P. Schaus, V. D. Smedt Sascha Van Cauwelaert, Cyrille Dejemeppe, Pierre Schaus Continuous Casting Scheduling with Constraint Programming An Efficient Filtering Algorithm for the Unary Resource Constraint with Transition Times and Optional Activities Journal of Scheduling
ReginRM13 -	0.33	0.33	2013 2015	J.-C. Régin, M. Rezgui, A. Malapert Tarek Menouer, Mohamed Rezgui, Bertrand Le Cun, Jean-Charles Régin Embarrassingly Parallel Search Mixing Static and Dynamic Partitioning to Parallelize a Constraint Programming Solver International Journal of Parallel Programming
Cappart0SR18 -	0.25	0.33	2018 2020	Q. Cappart, C. Thomas, P. Schaus, L.-M. Rousseau Sascha Van Cauwelaert, Cyrille Dejemeppe, Pierre Schaus A Constraint Programming Approach for Solving Patient Transportation Problems An Efficient Filtering Algorithm for the Unary Resource Constraint with Transition Times and Optional Activities Journal of Scheduling
HoosPSS18 -	0.25	0.33	2018 2019	H. H. Hoos, T. Peitl, F. Slivovsky, S. Szeider Pascal Kerschke, Holger H. Hoos, Frank Neumann, Heike Trautmann Portfolio-Based Algorithm Selection for Circuit QBFs Automated Algorithm Selection: Survey and Perspectives Evolutionary Computation
BelovSTW16 -	0.25	0.33	2016 2020	G. Belov, P. J. Stuckey, G. Tack, M. Wallace Mark Wallace, Neil Yorke-Smith Improved Linearization of Constraint Programming Models A new constraint programming model and solving for the cyclic hoist scheduling problem Constraints
CooperMTZ14 -	0.25	0.33	2014 2015	M. C. Cooper, A. E. Mouelhi, C. Terrioux, B. Zanuttini David A. Cohen, Martin C. Cooper, Guillaume Escamocher, Stanislav Živný On Broken Triangles Variable and value elimination in binary constraint satisfaction via forbidden patterns Journal of Computer and System Sciences
CooperMTZ14 -	0.25	0.33	2014 2018	M. C. Cooper, A. E. Mouelhi, C. Terrioux, B. Zanuttini Achref El Mouelhi On Broken Triangles On a new extension of BTP for binary CSPs Constraints
CooperMTZ14 -	0.25	0.33	2014 2017	M. C. Cooper, A. E. Mouelhi, C. Terrioux, B. Zanuttini Wafa Jguirim, Wady Naanaa, Martin C. Cooper On Broken Triangles A polynomial relational class of binary CSP Annals of Mathematics and Artificial Intelligence

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Name	Author Match	Title Match	Year	Authors/Title/Journal
CooperMTZ14 -	0.25	0.33	2014 2015	M. C. Cooper, A. E. Mouelhi, C. Terrioux, B. Zanuttini Clément Carbonnel, Martin C. Cooper On Broken Triangles Tractability in constraint satisfaction problems: a survey Constraints
CooperMTZ14 -	0.25	0.33	2014 2015	M. C. Cooper, A. E. Mouelhi, C. Terrioux, B. Zanuttini Martin C. Cooper, Guillaume Escamocher On Broken Triangles Characterising the complexity of constraint satisfaction problems defined by 2-constraint forbidden patterns Discrete Applied Mathematics
IgnatievCSHM20 -	0.20	0.33	2020 2022	A. Ignatiev, M. C. Cooper, M. Siala, E. Hebrard, J. Marques-Silva Julien Ferry, Ulrich Aïvodji, Sébastien Gambs, Marie-José Huguet, Mohamed Siala Towards Formal Fairness in Machine Learning Improving fairness generalization through a sample-robust optimization method Machine Learning
UrliK17 -	1.00	0.30	2017 2019	T. Urli, P. Kilby Francesco Bertoli, Philip Kilby, Tommaso Urli Constraint-Based Fleet Design Optimisation for Multi-compartment Split-Delivery Rich Vehicle Routing A column-generation-based approach to fleet design problems mixing owned and hired vehicles International Transactions in Operational Research
SohBTB17 -	0.75	0.30	2017 2018	T. Soh, M. Banbara, N. Tamura, D. L. Berre Mutsunori Banbara, Katsumi Inoue, Benjamin Kaufmann, Tenda Okimoto, Torsten Schaub, Takehide Soh, Naoyuki Tamura, Philipp Wanko Solving Multiobjective Discrete Optimization Problems with Propositional Minimal Model Generation varvecteaspoon: solving the curriculum-based course timetabling problems with answer set programming Annals of Operations Research
McCreeshNPS16 -	0.75	0.30	2016 2018	C. McCreesh, S. N. Ndiaye, P. Prosser, C. Solnon Ciaran McCreesh, Patrick Prosser, Christine Solnon, James Trimble Clique and Constraint Models for Maximum Common (Connected) Subgraph Problems When Subgraph Isomorphism is Really Hard, and Why This Matters for Graph Databases Journal of Artificial Intelligence Research
CoffrinHH15 -	0.67	0.30	2015 2020	C. Coffrin, H. L. Hijazi, P. V. Hentenryck Ksenia Bestuzheva, Hassan Hijazi, Carleton Coffrin Strengthening Convex Relaxations with Bound Tightening for Power Network Optimization Convex Relaxations for Quadratic On/Off Constraints and Applications to Optimal Transmission Switching INFORMS Journal on Computing
LeBrasDGSGD11 -	0.50	0.30	2011 2021	R. LeBras, T. Damoulas, J. M. Gregoire, A. Sabharwal, C. P. Gomes, R. B. van Dover Di Chen, Yiwei Bai, Sebastian Ament, Wenting Zhao, Dan Guevarra, Lan Zhou, Bart Selman, R. Bruce van Dover, John M. Gregoire, Carla P. Gomes Constraint Reasoning and Kernel Clustering for Pattern Decomposition with Scaling Automating crystal-structure phase mapping by combining deep learning with constraint reasoning Nature Machine Intelligence

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Name	Author Match	Title Match	Year	Authors/Title/Journal
BeldiceanuCDS16 -	0.50	0.30	2015 2017	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis Ekaterina Arafailova, Nicolas Beldiceanu, Helmut Simonis Using finite transducers for describing and synthesising structural time-series constraints Deriving generic bounds for time-series constraints based on regular expressions characteristics Constraints
BeldiceanuCDS16 -	0.50	0.30	2015 2020	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis Ekaterina Arafailova, Nicolas Beldiceanu, Helmut Simonis Using finite transducers for describing and synthesising structural time-series constraints Invariants for time-series constraints Constraints
CoffrinHH15 -	0.33	0.30	2015 2025	C. Coffrin, H. L. Hijazi, P. V. Hentenryck Sergio I. Bugosen, Robert B. Parker, Carleton Coffrin Strengthening Convex Relaxations with Bound Tightening for Power Network Optimization Applications of Lifted Nonlinear Cuts to Convex Relaxations of the AC Power Flow Equations IEEE Transactions on Power Systems
CoffrinHH15 -	0.33	0.30	2015 2021	C. Coffrin, H. L. Hijazi, P. V. Hentenryck Carleton Coffrin, Bernard Knueven, Jesse Holzer, Marc Vuffray Strengthening Convex Relaxations with Bound Tightening for Power Network Optimization The impacts of convex piecewise linear cost formulations on AC optimal power flow Electric Power Systems Research
NagarajanLYB16 -	0.25	0.30	2016 2021	H. Nagarajan, M. Lu, E. Yamangil, R. Bent Karthik Sundar, Sujeevraja Sanjeevi, Harsha Nagarajan Tightening McCormick Relaxations for Nonlinear Programs via Dynamic Multivariate Partitioning Sequence of polyhedral relaxations for nonlinear univariate functions Optimization and Engineering
SubramaniW17 -	1000.00	0.29	2017 2020	K. Subramani, P. Wojciechowski K. Subramani, P. Wojciechowski Analyzing Lattice Point Feasibility in UTVPI Constraints On integer closure in a system of unit two variable per inequality constraints Annals of Mathematics and Artificial Intelligence
Nieuwenhuis14 -	1.00	0.29	2014 2015	R. Nieuwenhuis Roberto Asín, Marc Bezem, Robert Nieuwenhuis The IntSat Method for Integer Linear Programming Improving IntSat by expressing disjunctions of bounds as linear constraints AI Communications
GregoireLM11 -	0.67	0.29	2011 2014	Éric Grégoire, J.-M. Lagniez, B. Mazure Éric Grégoire, Jean-Marie Lagniez, Bertrand Mazure A CSP Solver Focusing on fac Variables Boosting MUC extraction in unsatisfiable constraint networks Applied Intelligence

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Name	Author Match	Title Match	Year	Authors/Title/Journal
GregoireLM11 -	0.67	0.29	2011 2015	Éric Grégoire, J.-M. Lagniez, B. Mazure Éric Grégoire, Jean-Marie Lagniez, Bertrand Mazure A CSP Solver Focusing on fac Variables On getting rid of the preprocessing minimization step in MUC-finding algorithms Constraints
JabbourMDRS18 -	0.60	0.29	2018 2024	S. Jabbour, F. E. Mana, I. O. Dlala, B. Raddaoui, L. Sais Jerry Lonlac, Imen Ouled Dlala, Saïd Jabbour, Engelbert Mephu Nguifo, Badran Raddaoui, Lakhdar Saïs On Maximal Frequent Itemsets Mining with Constraints On the Discovery of Frequent Gradual Patterns: A Symbolic AI-Based Framework SN Computer Science
GuerraL12 -	0.50	0.29	2012 2020	J. Guerra, I. Lynce Filipe Gouveia, Inês Lynce, Pedro T. Monteiro Reasoning over Biological Networks Using Maximum Satisfiability Revision of Boolean Models of Regulatory Networks Using Stable State Observations Journal of Computational Biology
FichteHK20 -	0.33	0.29	2020 2023	J. K. Fichte, M. Hecher, M. F. I. Kieler Markus Hecher Treewidth-Aware Quantifier Elimination and Expansion for QCSP Advanced tools and methods for treewidth-based problem solving it - Information Technology
CimattiMR12 Constraints CimattiMR15	0.33	0.29	2012 2017	A. Cimatti, A. Micheli, M. Roveri A. Micheli Solving Temporal Problems Using SMT: Strong Controllability Disjunctive temporal networks with uncertainty via SMT: Recent results and directions Intelligenza Artificiale: The international journal of the AIxIA
HodaHH10 -	0.33	0.29	2010 2019	S. Hoda, W. J. van Hoeve, J. N. Hooker Thiago Serra, J. N. Hooker A Systematic Approach to MDD-Based Constraint Programming Compact representation of near-optimal integer programming solutions Mathematical Programming
HodaHH10 -	0.33	0.29	2010 2023	S. Hoda, W. J. van Hoeve, J. N. Hooker Serdar Kadioğlu, Xin Wang, Amin Hosseininasab, Willem-Jan van Hoeve A Systematic Approach to MDD-Based Constraint Programming Seq2Pat: Sequence-to-pattern generation to bridge pattern mining with machine learning AI Magazine
Al-KurdiPGL19 -	1.00	0.27	2019 2020	N. Al-Kurdi, B. Pillot, C. Gervet, L. Linguet Benjamin Pillot, Nadeem Al-Kurdi, Carmen Gervet, Laurent Linguet Towards Robust Scenarios of Spatio-Temporal Renewable Energy Planning: A GIS-RO Approach An integrated GIS and robust optimization framework for solar PV plant planning scenarios at utility scale Applied Energy

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Name	Author Match	Title Match	Year	Authors/Title/Journal
ColT19 -	1.00	0.27	2019 2019	G. D. Col, E. C. Teppan Giacomo Da Col, Erich Teppan Industrial Size Job Shop Scheduling Tackled by Present Day CP Solvers Google vs IBM: A Constraint Solving Challenge on the Job-Shop Scheduling Problem Electronic Proceedings in Theoretical Computer Science
HamJ17 -	1.00	0.27	2017 2018	L. Ham, M. Jackson Lucy Ham, Marcel Jackson All or Nothing: Toward a Promise Problem Dichotomy for Constraint Problems Axiomatisability and hardness for universal Horn classes of hypergraphs Algebra universalis
FiorettoLYPS14 -	0.40	0.27	2014 2019	F. Fioretto, T. Le, W. Yeoh, E. Pontelli, T. C. Son Ferdinando Fioretto, Agostino Dovier, Enrico Pontelli Improving DPOP with Branch Consistency for Solving Distributed Constraint Optimization Problems Distributed multi-agent optimization for smart grids and home automation Intelligenza Artificiale
BeyersdorffB16 -	1.00	0.25	2016 2020	O. Beyersdorff, J. Blinkhorn Olaf Beyersdorff, Joshua Blinkhorn, Meena Mahajan Dependency Schemes in QBF Calculi: Semantics and Soundness Building Strategies into QBF Proofs Journal of Automated Reasoning
Cooper14 -	1.00	0.25	2014 2015	M. C. Cooper David A. Cohen, Martin C. Cooper, Guillaume Escamocher, Stanislav Živný Beyond Consistency and Substitutability Variable and value elimination in binary constraint satisfaction via forbidden patterns Journal of Computer and System Sciences
CooperJT15 -	0.67	0.25	2015 2019	M. C. Cooper, P. Jégou, C. Terrioux Martin C. Cooper, Achref El Mouelhi, Cyril Terrioux A Microstructure-Based Family of Tractable Classes for CSPs Variable Elimination in Binary CSPs Journal of Artificial Intelligence Research
BeyersdorffB16 -	0.50	0.25	2016 2019	O. Beyersdorff, J. Blinkhorn Olaf Beyersdorff, Leroy Chew, Mikoláš Janota Dependency Schemes in QBF Calculi: Semantics and Soundness New Resolution-Based QBF Calculi and Their Proof Complexity ACM Transactions on Computation Theory
BonfiettiL12 -	0.50	0.25	2012 2015	A. Bonfietti, M. Lombardi Michele Lombardi, Stefano Gualandi The Weighted Average Constraint A lagrangian propagator for artificial neural networks in constraint programming Constraints

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Name	Author Match	Title Match	Year	Authors/Title/Journal
MarreM10 -	0.50	0.25	2010 2022	B. Marre, C. Michel Roberto Bagnara, Abramo Bagnara, Fabio Biselli, Michele Chiari, Roberta Gori Improving the Floating Point Addition and Subtraction Constraints Correct approximation of IEEE 754 floating-point arithmetic for program verification Constraints
MarreM10 -	0.50	0.25	2010 2013	B. Marre, C. Michel Omar Chebaro, Pascal Cuoq, Nikolai Kosmatov, Bruno Marre, Anne Pacalet, Nicky Williams, Boris Yakobowski Improving the Floating Point Addition and Subtraction Constraints Behind the scenes in SANTE: a combination of static and dynamic analyses Automated Software Engineering
EvenSH15 -	0.33	0.25	2015 2020	C. Even, A. Schutt, P. V. Hentenryck Mohd. Hafiz Hasan, Pascal Van Hentenryck A Constraint Programming Approach for Non-preemptive Evacuation Scheduling Large-scale zone-based evacuation planning, Part II: Macroscopic and microscopic evaluations Networks
LetortBC12 -	0.33	0.25	2012 2013	A. Letort, N. Beldiceanu, M. Carlsson Nicolas Beldiceanu, Pierre Flener, Jean-Noël Monette, Justin Pearson, Helmut Simonis A Scalable Sweep Algorithm for the cumulative Constraint Toward sustainable development in constraint programming Constraints
KadiogluMSSS11 -	0.20	0.25	2011 2021	S. Kadioglu, Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann Carlos Ansótegui, Josep Pon, Meinolf Sellmann Algorithm Selection and Scheduling Boosting evolutionary algorithm configuration Annals of Mathematics and Artificial Intelligence
KilbyU16 Constraints	1.00	0.23	2015 2019	P. Kilby, T. Urli Francesco Bertoli, Philip Kilby, Tommaso Urli Fleet design optimisation from historical data using constraint programming and large neighbourhood search A column-generation-based approach to fleet design problems mixing owned and hired vehicles International Transactions in Operational Research
AbioNORS13 -	0.40	0.23	2013 2021	I. Abío, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell, P. J. Stuckey Robert Nieuwenhuis, Albert Oliveras, Enric Rodríguez-Carbonell, Emma Rollon To Encode or to Propagate? The Best Choice for Each Constraint in SAT Employee Scheduling With SAT-Based Pseudo-Boolean Constraint Solving IEEE Access
PanJGSMYZ17 -	0.29	0.23	2017 2022	L. Pan, J.-W. Jin, X. Gao, W. Sun, F. Ma, M. Yin, J. Zhang Yupeng Zhou, Mingjie Fan, Feifei Ma, Minghao Yin Integrating ILP and SMT for Shortwave Radio Broadcast Resource Allocation and Frequency Assignment Solving multi-objective constrained minimum weighted bipartite assignment problem: a case study on energy-aware radio broadcast scheduling Science China Information Sciences

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Name	Author Match	Title Match	Year	Authors/Title/Journal
MaGYPJLZ16 -	0.29	0.23	2016 2022	F. Ma, X. Gao, M. Yin, L. Pan, J.-W. Jin, H. Liu, J. Zhang Yupeng Zhou, Mingjie Fan, Feifei Ma, Minghao Yin Optimizing Shortwave Radio Broadcast Resource Allocation via Pseudo-Boolean Constraint Solving and Local Search Solving multi-objective constrained minimum weighted bipartite assignment problem: a case study on energy-aware radio broadcast scheduling Science China Information Sciences
NejatiFG20 -	0.67	0.22	2020 2023	S. Nejati, L. L. Frioux, V. Ganesh Joseph Scott, Aina Niemetz, Mathias Preiner, Saeed Nejati, Vijay Ganesh A Machine Learning Based Splitting Heuristic for Divide-and-Conquer Solvers Algorithm selection for SMT International Journal on Software Tools for Technology Transfer
GentzelMH20 -	0.33	0.22	2020 2024	R. Gentzel, L. D. Michel, W. J. van Hoeve Fabio Tardivo, Agostino Dovier, Andrea Formisano, Laurent Michel, Enrico Pontelli HADDOCK: A Language and Architecture for Decision Diagram Compilation Constraint propagation on GPU: a case study for the cumulative constraint Constraints
MadelaineM12 -	1.00	0.20	2012 2023	F. R. Madelaine, B. Martin Catarina Carvalho, Florent Madelaine, Barnaby Martin, Dmitriy Zhuk Containment, Equivalence and Coreness from CSP to QCSP and Beyond The Complexity of Quantified Constraints: Collapsibility, Switchability, and the Algebraic Formulation ACM Transactions on Computational Logic
BeldiceanuS11 -	1.00	0.20	2011 2013	N. Beldiceanu, H. Simonis Nicolas Beldiceanu, Pierre Flener, Jean-Noël Monette, Justin Pearson, Helmut Simonis A Constraint Seeker: Finding and Ranking Global Constraints from Examples Toward sustainable development in constraint programming Constraints
Martin11 -	1.00	0.20	2011 2017	B. Martin Petar Đapić, Petar Marković, Barnaby Martin QCSP on Partially Reflexive Forests Quantified Constraint Satisfaction Problem on Semicomplete Digraphs ACM Transactions on Computational Logic
Hooker16a Constraints -	1.00	0.20	2015 2017	J. N. Hooker J. N. Hooker, W.-J. van Hoeve Projection, consistency, and George Boole Constraint programming and operations research Constraints
NewtonPSM11 -	0.75	0.20	2011 2021	M. A. H. Newton, D. N. Pham, A. Sattar, M. J. Maher M. A. H. Newton, M. M. A. Polash, D. N. Pham, J. Thornton, K. Su, A. Sattar Kangaroo: An Efficient Constraint-Based Local Search System Using Lazy Propagation Evaluating logic gate constraints in local search for structured satisfiability problems Artificial Intelligence Review

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Name	Author Match	Title Match	Year	Authors/Title/Journal
Fioretto0P16 -	0.67	0.20	2016 2019	F. Fioretto, W. Yeoh, E. Pontelli Ferdinando Fioretto, Agostino Dovier, Enrico Pontelli A Dynamic Programming-Based MCMC Framework for Solving DCOPs with GPUs Distributed multi-agent optimization for smart grids and home automation Intelligenza Artificiale
ChakrabortyMV13 -	0.67	0.20	2013 2018	S. Chakraborty, K. S. Meel, M. Y. Vardi Kuldeep S. Meel, Aditya A. Shrotri, Moshe Y. Vardi A Scalable Approximate Model Counter Not all FPRASs are equal: demystifying FPRASs for DNF-counting Constraints
FontaineMH13 -	0.67	0.20	2013 2016	D. Fontaine, L. D. Michel, P. V. Hentenryck L. Michel, P. Van Hentenryck Model Combinators for Hybrid Optimization A microkernel architecture for constraint programming Constraints
AlloucheTAGKBS12 -	0.57	0.20	2012 2016	D. Allouche, S. Traoré, I. André, S. de Givry, G. Katsirelos, S. Barbe, T. Schiex Barry Hurley, Barry O’Sullivan, David Allouche, George Katsirelos, Thomas Schiex, Matthias Zytnicki, Simon de Givry Computational Protein Design as a Cost Function Network Optimization Problem Multi-language evaluation of exact solvers in graphical model discrete optimization Constraints
ArchibaldBMS21 -	0.50	0.20	2021 2022	B. Archibald, K. Burns, C. McCreesh, M. Sevegnani Blair Archibald, Muffy Calder, Michele Sevegnani Practical Bigraphs via Subgraph Isomorphism Probabilistic Bigraphs Formal Aspects of Computing
OztokD14 -	0.50	0.20	2014 2022	U. Oztok, A. Darwiche Adnan Darwiche, Auguste Hirth On Compiling CNF into Decision-DNNF On the (Complete) Reasons Behind Decisions Journal of Logic, Language and Information
LeBrasDGSGD11 -	0.50	0.20	2011 2016	R. LeBras, T. Damoulas, J. M. Gregoire, A. Sabharwal, C. P. Gomes, R. B. van Dover Santosh K. Suram, Yexiang Xue, Junwen Bai, Ronan Le Bras, Brendan Rappazzo, Richard Bernstein, Johan Bjorck, Lan Zhou, R. Bruce van Dover, Carla P. Gomes, Constraint Reasoning and Kernel Clustering for Pattern Decomposition with Scaling Automated Phase Mapping with AgileFD and its Application to Light Absorber Discovery in the V–Mn–Nb Oxide System ACS Combinatorial Science
SchuttW10 -	0.50	0.20	2010 2011	A. Schutt, A. Wolf Armin Wolf A New $O(n^2 \log n)$ Not-First/Not-Last Pruning Algorithm for Cumulative Resource Constraints firstCS—New Aspects on Combining Constraint Programming with Object-Orientation in Java KI - Künstliche Intelligenz

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AlloucheGKSZ15 -	0.40	0.20	2015 2018	D. Allouche, S. de Givry, G. Katsirelos, T. Schiex, M. Zytnicki Antoine Charpentier, David Mignon, Sophie Barbe, Juan Cortes, Thomas Schiex, Thomas Simonson, David Allouche Anytime Hybrid Best-First Search with Tree Decomposition for Weighted CSP Variable Neighborhood Search with Cost Function Networks To Solve Large Computational Protein Design Problems Journal of Chemical Information and Modeling
MarinescuRW13 -	0.33	0.20	2013 2021	R. Marinescu, A. Razak, N. Wilson Federico Toffano, Michele Garraffa, Yiqing Lin, Steven Prestwich, Helmut Simonis, Nic Wilson Multi-Objective Constraint Optimization with Tradeoffs A multi-objective supplier selection framework based on user-preferences Annals of Operations Research
PrestwichLK13 -	0.33	0.20	2013 2014	S. D. Prestwich, M. Laumanns, B. Kawas S. D. Prestwich, S. A. Tarim, R. Rossi, B. Hnich Value Interchangeability in Scenario Generation Hybrid metaheuristics for stochastic constraint programming Constraints
ScottTBH13 -	0.25	0.20	2013 2020	P. Scott, S. Thiébaux, M. van den Briel, P. V. Hentenryck Ahmad Attarha, Paul Scott, Sylvie Thiebaux Residential Demand Response under Uncertainty Affinely Adjustable Robust ADMM for Residential DER Coordination in Distribution Networks IEEE Transactions on Smart Grid
ScottTBH13 -	0.25	0.20	2013 2019	P. Scott, S. Thiébaux, M. van den Briel, P. V. Hentenryck Paul Scott, Dan Gordon, Evan Franklin, Laura Jones, Sylvie Thiebaux Residential Demand Response under Uncertainty Network-Aware Coordination of Residential Distributed Energy Resources IEEE Transactions on Smart Grid
MearsNJW11 -	0.25	0.20	2011 2014	C. Mears, T. Niven, M. Jackson, M. Wallace Geoffrey Chu, Maria Garcia de la Banda, Christopher Mears, Peter J. Stuckey Proving Symmetries by Model Transformation Symmetries, almost symmetries, and lazy clause generation Constraints
BeldiceanuCDS16 Constraints	0.25	0.20	2015 2021	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis Nicolas Beldiceanu, Alexandre Dolgui, Clemens Gonnermann, Gabriel Gonzalez-Castañé, Niki Kousi, Bart Meyers, Julien Prud'homme, Simon Thevenin, Eduardo V Using finite transducers for describing and synthesising structural time-series constraints ASSISTANT: Learning and Robust Decision Support System for Agile Manufacturing Environments IFAC-PapersOnLine
AlloucheTAGKBS12 -	0.14	0.20	2012 2013	D. Allouche, S. Traoré, I. André, S. de Givry, G. Katsirelos, S. Barbe, T. Schiex Mahuna Akplogan, Simon de Givry, Jean-Philippe Métivier, Gauthier Quesnel, Alexandre Joannon, Frédérick Garcia Computational Protein Design as a Cost Function Network Optimization Problem Solving the Crop Allocation Problem using Hard and Soft Constraints RAIRO - Operations Research

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Name	Author Match	Title Match	Year	Authors/Title/Journal
LuoCWS13 -	1.00	0.18	2013 2015	C. Luo, S. Cai, W. Wu, K. Su Chuan Luo, Shaowei Cai, Wei Wu, Zhong Jie, Kaile Su Focused Random Walk with Configuration Checking and Break Minimum for Satisfiability CCLS: An Efficient Local Search Algorithm for Weighted Maximum Satisfiability IEEE Transactions on Computers
LuoCWS13 -	0.50	0.18	2013 2022	C. Luo, S. Cai, W. Wu, K. Su Huimin Fu, Jun Liu, Guanfeng Wu, Yang Xu, Geoff Sutcliffe Focused Random Walk with Configuration Checking and Break Minimum for Satisfiability Improving probability selection based weights for satisfiability problems Knowledge-Based Systems
PaluMW10 -	0.33	0.18	2010 2018	A. D. Palù, M. Möhl, S. Will Martin Raden, Syed M. Ali, Omer S. Alkhnbashi, Anke Busch, Fabrizio Costa, Jason A. Davis, Florian Eggenhofer, Rick Gelhausen, Jens Georg, Steffen Heyne, Mich A Propagator for Maximum Weight String Alignment with Arbitrary Pairwise Dependencies Freiburg RNA tools: a central online resource for RNA-focused research and teaching Nucleic Acids Research
VanaretGDA15 -	0.25	0.18	2015 2024	C. Vanaret, J.-B. Gotteland, N. Durand, J.-M. Alliot Charlie Vanaret Hybridization of Interval CP and Evolutionary Algorithms for Optimizing Difficult Problems Interval constraint programming for globally solving catalog-based categorical optimization Journal of Global Optimization
BeldiceanuCFRP14 -	0.20	0.18	2014 2017	N. Beldiceanu, M. Carlsson, P. Fleener, M. A. F. Rodríguez, J. Pearson Ekaterina Arafailova, Nicolas Beldiceanu, Helmut Simonis Linking Prefixes and Suffixes for Constraints Encoded Using Automata with Accumulators Deriving generic bounds for time-series constraints based on regular expressions characteristics Constraints
FichteHS20 -	1.00	0.17	2020 2023	J. K. Fichte, M. Hecher, S. Szeider Johannes K. Fichte, Daniel Le Berre, Markus Hecher, Stefan Szeider A Time Leap Challenge for SAT-Solving The Silent (R)evolution of SAT Communications of the ACM
LozanoCDS12 ACM T Prog Lang LozanoCBS19	0.75	0.17	2012 2014	R. C. Lozano, M. Carlsson, F. Drejhammar, C. Schulte Roberto Castañeda Lozano, Mats Carlsson, Gabriel Hjort Blindell, Christian Schulte Constraint-Based Register Allocation and Instruction Scheduling Combinatorial spill code optimization and ultimate coalescing ACM SIGPLAN Notices
FichteHZ19 -	0.67	0.17	2019 2021	J. K. Fichte, M. Hecher, M. Zisser Johannes K. Fichte, Markus Hecher, Patrick Thier, Stefan Woltran An Improved GPU-Based SAT Model Counter Exploiting Database Management Systems and Treewidth for Counting Theory and Practice of Logic Programming

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FichteHZ19 -	0.67	0.17	2019 2021	J. K. Fichte, M. Hecher, M. Zisser Johannes K. Fichte, Markus Hecher, Florim Hamiti An Improved GPU-Based SAT Model Counter The Model Counting Competition 2020 ACM Journal of Experimental Algorithmics
FichteHZ19 -	0.67	0.17	2019 2023	J. K. Fichte, M. Hecher, M. Zisser Johannes K. Fichte, Daniel Le Berre, Markus Hecher, Stefan Szeider An Improved GPU-Based SAT Model Counter The Silent (R)evolution of SAT Communications of the ACM
FichteHS20a -	0.67	0.17	2020 2021	J. K. Fichte, M. Hecher, S. Szeider Johannes K. Fichte, Markus Hecher, Patrick Thier, Stefan Woltran Breaking Symmetries with RootClique and LexTopSort Exploiting Database Management Systems and Treewidth for Counting Theory and Practice of Logic Programming
NightingaleAGJM14 -	0.60	0.17	2014 2018	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel Ian P. Gent, Ian Miguel, Peter Nightingale, Ciaran McCreesh, Patrick Prosser, Neil C. A. Moore, Chris Unsworth Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination A review of literature on parallel constraint solving Theory and Practice of Logic Programming
KrippahlB16 -	0.50	0.17	2016 2016	L. Krippahl, P. Barahona Rui Almeida, Simone Dell’Acqua, Ludwig Krippahl, José Moura, Sofia Pauleta Constraining Redundancy to Improve Protein Docking Predicting Protein-Protein Interactions Using BiGGER: Case Studies Molecules
GuoLZG11 -	0.50	0.17	2011 2020	J. Guo, Z. Li, L. Zhang, X. Geng Zhe Li, Zhezhou Yu, Hongbo Li, Jinsong Guo, Zhanshan Li MaxRPC Algorithms Based on Bitwise Operations Revisiting the efficacy of weak consistencies: a study of forward checking Science China Information Sciences
MetodiCLS11 -	0.50	0.17	2011 2018	A. Metodi, M. Codish, V. Lagoon, P. J. Stuckey Michael Codish, Alice Miller, Patrick Prosser, Peter J. Stuckey Boolean Equi-propagation for Optimized SAT Encoding Constraints for symmetry breaking in graph representation Constraints
FichteHZ19 -	0.33	0.17	2019 2023	J. K. Fichte, M. Hecher, M. Zisser Markus Hecher An Improved GPU-Based SAT Model Counter Advanced tools and methods for treewidth-based problem solving it - Information Technology

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Name	Author Match	Title Match	Year	Authors/Title/Journal
AmadiniGS20 -	0.33	0.17	2020 2021	R. Amadini, G. Gange, P. J. Stuckey Roberto Amadini Dashed Strings and the Replace(-all) Constraint A Survey on String Constraint Solving ACM Computing Surveys
FichteHS20 -	0.33	0.17	2020 2022	J. K. Fichte, M. Hecher, S. Szeider Markus Hecher A Time Leap Challenge for SAT-Solving Treewidth-aware reductions of normal ASP to SAT – Is normal ASP harder than SAT after all? Artificial Intelligence
BergmanCH15 -	0.33	0.17	2015 2017	D. Bergman, A. A. Ciré, W.-J. van Hoeve J. N. Hooker, W.-J. van Hoeve Improved Constraint Propagation via Lagrangian Decomposition Constraint programming and operations research Constraints
GaySS14 -	0.33	0.17	2014 2017	S. Gay, P. Schaus, V. D. Smedt Sascha Van Cauwelaert, Pierre Schaus Continuous Casting Scheduling with Constraint Programming Efficient filtering for the Resource-Cost AllDifferent constraint Constraints
GayHLS15 -	0.25	0.17	2015 2020	S. Gay, R. Hartert, C. Lecoutre, P. Schaus Sascha Van Cauwelaert, Cyrille Dejemeppe, Pierre Schaus Conflict Ordering Search for Scheduling Problems An Efficient Filtering Algorithm for the Unary Resource Constraint with Transition Times and Optional Activities Journal of Scheduling
GayHLS15 -	0.25	0.17	2015 2017	S. Gay, R. Hartert, C. Lecoutre, P. Schaus Sascha Van Cauwelaert, Pierre Schaus Conflict Ordering Search for Scheduling Problems Efficient filtering for the Resource-Cost AllDifferent constraint Constraints
AnsoteguiBGL13 -	0.25	0.17	2013 2015	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy Carlos Ansótegui, Joel Gabàs, Jordi Levy Improving WPM2 for (Weighted) Partial MaxSAT Exploiting subproblem optimization in SAT-based MaxSAT algorithms Journal of Heuristics
GuoLZG11 -	0.25	0.17	2011 2017	J. Guo, Z. Li, L. Zhang, X. Geng Hongbo Li MaxRPC Algorithms Based on Bitwise Operations Narrowing Support Searching Range in Maintaining Arc Consistency for Solving Constraint Satisfaction Problems IEEE Access

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Name	Author Match	Title Match	Year	Authors/Title/Journal
IvriiMMV16 Constraints -	0.25	0.17	2015 2023	A. Ivrii, S. Malik, K. S. Meel, M. Y. Vardi Jaroslav Bendík, Kuldeep S. Meel On computing minimal independent support and its applications to sampling and counting Hashing-based approximate counting of minimal unsatisfiable subsets Formal Methods in System Design
IvriiMMV16 Constraints -	0.25	0.17	2015 2023	A. Ivrii, S. Malik, K. S. Meel, M. Y. Vardi A. Pavan, N. V. Vinodchandran, Arnab Bhattacharyya, Kuldeep S. Meel On computing minimal independent support and its applications to sampling and counting Model Counting Meets F 0 Estimation ACM Transactions on Database Systems
HertliHMMSS16 -	0.17	0.17	2016 2024	T. Hertli, I. Hurbain, S. Millius, R. A. Moser, D. Scheder, M. Szedlák Dominik Scheder, John Steinberger The PPSZ Algorithm for Constraint Satisfaction Problems on More Than Two Colors PPSZ for General k-SAT and CSP—Making Hertli’s Analysis Simpler and 3-SAT Faster computational complexity
SimonisDFMQC10 -	0.17	0.17	2010 2013	H. Simonis, P. Davern, J. Feldman, D. Mehta, L. Quesada, M. Carlsson Nicolas Beldiceanu, Pierre Flener, Jean-Noël Monette, Justin Pearson, Helmut Simonis A Generic Visualization Platform for CP Toward sustainable development in constraint programming Constraints
BoothNB16 -	0.67	0.15	2016 2018	K. E. C. Booth, G. Nejat, J. C. Beck Michael Morin, Margarita P. Castro, Kyle E. C. Booth, Tony T. Tran, Chang Liu, J. Christopher Beck A Constraint Programming Approach to Multi-Robot Task Allocation and Scheduling in Retirement Homes Intruder alert! Optimization models for solving the mobile robot graph-clear problem Constraints
KreterSS15 Constraints KreterSS17	1.00	0.14	2015 2017	S. Kreter, A. Schutt, P. J. Stuckey Stefan Kreter, Andreas Schutt, Peter J. Stuckey Modeling and Solving Project Scheduling with Calendars Using constraint programming for solving RCPSP/max-cal Constraints
CimattiMR12 Constraints CimattiMR15	1.00	0.14	2012 2016	A. Cimatti, A. Micheli, M. Roveri Alessandro Cimatti, Luke Hunsberger, Andrea Micheli, Roberto Posenato, Marco Roveri Solving Temporal Problems Using SMT: Strong Controllability Dynamic controllability via Timed Game Automata Acta Informatica
BartoliniBBLM14 -	0.80	0.14	2014 2016	A. Bartolini, A. Borghesi, T. Bridi, M. Lombardi, M. Milano Thomas Bridi, Andrea Bartolini, Michele Lombardi, Michela Milano, Luca Benini Proactive Workload Dispatching on the EURORA Supercomputer A Constraint Programming Scheduler for Heterogeneous High-Performance Computing Machines IEEE Transactions on Parallel and Distributed Systems

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Name	Author Match	Title Match	Year	Authors/Title/Journal
HodaHH10 -	0.67	0.14	2010 2016	S. Hoda, W. J. van Hoeve, J. N. Hooker David Bergman, Andre A. Cire, Willem-Jan van Hoeve, J. N. Hooker A Systematic Approach to MDD-Based Constraint Programming Discrete Optimization with Decision Diagrams INFORMS Journal on Computing
HodaHH10 -	0.67	0.14	2010 2014	S. Hoda, W. J. van Hoeve, J. N. Hooker David Bergman, Andre A. Cire, Willem-Jan van Hoeve, J. N. Hooker A Systematic Approach to MDD-Based Constraint Programming Optimization Bounds from Binary Decision Diagrams INFORMS Journal on Computing
VismaraB18 -	0.50	0.14	2018 2020	P. Vismara, N. Briot B. Oger, P. Vismara, B. Tisseyre A Circuit Constraint for Multiple Tours Problems Combining target sampling with within field route-optimization to optimise on field yield estimation in viticulture Precision Agriculture
PraletL14 -	0.50	0.14	2014 2019	C. Pralet, C. Lesire Patrick Bechon, Charles Lesire, Magali Barbier Deployment of Mobile Wireless Sensor Networks for Crisis Management: A Constraint-Based Local Search Approach Hybrid planning and distributed iterative repair for multi-robot missions with communication losses Autonomous Robots
GrubshteinM12 -	0.50	0.14	2012 2019	A. Grubshtein, A. Meisels Vadim Levit, Zohar Komarovsky, Tal Grinshpoun, Ana L. C. Bazzan, Amnon Meisels Finding a Nash Equilibrium by Asynchronous Backtracking Incentive-based search for equilibria in boolean games Constraints
BessiereFL13 AIJ BessiereFL16	0.33	0.14	2013 2020	C. Bessiere, H. Fargier, C. Lecoutre Hélène Fargier, Pierre-François Gimenez, Jérôme Mengin Global Inverse Consistency for Interactive Constraint Satisfaction Experimental Evaluation of Three Value Recommendation Methods in Interactive Configuration JUCS - Journal of Universal Computer Science
DuckJK13 -	0.33	0.14	2013 2014	G. J. Duck, J. Jaffar, N. C. H. Koh Gregory J. Duck, Rémy Haemmerlé, Martin Sulzmann Constraint-Based Program Reasoning with Heaps and Separation On Termination, Confluence and Consistent CHR-based Type Inference Theory and Practice of Logic Programming
PelsserSR13 -	0.33	0.14	2013 2017	F. Pelsser, P. Schaus, J.-C. Régin Sascha Van Cauwelaert, Michele Lombardi, Pierre Schaus Revisiting the Cardinality Reasoning for BinPacking Constraint How efficient is a global constraint in practice? Constraints

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Name	Author Match	Title Match	Year	Authors/Title/Journal
LangMX12	0.33	0.14	2012	J. Lang, J. Mengin, L. Xia
AIJ				Xiaoxi Guo, Sujoy Sikdar, Haibin Wang, Lirong Xia, Yongzhi Cao, Hanpin Wang
LangMX18				Aggregating Conditionally Lexicographic Preferences on Multi-issue Domains
HodaHH10	0.33	0.14	2010	Probabilistic serial mechanism for multi-type resource allocation
-				Autonomous Agents and Multi-Agent Systems
-				S. Hoda, W. J. van Hoeve, J. N. Hooker
HodaHH10	0.33	0.14	2010	David Bergman, Andre A. Cire, Willem-Jan van Hoeve
-				A Systematic Approach to MDD-Based Constraint Programming
-				Lagrangian bounds from decision diagrams
HodaHH10	0.33	0.14	2010	Constraints
-				S. Hoda, W. J. van Hoeve, J. N. Hooker
-				Amin Hosseininasab, Willem-Jan van Hoeve
HodaHH10	0.33	0.14	2010	A Systematic Approach to MDD-Based Constraint Programming
-				Exact Multiple Sequence Alignment by Synchronized Decision Diagrams
-				INFORMS Journal on Computing
HodaHH10	0.33	0.14	2010	S. Hoda, W. J. van Hoeve, J. N. Hooker
-				Andre A. Cire, Willem-Jan van Hoeve
-				A Systematic Approach to MDD-Based Constraint Programming
HodaHH10	0.33	0.14	2010	Multivalued Decision Diagrams for Sequencing Problems
-				Operations Research
-				S. Hoda, W. J. van Hoeve, J. N. Hooker
HodaHH10	0.33	0.14	2010	David Bergman, Andre A. Cire, Willem-Jan van Hoeve, Tallys Yunes
-				A Systematic Approach to MDD-Based Constraint Programming
-				BDD-based heuristics for binary optimization
FichteHLS18	0.25	0.14	2018	Journal of Heuristics
-				J. K. Fichte, M. Hecher, N. Lodha, S. Szeider
-				André Schidler, Stefan Szeider
ZhuLMA12	0.25	0.14	2012	An SMT Approach to Fractional Hypertree Width
-				Computing optimal hypertree decompositions with SAT
-				Artificial Intelligence
BartoliniLMB11	0.25	0.14	2011	Z. Zhu, C. M. Li, F. Manyà, J. Argelich
-				Jérôme Lang, Jérôme Mengin, Lirong Xia
-				A New Encoding from MinSAT into MaxSAT
BartoliniLMB11	0.25	0.14	2011	Voting on multi-issue domains with conditionally lexicographic preferences
-				Artificial Intelligence
-				A. Bartolini, M. Lombardi, M. Milano, L. Benini
BartoliniLMB11	0.25	0.14	2011	Michele Lombardi, Stefano Gualandi
-				Neuron Constraints to Model Complex Real-World Problems
-				A lagrangian propagator for artificial neural networks in constraint programming
BartoliniLMB11	0.25	0.14	2015	Constraints
-				
-				

Table 118: linkcandidates (Total 362)

Name	Author Match	Title Match	Year	Authors/Title/Journal
CohenCGM11 -	0.25	0.14	2011 2015	D. A. Cohen, M. C. Cooper, M. J. Green, D. Marx Clément Carbonnel, Martin C. Cooper On Guaranteeing Polynomially Bounded Search Tree Size Tractability in constraint satisfaction problems: a survey Constraints
BorghesiCLMB15 -	0.20	0.14	2015 2021	A. Borghesi, F. Collina, M. Lombardi, M. Milano, L. Benini Christian Conficoni, Andrea Bartolini, Andrea Tilli, Carlo Cavazzoni, Luca Benini Power Capping in High Performance Computing Systems HPC Cooling: A Flexible Modeling Tool for Effective Design and Management IEEE Transactions on Sustainable Computing
BartoliniBBLM14 -	0.20	0.14	2014 2016	A. Bartolini, A. Borghesi, T. Bridi, M. Lombardi, M. Milano Christian Conficoni, Andrea Bartolini, Andrea Tilli, Carlo Cavazzoni, Luca Benini Proactive Workload Dispatching on the EURORA Supercomputer Integrated Energy-Aware Management of Supercomputer Hybrid Cooling Systems IEEE Transactions on Industrial Informatics
CambazardO10 -	1.00	0.13	2010 2014	H. Cambazard, B. O'Sullivan Hadrien Cambazard, Barry O'Sullivan, Helmut Simonis Propagating the Bin Packing Constraint Using Linear Programming A Constraint-Based Dental School Timetabling System AI Magazine
CohenJ17 Constraints -	1.00	0.13	2016 2019	D. A. Cohen, P. G. Jeavons David A. Cohen, Martin C. Cooper, Peter G. Jeavons, Stanislav Živný The power of propagation: when GAC is enough Binary constraint satisfaction problems defined by excluded topological minors Information and Computation
SalvagninW12 -	0.50	0.13	2012 2015	D. Salvagnin, T. Walsh Hans D. Mittelman, Domenico Salvagnin A Hybrid MIP/CP Approach for Multi-activity Shift Scheduling On solving a hard quadratic 3-dimensional assignment problem Mathematical Programming Computation
CohenJ17 Constraints -	0.50	0.13	2016 2018	D. A. Cohen, P. G. Jeavons Clément Carbonnel, David A. Cohen, Martin C. Cooper, Stanislav Živný The power of propagation: when GAC is enough On Singleton Arc Consistency for CSPs Defined by Monotone Patterns Algorithmica
AkgunFGHJKMN13 -	0.38	0.13	2013 2018	O. Akgun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale Ian P. Gent, Ian Miguel, Peter Nightingale, Ciaran McCreesh, Patrick Prosser, Neil C. A. Moore, Chris Unsworth Automated Symmetry Breaking and Model Selection in Conjure A review of literature on parallel constraint solving Theory and Practice of Logic Programming

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Name	Author Match	Title Match	Year	Authors/Title/Journal
FichteMSS20 -	0.25	0.13	2020 2024	J. K. Fichte, N. Manthey, J. Stecklina, A. Schidler Johannes K. Fichte, Sarah Alice Gaggl, Markus Hecher, Dominik Rusovac Towards Faster Reasoners by Using Transparent Huge Pages IASCAR: Incremental Answer Set Counting by Anytime Refinement Theory and Practice of Logic Programming
RoyPRPPM16 -	0.17	0.13	2016	P. Roy, G. Perez, J.-C. Régim, A. Papadopoulos, F. Pachet, M. Marchini François Pachet Enforcing Structure on Temporal Sequences: The Allen Constraint A Joyful Ode to Automatic Orchestration ACM Transactions on Intelligent Systems and Technology
BofillPSV14 -	0.75	0.11	2014 2020	M. Bofill, M. Palahí, J. Suy, M. Villaret Miquel Bofill, Jordi Coll, Josep Suy, Mateu Villaret Solving Intensional Weighted CSPs by Incremental Optimization with BDDs An MDD-based SAT encoding for pseudo-Boolean constraints with at-most-one relations Artificial Intelligence Review
ArafailovaBS17 Constraints ArafailovaBS20	0.33	0.11	2017 2022	E. Arafailova, N. Beldiceanu, H. Simonis Nicolas Beldiceanu Generating Linear Invariants for a Conjunction of Automata Constraints De l'influence de Jacques Pitrat sur mes recherches en programmation par contraintes Revue Ouverte d'Intelligence Artificielle
GayHS15 -	0.33	0.11	2015 2017	S. Gay, R. Hartert, P. Schaus Sascha Van Cauwelaert, Michele Lombardi, Pierre Schaus Simple and Scalable Time-Table Filtering for the Cumulative Constraint How efficient is a global constraint in practice? Constraints
WetterAM15 -	0.33	0.11	2015 2018	J. Wetter, Özgür Akgün, I. Miguel Ian P. Gent, Ian Miguel, Peter Nightingale, Ciaran McCreesh, Patrick Prosser, Neil C. A. Moore, Chris Unsworth Automatically Generating Streamlined Constraint Models with Essence and Conjure A review of literature on parallel constraint solving Theory and Practice of Logic Programming
MonetteBFP13 -	1.00	0.10	2013 2013	J.-N. Monette, N. Beldiceanu, P. Flener, J. Pearson Nicolas Beldiceanu, Pierre Flener, Jean-Noël Monette, Justin Pearson, Helmut Simonis A Parametric Propagator for Discretely Convex Pairs of Sum Constraints Toward sustainable development in constraint programming Constraints
GualandiM12 -	1.00	0.10	2012 2015	S. Gualandi, F. Malucelli S. Carosi, S. Gualandi, F. Malucelli, E. Tresoldi Resource Constrained Shortest Paths with a Super Additive Objective Function Delay Management in Public Transportation: Service Regularity Issues and Crew Re-scheduling Transportation Research Procedia

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Name	Author Match	Title Match	Year	Authors/Title/Journal
BarcoFVAG15 -	0.80	0.10	2015 2016	A. F. Barco, J.-G. Fages, Élise Vareilles, M. Aldanondo, P. Gaborit Andrés F. Barco, Élise Vareilles, Paul Gaborit, Michel Aldanondo Open Packing for Facade-Layout Synthesis Under a General Purpose Solver Building renovation adopts mass customization Journal of Intelligent Information Systems
BulinDJN13 -	0.50	0.10	2013 2016	J. Bulin, D. Delic, M. Jackson, T. Niven Marcel Jackson, Tomasz Kowalski, Todd Niven On the Reduction of the CSP Dichotomy Conjecture to Digraphs Complexity and polymorphisms for digraph constraint problems under some basic constructions International Journal of Algebra and Computation
BeldiceanuS12 -	0.50	0.10	2012 2022	N. Beldiceanu, H. Simonis Nicolas Beldiceanu A Model Seeker: Extracting Global Constraint Models from Positive Examples De l'influence de Jacques Pitrat sur mes recherches en programmation par contraintes Revue Ouverte d'Intelligence Artificielle
GualandiM12 -	0.50	0.10	2012 2015	S. Gualandi, F. Malucelli Michele Lombardi, Stefano Gualandi Resource Constrained Shortest Paths with a Super Additive Objective Function A lagrangian propagator for artificial neural networks in constraint programming Constraints
BeldiceanuS11 -	0.50	0.10	2011 2022	N. Beldiceanu, H. Simonis Nicolas Beldiceanu A Constraint Seeker: Finding and Ranking Global Constraints from Examples De l'influence de Jacques Pitrat sur mes recherches en programmation par contraintes Revue Ouverte d'Intelligence Artificielle
LeBrasDGSGD11 -	0.50	0.10	2011 2019	R. LeBras, T. Damoulas, J. M. Gregoire, A. Sabharwal, C. P. Gomes, R. B. van Dover Carla P. Gomes, Junwen Bai, Yexiang Xue, Johan Björck, Brendan Rappazzo, Sebastian Ament, Richard Bernstein, Shufeng Kong, Santosh K. Suram, R. Bruce van Constraint Reasoning and Kernel Clustering for Pattern Decomposition with Scaling CRYSTAL: a multi-agent AI system for automated mapping of materials' crystal structures MRS Communications
BarcoFVAG15 -	0.40	0.10	2015 2022	A. F. Barco, J.-G. Fages, Élise Vareilles, M. Aldanondo, P. Gaborit M. Aldanondo, E. Vareilles, J. Lesbegueries, C. Andréa, X. Lorca Open Packing for Facade-Layout Synthesis Under a General Purpose Solver Buildings energetic improvement: first elements about isolating panels layout design IFAC-PapersOnLine
CoffrinHH15 -	0.33	0.10	2015 2018	C. Coffrin, H. L. Hijazi, P. V. Hentenryck Guanglei Wang, Hassan Hijazi Strengthening Convex Relaxations with Bound Tightening for Power Network Optimization Mathematical programming methods for microgrid design and operations: a survey on deterministic and stochastic approaches Computational Optimization and Applications

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Name	Author Match	Title Match	Year	Authors/Title/Journal
BuiPD13 -	0.33	0.10	2013 2019	Q. T. Bui, Q.-D. Pham, Y. Deville Quoc Trung Bui, Thibaut Vidal, Minh Hoàng Hà Solving the Agricultural Land Allocation Problem by Constraint-Based Local Search On three soft rectangle packing problems with guillotine constraints Journal of Global Optimization
ViricelSBS16 -	0.25	0.10	2016 2019	C. Viricel, D. Simoncini, S. Barbe, T. Schiex N. Peyrard, M.-j. Cros, S. de Givry, A. Franc, S. Robin, R. Sabbadin, T. Schiex, M. Vignes Guaranteed Weighted Counting for Affinity Computation: Beyond Determinism and Structure Exact or approximate inference in graphical models: why the choice is dictated by the treewidth, and how variable elimination can be exploited Australian New Zealand Journal of Statistics
ClercqPBJ11 -	0.25	0.10	2011 2015	A. D. Clercq, T. Petit, N. Beldiceanu, N. Jussien Nina Narodytska, Thierry Petit, Mohamed Siala, Toby Walsh Filtering Algorithms for Discrete Cumulative Problems with Overloads of Resource Three generalizations of the FOCUS constraint Constraints
LamH17 -	1.00	0.09	2017 2020	E. Lam, P. V. Hentenryck Edward Lam, Graeme Gange, Peter J. Stuckey, Pascal Van Hentenryck, Jip J. Dekker Branch-and-Check with Explanations for the Vehicle Routing Problem with Time Windows Nutmeg: a MIP and CP Hybrid Solver Using Branch-and-Check SN Operations Research Forum
LuoCWS13 -	0.50	0.09	2013 2017	C. Luo, S. Cai, W. Wu, K. Su Haochen Zhang, Shaowei Cai, Chuan Luo, Minghao Yin Focused Random Walk with Configuration Checking and Break Minimum for Satisfiability An efficient local search algorithm for the winner determination problem Journal of Heuristics
LuoCWS13 -	0.50	0.09	2013 2024	C. Luo, S. Cai, W. Wu, K. Su Chuan Luo, Jianping Song, Qiyuan Zhao, Binqi Sun, Junjie Chen, Hongyu Zhang, Jinkun Lin, Chunming Hu Focused Random Walk with Configuration Checking and Break Minimum for Satisfiability Solving the t -Wise Coverage Maximum Problem via Effective and Efficient Local Search-Based Sampling ACM Transactions on Software Engineering and Methodology
LuoCWS13 -	0.50	0.09	2013 2015	C. Luo, S. Cai, W. Wu, K. Su Shaowei Cai, Zhong Jie, Kaile Su Focused Random Walk with Configuration Checking and Break Minimum for Satisfiability An effective variable selection heuristic in SLS for weighted Max-2-SAT Journal of Heuristics
JegouKT16 -	0.33	0.09	2016 2021	P. Jégou, H. Kanso, C. Terrioux Djamal Habet, Cyril Terrioux Towards a Dynamic Decomposition of CSPs with Separators of Bounded Size Conflict history based heuristic for constraint satisfaction problem solving Journal of Heuristics

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Name	Author Match	Title Match	Year	Authors/Title/Journal
LuoCWS13 -	0.25	0.09	2013 2021	C. Luo, S. Cai, W. Wu, K. Su Huimin Fu, Wuyang Zhang, Guanfeng Wu, Yang Xu, Jun Liu Focused Random Walk with Configuration Checking and Break Minimum for Satisfiability Improving stochastic local search for uniform k-SAT by generating appropriate initial assignment Computational Intelligence
IvriiMMV16 Constraints -	0.25	0.08	2015 2023	A. Ivrii, S. Malik, K. S. Meel, M. Y. Vardi A. Pavan, N. V. Vinodchandran, Arnab Bhattacharyya, Kuldeep S. Meel On computing minimal independent support and its applications to sampling and counting Model Counting Meets Distinct Elements Communications of the ACM
BeldiceanuILS13 -	0.50	0.08	2013 2017	N. Beldiceanu, G. Ifrim, A. Lenoir, H. Simonis Ekaterina Arafailova, Nicolas Beldiceanu, Helmut Simonis Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker Deriving generic bounds for time-series constraints based on regular expressions characteristics Constraints
BeldiceanuILS13 -	0.50	0.08	2013 2020	N. Beldiceanu, G. Ifrim, A. Lenoir, H. Simonis Ekaterina Arafailova, Nicolas Beldiceanu, Helmut Simonis Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker Invariants for time-series constraints Constraints
OrvalhoTVMM19 -	1.00	0.00	2019 2020	P. Orvalho, M. Terra-Neves, M. Ventura, R. Martins, V. Manquinho Pedro Orvalho, Miguel Terra-Neves, Miguel Ventura, Ruben Martins, Vasco Manquinho Encodings for Enumeration-Based Program Synthesis Squares Proceedings of the VLDB Endowment
DlaskW20 JAIR DlaskW24	1.00	0.00	2020 2023	T. Dlask, T. Werner Tomáš Dlask, Tomáš Werner, Simon de Givry Bounding Linear Programs by Constraint Propagation: Application to Max-SAT Super-reparametrizations of weighted CSPs: properties and optimization perspective Constraints
NagarajanLYB16 -	1.00	0.00	2016 2018	H. Nagarajan, M. Lu, E. Yamangil, R. Bent Mowen Lu, Harsha Nagarajan, Emre Yamangil, Russell Bent, Scott Backhaus, Arthur Barnes Tightening McCormick Relaxations for Nonlinear Programs via Dynamic Multivariate Partitioning Optimal Transmission Line Switching Under Geomagnetic Disturbances IEEE Transactions on Power Systems
AlloucheGKSZ15 -	1.00	0.00	2015 2016	D. Allouche, S. de Givry, G. Katsirelos, T. Schiex, M. Zytnicki Barry Hurley, Barry O’Sullivan, David Allouche, George Katsirelos, Thomas Schiex, Matthias Zytnicki, Simon de Givry Anytime Hybrid Best-First Search with Tree Decomposition for Weighted CSP Multi-language evaluation of exact solvers in graphical model discrete optimization Constraints

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Name	Author Match	Title Match	Year	Authors/Title/Journal
Stergiou15 Constraints Stergiou17	1.00	0.00	2015 2018	K. Stergiou Kostas Stergiou Restricted Path Consistency Revisited Neighborhood singleton consistencies Constraints
Cooper14 -	1.00	0.00	2014 2015	M. C. Cooper Clément Carbonnel, Martin C. Cooper Beyond Consistency and Substitutability Tractability in constraint satisfaction problems: a survey Constraints
Cooper14 -	1.00	0.00	2014 2015	M. C. Cooper Martin C. Cooper, Guillaume Escamocher Beyond Consistency and Substitutability Characterising the complexity of constraint satisfaction problems defined by 2-constraint forbidden patterns Discrete Applied Mathematics
Nieuwenhuis14 -	1.00	0.00	2014 2021	R. Nieuwenhuis Robert Nieuwenhuis, Albert Oliveras, Enric Rodriguez-Carbonell, Emma Rollon The IntSat Method for Integer Linear Programming Employee Scheduling With SAT-Based Pseudo-Boolean Constraint Solving IEEE Access
DaviesB13 -	1.00	0.00	2013 2014	J. Davies, F. Bacchus Fahiem Bacchus, Jessica Davies, Maria Tsimpoukelli, George Katsirelos Postponing Optimization to Speed Up MAXSAT Solving Relaxation Search: A Simple Way of Managing Optional Clauses Proceedings of the AAAI Conference on Artificial Intelligence
HentenryckM13 -	1.00	0.00	2013 2021	P. V. Hentenryck, L. D. Michel L. Michel, P. Schaus, P. Van Hentenryck The Objective-CP Optimization System MiniCP: a lightweight solver for constraint programming Mathematical Programming Computation
HentenryckM13 -	1.00	0.00	2013 2016	P. V. Hentenryck, L. D. Michel L. Michel, P. Van Hentenryck The Objective-CP Optimization System A microkernel architecture for constraint programming Constraints
SchausH13 -	1.00	0.00	2013 2015	P. Schaus, R. Hartert Renaud Hartert, Stefano Vissicchio, Pierre Schaus, Olivier Bonaventure, Clarence Filsfils, Thomas Telkamp, Pierre Francois Multi-Objective Large Neighborhood Search A Declarative and Expressive Approach to Control Forwarding Paths in Carrier-Grade Networks ACM SIGCOMM Computer Communication Review

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Name	Author Match	Title Match	Year	Authors/Title/Journal
Madelainem12 -	1.00	0.00	2012 2018	F. R. Madelaine, B. Martin Florent R. Madelaine, Barnaby D. Martin Containment, Equivalence and Coreness from CSP to QCSP and Beyond On the Complexity of the Model Checking Problem SIAM Journal on Computing
MonetteFP12 -	1.00	0.00	2012 2013	J.-N. Monette, P. Flener, J. Pearson Nicolas Beldiceanu, Pierre Flener, Jean-Noël Monette, Justin Pearson, Helmut Simonis Towards Solver-Independent Propagators Toward sustainable development in constraint programming Constraints
Uppman12 -	1.00	0.00	2012 2018	H. Uppman Peter Fulla, Hannes Uppman, Stanislav Živný Max-Sur-CSP on Two Elements The Complexity of Boolean Surjective General-Valued CSPs ACM Transactions on Computation Theory
MartinP11 -	1.00	0.00	2011 2012	B. Martin, D. Paulusma Petr A. Golovach, Bernard Lidický, Barnaby Martin, Daniël Paulusma The Computational Complexity of Disconnected Cut and 2K 2-Partition Finding vertex-surjective graph homomorphisms Acta Informatica
BalafoutisPSW10 Constraints BalafoutisPSW11	1.00	0.00	2010 2011	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh Thanasis Balafoutis, Anastasia Paparrizou, Kostas Stergiou, Toby Walsh Improving the Performance of maxRPC New algorithms for max restricted path consistency Constraints
Beck10 -	1.00	0.00	2010 2015	J. C. Beck Maliheh Aramon Bajestani, J. Christopher Beck Checking-Up on Branch-and-Check A two-stage coupled algorithm for an integrated maintenance planning and flowshop scheduling problem with deteriorating machines Journal of Scheduling
DevilleH10 Constraints DevilleHM13	1.00	0.00	2010 2013	Y. Deville, P. V. Hentenryck Jean-Baptiste Mairy, Pascal Van Hentenryck, Yves Deville Domain Consistency with Forbidden Values Optimal and efficient filtering algorithms for table constraints Constraints
Hooker16a Constraints -	1.00	0.00	2015 2022	J. N. Hooker Danial Davarnia, Atefeh Rajabalizadeh, John Hooker Projection, consistency, and George Boole Achieving consistency with cutting planes Mathematical Programming

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Name	Author Match	Title Match	Year	Authors/Title/Journal
BelovCBKSSW018 -	0.75	0.00	2018 2023	G. Belov, T. Czauderna, Maria Garcia de la Banda, M. Klapperstück, I. Senthooran, M. Smith, M. Wybrow, M. Wallace Ilankaikone Senthooran, Matthias Klapperstueck, Gleb Belov, Tobias Czauderna, Kevin Leo, Mark Wallace, Michael Wybrow, Maria Garcia de la Banda Process Plant Layout Optimization: Equipment Allocation Human-centred feasibility restoration in practice Constraints
DistlerJKK12 -	0.75	0.00	2012 2014	A. Distler, C. Jefferson, T. W. Kelsey, L. Kotthoff Thomas W. Kelsey, Lars Kotthoff, Christopher A. Jefferson, Stephen A. Linton, Ian Miguel, Peter Nightingale, Ian P. Gent The Semigroups of Order 10 Qualitative modelling via constraint programming Constraints
DejemeppeCS15 J Scheduling CauwelaertDS20	0.67	0.00	2015 2017	C. Dejemeppe, S. V. Cauwelaert, P. Schaus Sascha Van Cauwelaert, Michele Lombardi, Pierre Schaus The Unary Resource with Transition Times How efficient is a global constraint in practice? Constraints
MonetteFP15 -	0.67	0.00	2015 2017	J.-N. Monette, P. Flener, J. Pearson Jip J. Dekker, Gustav Björdal, Mats Carlsson, Pierre Flener, Jean-Noël Monette Automated Auxiliary Variable Elimination Through On-the-Fly Propagator Generation Auto-tabling for subproblem presolving in MiniZinc Constraints
GangeSH13 -	0.67	0.00	2013 2018	G. Gange, P. J. Stuckey, P. V. Hentenryck Diego de Uña, Graeme Gange, Peter Schachte, Peter J. Stuckey Explaining Propagators for Edge-Valued Decision Diagrams Compiling CP subproblems to MDDs and d-DNNFs Constraints
FeydySS11 -	0.67	0.00	2011 2012	T. Feydy, Z. Somogyi, P. J. Stuckey Andreas Schutt, Thibaut Feydy, Peter J. Stuckey, Mark G. Wallace Half Reification and Flattening Solving RCPSP/max by lazy clause generation Journal of Scheduling
AkgunGJMNS18 -	0.50	0.00	2018 2024	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale, A. Z. Salamon Joan Espasa, Ian Miguel, Peter Nightingale, András Z. Salamon, Mateu Villaret Automatic Discovery and Exploitation of Promising Subproblems for Tabulation Plotting: a case study in lifted planning with constraints Constraints
LevitM18 -	0.50	0.00	2018 2025	V. Levit, A. Meisels Yair Vaknin, Amnon Meisels Distributed Constrained Search by Selfish Agents for Efficient Equilibria Solving multi-agent games on networks Autonomous Agents and Multi-Agent Systems

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Name	Author Match	Title Match	Year	Authors/Title/Journal
TabakhiLF017 -	0.50	0.00	2017 2018	A. M. Tabakhi, T. Le, F. Fioretto, W. Yeoh Ferdinando Fioretto, William Yeoh Preference Elicitation for DCOPs AI buzzwords explained AI Matters
BelovSTW16 -	0.50	0.00	2016 2020	G. Belov, P. J. Stuckey, G. Tack, M. Wallace Gleb Belov, Natasha L. Boland, Martin W. P. Savelsbergh, Peter J. Stuckey Improved Linearization of Constraint Programming Models Logistics optimization for a coal supply chain Journal of Heuristics
BelovSTW16 -	0.50	0.00	2016 2023	G. Belov, P. J. Stuckey, G. Tack, M. Wallace Ilankaikone Senthooran, Matthias Klapperstueck, Gleb Belov, Tobias Czauderna, Kevin Leo, Mark Wallace, Michael Wybrow, Maria Garcia de la Banda Improved Linearization of Constraint Programming Models Human-centred feasibility restoration in practice Constraints
ViricelSBS16 -	0.50	0.00	2016 2025	C. Viricel, D. Simoncini, S. Barbe, T. Schiex Katherine I. Albanese, Sophie Barbe, Shunsuke Tagami, Derek N. Woolfson, Thomas Schiex Guaranteed Weighted Counting for Affinity Computation: Beyond Determinism and Structure Computational protein design Nature Reviews Methods Primers
ViricelSBS16 -	0.50	0.00	2016 2018	C. Viricel, D. Simoncini, S. Barbe, T. Schiex Antoine Charpentier, David Mignon, Sophie Barbe, Juan Cortes, Thomas Schiex, Thomas Simonson, David Allouche Guaranteed Weighted Counting for Affinity Computation: Beyond Determinism and Structure Variable Neighborhood Search with Cost Function Networks To Solve Large Computational Protein Design Problems Journal of Chemical Information and Modeling
AbrameH14 -	0.50	0.00	2014 2022	A. Abramé, D. Habet Chu-Min Li, Zhenxing Xu, Jordi Coll, Felip Manyà, Djamal Habet, Kun He Efficient Application of Max-SAT Resolution on Inconsistent Subsets Boosting branch-and-bound MaxSAT solvers with clause learning AI Communications
HentenryckM13 -	0.50	0.00	2013 2024	P. V. Hentenryck, L. D. Michel Pascal Van Hentenryck The Objective-CP Optimization System Constraint Programming Revue Ouverte d'Intelligence Artificielle
HentenryckM13 -	0.50	0.00	2013 2022	P. V. Hentenryck, L. D. Michel Fanghui Liu, Waldemar Cruz, Laurent Michel The Objective-CP Optimization System A comprehensive tolerant algebraic side-channel attack over modern ciphers using constraint programming Journal of Cryptographic Engineering

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Name	Author Match	Title Match	Year	Authors/Title/Journal
HentenryckM13 -	0.50	0.00	2013 2020	P. V. Hentenryck, L. D. Michel Edward Lam, Pascal Van Hentenryck, Phil Kilby The Objective-CP Optimization System Joint Vehicle and Crew Routing and Scheduling Transportation Science
LuoCWS13 -	0.50	0.00	2013 2024	C. Luo, S. Cai, W. Wu, K. Su Chanjuan Liu, Guangyuan Liu, Chuan Luo, Shaowei Cai, Zhendong Lei, Wenjie Zhang, Yi Chu, Guojing Zhang Focused Random Walk with Configuration Checking and Break Minimum for Satisfiability Optimizing local search-based partial MaxSAT solving via initial assignment prediction Science China Information Sciences
XiaY13 -	0.50	0.00	2013 2014	W. Xia, R. H. C. Yap Christophe Lecoutre, Chavalit Likitvivatanavong, Roland H. C. Yap Optimizing STR Algorithms with Tuple Compression Improving the lower bound of simple tabular reduction Constraints
AbioS12 -	0.50	0.00	2012 2018	I. Abío, P. J. Stuckey Wenxi Wang, Harald Søndergaard, Peter J. Stuckey Conflict Directed Lazy Decomposition Wombit: A Portfolio Bit-Vector Solver Using Word-Level Propagation Journal of Automated Reasoning
BelovJLM12 AIJ BelovJLM14	0.50	0.00	2012 2015	A. Belov, M. Janota, I. Lynce, J. Marques-Silva Alexey Ignatiev, Mikoláš Janota, Joao Marques-Silva On Computing Minimal Equivalent Subformulas Quantified maximum satisfiability Constraints
CooperZ11 -	0.50	0.00	2011 2015	M. C. Cooper, S. Zivný Martin C. Cooper, Guillaume Escamocher Hierarchically Nested Convex VCSP Characterising the complexity of constraint satisfaction problems defined by 2-constraint forbidden patterns Discrete Applied Mathematics
NewtonPSM11 -	0.50	0.00	2011 2022	M. A. H. Newton, D. N. Pham, A. Sattar, M. J. Maher Rianon Zaman, M. A. Hakim Newton, Fereshteh Mataeimoghadam, Abdul Sattar Kangaroo: An Efficient Constraint-Based Local Search System Using Lazy Propagation Constraint Guided Neighbor Generation for Protein Structure Prediction IEEE Access
BalafoutisPSW10 Constraints BalafoutisPSW11	0.50	0.00	2010 2015	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh Anastasia Paparrizou, Kostas Stergiou Improving the Performance of maxRPC Strong local consistency algorithms for table constraints Constraints

Table 118: linkcandidates (Total 362)

Name	Author Match	Title Match	Year	Authors/Title/Journal
ChabertB10 -	0.50	0.00	2010 2014	G. Chabert, N. Beldiceanu Ignacio Araya, Gilles Trombettoni, Bertrand Neveu, Gilles Chabert Sweeping with Continuous Domains Upper bounding in inner regions for global optimization under inequality constraints Journal of Global Optimization
KadiogluMSSS11 -	0.40	0.00	2011 2016	S. Kadioglu, Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann Giovanni Di Liberto, Serdar Kadioglu, Kevin Leo, Yuri Malitsky Algorithm Selection and Scheduling DASH: Dynamic Approach for Switching Heuristics European Journal of Operational Research
YangFG19 -	0.33	0.00	2019 2020	W. Yang, G. Fedyukovich, A. Gupta Grigory Fedyukovich, Samuel J. Kaufman, Rastislav Bodík Lemma Synthesis for Automating Induction over Algebraic Data Types Learning inductive invariants by sampling from frequency distributions Formal Methods in System Design
AmadiniGS18 -	0.33	0.00	2018 2021	R. Amadini, G. Gange, P. J. Stuckey Roberto Amadini Propagating Regular Membership with Dashed Strings A Survey on String Constraint Solving ACM Computing Surveys
CooperMT16 -	0.33	0.00	2016 2018	M. C. Cooper, A. E. Mouelhi, C. Terrioux Achref El Mouelhi Extending Broken Triangles and Enhanced Value-Merging On a new extension of BTP for binary CSPs Constraints
PapadopoulosRP16 -	0.33	0.00	2016 2018	A. Papadopoulos, P. Roy, F. Pachet Jean-Pierre Briot, François Pachet Assisted Lead Sheet Composition Using FlowComposer Deep learning for music generation: challenges and directions Neural Computing and Applications
BergmanCH15 -	0.33	0.00	2015 2020	D. Bergman, A. A. Ciré, W.-J. van Hoeve Christian Tjandraatmadja, Willem-Jan van Hoeve Improved Constraint Propagation via Lagrangian Decomposition Incorporating bounds from decision diagrams into integer programming Mathematical Programming Computation
FontaineMH14 -	0.33	0.00	2014 2020	D. Fontaine, L. D. Michel, P. V. Hentenryck Edward Lam, Graeme Gange, Peter J. Stuckey, Pascal Van Hentenryck, Jip J. Dekker Constraint-Based Lagrangian Relaxation Nutmeg: a MIP and CP Hybrid Solver Using Branch-and-Check SN Operations Research Forum

Table 118: linkcandidates (Total 362)

Name	Author Match	Title Match	Year	Authors/Title/Journal
MorgadoDM14 -	0.33	0.00	2014 2015	A. Morgado, C. Dodaro, J. Marques-Silva Alexey Ignatiev, Mikoláš Janota, Joao Marques-Silva Core-Guided MaxSAT with Soft Cardinality Constraints Quantified maximum satisfiability Constraints
MorgadoDM14 -	0.33	0.00	2014 2023	A. Morgado, C. Dodaro, J. Marques-Silva Matteo Cardellini, Paolo De Nardi, Carmine Dodaro, Giuseppe Galatà, Anna Giardini, Marco Maratea, Ivan Porro Core-Guided MaxSAT with Soft Cardinality Constraints Solving Rehabilitation Scheduling Problems via a Two-Phase ASP Approach Theory and Practice of Logic Programming
MorgadoDM14 -	0.33	0.00	2014 2024	A. Morgado, C. Dodaro, J. Marques-Silva Carmine Dodaro Core-Guided MaxSAT with Soft Cardinality Constraints Design and implementation of modern CDCL ASP solvers Intelligenza Artificiale: The international journal of the AIXIA
MorgadoDM14 -	0.33	0.00	2014 2021	A. Morgado, C. Dodaro, J. Marques-Silva Carmine Dodaro, Giuseppe Galatà, Andrea Grioni, Marco Maratea, Marco Mochi, Ivan Porro Core-Guided MaxSAT with Soft Cardinality Constraints An ASP-based Solution to the Chemotherapy Treatment Scheduling problem Theory and Practice of Logic Programming
GivryPO13 -	0.33	0.00	2013 2016	S. de Givry, S. D. Prestwich, B. O'Sullivan Barry Hurley, Barry O'Sullivan, David Allouche, George Katsirelos, Thomas Schiex, Matthias Zytnicki, Simon de Givry Dead-End Elimination for Weighted CSP Multi-language evaluation of exact solvers in graphical model discrete optimization Constraints
MarinescuRW13 -	0.33	0.00	2013 2022	R. Marinescu, A. Razak, N. Wilson Federico Toffano, Nic Wilson Multi-Objective Constraint Optimization with Tradeoffs Minimality and comparison of sets of multi-attribute vectors Autonomous Agents and Multi-Agent Systems
MehtaOS12 -	0.33	0.00	2012 2013	D. Mehta, B. O'Sullivan, H. Simonis Nicolas Beldiceanu, Pierre Flener, Jean-Noël Monette, Justin Pearson, Helmut Simonis Comparing Solution Methods for the Machine Reassignment Problem Toward sustainable development in constraint programming Constraints
HermenierDL11 -	0.33	0.00	2011 2013	F. Hermenier, S. Demassey, X. Lorca Fabien Hermenier, Julia Lawall, Gilles Muller Bin Repacking Scheduling in Virtualized Datacenters BtrPlace: A Flexible Consolidation Manager for Highly Available Applications IEEE Transactions on Dependable and Secure Computing

Table 118: linkcandidates (Total 362)

Name	Author Match	Title Match	Year	Authors/Title/Journal
SchuttSV11 -	0.33	0.00	2011 2014	A. Schutt, P. J. Stuckey, A. R. Verden Geoffrey Chu, Maria Garcia de la Banda, Christopher Mears, Peter J. Stuckey Optimal Carpet Cutting Symmetries, almost symmetries, and lazy clause generation Constraints
FichteMSS20 -	0.25	0.00	2020 2021	J. K. Fichte, N. Manthey, J. Stecklina, A. Schidler Johannes K. Fichte, Markus Hecher, Patrick Thier, Stefan Woltran Towards Faster Reasoners by Using Transparent Huge Pages Exploiting Database Management Systems and Treewidth for Counting Theory and Practice of Logic Programming
FichteMSS20 -	0.25	0.00	2020 2021	J. K. Fichte, N. Manthey, J. Stecklina, A. Schidler Johannes K. Fichte, Markus Hecher, Florim Hamiti Towards Faster Reasoners by Using Transparent Huge Pages The Model Counting Competition 2020 ACM Journal of Experimental Algorithmics
YuISB20 JAIR YuISB21	0.25	0.00	2020 2023	J. Yu, A. Ignatiev, P. J. Stuckey, P. L. Bodic Yoichi Sasaki, Yuzuru Okajima Computing Optimal Decision Sets with SAT Alternative Ruleset Discovery to Support Black-Box Model Predictions IEICE Transactions on Information and Systems
HoosPSS18 -	0.25	0.00	2018 2024	H. H. Hoos, T. Peitl, F. Slivovsky, S. Szeider Benjamin Böhm, Tomáš Peitl, Olaf Beyersdorff Portfolio-Based Algorithm Selection for Circuit QBFs Should Decisions in QCDCL Follow Prefix Order? Journal of Automated Reasoning
HoosPSS18 -	0.25	0.00	2018 2024	H. H. Hoos, T. Peitl, F. Slivovsky, S. Szeider Olaf Beyersdorff, Joshua Lewis Blinkhorn, Tomáš Peitl Portfolio-Based Algorithm Selection for Circuit QBFs Strong (D)QBF Dependency Schemes via Implication-free Resolution Paths ACM Transactions on Computation Theory
TabakhiLF017 -	0.25	0.00	2017 2024	A. M. Tabakhi, T. Le, F. Fioretto, W. Yeoh Connor Lawless, Jakob Schoeffer, Lindy Le, Kael Rowan, Shilad Sen, Cristina St. Hill, Jina Suh, Bahareh Sarrafzadeh Preference Elicitation for DCOPs “I Want It That Way”: Enabling Interactive Decision Support Using Large Language Models and Constraint Programming ACM Transactions on Interactive Intelligent Systems
BelovSTW16 -	0.25	0.00	2016 2020	G. Belov, P. J. Stuckey, G. Tack, M. Wallace Edward Lam, Graeme Gange, Peter J. Stuckey, Pascal Van Hentenryck, Jip J. Dekker Improved Linearization of Constraint Programming Models Nutmeg: a MIP and CP Hybrid Solver Using Branch-and-Check SN Operations Research Forum

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Name	Author Match	Title Match	Year	Authors/Title/Journal
NagarajanLYB16 -	0.25	0.00	2016 2020	H. Nagarajan, M. Lu, E. Yamangil, R. Bent Md Umar Hashmi, Deepjyoti Deka, Ana Busic, Lucas Pereira, Scott Backhaus Tightening McCormick Relaxations for Nonlinear Programs via Dynamic Multivariate Partitioning Arbitrage With Power Factor Correction Using Energy Storage IEEE Transactions on Power Systems
GayHLS15 -	0.25	0.00	2015 2017	S. Gay, R. Hartert, C. Lecoutre, P. Schaus Sascha Van Cauwelaert, Michele Lombardi, Pierre Schaus Conflict Ordering Search for Scheduling Problems How efficient is a global constraint in practice? Constraints
GayHLS15 -	0.25	0.00	2015 2019	S. Gay, R. Hartert, C. Lecoutre, P. Schaus Vinasetan Ratheil Houndji, Pierre Schaus, Laurence Wolsey Conflict Ordering Search for Scheduling Problems The item dependent stockingcost constraint Constraints
HartertSVB15 -	0.25	0.00	2015 2022	R. Hartert, P. Schaus, S. Vissicchio, O. Bonaventure Mathieu Jadin, Quentin De Coninck, Louis Navarre, Michael Schapira, Olivier Bonaventure Solving Segment Routing Problems with Hybrid Constraint Programming Techniques Leveraging eBPF to Make TCP Path-Aware IEEE Transactions on Network and Service Management
PapadopoulosPRS15 -	0.25	0.00	2015 2016	A. Papadopoulos, F. Pachet, P. Roy, J. Sakellariou François Pachet Exact Sampling for Regular and Markov Constraints with Belief Propagation A Joyful Ode to Automatic Orchestration ACM Transactions on Intelligent Systems and Technology
BeldiceanuCDS16 Constraints -	0.25	0.00	2015 2022	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis Nicolas Beldiceanu Using finite transducers for describing and synthesising structural time-series constraints De l'influence de Jacques Pitrat sur mes recherches en programmation par contraintes Revue Ouverte d'Intelligence Artificielle
BeldiceanuCDS16 Constraints -	0.25	0.00	2015 2016	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis Nicolas Beldiceanu, Bárbara Dumas Feris, Philippe Gravey, Sabbir Hasan, Claude Jard, Thomas Ledoux, Yunbo Li, Didier Lime, Gilles Madi-Wamba, Jean-Marc Mer Using finite transducers for describing and synthesising structural time-series constraints Towards energy-proportional clouds partially powered by renewable energy Computing
IvriiMMV16 Constraints -	0.25	0.00	2015 2018	A. Ivrii, S. Malik, K. S. Meel, M. Y. Vardi Leonardo Dueñas-Osorio, Moshe Vardi, Javier Rojo On computing minimal independent support and its applications to sampling and counting Quantum-inspired Boolean states for bounding engineering network reliability assessment Structural Safety

Table 118: linkcandidates (Total 362)

Name	Author Match	Title Match	Year	Authors/Title/Journal
BartoliniBBLM14	0.20	0.00		A. Bartolini, A. Borghesi, T. Bridi, M. Lombardi, M. Milano
-				Christian Conficoni, Andrea Bartolini, Andrea Tilli, Carlo Cavazzoni, Luca Benini
-				Proactive Workload Dispatching on the EURORA Supercomputer
			2014	HPC Cooling: A Flexible Modeling Tool for Effective Design and Management
			2021	IEEE Transactions on Sustainable Computing
LeBrasDGSGD11	0.17	0.00		R. LeBras, T. Damoulas, J. M. Gregoire, A. Sabharwal, C. P. Gomes, R. B. van Dover
-				Jason R. Hattrick-Simpers, John M. Gregoire, A. Gilad Kusne
-				Constraint Reasoning and Kernel Clustering for Pattern Decomposition with Scaling
			2011	Perspective: Composition–structure–property mapping in high-throughput experiments: Turning data into knowledge
			2016	APL Materials
ArafailovaBCFRP16	0.14	0.00		E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis
Constraints				Nicolas Beldiceanu
				Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints
			2016	De l'influence de Jacques Pitrat sur mes recherches en programmation par contraintes
ArafailovaBS18			2022	Revue Ouverte d'Intelligence Artificielle

13 Works by SubType

The following tables list papers by sub types, this may be interesting to some readers.

13.1 Short Papers

The actual page count of short papers may change over time, typical values for Springer LNCS are four, eight, or eight+references pages.

Table 119: Works of SubType ShortPaper (Total 111)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AntoonsDZS25 AntoonsDZS25	M. Antoons, A. Delecluse, S. Zein, P. Schaus	Modeling and Solving a Composite Structure Design Problem with Constraint Programming (Short Paper)	Details Yes	[38]	2025	CP 2025 ShortPaper App	9	2.00 2.00 14.20	0 0 0	0 0	0 0 0
DekkerISZ25 DekkerISZ25	J. J. Dekker, A. Ignatiev, P. J. Stuckey, A. Z. Zhong	Towards Modern and Modular SAT for LCG (Short Paper)	Details Yes	[239]	2025	CP 2025 ShortPaper	12	1.00 1.00 27.00	0 0 0	0 0	0 0 0
PrummNU25 PrummNU25	M. Prüm, P. Nightingale, F. Ulrich-Oltean	Scheduling Telescope Observations for the European Southern Observatory (Short Paper)	Details Yes	[681]	2025	CP 2025 ShortPaper App	10	0.00 0.00 12.90	0 0 0	0 0	0 0 0
CherifSLD24 CherifSLD24	S. Cherif, H. Sattoutah, C.-M. Li, C. Lucet, L. B. Devendeville	Minimizing Working-Group Conflicts in Conference Session Scheduling Through Maximum Satisfiability (Short Paper)	Details Yes	[172]	2024	CP 2024 ShortPaper App	11	0.00 0.00 15.50	0 0 4	0 0	0 0 0
DelecluseS24 DelecluseS24	A. Delecluse, P. Schaus	Black-Box Value Heuristics for Solving Optimization Problems with Constraint Programming (Short Paper)	Details Yes	[241]	2024	CP 2024 ShortPaper	12	2.00 2.00 13.20	0 0 2	0 0	0 0 0
KirchweigerS24 KirchweigerS24	M. Kirchweiger, S. Szeider	Computing Small Rainbow Cycle Numbers with SAT Modulo Symmetries (Short Paper)	Details Yes	[463]	2024	CP 2024 ShortPaper	11	1.00 1.00 8.00	0 0 1	0 0	0 0 0
SouzaGO24 SouzaGO24	F. Souza, D. Grimes, B. O'Sullivan	An Investigation of Generic Approaches to Large Neighbourhood Search (Short Paper)	Details Yes	[756]	2024	CP 2024 ShortPaper	10	0.00 0.00 8.00	0 0 1	0 0	0 0 0
Vlas24 Vlas24	J. M. de Vlas	On the Complexity of Integer Programming with Fixed-Coefficient Scaling (Short Paper)	Details Yes	[236]	2024	CP 2024 ShortPaper	9	0.00 0.00 10.60	0 0 0	0 0	0 0 0
Zhou24 Zhou24	N.-F. Zhou	Encoding the Hamiltonian Cycle Problem into SAT Based on Vertex Elimination (Short Paper)	Details Yes	[847]	2024	CP 2024 ShortPaper	8	1.00 1.00 9.80	0 0 1	0 0	0 0 0
Booth23 Booth23	K. E. C. Booth	Constraint Programming Models for Depth-Optimal Qubit Assignment and SWAP-Based Routing (Short Paper)	Details Yes	[129]	2023	CP 2023 ShortPaper	10	3.00 3.00 11.90	0 0 3	0 0	0 0 0
GolenvauxGNS23 GolenvauxGNS23	N. Golenvaux, X. Gillard, S. Nijssen, P. Schaus	Partitioning a Map into Homogeneous Contiguous Regions: A Branch-And-Bound Approach Using Decision Diagrams (Short Paper)	Details Yes	[347]	2023	CP 2023 ShortPaper	10	0.00 0.00 6.50	0 0 0	0 0	0 0 0
LeeBADH23 LeeBADH23	C. Lee, W. Boonbandansook, V. E. Akhlaghi, K. Dalmeijer, P. V. Hentenryck	Constraint Programming to Improve Hub Utilization in Autonomous Transfer Hub Networks (Short Paper)	Details Yes	[510]	2023	CP 2023 ShortPaper App	11	2.00 2.00 12.70	0 0 1	0 0	0 0 0
MirkaGGG23 MirkaGGG23	R. Mirka, L. Greenstreet, M. Grimson, C. P. Gomes	A New Approach to Finding 2 x n Partially Spatially Balanced Latin Rectangles (Short Paper)	Details Yes	[598]	2023	CP 2023 ShortPaper	11	0.00 0.00 6.20	0 0 1	0 0	0 0 0

Table 119: Works of SubType ShortPaper (Total 111)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PlankMS23 PlankMS23	A. Plank, S. Möhle, M. Seidl	Enumerative Level-2 Solution Counting for Quantified Boolean Formulas (Short Paper)	Details Yes	[668]	2023	CP 2023 ShortPaper	10 Constraints	0.00 0.00 10.20	0 0 5	0 0	0 0 0
RamaswamyS23 RamaswamyS23	V. P. Ramaswamy, S. Szeider	Proven Optimally-Balanced Latin Rectangles with SAT (Short Paper)	Details Yes	[687]	2023	CP 2023 ShortPaper	10	1.00 1.00 10.30	0 0 1	0 0	0 0 0
Vaz0LS23 Vaz0LS23	V. B. Vaz, J. Bailey, C. Leckie, P. J. Stuckey	Predict-Then-Optimise Strategies for Water Flow Control (Short Paper)	Details Yes	[799]	2023	CP 2023 ShortPaper ML	10	0.00 0.00 2.40	0 0 0	0 0	0 0 0
BeldjilaliMAKG22 BeldjilaliMAKG22	A. Beldjilali, P. Montalbano, D. Allouche, G. Katsirelos, S. de Givry	Parallel Hybrid Best-First Search	Details Yes	[86]	2022	CP 2022 ShortPaper OR	10	0.00 0.00 4.90	0 0 1	0 0	0 0 0
HeuleKH22 HeuleKH22	M. J. H. Heule, A. Karahalios, W.-J. van Hoeve	From Cliques to Colorings and Back Again	Details Yes	[386]	2022	CP 2022 ShortPaper OR	10	0.00 0.00 13.20	0 0 5	1 0	0 0 0
LiWYL22 LiWYL22	H. Li, Y. Wu, M. Yin, Z. Li	A Portfolio-Based Approach to Select Efficient Variable Ordering Heuristics for Constraint Satisfaction Problems	Details Yes	[527]	2022	CP 2022 ShortPaper	10	3.00 3.00 11.80	0 0 2	1 0	0 0 0
TrosserGK22 TrosserGK22	F. Trösser, S. de Givry, G. Katsirelos	Structured Set Variable Domains in Bayesian Network Structure Learning	Details Yes	[780]	2022	CP 2022 ShortPaper	9	0.00 0.00 6.00	0 0 0	1 0	0 0 0
AraujoCJ21 AraujoCJ21	J. Araújo, C. Chow, M. Janota	Filtering Isomorphic Models by Invariants (Short Paper)	Details Yes	[47]	2021	CP 2021 ShortPaper	9	0.00 0.00 1.20	1 0 2	6 0	0 0 0
CaiLZZ21 CaiLZZ21	S. Cai, C. Luo, X. Zhang, J. Zhang	Improving Local Search for Structured SAT Formulas via Unit Propagation Based Construct and Cut Initialization (Short Paper)	Details Yes	[141]	2021	CP 2021 ShortPaper	10	2.00 2.00 15.10	0 0 6	0 0	0 0 0
IserB21 IserB21	M. Iser, T. Balyo	Unit Propagation with Stable Watches (Short Paper)	Details Yes	[411]	2021	CP 2021 ShortPaper	8	1.00 1.00 8.00	0 0 1	0 0	0 0 0
KheireddineRB21 KheireddineRB21	A. Kheireddine, E. Renault, S. Baarir	Towards Better Heuristics for Solving Bounded Model Checking Problems (Short Paper)	Details Yes	[457]	2021	CP 2021 ShortPaper Test	11 Constraints	0.00 0.00 9.10	0 0 3	12 0	0 0 0
KorhonenJ21 KorhonenJ21	T. Korhonen, M. Järvisalo	Integrating Tree Decompositions into Decision Heuristics of Propositional Model Counters (Short Paper)	Details Yes	[471]	2021	CP 2021 ShortPaper	11	0.00 0.00 6.10	4 0 37	25 0	3 0 3
LiYL21 LiYL21	H. Li, M. Yin, Z. Li	Failure Based Variable Ordering Heuristics for Solving CSPs (Short Paper)	Details Yes	[528]	2021	CP 2021 ShortPaper	10	0.00 0.00 9.50	1 0 8	0 0	0 0 0
Silveira21 Silveira21	G. de A. Silveira	Generating Magical Performances with Constraint Programming (Short Paper)	Details Yes	[227]	2021	CP 2021 ShortPaper App	13 Constraints	2.00 2.00 6.00	1 0 1	6 0	0 0 0
0001KMR18 0001KMR18	S. Joshi, P. Kumar, R. Martins, S. Rao	Approximation Strategies for Incomplete MaxSAT	Details Yes	[436]	2018	CP 2018 ShortPaper	10	0.00 1.00 11.10	10 10 12	20 27	7 2 5
0003KK18 0003KK18	H. Xu, S. Koenig, T. K. S. Kumar	Towards Effective Deep Learning for Constraint Satisfaction Problems	Details Yes	[828]	2018	CP 2018 ShortPaper ML	10	3.00 3.00 14.20	13 16 21	19 27	1 1 0

Table 119: Works of SubType ShortPaper (Total 111)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunGJMN18 AkgunGJMN18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Metamorphic Testing of Constraint Solvers	Details Yes	[18]	2018	CP 2018 ShortPaper Test	10	2.00 2.00 13.50	7 7 22	14 24	2 1 1
AkgunGJMNS18 AkgunGJMNS18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale, A. Z. Salamon	Automatic Discovery and Exploitation of Promising Subproblems for Tabulation	Details Yes	[19]	2018	CP 2018 ShortPaper	10	0.00 0.00 15.50	7 8 14	12 23	3 1 2
DemirovicCS18 DemirovicCS18	E. Demirovic, G. Chu, P. J. Stuckey	Solution-Based Phase Saving for CP: A Value-Selection Heuristic to Simulate Local Search Behavior in Complete Solvers	Details Yes	[245]	2018	CP 2018 ShortPaper	10	1.00 1.00 6.80	9 9 33	11 15	1 1 0
IngmarS18 IngmarS18	L. Ingmar, C. Schulte	Making Compact-Table Compact	Details Yes	[409]	2018	CP 2018 ShortPaper	9	0.00 0.00 4.00	4 5 11	11 15	4 1 3
PerezRG18 PerezRG18	G. Perez, B. Rappazzo, C. P. Gomes	Extending the Capacity of 1 / f Noise Generation	Details Yes	[657]	2018	CP 2018 ShortPaper Music	10	0.00 0.00 8.70	2 2 4	17 24	2 0 2
BofillCSV17 BofillCSV17	M. Bofill, J. Coll, J. Suy, M. Villaret	An Efficient SMT Approach to Solve MRCPSP/max Instances with Tight Constraints on Resources	Details Yes	[122]	2017	CP 2017 ShortPaper	9	1.00 1.00 8.10	1 2 6	11 17	1 0 1
GlorianBLLM17 GlorianBLLM17	G. Glorian, F. Boussemart, J.-M. Lagniez, C. Lecoutre, B. Mazure	Combining Nogoods in Restart-Based Search	Details Yes	[336]	2017	CP 2017 ShortPaper	10	0.00 0.00 3.60	1 1 1	10 14	2 0 2
HoeveT17 HoeveT17	W.-J. van Hoeve, S. R. Tayur	Integer and Constraint Programming for Batch Annealing Process Planning	Details Yes	[794]	2017	CP 2017 ShortPaper App	9	2.00 2.00 7.50	0 0 0	5 7	0 0 0
PanJGSMY17 PanJGSMY17	L. Pan, J.-W. Jin, X. Gao, W. Sun, F. Ma, M. Yin, J. Zhang	Integrating ILP and SMT for Shortwave Radio Broadcast Resource Allocation and Frequency Assignment	Details Yes	[641]	2017	CP 2017 ShortPaper App	9	0.00 0.00 1.50	3 3 3	5 11	1 0 1
XuKK17 XuKK17	H. Xu, S. Koenig, T. K. S. Kumar	A Constraint Composite Graph-Based ILP Encoding of the Boolean Weighted CSP	Details Yes	[827]	2017	CP 2017 ShortPaper OR	9	2.00 2.00 16.10	2 3 5	7 14	0 0 0
YoungFS17 YoungFS17	K. D. Young, T. Feydy, A. Schutt	Constraint Programming Applied to the Multi-Skill Project Scheduling Problem	Details Yes	[834]	2017	CP 2017 ShortPaper	10	2.00 2.00 9.40	9 9 14	21 28	4 0 4
AkgunGJMN16 AkgunGJMN16	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Exploiting Short Supports for Improved Encoding of Arbitrary Constraints into SAT	Details Yes	[17]	2016	CP 2016 ShortPaper	10	2.00 2.00 17.20	3 3 4	18 26	5 1 4
BergmanC16 BergmanC16	D. Bergman, A. A. Ciré	Multiobjective Optimization by Decision Diagrams	Details Yes	[99]	2016	CP 2016 ShortPaper	10	0.00 0.00 4.70	12 12 18	31 37	1 1 0
CarbonnelH16 CarbonnelH16	C. Carbonnel, E. Hebrard	Propagation via Kernelization: The Vertex Cover Constraint	Details Yes	[152]	2016	CP 2016 ShortPaper	10	2.00 2.00 7.20	0 0 5	11 18	1 0 1
DuqueDA16 DuqueDA16	R. Duque, J. F. Díaz, A. Arbelaez	SABIO: An Implementation of MIP and CP for Interactive Soccer Queries	Details Yes	[267]	2016	CP 2016 ShortPaper App	9	2.00 2.00 13.50	0 0 2	9 12	0 0 0
FeydyS16 FeydyS16	T. Feydy, P. J. Stuckey	Interval Constraints with Learning: Application to Air Traffic Control	Details Yes	[281]	2016	CP 2016 ShortPaper	9	1.00 1.00 13.10	0 0 0	9 16	0 0 0
McCreeshPT16 McCreeshPT16	C. McCreesh, P. Prosser, J. Trimble	Morphing Between Stable Matching Problems	Details Yes	[584]	2016	CP 2016 ShortPaper	9	0.00 0.00 0.70	0 0 0	15 17	0 0 0

Table 119: Works of SubType ShortPaper (Total 111)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SiZMJIN16 SiZMJIN16	X. Si, X. Zhang, V. Manquinho, M. Janota, A. Ignatiev, M. Naik	On Incremental Core-Guided MaxSAT Solving	Details Yes	[741]	2016	CP 2016 ShortPaper	10	1.00 1.00 17.60	6 4 6	24 29	5 1 4
SzerediS16 SzerediS16	R. Szeredi, A. Schutt	Modelling and Solving Multi-mode Resource-Constrained Project Scheduling	Details Yes	[767]	2016	CP 2016 ShortPaper	10	0.00 0.00 8.30	11 10 17	14 16	7 4 3
TanakaBM16 TanakaBM16	T. Tanaka, B. Bemman, D. Meredith	Constraint Programming Approach to the Problem of Generating Milton Babbitt's All-Partition Arrays	Details Yes	[770]	2016	CP 2016 ShortPaper Music	9	2.00 2.00 6.30	2 2 5	8 13	0 0 0
0001MM15 0001MM15	S. Joshi, R. Martins, V. Manquinho	Generalized Totalizer Encoding for Pseudo-Boolean Constraints	Details Yes	[437]	2015	CP 2015 ShortPaper	10	1.00 1.00 9.40	20 22 45	23 30	6 5 1
0002AH15 0002AH15	M. Siala, C. Artigues, E. Hebrard	Two Clause Learning Approaches for Disjunctive Scheduling	Details Yes	[742]	2015	CP 2015 ShortPaper	10	0.00 0.00 8.00	4 4 6	17 27	2 1 1
AbioMS15 AbioMS15	I. Abío, V. Mayer-Eichberger, P. J. Stuckey	Encoding Linear Constraints with Implication Chains to CNF	Details Yes	[6]	2015	CP 2015 ShortPaper	9	1.00 1.00 15.90	4 6 9	12 17	7 3 4
ArbelaezMO15 ArbelaezMO15	A. Arbelaez, D. Mehta, B. O'Sullivan	Constraint-Based Local Search for Finding Node-Disjoint Bounded-Paths in Optical Access Networks	Details Yes	[50]	2015	CP 2015 ShortPaper App	9	2.00 2.00 5.20	3 3 2	7 11	0 0 0
BergmanCH15 BergmanCH15	D. Bergman, A. A. Ciré, W.-J. van Hoeve	Improved Constraint Propagation via Lagrangian Decomposition	Details Yes	[100]	2015	CP 2015 ShortPaper	9	3.00 3.00 17.00	9 9 14	14 16	3 1 2
GayHLS15 GayHLS15	S. Gay, R. Hartert, C. Lecoutre, P. Schaus	Conflict Ordering Search for Scheduling Problems	Details Yes	[316]	2015	CP 2015 ShortPaper	9	0.00 0.00 6.30	21 21 38	15 19	7 6 1
GayHS15 GayHS15	S. Gay, R. Hartert, P. Schaus	Simple and Scalable Time-Table Filtering for the Cumulative Constraint	Details Yes	[317]	2015	CP 2015 ShortPaper	9	1.00 1.00 3.40	13 11 23	9 15	6 4 2
IgnatievPLM15 IgnatievPLM15	A. Ignatiev, A. Previti, M. H. Liffiton, J. Marques-Silva	Smallest MUS Extraction with Minimal Hitting Set Dualization	Details Yes	[405]	2015	CP 2015 ShortPaper	10	0.00 0.00 3.50	29 27 60	16 19	6 5 1
Pa-padopoulosPRS15 Pa-padopoulosPRS15	A. Papadopoulos, F. Pachet, P. Roy, J. Sakellariou	Exact Sampling for Regular and Markov Constraints with Belief Propagation	Details Yes	[642]	2015	CP 2015 ShortPaper	10	2.00 2.00 9.80	12 9 19	13 27	5 4 1
Razgon15 Razgon15	I. Razgon	Quasipolynomial Simulation of DNNF by a Non-deterministic Read-Once Branching Program	Details Yes	[688]	2015	CP 2015 ShortPaper	9	0.00 0.00 0.40	3 2 3	6 8	1 0 1
Stergiou15 Stergiou15	K. Stergiou	Restricted Path Consistency Revisited	Details Yes	[759]	2015	CP 2015 ShortPaper	10 Constraints	0.00 0.00 3.20	9 9 11	7 14	0 0 0
BrasGS14 BrasGS14	R. L. Bras, C. P. Gomes, B. Selman	On the Erdős Discrepancy Problem	Details Yes	[134]	2014	CP 2014 ShortPaper	9	0.00 0.00 2.70	4 5 7	8 15	3 3 0
DerrienP14 DerrienP14	A. Derrien, T. Petit	A New Characterization of Relevant Intervals for Energetic Reasoning	Details Yes	[249]	2014	CP 2014 ShortPaper	9	0.00 0.00 2.80	16 18 19	0 0	2 2 0

Table 119: Works of SubType ShortPaper (Total 111)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DerrienPZ14 DerrienPZ14	A. Derrien, T. Petit, S. Zampelli	A Declarative Paradigm for Robust Cumulative Scheduling	Details Yes	[250]	2014	CP 2014 ShortPaper	9	0.00 6.80	3 3 3	10 17	4 2 2
GentHJKMNN14 GentHJKMNN14	I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, G. F. Nightingale, P. Nightingale	Discriminating Instance Generation for Automated Constraint Model Selection	Details Yes	[325]	2014	CP 2014 ShortPaper	10	2.00 2.00 9.30	5 4 5	12 24	4 2 2
IshiiYS14 IshiiYS14	D. Ishii, K. Yoshizoe, T. Suzumura	Scalable Parallel Numerical CSP Solver	Details Yes	[412]	2014	CP 2014 ShortPaper	9	1.00 1.00 3.80	2 1 2	10 18	0 0 0
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2
PelleauRLZD14 PelleauRLZD14	M. Pelleau, L.-M. Rousseau, P. L'Ecuyer, W. Zegal, L. Delorme	Scheduling Agents Using Forecast Call Arrivals at Hydro-Québec's Call Centers	Details Yes	[649]	2014	CP 2014 ShortPaper App	8	0.00 0.00 2.70	0 0 0	9 12	2 0 2
RendlTS14 RendlTS14	A. Rendl, G. Tack, P. J. Stuckey	Stochastic MiniZinc	Details Yes	[694]	2014	CP 2014 ShortPaper	10	0.00 0.00 6.70	3 2 8	19 29	1 1 0
RollonL14 RollonL14	E. Rollon, J. Larrosa	Decomposing Utility Functions in Bounded Max-Sum for Distributed Constraint Optimization	Details Yes	[699]	2014	CP 2014 ShortPaper	9	3.00 3.00 3.50	4 6 10	5 14	1 0 1
WoodwardSCB14 WoodwardSCB14	R. J. Woodward, A. Schneider, B. Y. Choueiry, C. Bessiere	Adaptive Parameterized Consistency for Non-binary CSPs by Counting Supports	Details Yes	[824]	2014	CP 2014 ShortPaper	10	0.00 0.00 10.40	2 2 6	16 22	3 1 2
AbioNORS13 AbioNORS13	I. Abío, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell, P. J. Stuckey	To Encode or to Propagate? The Best Choice for Each Constraint in SAT	Details Yes	[8]	2013	CP 2013 ShortPaper	10	2.00 2.00 15.90	6 6 13	14 20	3 2 1
Akgun-FGHJKMN13 Akgun-FGHJKMN13	O. Akgun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale	Automated Symmetry Breaking and Model Selection in Conjure	Details Yes	[16]	2013	CP 2013 ShortPaper	10	0.00 0.00 15.90	10 10 18	18 33	6 4 2
ArgelichLMZ13 ArgelichLMZ13	J. Argelich, C. M. Li, F. Manyà, Z. Zhu	MinSAT versus MaxSAT for Optimization Problems	Details Yes	[53]	2013	CP 2013 ShortPaper	10	1.00 1.00 15.10	5 5 18	13 23	1 0 1
BrockbankPR13 BrockbankPR13	S. Brockbank, G. Pesant, L.-M. Rousseau	Counting Spanning Trees to Guide Search in Constrained Spanning Tree Problems	Details Yes	[136]	2013	CP 2013 ShortPaper	9	0.00 0.00 5.10	3 3 6	13 15	0 0 0
BuiPD13 BuiPD13	Q. T. Bui, Q.-D. Pham, Y. Deville	Solving the Agricultural Land Allocation Problem by Constraint-Based Local Search	Details Yes	[138]	2013	CP 2013 ShortPaper App	9	2.00 2.00 4.30	3 3 4	4 8	0 0 0
DelisleB13 DelisleB13	E. Delisle, F. Bacchus	Solving Weighted CSPs by Successive Relaxations	Details Yes	[243]	2013	CP 2013 ShortPaper	9	1.00 1.00 5.00	3 2 12	11 14	3 1 2
Fukunaga13 Fukunaga13	A. Fukunaga	An Improved Search Algorithm for Min-Perturbation	Details Yes	[304]	2013	CP 2013 ShortPaper	9	0.00 0.00 6.10	2 2 4	6 11	0 0 0
GivryPO13 GivryPO13	S. de Givry, S. D. Prestwich, B. O'Sullivan	Dead-End Elimination for Weighted CSP	Details Yes	[231]	2013	CP 2013 ShortPaper	10	1.00 1.00 7.60	9 7 14	23 31	5 2 3
GualandiL13 GualandiL13	S. Gualandi, M. Lombardi	A Simple and Effective Decomposition for the Multidimensional Binpacking Constraint	Details Yes	[361]	2013	CP 2013 ShortPaper	9	1.00 1.00 8.30	3 3 3	5 11	2 0 2

Table 119: Works of SubType ShortPaper (Total 111)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NavehM13 NavehM13	R. Naveh, A. Metodi	Beyond Feasibility: CP Usage in Constrained-Random Functional Hardware Verification	Details Yes	[616]	2013	CP 2013 ShortPaper App	9	1.00 1.00 13.30	7 9 11	5 12	1 1 0
PelsserSR13 PelsserSR13	F. Pelsser, P. Schaus, J.-C. Régin	Revisiting the Cardinality Reasoning for BinPacking Constraint	Details Yes	[652]	2013	CP 2013 ShortPaper	9	1.00 1.00 4.80	4 4 6	4 8	2 0 2
PrestwichLK13 PrestwichLK13	S. D. Prestwich, M. Laumanns, B. Kawas	Value Interchangeability in Scenario Generation	Details Yes	[678]	2013	CP 2013 ShortPaper	9	0.00 0.00 7.90	1 1 3	14 28	0 0 0
XiaY13 XiaY13	W. Xia, R. H. C. Yap	Optimizing STR Algorithms with Tuple Compression	Details Yes	[826]	2013	CP 2013 ShortPaper	9	0.00 0.00 5.70	10 10 27	5 8	3 3 0
Al- louchetAGKBS12 Al- louchetAGKBS12	D. Allouche, S. Traoré, I. André, S. de Givry, G. Katsirelos, S. Barbe, T. Schiex	Computational Protein Design as a Cost Function Network Optimization Problem	Details Yes	[25]	2012	CP 2012 ShortPaper Multi	10	0.00 0.00 2.80	9 9 14	30 37	1 1 0
AudemardS12 AudemardS12★	G. Audemard, L. Simon	Refining Restarts Strategies for SAT and UNSAT★	Details Yes	[61]	2012	CP 2012 ShortPaper	9	1.00 1.00 7.90	33 39 77	7 13	5 5 0
ChuS12a ChuS12a	G. Chu, P. J. Stuckey	Inter-instance Nogood Learning in Constraint Programming	Details Yes	[176]	2012	CP 2012 ShortPaper	10	2.00 2.00 8.00	3 3 3	9 11	2 2 0
CooperEZ12 CooperEZ12	M. C. Cooper, G. Escamocher, S. Zivný	A Characterisation of the Complexity of Forbidding Subproblems in Binary Max-CSP	Details Yes	[199]	2012	CP 2012 ShortPaper	9	0.00 0.00 11.60	0 0 0	14 17	3 0 3
GermainGRZLQ12 GermainGRZLQ12	P. Germain, S. Giguère, J.-F. Roy, B. Zirakiza, F. Laviolette, C.-G. Quimper	A Pseudo-Boolean Set Covering Machine	Details Yes	[330]	2012	CP 2012 ShortPaper Multi	9	0.00 0.00 1.10	0 0 0	1 9	0 0 0
Granvilliers12 Granvilliers12	L. Granvilliers	Adaptive Bisection of Numerical CSPs	Details Yes	[352]	2012	CP 2012 ShortPaper	9	0.00 0.00 1.30	7 6 9	10 12	0 0 0
KatsirelosS12 KatsirelosS12	G. Katsirelos, L. Simon	Eigenvector Centrality in Industrial SAT Instances	Details Yes	[452]	2012	CP 2012 ShortPaper	9	1.00 1.00 5.20	12 14 25	5 9	2 2 0
OntanonM12 OntanonM12	S. Ontañón, P. Meseguer	Feature Term Subsumption Using Constraint Programming with Basic Variable Symmetry	Details Yes	[631]	2012	CP 2012 ShortPaper Multi	9	2.00 2.00 10.80	0 0 1	11 17	0 0 0
RollonL12 RollonL12	E. Rollon, J. Larrosa	Improved Bounded Max-Sum for Distributed Constraint Optimization	Details Yes	[698]	2012	CP 2012 ShortPaper	9	3.00 3.00 4.30	9 11 19	6 10	2 2 0
SchausRSDR12 SchausRSDR12	P. Schaus, J.-C. Régin, R. V. Schaeren, W. Dullaert, B. Raaij	Cardinality Reasoning for Bin-Packing Constraint: Application to a Tank Allocation Problem	Details Yes	[715]	2012	CP 2012 ShortPaper App	8	1.00 1.00 6.20	8 8 17	3 4	4 3 1
VismaraC12 VismaraC12	P. Vismara, R. Coletta	Breaking Variable Symmetry in Almost Injective Problems	Details Yes	[806]	2012	CP 2012 ShortPaper	8	0.00 0.00 12.70	0 0 0	9 14	0 0 0
ZhuLMA12 ZhuLMA12	Z. Zhu, C. M. Li, F. Manyà, J. Argelich	A New Encoding from MinSAT into MaxSAT	Details Yes	[850]	2012	CP 2012 ShortPaper	9	0.00 0.00 11.60	9 9 23	11 15	1 1 0
CooperZ11 CooperZ11	M. C. Cooper, S. Zivný	Hierarchically Nested Convex VCSP	Details Yes	[208]	2011	CP 2011 ShortPaper	8	0.00 0.00 5.30	2 2 10	5 9	1 1 0

Table 119: Works of SubType ShortPaper (Total 111)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GoldsztejnJAT11 GoldsztejnJAT11	A. Goldsztejn, C. Jermann, V. R. de Angulo, C. Torras	Symmetry Breaking in Numeric Constraint Problems	Details Yes	[344]	2011	CP 2011 ShortPaper	8	1.00 1.00 9.70	1 2 2	14 19	1 1 0
Jarvisalo11 Jarvisalo11	M. Järvisalo	On the Relative Efficiency of DPLL and OBDDs with Axiom and Join	Details Yes	[425]	2011	CP 2011 ShortPaper	9	0.00 0.00 1.60	1 1 6	18 20	0 0 0
KadiogluORS11 KadiogluORS11	S. Kadioglu, E. O'Mahony, P. Refalo, M. Sellmann	Incorporating Variance in Impact-Based Search	Details Yes	[445]	2011	CP 2011 ShortPaper	8	0.00 0.00 4.90	3 3 5	8 14	1 1 0
LuLZ11 LuLZ11	R. Lu, S. Liu, J. Zhang	Searching for Doubly Self-orthogonal Latin Squares	Details Yes	[553]	2011	CP 2011 ShortPaper	8	0.00 0.00 6.20	1 1 2	4 8	0 0 0
NdiayeS11 NdiayeS11	S. N. Ndiaye, C. Solnon	CP Models for Maximum Common Subgraph Problems	Details Yes	[617]	2011	CP 2011 ShortPaper	8	1.00 1.00 8.20	11 12 21	14 19	3 3 0
PetitRB11 PetitRB11	T. Petit, J.-C. Régin, N. Beldiceanu	A $\Theta(n)$ Bound-Consistency Algorithm for the Increasing Sum Constraint	Details Yes	[663]	2011	CP 2011 ShortPaper	8	1.00 1.00 2.80	2 2 9	1 4	2 2 0
AhmadizadehDGS10 AhmadizadehDGS10	K. Ahmadizadeh, B. Dilkina, C. P. Gomes, A. Sabharwal	An Empirical Study of Optimization for Maximizing Diffusion in Networks	Details Yes	[14]	2010	CP 2010 ShortPaper App	8	0.00 0.00 2.40	6 6 18	10 18	0 0 0
AlloucheGS10 AlloucheGS10	D. Allouche, S. de Givry, T. Schiex	Towards Parallel Non Serial Dynamic Programming for Solving Hard Weighted CSP	Details Yes	[24]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.00	4 4 14	7 13	1 1 0
ArayaTN10 ArayaTN10	I. Araya, G. Trombtoni, B. Neveu	Making Adaptive an Interval Constraint Propagation Algorithm Exploiting Monotonicity	Details Yes	[49]	2010	CP 2010 ShortPaper	8	3.00 3.00 5.50	4 3 6	7 14	1 1 0
CambazardO10 CambazardO10	H. Cambazard, B. O'Sullivan	Propagating the Bin Packing Constraint Using Linear Programming	Details Yes	[144]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.30	16 19 23	9 10	4 4 0
JunttilaK10 JunttilaK10	T. A. Junttila, P. Kaski	Exact Cover via Satisfiability: An Empirical Study	Details Yes	[439]	2010	CP 2010 ShortPaper	8	0.00 0.00 5.90	5 3 11	11 23	0 0 0
KotthoffMN10 KotthoffMN10	L. Kotthoff, I. Miguel, P. Nightingale	Ensemble Classification for Constraint Solver Configuration	Details Yes	[475]	2010	CP 2010 ShortPaper	9	2.00 2.00 5.70	3 2 9	12 22	0 0 0
MarreM10 MarreM10	B. Marre, C. Michel	Improving the Floating Point Addition and Subtraction Constraints	Details Yes	[570]	2010	CP 2010 ShortPaper	8	1.00 1.00 3.70	21 20 28	5 7	3 3 0
PaluMW10 PaluMW10	A. D. Palù, M. Möhl, S. Will	A Propagator for Maximum Weight String Alignment with Arbitrary Pairwise Dependencies	Details Yes	[640]	2010	CP 2010 ShortPaper	9	0.00 0.00 2.80	3 3 6	12 12	0 0 0
TrombtoniPCP10 TrombtoniPCP10	G. Trombtoni, Y. Papegay, G. Chabert, O. Pourtallier	A Box-Consistency Contractor Based on Extremal Functions	Details Yes	[779]	2010	CP 2010 ShortPaper	8	0.00 0.00 5.90	2 2 6	8 15	1 0 1

13.2 Editorial

Table 120: Works of SubType Editorial (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
X25 X25		Front Matter, Table of Contents, Preface, Conference Organization	Details Yes	[4]	2025	CP 2025 Editorial	22	0.00 0.00 8.80	0 0 0	0 0	0 0 0
X24 X24		Front Matter, Table of Contents, Preface, Conference Organization	Details Yes	[3]	2024	CP 2024 Editorial	22	0.00 0.00 8.60	0 0 0	0 0	0 0 0
X23 X23		Front Matter, Table of Contents, Preface, Conference Organization	Details Yes	[2]	2023	CP 2023 Editorial	20	0.00 0.00 10.60	0 0 0	0 0	0 0 0
X22 X22		Front Matter, Table of Contents, Preface, Conference Organization	Details Yes	[1]	2022	CP 2022 Editorial	18	0.00 0.00 10.30	0 0 0	0 0	0 0 0

13.3 Invited Talks

Note that this is not a comprehensive list of all invited talks at the CP conferences, it only covers those talks which have an abstract in the proceedings. You need to refer to the conference overview to find all invited talks.

Table 121: Works of SubType InvitedTalk (Total 30)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Piskac25 Piskac25	R. Piskac	Privacy-Preserving SAT Solving (Invited Talk)	Details Yes	[667]	2025	CP 2025 InvitedTalk	2	1.00 1.00 1.20	0 0 0	0 0	0 0 0
Solnon25 Solnon25	C. Solnon	Anytime and Exact Search for Planning Problems: How to explore a DP-based state transition graph with A*, CP and LS? (Invited Talk)	Details Yes	[753]	2025	CP 2025 InvitedTalk	2	1.00 1.00 1.40	0 0 0	0 0	0 0 0
000124 000124	F. Rossi	Thinking Fast and Slow in AI: A Cognitive Architecture to Augment Both AI and Human Reasoning (Invited Talk)	Details Yes	[700]	2024	CP 2024 InvitedTalk	1	1.00 1.00 1.10	0 0 0	0 0	0 0 0
Gent24 Gent24	I. P. Gent	Solving Patience and Solitaire Games with Good Old Fashioned AI (Invited Talk)	Details Yes	[324]	2024	CP 2024 InvitedTalk	1	1.00 1.00 1.10	0 0 0	0 0	0 0 0
Banda23 Banda23	Maria Garcia de la Banda	Beyond Optimal Solutions for Real-World Problems (Invited Talk)	Details Yes	[233]	2023	CP 2023 InvitedTalk	4	0.00 0.00 8.20	0 0 0	0 0	0 0 0
Lee23 Lee23	J. H.-M. Lee	A Tale of Two Cities: Teaching CP with Story-Telling (Invited Talk)	Details Yes	[513]	2023	CP 2023 InvitedTalk	1	1.00 1.00 0.80	0 0 0	0 0	0 0 0

Table 121: Works of SubType InvitedTalk (Total 30)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PerronDG23 PerronDG23	L. Perron, F. Didier, S. Gay	The CP-SAT-LP Solver (Invited Talk)	Details Yes	[661]	2023	CP 2023 InvitedTalk	2	3.00 3.00 5.10	0 0 0	0 0	0 0 0
Schiex23 Schiex23	T. Schiex	Coupling CP with Deep Learning for Molecular Design and SARS-CoV2 Variants Exploration (Invited Talk)	Details Yes	[718]	2023	CP 2023 InvitedTalk	3	1.00 1.00 2.80	0 0 0	0 0	0 0 0
Vilim23 Vilim23	P. Vilim	CP Solver Design for Maximum CPU Utilization (Invited Talk)	Details Yes	[803]	2023	CP 2023 InvitedTalk	1	1.00 1.00 1.30	0 0 0	0 0	0 0 0
Knuth22 Knuth22	D. E. Knuth	All Questions Answered (Invited Talk)	Details Yes	[467]	2022	CP 2022 InvitedTalk	1	0.00 0.00 0.70	0 0 0	0 0	0 0 0
ArchettiJMSS21 ArchettiJMSS21	C. Archetti, O. Jabali, A. Mor, A. Simonetto, M. G. Speranza	The Bi-Objective Long-Haul Transportation Problem on a Road Network (Invited Talk)	Details Yes	[51]	2021	CP 2021 InvitedTalk	1	0.00 0.00 0.50	0 0 0	0 0	0 0 0
Fioretto21 Fioretto21	F. Fioretto	Constrained-Based Differential Privacy (Invited Talk)	Details Yes	[290]	2021	CP 2021 InvitedTalk	1	0.00 0.00 0.90	0 0 0	1 0	0 0 0
LiuL21 LiuL21	D. Liu, A. Lodi	Learning in Local Branching (Invited Talk)	Details Yes	[535]	2021	CP 2021 InvitedTalk	2	0.00 0.00 0.70	0 0 0	0 0	0 0 0
Fox14 Fox14	M. Fox	A Modular Architecture for Hybrid Planning with Theories	Details Yes	[299]	2014	CP 2014 InvitedTalk	2	0.00 0.00 1.90	0 0 0	0 0	0 0 0
Prosser14 Prosser14	P. Prosser	Teaching Constraint Programming	Details Yes	[680]	2014	CP 2014 InvitedTalk	1	2.00 2.00 1.00	1 0 1	0 0	1 1 0
Rousseau14 Rousseau14	L.-M. Rousseau	One Problem, Two Structures, Six Solvers, and Ten Years of Personnel Scheduling	Details Yes	[702]	2014	CP 2014 InvitedTalk	2	0.00 0.00 3.40	1 1 1	17 18	2 0 2
Saraswat14 Saraswat14	V. A. Saraswat	Concurrent Constraint Programming Research Programmes - Redux	Details Yes	[709]	2014	CP 2014 InvitedTalk	3	2.00 2.00 3.30	2 0 1	12 17	0 0 0
Hentenryck13 Hentenryck13	P. V. Hentenryck	Decide Different!	Details Yes	[380]	2013	CP 2013 InvitedTalk	1	0.00 0.00 0.10	0 0 0	0 0	0 0 0
Milano13 Milano13	M. Milano	Optimization for Policy Making: The Cornerstone for an Integrated Approach	Details Yes	[597]	2013	CP 2013 InvitedTalk	2	0.00 0.00 0.20	0 0 0	4 5	0 0 0
Schaub13 Schaub13	T. Schaub	Answer Set Programming: Boolean Constraint Solving for Knowledge Representation and Reasoning	Details Yes	[712]	2013	CP 2013 InvitedTalk	2	1.00 1.00 1.80	0 0 0	9 13	0 0 0
Stuckey13 Stuckey13	P. J. Stuckey	Those Who Cannot Remember the Past Are Condemned to Repeat It	Details Yes	[762]	2013	CP 2013 InvitedTalk	2	0.00 0.00 3.20	0 0 1	10 12	3 0 3
Anjos12 Anjos12	M. F. Anjos	Optimization Challenges in Smart Grid Operations	Details Yes	[32]	2012	CP 2012 InvitedTalk	2	0.00 0.00 1.00	0 0 0	4 6	0 0 0
Michel12 Michel12	L. D. Michel	Constraint Programming and a Usability Quest	Details Yes	[594]	2012	CP 2012 InvitedTalk	1	2.00 2.00 2.50	2 2 2	1 5	0 0 0

Table 121: Works of SubType InvitedTalk (Total 30)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OSullivan12 OSullivan12	B. O’Sullivan	Where Are the Interesting Problems?	Details Yes	[633]	2012	CP 2012 InvitedTalk	2	0.00 0.00 2.90	0 0 0	3 5	0 0 0
Moura11 Moura11	L. M. de Moura	Orchestrating Satisfiability Engines	Details Yes	[234]	2011	CP 2011 InvitedTalk	1	0.00 0.00 0.90	2 2 2	0 0	0 0 0
Perron11 Perron11	L. Perron	Operations Research and Constraint Programming at Google	Details Yes	[660]	2011	CP 2011 InvitedTalk	1	2.00 2.00 0.40	37 39 41	0 0	1 1 0
Regin11 Regin11	J.-C. R��gin	Solving Problems with CP: Four Common Pitfalls to Avoid	Details Yes	[690]	2011	CP 2011 InvitedTalk	9	1.00 1.00 6.40	1 1 3	7 10	0 0 0
Nieuwenhuis10 Nieuwenhuis10	R. Nieuwenhuis	SAT Modulo Theories: Getting the Best of SAT and Global Constraint Filtering	Details Yes	[623]	2010	CP 2010 InvitedTalk	2	2.00 2.00 3.40	5 5 6	1 3	0 0 0
Tsang10 Tsang10	E. P. K. Tsang	Constraint-Directed Search in Computational Finance and Economics	Details Yes	[781]	2010	CP 2010 InvitedTalk	5	1.00 1.00 3.20	0 0 0	7 12	0 0 0
Vardi10 Vardi10	M. Y. Vardi	Constraints, Graphs, Algebra, Logic, and Complexity	Details Yes	[797]	2010	CP 2010 InvitedTalk	1	1.00 1.00 1.60	0 0 0	1 1	0 0 0

13.4 Extended Abstracts

Table 122: Works of SubType ExtendedAbstract (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BergmanCHH14 BergmanCHH14	D. Bergman, A. A. Cir��, W. J. van Hoeve, J. N. Hooker	Optimization Bounds from Binary Decision Diagrams - (Extended Abstract)	Details Yes	[98]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 7.70	3 2 1	11 12	1 0 1
BofillBV14 BofillBV14	M. Bofill, D. Busquets, M. Villaret	Reformulation Based MaxSAT Robustness - (Extended Abstract)	Details Yes	[121]	2014	CP 2014 Ex- tendedAbstract App	5	1.00 1.00 6.00	0 0 0	6 13	0 0 0
CarvalhoCB14 CarvalhoCB14	E. Carvalho, J. Cruz, P. Barahona	Probabilistic Constraints for Nonlinear Inverse Problems - (Extended Abstract)	Details Yes	[157]	2014	CP 2014 Ex- tendedAbstract App	5	1.00 1.00 4.10	0 0 0	17 22	0 0 0
CireH14 CireH14	A. A. Cir��, W.-J. van Hoeve	Multivalued Decision Diagrams for Sequencing Problems - (Extended Abstract)	Details Yes	[181]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 6.20	0 0 0	7 7	1 0 1
ClimentWSB14 ClimentWSB14	L. Climent, R. J. Wallace, M. A. Salido, F. Barber	Robustness and Stability in Constraint Programming under Dynamism and Uncertainty - (Extended Abstract)	Details Yes	[183]	2014	CP 2014 Ex- tendedAbstract App	5	2.00 2.00 6.10	1 1 0	6 11	0 0 0

Table 122: Works of SubType ExtendedAbstract (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperMR14 CooperMR14	M. C. Cooper, F. Maris, P. Régnier	Monotone Temporal Planning: Tractability, Extensions and Applications - (Extended Abstract)	Details Yes	[203]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 2.70	1 1 0	4 8	0 0 0
OttenD14 OttenD14	L. Otten, R. Dechter	Anytime AND/OR Depth-First Search for Combinatorial Optimization - (Extended Abstract)	Details Yes	[634]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 1.30	0 0 1	6 13	0 0 0
SchulteT14 SchulteT14	C. Schulte, G. Tack	View-Based Propagator Derivation - (Extended Abstract)	Details Yes	[724]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 4.60	1 1 2	0 0	0 0 0

14 Works by Track

The following tables list papers by track, excluding the "Technical" and "N/A" tracks. Note that the track assignment is not always easy, some papers matching some track may be assigned to a different track by the authors or the program chair.

14.1 Applications

Table 123: Works of Track Application (Total 149)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001GNUW25 0001GNUW25	N. Dang, I. P. Gent, P. Nightingale, F. Ulrich-Oltean, J. Waller	Constraint Models for Klondike	Details Yes	[221]	2025	CP 2025 App	20	2.00 2.00 17.80	0 0 0	0 0	0 0 0
AntoonsDZS25 AntoonsDZS25	M. Antoons, A. Delecluse, S. Zein, P. Schaus	Modeling and Solving a Composite Structure Design Problem with Constraint Programming (Short Paper)	Details Yes	[38]	2025	CP 2025 ShortPaper App	9	2.00 2.00 14.20	0 0 0	0 0	0 0 0
AntuoriWH25 AntuoriWH25	V. Antuori, D. T. Wojtowicz, E. Hebrard	Solving the Agile Earth Observation Satellite Scheduling Problem with CP and Local Search	Details Yes	[42]	2025	CP 2025 App	22	1.00 1.00 9.20	0 0 0	0 0	0 0 0
BleukxBGLP25 BleukxBGLP25★	I. Bleukx, R. Boumazouza, T. Guns, N. Laage, G. Povéda	Modeling and Explaining an Industrial Workforce Allocation and Scheduling Problem★	Details Yes	[116]	2025	CP 2025 App	24	0.00 0.00 18.70	0 0 0	0 0	0 0 0
ChastenayZQG25 ChastenayZQG25	M. Chastenay, X. Zwingmann, C.-G. Quimper, J. Gaudreault	Optimizing 2D Cutting: A Bin Packing Approach to Minimize Scraps and Maximize Their Reusability	Details Yes	[164]	2025	CP 2025 App	21	0.00 0.00 10.90	0 0 0	0 0	0 0 0
GhaziHT25 GhaziHT25	Y. E. Ghazi, D. Habet, C. Terrioux	Cargo Routing Optimization in Liner Shipping Networks	Details Yes	[333]	2025	CP 2025 App	18	0.00 0.00 7.40	0 0 0	0 0	0 0 0
KhoualdiaCDR25 KhoualdiaCDR25	A. Khoualdia, S. Cherif, S. Devismes, L. Robert	Analyzing Self-Stabilization of Synchronous Unison via Propositional Satisfiability	Details Yes	[460]	2025	CP 2025 App	21	1.00 1.00 13.30	0 0 0	0 0	0 0 0
LagerkvistR25 LagerkvistR25	M. Z. Lagerkvist, M. Rattfeldt	The Work Task Variation Problem	Details Yes	[491]	2025	CP 2025 App	23	0.00 0.00 17.80	0 0 0	0 0	0 0 0
Le0L25 Le0L25	D. A. Le, S. Roussel, C. Lecoutre	Aircraft Resource-Constrained Assembly Line Balancing with Learning Effect: A Constraint Programming Approach	Details Yes	[504]	2025	CP 2025 App	24	2.00 2.00 15.10	0 0 0	0 0	0 0 0
MechqraneE25 MechqraneE25	Y. Mechqrane, I. Elabbassi	From Prediction to Action: A Constraint-Based Approach to Predictive Policing	Details Yes	[587]	2025	CP 2025 App	18	2.00 2.00 11.80	0 0 0	0 0	0 0 0
PrummNU25 PrummNU25	M. Prüm, P. Nightingale, F. Ulrich-Oltean	Scheduling Telescope Observations for the European Southern Observatory (Short Paper)	Details Yes	[681]	2025	CP 2025 ShortPaper App	10	0.00 0.00 12.90	0 0 0	0 0	0 0 0
SchuttCDHMV25 SchuttCDHMV25	A. Schutt, M. Cardellini, J. J. Dekker, D. Harabor, M. Maratea, M. Vallati	Constraint-Based In-Station Train Dispatching	Details Yes	[725]	2025	CP 2025 App	24	2.00 2.00 26.90	0 0 0	0 0	0 0 0
VoborilRS25 VoborilRS25	F. Voboril, V. P. Ramaswamy, S. Szeider	Balancing Latin Rectangles with LLM-Generated Streamliners	Details Yes	[808]	2025	CP 2025 App	17	0.00 0.00 13.70	0 0 1	0 0	0 0 0

Table 123: Works of Track Application (Total 149)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Weidmann25 Weidmann25	N. Weidmann	Multi-League Sports Scheduling with Team Interdependencies: An Optimization Model	Details Yes	[816]	2025	CP 2025 App	19	0.00 0.00 8.80	0 0 0	0 0	0 0 0
CherifSLLD24 CherifSLLD24	S. Cherif, H. Sattoutah, C.-M. Li, C. Lucet, L. B. Devendeville	Minimizing Working-Group Conflicts in Conference Session Scheduling Through Maximum Satisfiability (Short Paper)	Details Yes	[172]	2024	CP 2024 ShortPaper App	11	0.00 0.00 15.50	0 0 4	0 0	0 0 0
Le0LC24 Le0LC24★	D. A. Le, S. Roussel, C. Lecoutre, A. Chan	Learning Effect and Compound Activities in High Multiplicity RCPSP: Application to Satellite Production★	Details Yes	[505]	2024	CP 2024 App	25	0.00 0.00 7.10	0 0 2	0 0	0 0 0
Pucel024 Pucel024	X. Pucel, S. Roussel	Constraint Programming Model for Assembly Line Balancing and Scheduling with Walking Workers and Parallel Stations	Details Yes	[682]	2024	CP 2024 App	21	3.00 3.00 12.00	0 0 3	0 0	0 0 0
AalianPG23 AalianPG23	Y. Aalian, G. Pesant, M. Gamache	Optimization of Short-Term Underground Mine Planning Using Constraint Programming	Details Yes	[5]	2023	CP 2023 App	16	2.00 2.00 16.20	0 0 2	0 0	0 0 0
GhaziHT23 GhaziHT23	Y. E. Ghazi, D. Habet, C. Terrioux	A CP Approach for the Liner Shipping Network Design Problem	Details Yes	[332]	2023	CP 2023 App	21	1.00 1.00 17.00	0 0 3	0 0	0 0 0
GolestanianBTB23 GolestanianBTB23	A. Golestanian, G. L. Bianco, C. Tao, J. C. Beck	Optimization Models for Pickup-And-Delivery Problems with Reconfigurable Capacities	Details Yes	[348]	2023	CP 2023 App	17	0.00 0.00 14.10	0 0 1	0 0	0 0 0
KlapperstueckNS23 KlapperstueckNS23★	M. Klapperstueck, F. de Nijs, I. Senthoooran, J. Lee-Kopij, Maria Garcia de la Banda, M. Wybrow	Exploring Hydrogen Supply/Demand Networks: Modeller and Domain Expert Views★	Details Yes	[464]	2023	CP 2023 App	18	0.00 0.00 11.80	0 0 1	0 0	0 0 0
LeeBADH23 LeeBADH23	C. Lee, W. Boonbandansook, V. E. Akhlaghi, K. Dalmeijer, P. V. Hentenryck	Constraint Programming to Improve Hub Utilization in Autonomous Transfer Hub Networks (Short Paper)	Details Yes	[510]	2023	CP 2023 ShortPaper App	11	2.00 2.00 12.70	0 0 1	0 0	0 0 0
SimonTDMAB23 SimonTDMAB23	M. C. Simón, P. Talbot, G. Danoy, J. Musial, M. Alswaitti, P. Bouvry	Constraint Model for the Satellite Image Mosaic Selection Problem (Short Paper)	Details Yes	[747]	2023	CP 2023 App	15	2.00 2.00 11.90	0 0 2	0 0	0 0 0
TalbotHN23 TalbotHN23	P. Talbot, T. Hu, N. Navet	Constraint Programming with External Worst-Case Traversal Time Analysis	Details Yes	[769]	2023	CP 2023 App	20	2.00 2.00 11.90	0 0 1	0 0	0 0 0
BasrurSSKK22 BasrurSSKK22	C. Basrur, A. J. Singh, A. Sinha, A. Kumar, T. K. S. Kumar	Trajectory Optimization for Safe Navigation in Maritime Traffic Using Historical Data	Details Yes	[73]	2022	CP 2022 App	17	0.00 0.00 4.20	0 0 2	0 0	0 0 0
BoudreaultSLQ22 BoudreaultSLQ22	R. Boudreault, V. Simard, D. Lafond, C.-G. Quimper	A Constraint Programming Approach to Ship Refit Project Scheduling	Details Yes	[133]	2022	CP 2022 App	16	2.00 2.00 16.40	1 0 4	12 0	0 0 0
CoppeGS22 CoppeGS22	V. Coppé, X. Gillard, P. Schaus	Solving the Constrained Single-Row Facility Layout Problem with Decision Diagrams	Details Yes	[210]	2022	CP 2022 App	18	0.00 0.00 12.40	0 0 0	0 0	0 0 0
CurryP0MS22 CurryP0MS22	T. Curry, G. D. Pace, B. Fuller, L. D. Michel, Y. L. Sun	DUELMIPs: Optimizing SDN Functionality and Security	Details Yes	[218]	2022	CP 2022 App	18	0.00 0.00 3.40	0 0 0	2 0	0 0 0
PopovicCGNC22 PopovicCGNC22	L. Popovic, A. Côté, M. Gaha, F. Nguewouo, Q. Cappart	Scheduling the Equipment Maintenance of an Electric Power Transmission Network Using Constraint Programming	Details Yes	[671]	2022	CP 2022 App	15	2.00 2.00 13.30	1 0 2	0 0	0 0 0
WinterMMW22 WinterMMW22	F. Winter, S. Meiswinkel, N. Musliu, D. Walkiewicz	Modeling and Solving Parallel Machine Scheduling with Contamination Constraints in the Agricultural Industry	Details Yes	[822]	2022	CP 2022 App	18	1.00 1.00 12.70	0 0 0	0 0	0 0 0

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AntuoriPRH21 AntuoriPRH21	V. Antuori, T. Portoleau, L. Rivi�re, E. Hebrard	On How Turing and Singleton Arc Consistency Broke the Enigma Code	Details Yes	[41]	2021	CP 2021 App	16	0.00 0.00 16.90	0 0 0	2 0	0 0 0
BedouheneNTJM21 BedouheneNTJM21	A. Bedouhene, B. Neveu, G. Trombettoni, L. Jaulin, S. L. M�nec	An Interval Constraint Programming Approach for Quasi Capture Tube Validation	Details Yes	[78]	2021	CP 2021 App	17	2.00 2.00 10.30	0 0 0	6 0	0 0 0
CarissanHPTV21 CarissanHPTV21	Y. Carissan, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Exhaustive Generation of Benzenoid Structures Sharing Common Patterns	Details Yes	[155]	2021	CP 2021 App	18	0.00 0.00 10.80	0 0 1	30 0	2 0 2
CsehEGQ21 CsehEGQ21	�gnes Cseh, G. Escamocher, B. Gen�, L. Quesada	A Collection of Constraint Programming Models for the Three-Dimensional Stable Matching Problem with Cyclic Preferences	Details Yes	[216]	2021	CP 2021 App	19 Constraints	3.00 3.00 12.10	1 0 3	1 0	0 0 0
FichteHMS21 FichteHMS21	J. K. Fichte, M. Hecher, C. McCreesh, A. Shahab	Complications for Computational Experiments from Modern Processors	Details Yes	[284]	2021	CP 2021 App	21	0.00 0.00 5.90	0 0 6	28 0	2 0 2
GlorianDYS21 GlorianDYS21	G. Glorian, A. Debesson, S. Yvon-Palot, L. Simon	The Dungeon Variations Problem Using Constraint Programming	Details Yes	[337]	2021	CP 2021 App	16	2.00 2.00 12.60	2 0 4	10 0	2 1 1
KorikovB21 KorikovB21	A. Korikov, J. C. Beck	Counterfactual Explanations via Inverse Constraint Programming	Details Yes	[473]	2021	CP 2021 App	16	2.00 2.00 26.50	1 0 8	0 0	0 0 0
LibralessoDLS21 LibralessoDLS21	L. Libralesso, F. Delobel, P. Lafourcade, C. Solnon	Automatic Generation of Declarative Models For Differential Cryptanalysis	Details Yes	[530]	2021	CP 2021 App	18	0.00 0.00 10.80	2 0 6	1 0	0 0 0
MatriconAFSH21 MatriconAFSH21	T. Matricon, M. Anastacio, N. Fijalkow, L. Simon, H. H. Hoos	Statistical Comparison of Algorithm Performance Through Instance Selection	Details Yes	[576]	2021	CP 2021 App	21	0.00 0.00 9.60	1 0 5	21 0	1 0 1
PengSS21 PengSS21	X. Peng, C. Solnon, O. Simonin	Solving the Non-Crossing MAPF with CP	Details Yes	[655]	2021	CP 2021 App	16	1.00 1.00 11.00	1 0 2	3 0	0 0 0
SenthooranBS21 SenthooranBS21	I. Senthooran, P. L. Bodic, P. J. Stuckey	Optimising Training for Service Delivery	Details Yes	[733]	2021	CP 2021 App	15	0.00 0.00 7.00	0 0 0	16 0	1 0 1
SenthooranKB-CLW21 SenthooranKB-CLW21	I. Senthooran, M. Klapperst�ck, G. Belov, T. Czauderna, K. Leo, M. Wallace, M. Wybrow, Maria Garcia de la Banda	Human-Centred Feasibility Restoration	Details Yes	[734]	2021	CP 2021 App	18 Constraints	0.00 0.00 21.40	1 0 4	20 0	2 0 2
Silveira21 Silveira21	G. de A. Silveira	Generating Magical Performances with Constraint Programming (Short Paper)	Details Yes	[227]	2021	CP 2021 ShortPaper App	13 Constraints	2.00 2.00 6.00	1 0 1	6 0	0 0 0
UllmannBK21 UllmannBK21	N. M. Ullmann, T. Balyo, M. Klein	Parallelizing a SAT-Based Product Configurator	Details Yes	[788]	2021	CP 2021 App	18	1.00 1.00 12.10	0 0 0	6 0	0 0 0
AntuoriHHEN20 AntuoriHHEN20	V. Antuori, E. Hebrard, M.-J. Huguet, S. Essodaigui, A. Nguyen	Leveraging Reinforcement Learning, Constraint Programming and Local Search: A Case Study in Car Manufacturing	Details Yes	[39]	2020	CP 2020 App	16	2.00 2.00 9.70	6 5 8	8 16	1 1 0
CarissanDHPTV20 CarissanDHPTV20	Y. Carissan, C.-A. Dim, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Computing the Local Aromaticity of Benzenoids Thanks to Constraint Programming	Details Yes	[153]	2020	CP 2020 App	17 Constraints	2.00 2.00 6.50	3 2 3	18 24	1 1 0

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CarissanHPTV20 CarissanHPTV20	Y. Carissan, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Using Constraint Programming to Generate Benzenoid Structures in Theoretical Chemistry	Details Yes	[154]	2020	CP 2020 App	17 Constraints	2.00 2.00 11.90	3 3 7	26 29	1 1 0
ColletGLCMM20 ColletGLCMM20	M. Collet, A. Gotlieb, N. Lazaar, M. Carlsson, D. Marijan, M. Mossige	RobTest: A CP Approach to Generate Maximal Test Trajectories for Industrial Robots	Details Yes	[194]	2020	CP 2020 App	17	1.00 1.00 7.80	2 2 1	19 24	1 0 1
GencO20 GencO20	B. Genc, B. O’Sullivan	A Two-Phase Constraint Programming Model for Examination Timetabling at University College Cork	Details Yes	[323]	2020	CP 2020 App	19	3.00 3.00 11.40	6 6 6	29 38	0 0 0
LamNSAL20 LamNSAL20	E. Lam, F. de Nijs, P. J. Stuckey, D. Azuatalam, A. Liebman	Large Neighborhood Search for Temperature Control with Demand Response	Details Yes	[496]	2020	CP 2020 App	17	0.00 0.00 5.50	0 1 2	15 20	1 0 1
LamSKK20 LamSKK20	E. Lam, P. J. Stuckey, S. Koenig, T. K. S. Kumar	Exact Approaches to the Multi-agent Collective Construction Problem	Details Yes	[499]	2020	CP 2020 App	16	0.00 0.00 10.80	3 8 14	7 11	0 0 0
Mercier-AubinDG20 Mercier-AubinDG20	A. Mercier-Aubin, L. Dumetz, J. Gaudreault, C.-G. Quimper	The Confidence Constraint: A Step Towards Stochastic CP Solvers	Details Yes	[590]	2020	CP 2020 App	15	2.00 2.00 10.60	1 2 4	15 20	3 0 3
TrimoskaID20 TrimoskaID20	M. Trimoska, S. Ionica, G. Dequen	Parity (XOR) Reasoning for the Index Calculus Attack	Details Yes	[777]	2020	CP 2020 App	17	0.00 0.00 7.70	2 1 4	20 29	2 0 2
TsoupidiLB20 TsoupidiLB20★	R.-M. Tsoupidi, R. C. Lozano, B. Baudry	Constraint-Based Software Diversification for Efficient Mitigation of Code-Reuse Attacks★	Details Yes	[782]	2020	CP 2020 App	18 JAIR	2.00 2.00 8.70	2 2 3	22 34	0 0 0
FrimodigS19 FrimodigS19	S. Frimodig, C. Schulte	Models for Radiation Therapy Patient Scheduling	Details Yes	[303]	2019	CP 2019 App	17	0.00 0.00 9.50	5 4 4	26 32	0 0 0
GalleguillosKSB19 GalleguillosKSB19	C. Galleguillos, Z. Kiziltan, A. Sirbu, Özalp Babaoglu	Constraint Programming-Based Job Dispatching for Modern HPC Applications	Details Yes	[305]	2019	CP 2019 App	18	2.00 2.00 6.40	4 6 7	27 39	3 1 2
MurinR19 MurinR19	S. Murín, H. Rudová	Scheduling of Mobile Robots Using Constraint Programming	Details Yes	[609]	2019	CP 2019 App	16	2.00 2.00 12.10	2 2 2	22 26	2 0 2
PachecoP019 PachecoP019	A. Pacheco, C. Pralet, S. Roussel	Decomposition and Cut Generation Strategies for Solving Multi-Robot Deployment Problems	Details Yes	[637]	2019	CP 2019 App	16	0.00 0.00 7.50	0 0 0	13 16	0 0 0
AnsoteguiST18 AnsoteguiST18	C. Ansótegui, M. Sellmann, K. Tierney	Self-configuring Cost-Sensitive Hierarchical Clustering with Recourse	Details Yes	[37]	2018	CP 2018 App	11	0.00 0.00 4.70	2 1 4	7 15	1 0 1
BelovCBKSSW018 BelovCBKSSW018	G. Belov, T. Czauderna, Maria Garcia de la Banda, M. Klapperstück, I. Senthoooran, M. Smith, M. Wybrow, M. Wallace	Process Plant Layout Optimization: Equipment Allocation	Details Yes	[88]	2018	CP 2018 App	17	0.00 0.00 6.70	4 3 8	11 18	3 1 2
Cappart0SR18 Cappart0SR18	Q. Cappart, C. Thomas, P. Schaus, L.-M. Rousseau	A Constraint Programming Approach for Solving Patient Transportation Problems	Details Yes	[148]	2018	CP 2018 App	17	2.00 2.00 10.20	6 6 12	31 37	6 1 5
Justeau-Allaire18 Justeau-Allaire18	D. Justeau-Allaire, P. Birnbaum, X. Lorca	Unifying Reserve Design Strategies with Graph Theory and Constraint Programming	Details Yes	[440]	2018	CP 2018 App	17	2.00 2.00 9.50	1 0 4	28 32	0 0 0

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BelovCDBWW17 BelovCDBWW17	G. Belov, T. Czauderna, A. Dzaferovic, Maria Garcia de la Banda, M. Wybrow, M. Wallace	An Optimization Model for 3D Pipe Routing with Flexibility Constraints	Details Yes	[89]	2017	CP 2017 App	17	1.00 1.00 11.00	6 5 10	14 21	2 1 1
GoldwaserS17 GoldwaserS17*	A. Goldwaser, A. Schutt	Optimal Torpedo Scheduling*	Details Yes	[346]	2017	CP 2017 App Student	16 JAIR	0.00 0.00 7.20	0 0 2	10 14	0 0 0
HoeveT17 HoeveT17	W.-J. van Hoeve, S. R. Tayur	Integer and Constraint Programming for Batch Annealing Process Planning	Details Yes	[794]	2017	CP 2017 ShortPaper App	9	2.00 2.00 7.50	0 0 0	5 7	0 0 0
KnudsenCL17 KnudsenCL17	A. N. Knudsen, M. Chiarandini, K. S. Larsen	Constraint Handling in Flight Planning	Details Yes	[466]	2017	CP 2017 App	16	1.00 1.00 13.50	4 3 7	6 9	0 0 0
LiuCGM17 LiuCGM17	T. Liu, R. D. Cosmo, M. Gabbrielli, J. Mauro	NightSplitter: A Scheduling Tool to Optimize (Sub)group Activities	Details Yes	[539]	2017	CP 2017 App	17	0.00 0.00 9.70	0 0 0	14 31	0 0 0
MossigeGSMC17 MossigeGSMC17	M. Mossige, A. Gotlieb, H. Spieker, H. Meling, M. Carlsson	Time-Aware Test Case Execution Scheduling for Cyber-Physical Systems	Details Yes	[608]	2017	CP 2017 App	18	0.00 0.00 8.50	9 9 10	32 39	5 0 5
PanJGSMYZ17 PanJGSMYZ17	L. Pan, J.-W. Jin, X. Gao, W. Sun, F. Ma, M. Yin, J. Zhang	Integrating ILP and SMT for Shortwave Radio Broadcast Resource Allocation and Frequency Assignment	Details Yes	[641]	2017	CP 2017 ShortPaper App	9	0.00 0.00 1.50	3 3 3	5 11	1 0 1
UrliK17 UrliK17	T. Urli, P. Kilby	Constraint-Based Fleet Design Optimisation for Multi-compartment Split-Delivery Rich Vehicle Routing	Details Yes	[791]	2017	CP 2017 App	17	2.00 2.00 10.10	1 1 7	29 33	1 0 1
Alesio16 Alesio16	S. Di Alesio	Optimal Performance Tuning in Real-Time Systems Using Multi-objective Constrained Optimization	Details Yes	[254]	2016	CP 2016 App	19	0.00 0.00 11.40	2 2 1	32 43	1 0 1
BoothNB16 BoothNB16*	K. E. C. Booth, G. Nejat, J. C. Beck	A Constraint Programming Approach to Multi-Robot Task Allocation and Scheduling in Retirement Homes*	Details Yes	[130]	2016	CP 2016 App	17	2.00 2.00 20.70	25 24 36	24 31	0 0 0
DuqueDA16 DuqueDA16	R. Duque, J. F. Díaz, A. Arbelaez	SABIO: An Implementation of MIP and CP for Interactive Soccer Queries	Details Yes	[267]	2016	CP 2016 ShortPaper App	9	2.00 2.00 13.50	0 0 2	9 12	0 0 0
GeraultMS16 GeraultMS16	D. Gérard, M. Minier, C. Solnon	Constraint Programming Models for Chosen Key Differential Cryptanalysis	Details Yes	[329]	2016	CP 2016 App	18	3.00 3.00 13.00	26 29 40	19 24	4 3 1
GilesH16 GilesH16	K. Giles, W.-J. van Hoeve	Solving a Supply-Delivery Scheduling Problem with Constraint Programming	Details Yes	[334]	2016	CP 2016 App	16	2.00 2.00 13.30	2 2 2	6 8	0 0 0
GouletLCIQ16 GouletLCIQ16	V. Goulet, W. Li, H. Cheong, F. Iorio, C.-G. Quimper	Four-Bar Linkage Synthesis Using Non-convex Optimization	Details Yes	[350]	2016	CP 2016 App	18	0.00 0.00 6.40	8 7 12	15 26	0 0 0
LorcaPQR16 LorcaPQR16	X. Lorca, C. Prud'homme, A. Questel, B. Rottembourg	Using Constraint Programming for the Urban Transit Crew Rescheduling Problem	Details Yes	[549]	2016	CP 2016 App	14	2.00 2.00 14.80	2 2 1	10 21	0 0 0
MaGYPJLZ16 MaGYPJLZ16	F. Ma, X. Gao, M. Yin, L. Pan, J.-W. Jin, H. Liu, J. Zhang	Optimizing Shortwave Radio Broadcast Resource Allocation via Pseudo-Boolean Constraint Solving and Local Search	Details Yes	[557]	2016	CP 2016 App	16	1.00 1.00 3.10	5 5 6	12 15	1 1 0
SebbahBCK16 SebbahBCK16	S. Sebbah, C. Bagley, M. Colena, S. Kadioglu	Availability Optimization in Cloud-Based In-Memory Data Grids	Details Yes	[731]	2016	CP 2016 App	14	0.00 0.00 6.50	3 4 6	10 14	3 1 2

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ArbelaezMO15 ArbelaezMO15	A. Arbelaez, D. Mehta, B. O'Sullivan	Constraint-Based Local Search for Finding Node-Disjoint Bounded-Paths in Optical Access Networks	Details Yes	[50]	2015	CP 2015 ShortPaper App	9	2.00 2.00 5.20	3 3 2	7 11	0 0 0
BlindellLCS15 BlindellLCS15	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Modeling Universal Instruction Selection	Details Yes	[119]	2015	CP 2015 App	18 ACM T Prog Lang	0.00 0.00 4.40	4 3 7	27 36	1 0 1
BorghesiCLMB15 BorghesiCLMB15	A. Borghesi, F. Collina, M. Lombardi, M. Milano, L. Benini	Power Capping in High Performance Computing Systems	Details Yes	[132]	2015	CP 2015 App	17	0.00 0.00 5.40	24 24 23	19 29	3 2 1
BriotBV15 BriotBV15	N. Briot, C. Bessiere, P. Vismara	A Constraint-Based Approach to the Differential Harvest Problem	Details Yes	[135]	2015	CP 2015 App	16	2.00 2.00 11.80	4 4 7	9 14	1 0 1
DaoDV15 DaoDV15	T. Dao, K.-C. Duong, C. Vrain	Constrained Minimum Sum of Squares Clustering by Constraint Programming	Details Yes	[222]	2015	CP 2015 App	17	2.00 2.00 19.30	9 9 18	23 30	1 1 0
EvenSH15 EvenSH15	C. Even, A. Schutt, P. V. Hentenryck	A Constraint Programming Approach for Non-preemptive Evacuation Scheduling	Details Yes	[274]	2015	CP 2015 App	18	2.00 2.00 14.20	3 2 8	12 14	0 0 0
HartertSVB15 HartertSVB15	R. Hartert, P. Schaus, S. Vissicchio, O. Bonaventure	Solving Segment Routing Problems with Hybrid Constraint Programming Techniques	Details Yes	[372]	2015	CP 2015 App	17	2.00 2.00 9.50	28 27 36	23 42	1 0 1
KadiogluCHB15 KadiogluCHB15	S. Kadioglu, M. Colena, S. Huberman, C. Bagley	Optimizing the Cloud Service Experience Using Constraint Programming	Details Yes	[443]	2015	CP 2015 App	11	2.00 2.00 9.30	1 2 4	17 28	0 0 0
KilbyU16 KilbyU16★	P. Kilby, T. Urli	Fleet design optimisation from historical data using constraint programming and large neighbourhood search★	Details Yes	[461]	2015	Constraints An Int. J. App	20 CP 2015	2.00 2.00 15.00	8 8 8	17 20	1 1 0
KotthoffNGO15 KotthoffNGO15	L. Kotthoff, M. Nanni, R. Guidotti, B. O'Sullivan	Find Your Way Back: Mobility Profile Mining with Constraints	Details Yes	[476]	2015	CP 2015 App	16	1.00 1.00 11.50	1 1 2	6 9	0 0 0
LamHK15 LamHK15	E. Lam, P. V. Hentenryck, P. Kilby	Joint Vehicle and Crew Routing and Scheduling	Details Yes	[498]	2015	CP 2015 App	17 Transport Sc	0.00 0.00 16.00	8 8 11	32 33	1 0 1
MacdonaldMMP15 MacdonaldMMP15	C. Macdonald, C. McCreesh, A. Miller, P. Prosser	Constructing Sailing Match Race Schedules: Round-Robin Pairing Lists	Details Yes	[558]	2015	CP 2015 App	16	0.00 0.00 6.50	0 0 0	6 7	0 0 0
MurphyMB15 MurphyMB15	S. Óg Murphy, O. Manzano, K. N. Brown	Design and Evaluation of a Constraint-Based Energy Saving and Scheduling Recommender System	Details Yes	[610]	2015	CP 2015 App	17	2.00 2.00 9.20	2 4 8	20 26	1 0 1
PraletLJ15 PraletLJ15	C. Pralet, S. Lemai-Chenevier, J. Jaubert	Scheduling Running Modes of Satellite Instruments Using Constraint-Based Local Search	Details Yes	[674]	2015	CP 2015 App	16	2.00 2.00 12.70	0 0 0	8 11	0 0 0
AlesioNBG14 AlesioNBG14	S. Di Alesio, S. Nejati, L. C. Briand, A. Gotlieb	Worst-Case Scheduling of Software Tasks - A Constraint Optimization Model to Support Performance Testing	Details Yes	[255]	2014	CP 2014 App	18	2.00 2.00 10.10	3 2 3	20 28	1 1 0
BartoliniBBLM14 BartoliniBBLM14	A. Bartolini, A. Borghesi, T. Bridi, M. Lombardi, M. Milano	Proactive Workload Dispatching on the EURORA Supercomputer	Details Yes	[71]	2014	CP 2014 App	16	0.00 0.00 3.70	15 14 18	3 9	3 3 0

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BergmanCHH14 BergmanCHH14	D. Bergman, A. A. Ciré, W. J. van Hoeve, J. N. Hooker	Optimization Bounds from Binary Decision Diagrams - (Extended Abstract)	Details Yes	[98]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 7.70	3 2 1	11 12	1 0 1
BofillBV14 BofillBV14	M. Bofill, D. Busquets, M. Villaret	Reformulation Based MaxSAT Robustness - (Extended Abstract)	Details Yes	[121]	2014	CP 2014 Ex- tendedAbstract App	5	1.00 1.00 6.00	0 0 0	6 13	0 0 0
BofillEGPSV14 BofillEGPSV14	M. Bofill, J. Espasa, M. Garcia, M. Palahí, J. Suy, M. Villaret	Scheduling B2B Meetings	Details Yes	[123]	2014	CP 2014 App	16	0.00 0.00 10.20	4 4 10	10 17	0 0 0
CarvalhoCB14 CarvalhoCB14	E. Carvalho, J. Cruz, P. Barahona	Probabilistic Constraints for Nonlinear Inverse Problems - (Extended Abstract)	Details Yes	[157]	2014	CP 2014 Ex- tendedAbstract App	5	1.00 1.00 4.10	0 0 0	17 22	0 0 0
CireH14 CireH14	A. A. Ciré, W.-J. van Hoeve	Multivalued Decision Diagrams for Sequencing Problems - (Extended Abstract)	Details Yes	[181]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 6.20	0 0 0	7 7	1 0 1
ClimentWSB14 ClimentWSB14	L. Climent, R. J. Wallace, M. A. Salido, F. Barber	Robustness and Stability in Constraint Programming under Dynamism and Uncertainty - (Extended Abstract)	Details Yes	[183]	2014	CP 2014 Ex- tendedAbstract App	5	2.00 2.00 6.10	1 1 0	6 11	0 0 0
CooperMR14 CooperMR14	M. C. Cooper, F. Maris, P. Régnier	Monotone Temporal Planning: Tractability, Extensions and Applications - (Extended Abstract)	Details Yes	[203]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 2.70	1 1 0	4 8	0 0 0
GaySS14 GaySS14	S. Gay, P. Schaus, V. D. Smedt	Continuous Casting Scheduling with Constraint Programming	Details Yes	[318]	2014	CP 2014 App	15	2.00 2.00 8.90	11 12 15	11 19	1 1 0
GivryLLS14 GivryLLS14	S. de Givry, J. H.-M. Lee, K. L. Leung, Y. W. Shum	Solving a Judge Assignment Problem Using Conjunctions of Global Cost Functions	Details Yes	[230]	2014	CP 2014 App	16	0.00 0.00 10.80	3 3 3	10 11	0 0 0
LiH14 LiH14	S. Li, A. Hemani	Case Study: Constraint Programming in a System Level Synthesis Framework	Details Yes	[529]	2014	CP 2014 App	16	2.00 2.00 10.10	0 0 1	4 7	0 0 0
MossigeGM14 MossigeGM14★	M. Mossige, A. Gotlieb, H. Meling	Using CP in Automatic Test Generation for ABB Robotics' Paint Control System★	Details Yes	[607]	2014	CP 2014 App	17	1.00 1.00 11.50	12 12 13	10 16	3 2 1
OttenD14 OttenD14	L. Otten, R. Dechter	Anytime AND/OR Depth-First Search for Combinatorial Optimization - (Extended Abstract)	Details Yes	[634]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 1.30	0 0 1	6 13	0 0 0
PelleauRLZD14 PelleauRLZD14	M. Pelleau, L.-M. Rousseau, P. L'Ecuycer, W. Zegal, L. Delorme	Scheduling Agents Using Forecast Call Arrivals at Hydro-Québec's Call Centers	Details Yes	[649]	2014	CP 2014 ShortPaper App	8	0.00 0.00 2.70	0 0 0	9 12	2 0 2
PraletL14 PraletL14	C. Pralet, C. Lesire	Deployment of Mobile Wireless Sensor Networks for Crisis Management: A Constraint-Based Local Search Approach	Details Yes	[675]	2014	CP 2014 App	16	2.00 2.00 7.60	2 2 1	20 24	1 0 1
SchulteT14 SchulteT14	C. Schulte, G. Tack	View-Based Propagator Derivation - (Extended Abstract)	Details Yes	[724]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 4.60	1 1 2	0 0	0 0 0
Stojadinovic14 Stojadinovic14	M. Stojadinovic	Air Traffic Controller Shift Scheduling by Reduction to CSP, SAT and SAT-Related Problems	Details Yes	[760]	2014	CP 2014 App	17	2.00 2.00 17.20	5 4 12	13 31	0 0 0
BeldiceanuULS13 BeldiceanuULS13	N. Beldiceanu, G. Ifrim, A. Lenoir, H. Simonis	Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker	Details Yes	[83]	2013	CP 2013 App	16	0.00 0.00 14.80	12 11 15	12 17	7 6 1

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BuiPD13 BuiPD13	Q. T. Bui, Q.-D. Pham, Y. Deville	Solving the Agricultural Land Allocation Problem by Constraint-Based Local Search	Details Yes	[138]	2013	CP 2013 ShortPaper App	9	2.00 2.00 4.30	3 3 4	4 8	0 0 0
CambazardMOS13 CambazardMOS13★	H. Cambazard, D. Mehta, B. O'Sullivan, H. Simonis	Bin Packing with Linear Usage Costs - An Application to Energy Management in Data Centres★	Details Yes	[143]	2013	CP 2013 App	16	0.00 0.00 9.60	14 13 16	16 20	1 0 1
GasperoRU13 GasperoRU13	L. D. Gaspero, A. Rendl, T. Urli	Constraint-Based Approaches for Balancing Bike Sharing Systems	Details Yes	[314]	2013	CP 2013 App	16 Constraints	2.00 2.00 11.70	31 33 49	10 13	2 2 0
GoldsztejnGJ13 GoldsztejnGJ13	A. Goldsztejn, L. Granvilliers, C. Jermann	Constraint Based Computation of Periodic Orbits of Chaotic Dynamical Systems	Details Yes	[343]	2013	CP 2013 App	16	2.00 2.00 9.00	1 1 4	25 30	1 0 1
LagerkvistNR13 LagerkvistNR13	M. Z. Lagerkvist, M. Nordkvist, M. Rattfeldt	Laser Cutting Path Planning Using CP	Details Yes	[490]	2013	CP 2013 App	15	1.00 1.00 9.70	0 0 4	7 14	0 0 0
MannNEBSF13 MannNEBSF13	M. Mann, F. Nahar, H. Ekker, R. Backofen, P. F. Stadler, C. Flamm	Atom Mapping with Constraint Programming	Details Yes	[568]	2013	CP 2013 App	18	2.00 2.00 12.60	5 2 1	37 45	0 0 0
NavehM13 NavehM13	R. Naveh, A. Metodi	Beyond Feasibility: CP Usage in Constrained-Random Functional Hardware Verification	Details Yes	[616]	2013	CP 2013 ShortPaper App	9	1.00 1.00 13.30	7 9 11	5 12	1 1 0
NewtonPTPS13 NewtonPTPS13	M. A. H. Newton, D. N. Pham, W. L. Tan, M. Portmann, A. Sattar	Stochastic Local Search Based Channel Assignment in Wireless Mesh Networks	Details Yes	[620]	2013	CP 2013 App	16	0.00 0.00 5.40	3 3 4	15 21	2 1 1
TomasL13 TomasL13	A. P. Tomás, J. P. Leal	Automatic Generation and Delivery of Multiple-Choice Math Quizzes	Details Yes	[776]	2013	CP 2013 App	16	0.00 0.00 5.50	3 2 8	14 27	0 0 0
VismaraCT13 VismaraCT13	P. Vismara, R. Coletta, G. Trombettoni	Constrained Wine Blending	Details Yes	[807]	2013	CP 2013 App	16 Constraints	0.00 0.00 6.70	1 0 2	8 14	0 0 0
ZampelliVSDR13 ZampelliVSDR13	S. Zampelli, Y. Vergados, R. V. Schaeren, W. Dullaert, B. Raaij	The Berth Allocation and Quay Crane Assignment Problem Using a CP Approach	Details Yes	[840]	2013	CP 2013 App	17	1.00 1.00 13.00	22 22 31	19 23	4 3 1
CambazardP12 CambazardP12	H. Cambazard, B. Penz	A Constraint Programming Approach for the Traveling Purchaser Problem	Details Yes	[145]	2012	CP 2012 App	15	2.00 2.00 13.30	10 10 16	19 25	0 0 0
GuSW12 GuSW12	H. Gu, P. J. Stuckey, M. G. Wallace	Maximising the Net Present Value of Large Resource-Constrained Projects	Details Yes	[360]	2012	CP 2012 App	15	0.00 0.00 6.90	5 5 5	19 25	0 0 0
LozanoCDS12 LozanoCDS12	R. C. Lozano, M. Carlsson, F. Drexhammar, C. Schulte	Constraint-Based Register Allocation and Instruction Scheduling	Details Yes	[551]	2012	CP 2012 App	17 ACM T Prog Lang	2.00 2.00 8.60	23 20 30	30 36	1 1 0
MehtaOS12 MehtaOS12	D. Mehta, B. O'Sullivan, H. Simonis	Comparing Solution Methods for the Machine Reassignment Problem	Details Yes	[589]	2012	CP 2012 App	16	0.00 0.00 10.00	41 37 39	6 9	4 4 0
NabliFMS12 NabliFMS12	F. Nabli, F. Fages, T. Martinez, S. Soliman	A Boolean Model for Enumerating Minimal Siphons and Traps in Petri Nets	Details Yes	[611]	2012	CP 2012 App	17 Constraints	0.00 0.00 7.80	3 3 2	13 28	0 0 0

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SchausRSDR12 SchausRSDR12	P. Schaus, J.-C. Régim, R. V. Schaeren, W. Dullaert, B. Raa	Cardinality Reasoning for Bin-Packing Constraint: Application to a Tank Allocation Problem	Details Yes	[715]	2012	CP 2012 ShortPaper App	8	1.00 1.00 6.20	8 8 17	3 4	4 3 1
SerraNM12 SerraNM12	T. Serra, G. Nishioka, F. J. M. Marcellino	The Offshore Resources Scheduling Problem: Detailing a Constraint Programming Approach	Details Yes	[735]	2012	CP 2012 App	17	2.00 2.00 10.30	0 0 2	8 24	0 0 0
SimoninAHL12 SimoninAHL12★	G. Simonin, C. Artigues, E. Hebrard, P. Lopez	Scheduling Scientific Experiments on the Rosetta/Philae Mission★	Details Yes	[748]	2012	CP 2012 App	15 Constraints	0.00 0.00 5.80	3 4 5	8 10	0 0 0
BeldiceanuS11 BeldiceanuS11	N. Beldiceanu, H. Simonis	A Constraint Seeker: Finding and Ranking Global Constraints from Examples	Details Yes	[84]	2011	CP 2011 App	15	1.00 1.00 31.70	25 24 32	14 27	8 8 0
HermenierDL11 HermenierDL11	F. Hermenier, S. Demasse, X. Lorca	Bin Repacking Scheduling in Virtualized Datacenters	Details Yes	[383]	2011	CP 2011 App	15	0.00 0.00 12.60	29 27 40	5 9	8 8 0
LefebvrePV11 LefebvrePV11	M. P. Lefebvre, J.-F. Puget, P. Vilím	Route Finder: Efficiently Finding k Shortest Paths Using Constraint Programming	Details Yes	[517]	2011	CP 2011 App	12	2.00 2.00 9.30	2 2 2	6 12	1 1 0
RamamoorthySMHY11 RamamoorthySMHY11★	V. Ramamoorthy, M.-C. Silaghi, T. Matsui, K. Hirayama, M. Yokoo	The Design of Cryptographic S-Boxes Using CSPs★	Details Yes	[685]	2011	CP 2011 App	15	0.00 0.00 9.50	5 5 7	13 23	2 2 0
SchuttSV11 SchuttSV11★	A. Schutt, P. J. Stuckey, A. R. Verden	Optimal Carpet Cutting★	Details Yes	[728]	2011	CP 2011 App	16	0.00 0.00 5.50	11 12 15	17 22	6 6 0
StolevikNRF11 StolevikNRF11	M. Stølevik, T. E. Nordlander, A. Riise, H. Frøyseth	A Hybrid Approach for Solving Real-World Nurse Rostering Problems	Details Yes	[761]	2011	CP 2011 App	15	0.00 0.00 10.50	4 2 12	18 29	0 0 0
VerfaillieP11 VerfaillieP11	G. Verfaillie, C. Pralet	Constraint Programming for Controller Synthesis	Details Yes	[800]	2011	CP 2011 App	15	2.00 2.00 10.60	0 0 0	8 20	0 0 0
0002BBGHS10 0002BBGHS10	A. Bauer, V. Botea, M. Brown, M. Gray, D. Harabor, J. K. Slaney	An Integrated Modelling, Debugging, and Visualisation Environment for G12	Details Yes	[74]	2010	CP 2010 App	15	0.00 0.00 11.20	5 4 8	8 15	1 1 0
AhmadizadehDGS10 AhmadizadehDGS10	K. Ahmadizadeh, B. Dilkina, C. P. Gomes, A. Sabharwal	An Empirical Study of Optimization for Maximizing Diffusion in Networks	Details Yes	[14]	2010	CP 2010 ShortPaper App	8	0.00 0.00 2.40	6 6 18	10 18	0 0 0
AsaFERCGOM10 AsaFERCGOM10★	S. Asaf, H. Eran, Y. Richter, D. P. Connors, D. L. Gresh, J. Ortega, M. J. Mcinnis	Applying Constraint Programming to Identification and Assignment of Service Professionals★	Details Yes	[56]	2010	CP 2010 App	14	2.00 2.00 10.90	2 2 5	6 12	0 0 0
BlomdahlFP10 BlomdahlFP10	K. S. Blomdahl, P. Flener, J. Pearson	Contingency Plans for Air Traffic Management	Details Yes	[120]	2010	CP 2010 App	15	0.00 0.00 6.70	3 3 2	3 8	2 1 1
KaratasOD10 KaratasOD10	A. S. Karatas, H. Oguztüzün, A. H. Dogru	Global Constraints on Feature Models	Details Yes	[448]	2010	CP 2010 App	15	1.00 1.00 20.40	6 5 15	10 15	0 0 0
KhiariBC10 KhiariBC10	M. Khiari, P. Boizumault, B. Crémilleux	Constraint Programming for Mining n-ary Patterns	Details Yes	[459]	2010	CP 2010 App	16	2.00 2.00 20.50	26 28 52	16 21	3 3 0

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KrogtFLS10 KrogtFLS10	R. van der Krogt, J. Feldman, J. Little, D. Stynes	An Integrated Business Rules and Constraints Approach to Data Centre Capacity Management	Details Yes	[793]	2010	CP 2010 App	15	1.00 1.00 7.60	2 2 3	8 21	0 0 0
LesaintMOQW10 LesaintMOQW10	D. Lesaint, D. Mehta, B. O'Sullivan, L. Quesada, N. Wilson	Context-Sensitive Call Control Using Constraints and Rules	Details Yes	[521]	2010	CP 2010 App	15	1.00 1.00 6.50	2 2 2	12 18	0 0 0
LozanoSW10 LozanoSW10	R. C. Lozano, C. Schulte, L. Wahlberg	Testing Continuous Double Auctions with a Constraint-Based Oracle	Details Yes	[552]	2010	CP 2010 App	15	2.00 2.00 10.40	2 2 3	6 15	0 0 0
MichelSSH10 MichelSSH10	L. D. Michel, A. A. Shvartsman, E. L. Sonderegger, P. V. Hentenryck	Load Balancing and Almost Symmetries for RAMBO Quorum Hosting	Details Yes	[596]	2010	CP 2010 App	15	0.00 0.00 5.00	1 2 2	8 15	0 0 0
SoullignacRT10 SoullignacRT10	M. Soullignac, M. Rueher, P. Taillibert	A Safe and Flexible CP-Based Approach for Velocity Tuning Problems	Details Yes	[755]	2010	CP 2010 App	15	1.00 1.00 9.20	0 0 0	8 20	0 0 0

14.2 Machine Learning

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Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KusA0M24 KusA0M24	E. Kus, Özgür Akgün, N. Dang, I. Miguel	Frugal Algorithm Selection (Short Paper)	Details Yes	[487]	2024	CP 2024 ML	16	0.00 0.00 9.50	0 0 0	0 0	0 0 0
MichailidisTG24 MichailidisTG24	K. Michailidis, D. Tsouros, T. Guns	Constraint Modelling with LLMs Using In-Context Learning	Details Yes	[593]	2024	CP 2024 ML	27	2.00 2.00 32.20	0 0 6	0 0	0 0 0
ParjadisCDFR24 ParjadisCDFR24★	A. Parjadis, Q. Cappart, B. Dilkina, A. M. Ferber, L.-M. Rousseau	Learning Lagrangian Multipliers for the Travelling Salesman Problem★	Details Yes	[646]	2024	CP 2024 ML	18	0.00 0.00 11.30	0 0 3	0 0	0 0 0
ReginMB24 ReginMB24	F. Régin, E. D. Maria, A. Bonlarron	Combining Constraint Programming Reasoning with Large Language Model Predictions	Details Yes	[689]	2024	CP 2024 ML	18	2.00 2.00 21.90	0 0 5	0 0	0 0 0
BeauchampDLV23 BeauchampDLV23	A. Beauchamp, T. Dao, S. Loudni, C. Vrain	Incremental Constrained Clustering by Minimal Weighted Modification	Details Yes	[75]	2023	CP 2023 ML	22	0.00 0.00 24.40	0 0 2	0 0	0 0 0
TsourosBG23 TsourosBG23	D. C. Tsouros, S. Berden, T. Guns	Guided Bottom-Up Interactive Constraint Acquisition	Details Yes	[783]	2023	CP 2023 ML	20	2.00 2.00 36.60	0 0 6	0 0	0 0 0
Vaz0LS23 Vaz0LS23	V. B. Vaz, J. Bailey, C. Leckie, P. J. Stuckey	Predict-Then-Optimise Strategies for Water Flow Control (Short Paper)	Details Yes	[799]	2023	CP 2023 ShortPaper ML	10	0.00 0.00 2.40	0 0 0	0 0	0 0 0

Table 124: Works of Track MachineLearning (Total 42)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
YuIS23 YuIS23	J. Yu, A. Ignatiev, P. J. Stuckey	From Formal Boosted Tree Explanations to Interpretable Rule Sets	Details Yes	[835]	2023	CP 2023 ML	21	0.00 0.00 8.20	0 0 1	0 0	0 0 0
ZhengLZK23 ZhengLZK23	K. Zheng, A. Li, H. Zhang, T. K. S. Kumar	FastMapSVM for Predicting CSP Satisfiability	Details Yes	[845]	2023	CP 2023 ML	17	1.00 1.00 17.90	0 0 1	0 0	0 0 0
BalcanPSV22 BalcanPSV22	M.-F. Balcan, S. Prasad, T. Sandholm, E. Vitercik	Improved Sample Complexity Bounds for Branch-And-Cut	Details Yes	[68]	2022	CP 2022 ML	19	0.00 0.00 7.60	2 0 10	0 0	0 0 0
Berden0KG22 Berden0KG22	S. Berden, M. Kumar, S. Kolb, T. Guns	Learning MAX-SAT Models from Examples Using Genetic Algorithms and Knowledge Compilation	Details Yes	[93]	2022	CP 2022 ML	17	1.00 1.00 26.00	0 0 5	0 0	0 0 0
LafleurCP22 LafleurCP22	D. Lafleur, S. Chandar, G. Pesant	Combining Reinforcement Learning and Constraint Programming for Sequence-Generation Tasks with Hard Constraints	Details Yes	[489]	2022	CP 2022 ML	16	2.00 2.00 25.40	1 0 1	2 0	0 0 0
Ulrich-OlteanNW22 Ulrich-OlteanNW22	F. Ulrich-Oltean, P. Nightingale, J. A. Walker	Selecting SAT Encodings for Pseudo-Boolean and Linear Integer Constraints	Details Yes	[789]	2022	CP 2022 ML	17 Constraints	2.00 2.00 26.10	1 0 5	5 0	0 0 0
BaiCG21 BaiCG21	Y. Bai, D. Chen, C. P. Gomes	CLR-DRNets: Curriculum Learning with Restarts to Solve Visual Combinatorial Games	Details Yes	[65]	2021	CP 2021 ML	14	0.00 0.00 8.90	1 0 9	1 0	0 0 0
CooperM21 CooperM21	M. C. Cooper, J. Marques-Silva	On the Tractability of Explaining Decisions of Classifiers	Details Yes	[204]	2021	CP 2021 ML	18	0.00 0.00 6.90	0 0 6	23 0	0 0 0
JoshiCRL21 JoshiCRL21	C. K. Joshi, Q. Cappart, L.-M. Rousseau, T. Laurent	Learning TSP Requires Rethinking Generalization	Details Yes	[435]	2021	CP 2021 ML	21 Constraints	0.00 0.00 2.60	1 0 33	0 0	0 0 0
MandiCBG21 MandiCBG21	J. Mandi, R. Canoy, V. Bucarey, T. Guns	Data Driven VRP: A Neural Network Model to Learn Hidden Preferences for VRP	Details Yes	[566]	2021	CP 2021 ML	17	0.00 0.00 2.90	0 0 4	0 0	0 0 0
TsourosS21 TsourosS21	D. C. Tsouros, K. Stergiou	Learning Max-CSPs via Active Constraint Acquisition	Details Yes	[784]	2021	CP 2021 ML	18	2.00 2.00 47.80	0 0 5	0 0	0 0 0
BrouardGS20 BrouardGS20	C. Brouard, S. de Givry, T. Schiex	Pushing Data into CP Models Using Graphical Model Learning and Solving	Details Yes	[137]	2020	CP 2020 ML	17	1.00 1.00 16.00	3 3 10	19 38	1 0 1
BuningKS20 BuningKS20	M. K. Büning, P. Kern, C. Sinz	Verifying Equivalence Properties of Neural Networks with ReLU Activation Functions	Details Yes	[140]	2020	CP 2020 ML	17	0.00 0.00 4.00	7 11 7	11 27	0 0 0
DilkasB20 DilkasB20	P. Dilkas, V. Belle	Generating Random Logic Programs Using Constraint Programming	Details Yes	[256]	2020	CP 2020 ML	18	2.00 2.00 10.70	2 2 0	25 32	1 0 1
IgnatievCSHM20 IgnatievCSHM20	A. Ignatiev, M. C. Cooper, M. Siala, E. Hebrard, J. Marques-Silva	Towards Formal Fairness in Machine Learning	Details Yes	[404]	2020	CP 2020 ML	22	0.00 0.00 2.70	15 17 29	41 67	1 0 1
LiuZHNMZ20 LiuZHNMZ20	M. Liu, F. Zhang, P. Huang, S. Niu, F. Ma, J. Zhang	Learning the Satisfiability of Pseudo-Boolean Problem with Graph Neural Networks	Details Yes	[538]	2020	CP 2020 ML	14	0.00 0.00 8.80	2 3 3	13 27	1 0 1

Table 124: Works of Track MachineLearning (Total 42)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NejatiFG20 NejatiFG20	S. Nejati, L. L. Frioux, V. Ganesh	A Machine Learning Based Splitting Heuristic for Divide-and-Conquer Solvers	Details Yes	[618]	2020	CP 2020 ML	18	0.00 0.00 12.70	5 6 7	22 41	2 0 2
SayDNS20 SayDNS20	B. Say, J. Devriendt, J. Nordström, P. J. Stuckey	Theoretical and Experimental Results for Planning with Learned Binarized Neural Network Transition Models	Details Yes	[710]	2020	CP 2020 ML	18	0.00 0.00 17.50	0 0 9	23 36	3 0 3
TsourosSB20 TsourosSB20	D. C. Tsouros, K. Stergiou, C. Bessiere	Omissions in Constraint Acquisition	Details Yes	[786]	2020	CP 2020 ML	17	2.00 2.00 26.90	2 2 10	14 20	3 0 3
YuISB20 YuISB20★	J. Yu, A. Ignatiev, P. J. Stuckey, P. L. Bodic	Computing Optimal Decision Sets with SAT★	Details Yes	[836]	2020	CP 2020 ML	19 JAIR	1.00 1.00 9.30	14 14 23	35 56	2 1 1
ChenJ19 ChenJ19	L.-C. Chen, J.-H. R. Jiang	A Cube Distribution Approach to QBF Solving and Certificate Minimization	Details Yes	[165]	2019	CP 2019 ML	18	1.00 1.00 10.00	0 0 1	20 25	0 0 0
FedyukovichG19 FedyukovichG19	G. Fedyukovich, A. Gupta	Functional Synthesis with Examples	Details Yes	[279]	2019	CP 2019 ML	18	0.00 0.00 1.50	4 5 5	25 32	3 0 3
GillardSD19 GillardSD19	X. Gillard, P. Schaus, Y. Deville	SolverCheck: Declarative Testing of Constraints	Details Yes	[335]	2019	CP 2019 ML	18	1.00 1.00 15.60	4 4 15	24 48	3 1 2
OrvalhoTVMM19 OrvalhoTVMM19	P. Orvalho, M. Terra-Neves, M. Ventura, R. Martins, V. Manquinho	Encodings for Enumeration-Based Program Synthesis	Details Yes	[632]	2019	CP 2019 ML	17	0.00 0.00 3.20	6 8 10	15 20	0 0 0
YangFG19 YangFG19	W. Yang, G. Fedyukovich, A. Gupta	Lemma Synthesis for Automating Induction over Algebraic Data Types	Details Yes	[831]	2019	CP 2019 ML	18	0.00 0.00 0.30	23 26 29	31 33	0 0 0
0003KK18 0003KK18	H. Xu, S. Koenig, T. K. S. Kumar	Towards Effective Deep Learning for Constraint Satisfaction Problems	Details Yes	[828]	2018	CP 2018 ShortPaper ML	10	3.00 3.00 14.20	13 16 21	19 27	1 1 0
BessiereLM18 BessiereLM18	C. Bessiere, N. Lazaar, M. Maamar	User's Constraints in Itemset Mining	Details Yes	[107]	2018	CP 2018 ML	17	1.00 1.00 22.50	1 1 2	12 12	3 0 3
DlalaJRS18 DlalaJRS18	I. O. Dlala, S. Jabbour, B. Raddaoui, L. Sais	A Parallel SAT-Based Framework for Closed Frequent Itemsets Mining	Details Yes	[258]	2018	CP 2018 ML	18	1.00 1.00 14.30	6 7 14	30 38	3 0 3
JabbourMDRS18 JabbourMDRS18	S. Jabbour, F. E. Mana, I. O. Dlala, B. Raddaoui, L. Sais	On Maximal Frequent Itemsets Mining with Constraints	Details Yes	[418]	2018	CP 2018 ML	16	1.00 1.00 10.90	3 2 10	24 33	0 0 0
BergOJP17 BergOJP17	J. Berg, E. Oikarinen, M. Järvisalo, K. Puolamäki	Minimum-Width Confidence Bands via Constraint Optimization	Details Yes	[97]	2017	CP 2017 ML	17	2.00 2.00 16.10	1 1 5	20 25	1 0 1
ChabertS17 ChabertS17	M. Chabert, C. Solnon	Constraint Programming for Multi-criteria Conceptual Clustering	Details Yes	[161]	2017	CP 2017 ML	17	2.00 2.00 14.10	4 5 10	18 24	4 0 4
GanjiBS17 GanjiBS17	M. Ganji, J. Bailey, P. J. Stuckey	A Declarative Approach to Constrained Community Detection	Details Yes	[312]	2017	CP 2017 ML	18	0.00 0.00 20.30	6 5 13	29 39	2 2 0
LatourBDKBN17 LatourBDKBN17	A. L. D. Latour, B. Babaki, A. Dries, A. Kimmig, G. V. den Broeck, S. Nijssen	Combining Stochastic Constraint Optimization and Probabilistic Programming - From Knowledge Compilation to Constraint Solving	Details Yes	[501]	2017	CP 2017 ML	17	2.00 2.00 12.50	6 7 19	23 27	0 0 0

Table 124: Works of Track MachineLearning (Total 42)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Picard-CantinBQ17 Picard-CantinBQ17	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning the Parameters of Global Constraints Using Branch-and-Bound	Details Yes	[666]	2017	CP 2017 ML	17	1.00 1.00 17.30	4 3 6	21 31	8 1 7
SchausAG17 SchausAG17★	P. Schaus, J. O. R. Aoga, T. Guns	CoverSize: A Global Constraint for Frequency-Based Itemset Mining★	Details Yes	[713]	2017	CP 2017 ML	18	1.00 1.00 18.70	16 14 30	28 39	8 4 4

14.3 Testing/Verification

Table 125: Works of Track TestingVerification (Total 10)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArchibaldBMS21 ArchibaldBMS21	B. Archibald, K. Burns, C. McCreesh, M. Sevegnani	Practical Bigraphs via Subgraph Isomorphism	Details Yes	[52]	2021	CP 2021 Test	17	0.00 0.00 11.90	1 0 5	27 0	2 0 2
KheireddineRB21 KheireddineRB21	A. Kheireddine, E. Renault, S. Baarir	Towards Better Heuristics for Solving Bounded Model Checking Problems (Short Paper)	Details Yes	[457]	2021	CP 2021 ShortPaper Test	11 Constraints	0.00 0.00 9.10	0 0 3	12 0	0 0 0
WangCCFW21 WangCCFW21	T. Wang, L. Chen, T. Chen, G. Fan, J. Wang	Making Rigorous Linear Programming Practical for Program Analysis	Details Yes	[815]	2021	CP 2021 Test	17	0.00 0.00 9.60	0 0 1	0 0	0 0 0
ZiatDB21 ZiatDB21	G. Ziat, M. Dien, V. Botbol	Automated Random Testing of Numerical Constrained Types	Details Yes	[851]	2021	CP 2021 Test	19	0.00 0.00 16.50	0 0 1	11 0	0 0 0
AkgunGJMN18 AkgunGJMN18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Metamorphic Testing of Constraint Solvers	Details Yes	[18]	2018	CP 2018 ShortPaper Test	10	2.00 2.00 13.50	7 7 22	14 24	2 1 1
NejatiHGG18 NejatiHGG18	S. Nejati, J. Horáček, C. H. Gebotys, V. Ganesh	Algebraic Fault Attack on SHA Hash Functions Using Programmatic SAT Solvers	Details Yes	[619]	2018	CP 2018 Test	18	1.00 1.00 9.60	3 3 10	30 36	0 0 0
AlbarghouthiKNS17 AlbarghouthiKNS17	A. Albarghouthi, P. Koutris, M. Naik, C. Smith	Constraint-Based Synthesis of Datalog Programs	Details Yes	[22]	2017	CP 2017 Test	18	2.00 2.00 8.70	22 22 37	26 33	0 0 0
ZitounMRM17 ZitounMRM17	H. Zitoun, C. Michel, M. Rueher, L. D. Michel	Search Strategies for Floating Point Constraint Systems	Details Yes	[854]	2017	CP 2017 Test	16	1.00 1.00 5.20	8 7 9	13 18	4 2 2
AharoniBDKTV16 AharoniBDKTV16	M. Aharoni, Y. Ben-Haim, S. Doron, A. Koyfman, E. Tsanko, M. Veksler	Using Graph-Based CSP to Solve the Address Translation Problem	Details Yes	[12]	2016	CP 2016 Test	16	1.00 1.00 20.60	2 2 2	13 21	0 0 0

Table 125: Works of Track TestingVerification (Total 10)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SunIKE16 SunIKE16	X. Sun, I. Iliaea, P. Kalla, F. Enescu	Finding Unsatisfiable Cores of a Set of Polynomials Using the Gröbner Basis Algorithm	Details Yes	[765]	2016	CP 2016 Test	17	0.00 0.00 1.90	0 0 1	19 24	0 0 0

14.4 Operations Research

Table 126: Works of Track OperationsResearch (Total 16)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldjilaliMAKG22 BeldjilaliMAKG22	A. Beldjilali, P. Montalbano, D. Allouche, G. Katsirelos, S. de Givry	Parallel Hybrid Best-First Search	Details Yes	[86]	2022	CP 2022 ShortPaper OR	10	0.00 0.00 4.90	0 0 1	0 0	0 0 0
DelecluseSH22 DelecluseSH22	A. Delecluse, P. Schaus, P. V. Hentenryck	Sequence Variables for Routing Problems	Details Yes	[242]	2022	CP 2022 OR	17	0.00 0.00 9.90	0 0 3	1 0	0 0 0
HeuleKH22 HeuleKH22	M. J. H. Heule, A. Karahalios, W.-J. van Hoeve	From Cliques to Colorings and Back Again	Details Yes	[386]	2022	CP 2022 ShortPaper OR	10	0.00 0.00 13.20	0 0 5	1 0	0 0 0
KovacsTKSG21 KovacsTKSG21	B. Kovács, P. Tassel, W. Kohlenbrein, P. Schrott-Kostwein, M. Gebser	Utilizing Constraint Optimization for Industrial Machine Workload Balancing	Details Yes	[477]	2021	CP 2021 OR	17	2.00 2.00 13.80	0 0 6	25 0	2 0 2
LacknerMMWW21 LacknerMMWW21	M.-L. Lackner, C. Mrkvicka, N. Musliu, D. Walkiewicz, F. Winter	Minimizing Cumulative Batch Processing Time for an Industrial Oven Scheduling Problem	Details Yes	[488]	2021	CP 2021 OR	18 Constraints	0.00 0.00 10.50	0 0 8	0 0	0 0 0
LiWWC21 LiWWC21	B. Li, K. Wang, Y. Wang, S. Cai	Improving Local Search for Minimum Weighted Connected Dominating Set Problem by Inner-Layer Local Search	Details Yes	[525]	2021	CP 2021 OR	16	0.00 0.00 2.50	0 0 1	0 0	0 0 0
SofranacGP21 SofranacGP21	B. Sofranac, A. M. Gleixner, S. Pokutta	An Algorithm-Independent Measure of Progress for Linear Constraint Propagation	Details Yes	[751]	2021	CP 2021 OR	17 Constraints	3.00 3.00 23.90	0 0 0	13 0	0 0 0
SweitzerK21 SweitzerK21	S. Sweitzer, T. K. S. Kumar	Differential Programming via OR Methods	Details Yes	[766]	2021	CP 2021 OR	15	0.00 0.00 4.40	0 0 1	0 0	0 0 0
CruzLM18 CruzLM18	W. Cruz, F. Liu, L. D. Michel	Securely and Automatically Deploying Micro-services in an Hybrid Cloud Infrastructure	Details Yes	[215]	2018	CP 2018 OR	16	0.00 0.00 6.70	1 1 1	15 18	4 0 4
Tesch18 Tesch18	A. Tesch	Improving Energetic Propagations for Cumulative Scheduling	Details Yes	[774]	2018	CP 2018 OR	17	1.00 1.00 9.30	7 9 12	21 22	6 0 6

Table 126: Works of Track OperationsResearch (Total 16)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HasanH17 HasanH17	M. H. Hasan, P. V. Hentenryck	A Column-Generation Algorithm for Evacuation Planning with Elementary Paths	Details Yes	[374]	2017	CP 2017 OR	16	0.00 0.00 7.70	2 2 4	14 16	0 0 0
Hooker17 Hooker17	J. N. Hooker	Job Sequencing Bounds from Decision Diagrams	Details Yes	[395]	2017	CP 2017 OR	14	0.00 0.00 1.50	7 8 13	24 27	2 1 1
LamH17 LamH17	E. Lam, P. V. Hentenryck	Branch-and-Check with Explanations for the Vehicle Routing Problem with Time Windows	Details Yes	[497]	2017	CP 2017 OR	17	0.00 0.00 18.40	3 2 7	27 31	1 0 1
SohBTB17 SohBTB17	T. Soh, M. Banbara, N. Tamura, D. L. Berre	Solving Multiobjective Discrete Optimization Problems with Propositional Minimal Model Generation	Details Yes	[752]	2017	CP 2017 OR	19	0.00 0.00 14.80	7 8 18	35 46	3 0 3
SubramaniW17 SubramaniW17	K. Subramani, P. Wojciechowski	Analyzing Lattice Point Feasibility in UTVPI Constraints	Details Yes	[764]	2017	CP 2017 OR	15	1.00 1.00 19.00	4 4 3	12 15	0 0 0
XuKK17 XuKK17	H. Xu, S. Koenig, T. K. S. Kumar	A Constraint Composite Graph-Based ILP Encoding of the Boolean Weighted CSP	Details Yes	[827]	2017	CP 2017 ShortPaper OR	9	2.00 2.00 16.10	2 3 5	7 14	0 0 0

14.5 Multi Disciplinary

Table 127: Works of Track MultiDisciplinary (Total 10)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Al-loucheTAGKBS12 Al-loucheTAGKBS12	D. Allouche, S. Traoré, I. André, S. de Givry, G. Katsirelos, S. Barbe, T. Schiex	Computational Protein Design as a Cost Function Network Optimization Problem	Details Yes	[25]	2012	CP 2012 ShortPaper Multi	10	0.00 0.00 2.80	9 9 14	30 37	1 1 0
CampeottoPDFP12 CampeottoPDFP12	F. Campeotto, A. D. Palù, A. Dovier, F. Fioretto, E. Pontelli	A Filtering Technique for Fragment Assembly-Based Proteins Loop Modeling with Constraints	Details Yes	[146]	2012	CP 2012 Multi	17	1.00 1.00 10.60	0 0 3	32 37	0 0 0
CaroCGIJ12 CaroCGIJ12	S. Caro, D. Chablat, A. Goldsztejn, D. Ishii, C. Jermann	A Branch and Prune Algorithm for the Computation of Generalized Aspects of Parallel Robots	Details Yes	[156]	2012	CP 2012 Multi	16	0.00 0.00 3.80	2 2 2	15 22	0 0 0
DistlerJKK12 DistlerJKK12	A. Distler, C. Jefferson, T. W. Kelsey, L. Kotthoff	The Semigroups of Order 10	Details Yes	[257]	2012	CP 2012 Multi	17	0.00 0.00 14.90	11 11 20	19 32	0 0 0
FagerbergFMP12 FagerbergFMP12	R. Fagerberg, C. Flamm, D. Merkle, P. Peters	Exploring Chemistry Using SMT	Details Yes	[275]	2012	CP 2012 Multi	16	0.00 0.00 2.30	2 2 3	16 21	0 0 0

Table 127: Works of Track MultiDisciplinary (Total 10)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GermainGRZLQ12 GermainGRZLQ12	P. Germain, S. Giguère, J.-F. Roy, B. Zirakiza, F. Laviolette, C.-G. Quimper	A Pseudo-Boolean Set Covering Machine	Details Yes	[330]	2012	CP 2012 ShortPaper Multi	9	0.00 0.00 1.10	0 0 0	1 9	0 0 0
IfrimOS12 IfrimOS12	G. Ifrim, B. O'Sullivan, H. Simonis	Properties of Energy-Price Forecasts for Scheduling	Details Yes	[403]	2012	CP 2012 Multi	16	0.00 0.00 1.10	9 8 19	20 29	1 1 0
LangMX12 LangMX12	J. Lang, J. Mengin, L. Xia	Aggregating Conditionally Lexicographic Preferences on Multi-issue Domains	Details Yes	[500]	2012	CP 2012 Multi	15 AIJ	0.00 0.00 11.50	14 13 22	11 18	0 0 0
MorinPALQ12 MorinPALQ12	M. Morin, A.-P. Papillon, I. Abi-Zeid, F. Laviolette, C.-G. Quimper	Constraint Programming for Path Planning with Uncertainty - Solving the Optimal Search Path Problem	Details Yes	[606]	2012	CP 2012 Multi	16	2.00 2.00 7.20	5 5 9	11 19	1 1 0
OntanonM12 OntanonM12	S. Ontañón, P. Meseguer	Feature Term Subsumption Using Constraint Programming with Basic Variable Symmetry	Details Yes	[631]	2012	CP 2012 ShortPaper Multi	9	2.00 2.00 10.80	0 0 1	11 17	0 0 0

15 Acronyms

Table 128: Acronym Concepts

Acronym	Type	Description
2BPHFSP	Classification	Two-Stage Bin Packing and Hybrid Flow Shop Scheduling Problem
AI	CP	Artificial Intelligence
ASP	CP	Answer Set Programming
BDD	CP	Binary decision diagram
BIBD	ApplicationAreas	Balanced Incomplete Block Design
BOM	Concepts	Bill of Material
BPCTOP	Classification	Bulk Port Cargo Throughput Optimisation Problem
CDCL	CP	Conflict Driven Clause Learning
CDO	ApplicationAreas	Collateralised debt obligation
CECSP	Classification	Continuous Energy-Constrained Scheduling Problem
CHSP	Classification	Cyclic Hoist Scheduling Problem
CLP	CP	Constraint Logic Programming
COP	CP	Constraint Optimization Problem
COVID	ApplicationAreas	Coronavirus disease
CP	CP	Constraint Programming
CSP	CP	Constraint Satisfaction Problem
CTW	Classification	Cable Tree Wiring Problem
CuSP	Classification	Cumulative Scheduling Problem
DCOP	CP	Distributed Constraint Optimization Problem
DNF	Algorithms	Disjunctive normal form
DPLL	Algorithms	Davis Putnam algorithm
EOSP	Classification	Earth Observation Scheduling Problem
FC	Algorithms	Forward checking
FJS	Classification	Fixed Job Scheduling
GAP	Classification	Generalized Assignment Problem
GCC constraint	Constraints	global cardinality constraint
GCSP	Classification	Group Cumulative Scheduling Problem
GPU	Concepts	Graphics Processing Unit
GRASP	Algorithms	Greedy Randomized Adaptive Search Procedure
HFF	Classification	Hybrid Flexible Flow-shop
HFFTT	Classification	Hybrid Flexible Flowshop with Transportation Times
HFS	Classification	Hybrid Flow-shop Problem
HVAC	ApplicationAreas	Heating Ventilation Air-Conditioning
IGT	Algorithms	Improved Guo Tao algorithm
JSPT	Classification	Job-Shop Scheduling Problem with Transportation
JSSP	Classification	Job-Shop Scheduling Problem
KRFP	Classification	kernel resource feasibility problem
LLM	Concepts	Large Language Model
LP	CP	Linear Programming
LSFRP	Classification	Liner Shipping Fleet Repositioning Problem
MAC	Algorithms	Maintaining arc consistency
MDD	CP	Multivalued decision diagram
MGAP	Classification	Modified Generalized Assignment Problem
MILP	CP	Mixed Integer Linear Programming
MINLP	Algorithms	Mixed-Integer Non-linear Programming
MIP	CP	Mixed Integer Programming
MIQP	Algorithms	Mixed-Integer Quadratic Programming
MaxSAT	CP	Maximum Satisfiability
NEH	Algorithms	Scheduling Algorithm developed by Nawaz, Enscore, Ham
OPD	ApplicationAreas	Optimal portfolio design
OSP	Classification	Oven Scheduling Problem
OSSP	Classification	Open Shop Scheduling Problem

Table 128: Acronym Concepts

Acronym	Type	Description
PCB industry	Industries	printed circuit board industry
PD	ApplicationAreas	Portfolio design
PJSSP	Classification	Pre-emptive Job-Shop scheduling Problem
PMSP	Classification	Parallel Machine Scheduling Problem
PP-MS-MMRCPSp	Classification	partially preemptive- multi-skill/mode resource-constrained project scheduling problem with generalized precedence relations and resource calendars
PTC	Classification	Scheduling Problem with Time Constraints
QBF	CP	Quantified Boolean Formulas
QCSP	CP	Quantified Constraint Satisfaction Problem
RCMPSP	Classification	Resource-Constrained Multi-Project Scheduling Problem
RCPSp	Classification	Resource-constrained Project Scheduling Problem
RCPSpDC	Classification	Resource-constrained Project Scheduling Problem with Discounted Cashflow
RTMP	Classification	Railway Traffic Management Problem
RWA	ApplicationAreas	Routing and wavelength assignment
SAT	CP	Satisfiability
SBSFMMAL	Classification	Simultaneous Balancing and Scheduling of Flexible Mixed Model Assembly Lines
SCC	Classification	Steel-making and continuous casting
SMSDP	Classification	steel mill slab design problem
STRIPS	Concepts	Stanford Research Institute Problem Solver
TCSP	Classification	Temporal Constraint Satisfaction Problem
TMS	Classification	Transmission Network Maintenance Planning
TSP	ApplicationAreas	Traveling salesman problem
UTVPI constraint	Constraints	unit two variable per inequality constraint
WCSP	CP	Weighted Constraint Satisfaction Problem
psplib	Classification	Project Scheduling Problem Library
rtRTMP	Classification	real-time Railway Traffic Management Problem

16 Concept Matching

In order to automatically find out properties of the articles, we try to find certain concepts in the pdf versions of the articles. We manually defined an ontology of important concepts to look for, and defined regular expressions that would recognize these concepts in the text. We use the *pdgrep* command to search for the number of occurrences of certain regular expressions in the files. This often clearly identifies the constraints used in the model. We group the results by number of occurrences of the concept in the text of the work. Note that this is only approximate, as we do include the full pdf file in the search. A concept might only be mentioned in some of the title of citations used in the paper, we do count them in our results, as we were not able to remove the bibliography from the main body of the work.

Overall, if a work is not mentioned as using the concept, the the text does not contain a match to the corresponding regular expression. A fundamental limitation of this approach is that it only really works for text written in the language the regular expressions are designed for (in our case English), and not those written in another language. We could overcome this limitation by defining all concepts in other languages as well, and then using a language flag to identify the language the text is written in.

Note that we only show the first 30 matching entries in each concept category, and list the total number of matches if there are more than 30 matches.

16.1 Concept Type CP

Table 129: Works for Concepts of Type CP (Total 49 Concepts, 49 Used)

Keyword	Weight	High	Medium	Low
AI	1.00	SidorovMD25, 000124, X24, GreenBC24, DemirovicMMNOS24, X23, YuIS23, EspasaMV22, CooperM21, SenthooanKBCLW21, YuISB20★, PonsiniMR12, Rintanen10	X25, Hebrard25, LewanderFP25, 0001GNUW25, ParjadisCDFR24★, Gent24, VerhaegheCPQ24, FlippoSMSD24, WijesundaraBT23, KlapperstueckNS23★, BleukxDG0G23, CoppeGS23, X22, BoudreaultSLQ22, HidouriJR22, BessiereCCH22, EkSST22, LafleurCP22, KorikovB21...SweitzerK21, AhmadiTHK21, SenthooanBS21, HoosPSS18, TabakhiLF017, Hooker16a★, OttenD14, FagesL13★, NarodytskaW13, BessiereKNQW10 (Total: 32)	BaauwFD25, KoopsBMNOTV25, AntoonsDZS25, HofstadlerK25, SchuttCDHMV25, 0002B25, Beck0LSZ25★, Solnon25, LuchterhandHT25, KabirTPM25, PengS25, PellegrinoA0KM25, Le0L25, BleukxBGLP25★, PekarB25, VoborilRS25, AntuoriWH25, GhaziHT25, 000224...BonfiettiLBM11, CooperZ11, LombardiM10, AsafERCGOM10★, Vardi10, BalafoutisPSW10, Schreiber10, AlloucheGS10, KotthoffMN10, 0002BBGHS10 (Total: 229)
ASP	1.00	KabirTPM25, KusA0M24, TrinhBS23, FichteMSS20, Mitchell19, Schaub13, GuerraL12	VanrooseBDTVG24, KirchwegerS21, Zhou20, FichteHLS18, MorgadoDM14	TardivoMP24, MichailidisTG24, Zhou24, BleukxDG0G23, KovacsTKSG21, FichteHR21, FichteHS20a, GillardSD19, AkshayBCSV19, HoosPSS18, DlalajRS18, JabbourMDRS18, SohBTB17, BergOJP17, BonfiettiZLM16, KoricheLPT16, NarodytskaW13, MichelH12, CimattiMR12, GuoHJS10
Artificial Intelligence	1.00	HartischC25, BleukxBGLP25★, ZakMLL25, DekkerISZ25, KoopsBMNOTV25, LubkeB25, IhalainenBJ025★, CodishJ25, KothalawalaK025, LuchterhandHT25, Beck0LSZ25★, BaauwFD25, PellegrinoA0KM25, ShiJZL0C025, 0002B25, KhoualdiaCDR25, ChenLL24, SchmiedR24, ChenLH024...ArgelichLMZ13, NarodytskaW13, PrestwichLK13, BessiereFL13, LecoutrePRT12, LecoutreRD12, ZhuLMA12, OkimotoJIYF11, GregoireLM11, Rintanen10 (Total: 111)	AntoonsDZS25, PengS25, DekkerNST25, SchuttCDHMV25, Hebrard25, SidorovMD25, 0001GNUW25, VoborilRS25, MechqraneE25, NafarR24, JonssonLO24, VerhaegheCPQ24, X24, 000224, CortesLM24, ZhangB24, AndersBR24, MalalelMPR23, X23...CooperMR14, BletNS14, AudemardLMGP14, OttenD14, HeFPZ13, ChuS13, AkgunFGHJKMN13, LallouetLM12, JarvisaloMNZ12, GrubshteinM12 (Total: 68)	PekarB25, Lin0Z025, HofstadlerK25, PrummNU25, ZiatP25, LewanderFP25, Solnon25, Le0L25, KabirTPM25, GhaziHT25, IosifP0T24, GeB24, Pucel024, 000124, TardivoMP24, Le0LC24★, GreenBC24, Zhou24, McIlreeM23★...KadiogluORS11, Nieuwenhuis10, Willard10★, BessiereKNQW10, KatsirelosNW10, BentH10, SimonisDFMQC10, 0002BBGHS10, JunttilaK10, GrecoS10 (Total: 118)
BDD	1.00	TrinhBS23, ShatiCM23, Berden0KG22, SohBTB17, BergmanC16, BergmanCH15, BofillPSV14, AbioS14, BergmanCHH14, AbioNOR13, NavehM13, AbioS12, MetodiCLS11, OlivoE11, YipH10	KabirTPM25, WangY22, AbioMS15, 0001MM15, AbioNORS13, Jarvisalo11	JungDH24, CherifSLLD24, DemirovicMMNOS24, Ulrich-OlteanNW22, SoosG0M22, UllmannBK21, GuptaRM20, DudekPV20, DilkasB20, AnsoteguiBCDEM19, ChakrabortySV19, BofillEGPSV14, PerezR14, GangeSH13, KlieberJMC13, ChengXY12, YipH11
CDCL	1.00	Hebrard25, BaauwFD25, DekkerISZ25, ShiJZL0C025, LubkeB25, 000224, ChenLL24, MexiBGN23, ZhangS23, HeuleKH22, SoosG0M22, CherifHT21, YangM21, LiXCMHH21★, CaiLZZ21, IserB21, KirchwegerS21, NejatiFG20, FichteHS20...FosseS18, ZulkoskiMWRLCG18, ZulkoskiMWLCG18, Nieuwenhuis14, HabetT13, KatsirelosS12, JarvisaloMNZ12, LaitinenJN12, AudemardS12★, HyvarinenJN11 (Total: 33)	HartischC25, ZhangS25, DemirovicMMNOS24, FlippoSMSD24, KirchwegerS24, 0002CJ23, KheireddineRB21, SemenovCPOUI21, SmirnovBJ21, DemirovicS19, AudemardLST16, BeyersdorffB16, 0002AH15, SabharwalS14, BelovJLM12, Gelder12	KhoualdiaCDR25, DubraySN23, Chu0LL023, ZhouZW0WWY23, RamaswamyS23, HidouriJR22, GochtMN22, UllmannBK21, AraujoCJ21, BaiCG21, IhalainenBJ21, FichteMSS20, DavidsonAEN20, HowellCY20, FichteHZ19, GlorianLMS19, LonsingE18★, HebrardK18★, SohBTB17, ViricelSBS16, JegouKT16, AkgunGJMN16, LonsingE14, AbioNOR13, GregoireLM11, GuoHJS10
CLP	1.00	DuckJK13, NabliFMS12, KaratasOD10	TomasL13	KameugneFND23, Alesio16, MossigeGM14★, CarvalhoCB14, SchulteT14, HentenryckM13, MarinescuRW13, GoldsztejnGJ13, MairyHD12, AlloucheTAGKBS12, CampeottoPDFP12, Granvilliers12, BelaidMR12, KameugneFSN11, SchrijversTWSS11, 0002BBGHS10
COP	1.00	BeauchampDLV23, AudemardLP23, LeeZ22★, TsoupidiLB20★, PalmieriP18, LiuCM18, Alesio16, DaoDV15, FiorettoLP0S15, AlesioNBG14, ChuS14, BofillPSV14, AmadiniS14, OkimotoJIMHY12	BleukxBGLP25★, GhaziHT25, TardivoMP24, MichailidisTG24, DekkerBSST18, BergmanCH15, Stojadinovic14, ChuS13, BessiereGM12, ChuS12★, ElsayedM11, LesaintMOQW10	DelecluseS24, FlippoSMSD24, VanrooseBDTVG24, 0001PC23, MartyFTGRC23, GhaziHT23, Ploskas0T23, BoudreaultSLQ22, LopezAC22, EkSST22, Ulrich-OlteanNW22, GlorianDYS21, VavrilleTP21, BiancoLT19, SchiendorferR19, DemirovicCS18, SohBTB17, GanjiBS17, LiuCGM17, HentenryckM14, NguyenL14★, SchausH13, ScottTBH13

Table 129: Works for Concepts of Type CP (Total 49 Concepts, 49 Used)

Keyword	Weight	High	Medium	Low
CP	1.00	Beck0LSZ25★, VoborilRS25, Hebrard25, CodishJ25, MechqraneE25, IhalainenBJ025★, KabirTPM25, ShiJZL0C025, AntuoriWH25, AntoonsDZS25, 0002B25, BaauwFD25, LagerkvistR25, ChastenayZQG25, Weidmann25, PengS25, GhaziHT25, PekarB25, ZakMLL25...KhiariBC10, Beck10, YipH10, MichelSSH10, KrogtFLS10, CambazardO10, ChabertB10, BlomdahlFP10, JainOS10, KatsirelosNW10 (Total: 536)	Piskac25, Solnon25, Lee23, Vilim23, Knuth22, GuptaRM20, GarciaMR20, CarissanDHPTV20, DudekPV20, EkBSST20, YuISB20★, NejatiFG20, DilkasB20, FichteHS20a, FichteHS20, CaiZ20, IgnatievCSHM20, Cooper20, PeitlS20★...PetitRB11, KadiogluORS11, GrecoS11, JunttilaK10, BalafoutisPSW10, CooperZ10, Nieuwenhuis10, SchuttW10, GentJMN10, Willard10★ (Total: 161)	000124, Gent24, LiuL21, Fioretto21, ArchettiJMSS21, RamaswamyS20, BuningKS20, DlaskW20a, DlaskW20, BendikC20, HoiJS20, Cohen-Solal20, LiuZHNMZ20, OrvalhoTVMM19, GanianOS19, ChenJ19, Al-KurdiPGL19, YangFG19, FiorettoH19...Madelaine10, AlloucheGS10, Rintanen10, ErmonGS10★, PaluMW10, AhmadizadehDGS10, CateKT10, BentH10, Martin10, DaviesCB10 (Total: 161)
CSP	1.00	ZiatP25, BleukxBGLP25★, SidorovMD25, JonssonLO24, ReginMB24, Vlas24, GreenBC24, VanrooseBDTVG24, SouzaGO24, FlippoSMSD24, Kucera23, RamaswamyS23, AudemardLP23, ZhengLZK23, BleukxDG0G23, Ulrich-OlteanNW22, LiWYL22, FargierMS22, DreierOS22...DevilleH10, GrecoS10, CooperZ10, PetkeJ10, KhiariBC10, AlloucheGS10, LombardiM10, SoullignacRT10, JainOS10, Schreiber10 (Total: 150)	BaauwFD25, TardivoMP24, KusA0M24, MichailidisTG24, JuvinHHL23, TsourosBG23, PerezGSL23, DezaLVK23, CherifHT21, PaparrizouW20, TsoupidiLB20★, GuptaRM20, FichteHS20a, Zhou20, DilkasB20, DlaskW20a, ZiatPTM18, AkgunGJMN18, NejatiHGG18...MetodiCLS11, CreedZ11, NdiayeS11, RollonL11, KatsirelosNW10, BalafoutisPSW10, BessiereKNQW10, YipH10, Martin10, GentJMN10 (Total: 64)	KoopsBMNOTV25, X25, PrummNU25, Hebrard25, LuchterhandHT25, ChastenayZQG25, AntoonsDZS25, HartischC25, X23, Schiex23, McIlreeM23★, BeauchampDLV23, MexiBGN23, 0002CJ23, HoffmannZAN22, 0003KG22, TrosserGK22, CooperLM22, GochtMN22...GuoHJS10, ChabertB10, TrombettoniPCP10, 0002BBGHS10, AsafERCgom10★, KaratasOD10, HodaHH10★, ArayaTN10, Rintanen10, Madelaine10 (Total: 121)
Constraint	1.00	HofstadlerK25, SchuttCDHVM25, Weidmann25, AntoonsDZS25, Hebrard25, CodishJ25, X25, LubkeB25, BleukxBGLP25★, PengS25, AntuoriWH25, ZhangS25, HartischC25, ZakMLL25, JacobsMN25, PrummNU25, KaznatcheevA25, Lin0Z025, KhoulaldiaCDR25...JainOS10, KatsirelosNW10, 0002BBGHS10, KrogtFLS10, MichelSSH10, LesaintMOQW10, Vardi10, SchuttW10, GoldsztejnMEH10, LazaarGL10 (Total: 778)	Solnon25, NafarR24, DubraySN24, YuIS23, AlosAST23, Lee23, TrinhBS23, DubraySN23, Vilim23, Knuth22, SoosG0M22, FichteHR21, IserB21, JoshiCRL21, SemenovCPOUI21, NejatiFG20, FichteMSS20, KokkalaN20, CaiZ20...GoffinetR16, McCreeshPT16, ViricelSBS16, SunIKE16, Prosser14, Anjos12, Granvilliers12, JanotaS11, AhmadizadehDGS10, Martin10 (Total: 35)	Piskac25, 000124, Gent24, PlankMS23, CherifHP22, Fioretto21, ArchettiJMSS21, CaiLZZ21, AraujoCJ21, LiuL21, FichteHS20, HoiJS20, Heule19, BettsDGHKSW19, YangFG19, CherifH19, AudemardLST16, BeyersdorffB16, Razgon15...Schaub13, KlieberJMC13, Milano13, JarvisaloMNZ12, Gelder12, AudemardS12★, Jarvisalo11, Moura11, Perron11, RollonL11 (Total: 35)
Constraint acquisition	1.00	TsourosBG23, CoulombeQ22, TsourosS21, TsourosSB20, Tsouros0B19★, TsourosSS18, Picard-CantinBQ17, Picard-CantinBQ16, BeldiceanuS11	MichailidisTG24, Carbonnel22, BeldiceanuCDGQ22, 0003KG22, BeldiceanuILS13, BeldiceanuS12	X24, X23, Berden0KG22, PopovicCGNC22, X22, BrouardGS20, CanoyG19★, ArafailovaBS17a, GentHJKMNN14, AkgunFGHJKMN13, LeoMTB13
Constraint checker	1.00		BeldiceanuCDS16, BeldiceanuS12, BeldiceanuS11	ArafailovaBS17, ArafailovaBS17a, ArafailovaBCFRP16, WahbiB14, BeldiceanuCFRP14, Rousseau14, HeFPZ13, BeldiceanuILS13, Petit12, SalvagninW12
Constraint graph	1.00	KaznatcheevA25, KaznatcheevM24, Kucera23, BabakiOP20, KaznatcheevCJ19, Fioretto0P16, FiorettoLP0S15, WahbiB14a, BletNS14, LaitinenJN12, WoodwardKCB12, OkimotoJIYF11, 0002BBGHS10	WangY22, WangCCLG22, BaiCG21, ZivanPRY21, LiuCCG21, HowellCY20, PalmieriP18, MadelaineS18, CohenZ18, GlorianLMS18, TabakhiLF017, CooperJT15, GrandiLMR14, JegouT14, FiorettoLYPS14, OkimotoJIMHY12, CooperEZ12	LuchterhandHT25, ZiatP25, X24, DelecluseS24, RachmutZ024, ZivanR024, BleukxDG0G23, JuvinHHL23, McIlreeM23★, FargierMS22, LeoGBW20, ColT19, HoangF0PZ18, 0003KK18, LagniezMP17, JegouKT16, KongLLL15, WahbiMBB15, WahbiB14, WahbiEB13, Fukunaga13, ChuS12a, MairyHD12, LallouetLM12, CooperZ11a, KatsirelosNW10, SimonisDFMQC10
Constraint language	1.00	JonssonLO24, Carbonnel22, DreierOS22, JonssonLO21, MadelaineS18, LagerkvistW17, Carbonnel16★, GanianRS16, CohenJ17, JonssonL15, CarbonnelCH14, JonssonLN13, BulinDJN13, Uppman12★, JonssonKT11, CreedZ11, Willard10★	JacobsMN25, HamJ17, DuckJK13, CooperZ11a, CooperZ10	IhalainenBJ025★, ZiatP25, PellegrinoAOKM25, AndersBR24, Banda23, WijesundaraBT23, TsourosBG23, EspasaMV22, X22, 0003KG22, LeeZ22★, TsourosS21, ZiatDB21, SofranacGP21, SmirnovBJ21, RohouBCGJNRT20, LeoGBW20, TsourosSB20, StuckeyT19...LiuL12, MonetteFP12, CooperEZ12, MadelaineM12, CohenCGM11, FeydySS11, LiuWLL11, GrecoS10, LazaarGL10, DevilleH10 (Total: 61)
Constraint learning	1.00	BaauwFD25, 0003KG22	Berden0KG22	TsourosBG23, TsourosS21, JegouKT16, LonsingE14, JegouT14

Table 129: Works for Concepts of Type CP (Total 49 Concepts, 49 Used)

Keyword	Weight	High	Medium	Low
Constraint model	1.00	0001GNUW25, PrummNU25, PellegrinoA0KM25, VanrooseBDTVG24, MichailidisTG24, EspasaMV22, HoffmannZAN22, 0003KG22, Ulrich-OlteanNW22, CsehE022, 0001AEMN22, DilkasB20, DavidsonAEN20, AnsoteguiBCDEMN19, SpracklenDAM19, Mitchell19, AkgunGJMNS18, SpracklenAM18, BergOJP17...GentHJKMNN14, NightingaleAGJM14, AlesioNBG14, AkgunFGHJKMN13, LeoMTB13, LozanoCDS12, FrancisBS12, BeldiceanuS12, MetodiCLS11, 0002BBGHS10 (Total: 39)	ChastenayZQG25, DekkerNST25, BleukxBGLP25*, X24, KlapperstueckNS23*, JuvinHHL23, SimonTDMAB23, TalbotHN23, BeldiceanuCDGQ22, LeeZ22*, CsehEGQ21, ArmstrongGOS21, AntuoriPRH21, Mercier-AubinDG20, AkgunDMSS19, StuckeyT19, SchiendorferR19, DekkerBSST18, ZeighamiLTB18...Picard-CantinBQ17, ZhouK17, HebrardHVC17, AkgunGJMN16, PrestwichRT15, NavehM13, GasperoRU13, BeldiceanuILS13, BeldiceanuS11, LozanoSW10 (Total: 31)	MechqraneE25, VoborilRS25, JacobsMN25, SchuttCDHVM25, Hebrard25, X25, KusA0M24, Pucel024, SchmiedR24, IosifP0T24, Gent24, TardivoMP24, ReginMB24, ZhangB24, BleukxDG0G23, TsourosBG23, 0002CJ23, WijesundaraBT23, Ploskas0T23...MichelH12, LeeL12, SimoninAHL12*, FeydySS11, SchrijversTWSS11, BartoliniLMB11, NewtonPSM11, GentJMN10, SimonisDFMQC10, KatsirelosNW10 (Total: 94)
Constraint net	1.00	TsourosBG23, AudemardLP23, BessiereCCH22, TsourosS21, BrouardGS20, Cohen-Solal20, HowellCY20, TsourosSB20, Tsouros0B19*, GlorianLMS18, TsourosSS18, LagniezMP17, JegouKT16, CoffrinHH15*, KoricheLPT16, KongLLL15, CooperJT15, DerrienFPP15, LikitvivatanavongXY14, JegouT14, Berkholz14, BessiereFL13, BalafrejBCB13, VismaraC12, LiuL12, CohenCGM11, GaspersS11, Gottlob11*, CondottaL11, LiuWLL11	VanrooseBDTVG24, JuvinHHL23, MalalelMPR23, Kucera23, FargierMS22, PaparrizouW20, Picard-CantinBQ16, PerezR14, ReginRM14, AudemardLMGP14, GregoireLM11, MatsuiSHYFM11, BeldiceanuS11	MechqraneE25, LuchterhandHT25, ReginMB24, SchmiedR24, McIlreeM23*, WangY22, Carbonnel22, KorhonenJ21, BedouheneNTJM21, ZivanPRY21, JonssonLO21, GlorianDYS21, Cooper20, FichteHK20, EkBSST20, DudekPV20, RamaswamyS20, GarciaMR20, IsoartR20...BessiereGM12, CooperZ11a, BonfiettiLBM11, FeydySS11, MehtaOQ11, PelleauTB11*, CooperZ10, AlloucheGS10, LombardiM10, GentJMN10 (Total: 85)
Constraint network	1.00	TsourosBG23, AudemardLP23, BessiereCCH22, TsourosS21, TsourosSB20, BrouardGS20, Cohen-Solal20, HowellCY20, Tsouros0B19*, TsourosSS18, GlorianLMS18, LagniezMP17, JegouKT16, KongLLL15, DerrienFPP15, CooperJT15, CoffrinHH15*, KoricheLPT16, JegouT14, LikitvivatanavongXY14, Berkholz14, BalafrejBCB13, BessiereFL13, VismaraC12, LiuL12, CondottaL11, CohenCGM11, GaspersS11, LiuWLL11, Gottlob11*	VanrooseBDTVG24, MalalelMPR23, Kucera23, JuvinHHL23, FargierMS22, PaparrizouW20, Picard-CantinBQ16, PerezR14, ReginRM14, AudemardLMGP14, MatsuiSHYFM11, GregoireLM11, BeldiceanuS11	MechqraneE25, LuchterhandHT25, ReginMB24, SchmiedR24, McIlreeM23*, WangY22, Carbonnel22, JonssonLO21, GlorianDYS21, KorhonenJ21, ZivanPRY21, BedouheneNTJM21, FichteHK20, IsoartR20, GarciaMR20, RamaswamyS20, Cooper20, DudekPV20, EkBSST20...BeldiceanuS12, BonfiettiLBM11, CooperZ11a, PelleauTB11*, FeydySS11, MehtaOQ11, CooperZ10, GentJMN10, DevilleH10, AlloucheGS10 (Total: 85)
Constraint programming model	1.00	Pucel024, DavidsonAEN20, GanjiBS17, GeraultMS16, BelovSTW16, LamHK15	Le0L25, PopovicCGNC22, SayDNS20, LamSKK20, LiuCM18, Hooker16, GilesH16, ManloveMT17*, EvenSH15, MorinPALQ12	Beck0LSZ25*, AntoonsDZS25, SchuttCDHVM25, BaauwFD25, DekkerNST25, VoborilRS25, Le0LC24*, X24, GreenBC24, VanrooseBDTVG24, KusA0M24, TsourosBG23, 0001PC23, X23, KlapperstueckNS23*, LeeBADH23, PovedaAA23, GolestanianBTB23, BeauchampDLV23...HentenryckM13, SimoninAHL12*, CambazardP12, Petit12, FagesL11, VerfaillieP11, FeydySS11, LozanoSW10, LesaintMOQW10, GoldsztejnMEH10 (Total: 79)
Constraint reasoning	1.00	LeBrasDGSGD11	BaiCG21, JonssonL15, WetterAM15, CarvalhoCB14, WahbiB14a, FiorettoLYPS14, GrubshteinM12, OkimotoJIYF11	Lin0Z025, VoborilRS25, ZhangS25, ZiatP25, VerhaegheCPQ24, ReginMB24, RachmutZ024, TardivoMP24, IosifP0T24, ZivanR024, JonssonLO24, 0002CJ23, MirkaGGG23, Ploskas0T23, ZhengLZK23, GolestanianBTB23, WangCCLG22, BeldjilaliMAKG22, JanotaMSM21...WahbiEB13, PrestwichLK13, MoisanGQ13*, LaitinenJN12, BessiereGM12, SerraNM12, IfrimOS12, GrecoS11, KadiogluORS11, KadiogluMSSS11* (Total: 53)
Constraint relaxation	1.00	CoffrinHH15*	BeauchampDLV23, BonoG18	BleukxBGLP25*, BleukxDG0G23, SimardMQLD15, FontaineMH14, GuSW12, Schreiber10

Table 129: Works for Concepts of Type CP (Total 49 Concepts, 49 Used)

Keyword	Weight	High	Medium	Low
Constraint solver	1.00	JacobsMN25, VanrooseBDTVG24, AudemardLP23, VavrilleTP21, PaparrizouW20, AkgunGJMN18, AharoniBDKTV16, MonetteFP15, PonsiniMR12, SchrijversTWSS11, KotthoffMN10, KaratasOD10	0001GNUW25, Hebrard25, ZiatP25, McIlreeM23*, SimonTDMAB23, TalbotHN23, GochtMN22, 0001AEMN22, ZiatDB21, GillardSD19, AnsoteguiBCDEMN19, SpracklenDAM19, IngmarS18, ZiatPTM18, PrestwichRT15, KotthoffNGO15, NightingaleSM15, WetterAM15, MartinsJML14*...GangeSH13, NavehM13, Thorstensen13, DistlerJKK12, GoldsztejnJAT11, FeydySS11, MetodiCLS11, LazaarGL10, 0002BBGHS10, JunttilaK10 (Total: 36)	PellegrinoA0KM25, LagerkvistR25, SidorovMD25, VoborilRS25, ChastenayZQG25, BaaufFD25, KoopsBMNOTV25, KusA0M24, CloutierQ24, SchmiedR24, ChenLL24, TardivoMP24, DelecluseS24, FlippoSMSD24, 0002CJ23, TsourosBG23, BleukxDG0G23, JuvinHHL23, MexiBGN23...VerfaillieP11, YipH11, KhiariBC10, PetkeJ10, BessiereKNQW10, SimonisDFMQC10, MarreM10, YipH10, SchuttW10, HodaHH10* (Total: 152)
Constraint store	1.00		WahbiB14, PonsiniMR12	KoopsBMNOTV25, BeauchampDLV23, 0002B23, GentzelMH22, RudichCR22*, GentzelMH20, Hooker19, Hooker17, PerezR17, CauwelaertDMS16, Hooker16a*, BergmanCH15, BergmanCHH14, CireH14, PerezR14, Saraswat14, DuckJK13, BessiereGM12, ChuS12a, MetodiCLS11, HodaHH10*
Constraint-Based	1.00	ZiatP25, MechqraneE25, LagerkvistR25, SchuttCDHVM25, LewanderFP25, JacobsMN25, 0001GNUW25, ZhangB24, KovacsTKSG21, TsoupidiLB20*, BjordalFPS19, MattenetDNS19*, GuerreiroTLFM19, Bit-Monnot18, AlbarghouthiKNS17, Pralet17, UrliK17, LorcaPQR16, GilesH16...DuckJK13, BuiPD13, BalafrejBCB13, GasperoRU13, MairyHD12, LozanoCDS12, BonfiettiLBM11, NewtonPSM11, LozanoSW10, LombardiM10 (Total: 38)	X25, ZhangS25, KirchweigerS24, 0001PC23, GolestanianBTB23, KameugneFND23, 0001AEMN22, HidouriJR22, PopovicCGNC22, TsourosS21, KirchweigerS21, GlorianDYS21, BjordalFPST20, ColletGLCMM20, AogaNS19, PachecoP019, DlalaJRS18, BonoG18, GanjiBS17...NewtonPTPS13, PelssersSR13, CampeottoPDFP12, SerraNM12, GualandiM12, ElsayedM11, PraletV11, VerfaillieP11, SchuttW10, Schreiber10 (Total: 42)	VoborilRS25, PengS25, AntuoriWH25, PekarB25, Hebrard25, SidorovMD25, Le0LC24*, GreenBC24, SouzaGO24, CloutierQ24, TsourosBG23, PovedaAA23, JuvinHHL23, X23, AalianPG23, ZhouZW0WWY23, ZhangS23, Chu0LL023, FargierMS22...JainH11, Saint-MarcqDS11, MichelSSH10, BessiereKNQW10, BentH10, SoullignacRT10, Beck10, LazaarGL10, AsafERCgom10*, LesaintMOQW10 (Total: 162)
DCOP	1.00	ZivanR024, RachmutZ024, WangCCLG22, LiuCCG21, ZivanPRY21, SchiendorferR19, HoangF0PZ18, CohenZ18, TabakhiLF017, Fioretto0P16, FiorettoLP0S15, FiorettoLYPS14, GutierrezLLMM13, WahbiEB13, BessiereGM12, OkimotoJIYF11, MatsuiSHYFM11	RollonL14, GrubshteinM12, RollonL12	CruzLM18, WahbiMBB15, NguyenL14*, MoisanGQ13*, OkimotoJIMHY12
Distributed CSP	1.00	WahbiMBB15, WahbiB14		WahbiB14a, WahbiEB13, DistlerJKK12, ArmantSD12
Distributed constraint	1.00	ZivanR024, RachmutZ024, WangCCLG22, ZivanPRY21, LiuCCG21, SchiendorferR19, HoangF0PZ18, TabakhiLF017, Fioretto0P16, FiorettoLP0S15, WahbiMBB15, FiorettoLYPS14, WahbiB14, WahbiB14a, RollonL14, WahbiEB13, GrubshteinM12, BessiereGM12, RollonL12, MatsuiSHYFM11, OkimotoJIYF11	BartoB22, CohenZ18, LevitM18, GutierrezLLMM13, MoisanGQ13*, ArmantSD12	HartischC25, X24, TsourosS21, He0GLW18, CruzLM18, BilgoryBZ17, BoothNB16*, SabharwalS14, NguyenL14*, PrestwichLK13, DistlerJKK12
LP	1.00	PerronDG23, MexiBGN23, CoppeGS22, BalcanPSV22, SmirnovBJ21, DlaskWG21, WangCCFW21, DlaskW20, DlaskW20a, BacchusHJS17*, XuKK17, GivryK17, GermanBCJ17*, LamH17, LorcaPQR16, BergmanCHH14, CambazardMOS13*, LombardiG13, MarinescuRW13, SalvagninW12, LangMX12, AlloucheTAGKBS12, DaviesCB10	MichailidisTG24, SimonTDMAB23, TalbotHN23, BartoB22, NiskanenBJ21, SofranacGP21, MaliotovM18, Dalmau17, HasanH17, HaQR15, VanaretGDA15, Hooker16a*, BergmanCH15, Nieuwenhuis14, MalitskySSS12, GrimesH11, KadiogluMSSS11*	Hebrard25, IhalainenBJ025*, KoopsBMNOTV25, BaaufFD25, GeB24, GreenBC24, X23, PovedaAA23, Chu0LL023, CsehE022, AntuoriHHEN21, KorikovB21, IsoartR21, ArmstrongGOS21, BedouheneNTJM21, BendikC20, AmadiniGS20, SayDNS20, RohouBCGJNRT20...ChuS12*, GualandiM12, MichelH12, GuSW12, BelaidMR12, SchausRSDR12, FeydySS11, DaviesB11, ElsayedM11, LefebvrePV11 (Total: 51)

Table 129: Works for Concepts of Type CP (Total 49 Concepts, 49 Used)

Keyword	Weight	High	Medium	Low
MDD	1.00	GolenvauxGNS23, MalalelMPR23, GentzelMH22, WangY22, RudichCR22★, Ulrich-OlteanNW22, GentzelMH20, AnsoteguiBCDEMN19, PerezR17, LagniezMP17, RoyPRPPM16, DemeulenaereHLP16, AbioMS15, PerezR14, CireH14, AbioS14, GangeSH13, GualandiL13, XiaY13, Moffitt13, MairyHD12, ChengXY12, HodaHH10★	Kucera23, Hooker17, BergmanCH15, Hooker16a★, LikitvivatanavongXY14, BessiereFL13	0002B25, AntoonsDZS25, X23, McIlreeM23★, 0002B23, X22, EkSST22, Hooker19, AmadiniGS18, GangeS18, SchneiderC18, SchausAG17★, VerhaegheLDS17, AkgunGJMN16, BergmanC16, BergmanCHH14, BeldiceanuS11, GentJMN10
MILP	1.00	DezaLVK23, TalbotHN23, SimonTDMAB23, BasrurSSKK22, ArmstrongGOS21, BuningKS20, LamSKK20, SayST19, He0GLW18, KuPB14, GasperoRU13, BelaidMR12	Le0L25, AntuoriWH25, MurphyMB15, SerraNM12	SidorovMD25, AntoonsDZS25, Pucel024, YuIS23, PovedaAA23, KlapperstueckNS23★, 0003KG22, BoudreaultSLQ22, Berden0KG22, AntuoriHHEN21, WangCCFW21, NattafM20, BrouardGS20, RouquetteS20, FichteHS20, PachecoP019, Al-KurdiPGL19, LimHTB16, NagarajanLYB16, BergmanCHH14, GaySS14, ScottTBH13, Anjos12, Beck10
MIP	1.00	Lin0Z025, PekarB25, JungDH24, ZhangB24, LinZ024★, AalianPG23, LeeBADH23, MexiBGN23, MirkaGGG23, 0002B23, GolestanianBTB23, Chu0LL023, RamaswamyS23, CoppeGS22, AntuoriPRH21, SofranacGP21, SenthooanBS21, KorikovB21, SmirnovBJ21...PraletLJ15, KilbyU16★, FontaineMH14, SabharwalS14, AbioS14, FagesL13★, CambazardMOS13★, ZampelliVSDR13, SalvagninW12, MehtaOS12 (Total: 53)	AntoonsDZS25, SchuttCDHVM25, GreenBC24, ChenLH024, FlippoSMSD24, VanrooseBDTVG24, Banda23, Vaz0LS23, GhaziHT23, JuviniHHL23, ZhouZW0WWY23, PerronDG23, CurryP0MS22, LiuL21, SenthooanKBCLW21, IsoartR21, DavidsonAEN20, ColT19, AnsoteguiST18...PelleauRLZD14, AmadiniS14, Rousseau14, Nieuwenhuis14, BeldiceanuILS13, PrestwichLK13, HentenryckM13, IfrimOS12, MichelH12, GrimesH11 (Total: 36)	X25, Weidmann25, PellegrinoA0KM25, Beck0LSZ25★, AndersBR24, SouzaGO24, Zhou24, Berg0NOPV24, X23, WijesundaraBT23, KlapperstueckNS23★, CoppeGS23, EspasaMV22, BalcanPSV22, LafleurCP22, WinterMMW22, 0001AEMN22, JanotaMSM21, LiXCMHH21★...ReginRM13, GasperoRU13, SchausH13, ChuS12★, MonetteFP12, SchausRSDR12, SchrijversTWSS11, Regin11, FeydySS11, ElsayedM11 (Total: 71)
MaxSAT	1.00	LubkeB25, IhalainenBJ025★, ChenLH024, CherifSLD24, Berg0NOPV24, SchidlerS24, ChenLL24, JabsBIJ23, AlosAST23, YuIS23, ShatiCM23, Chu0LL023, ZhouZW0WWY23, CherifHP22, HeuleKH22, IhalainenBJ21, NiskanenBJ21, AnsoteguiOT21, ShatiCM21...0001MM15, Stojadinovic14, MorgadoDM14, MartinsJML14★, BofillBV14, ArgelichLMZ13, AnsoteguiBGL13, GuerraL12, AbioS12, ZhuLMA12 (Total: 54)	KoopsBMNOTV25, CortesLM24, LinZ024★, Berden0KG22, UllmannBK21, CailZZ21, DlaskW20, GochtMMNPT20, FichteHS20a, IgnatievCSHM20, ChakrabortySV19, ColnetM19, FichteHLS18, McCreeshPST17, McCreeshNPS16, ViricelSBS16, IgnatievPM16, AbrameH14, BofillEGPSV14, McCreeshP14, BofillPSV14, ErmonGS10★	ZakMLL25, Le0L25, FlippoSMSD24, DemirovicMMNOS24, X23, Banda23, BleukxDG0G23, MexiBGN23, SemenovCPOUI21, LamSKK20, FichteHS20, BrouardGS20, Chisca0MO19, McCreeshPP19, AnsoteguiBCDEMN19, AkgunDMSS19, GivryK17, SohBTB17, KarpinskiP15, AbioS14, DaviesB13, AbioNOR13, DelisleB13, DaviesCB10
Modelling language	1.00	DekkerNST25, PellegrinoA0KM25, VanrooseBDTVG24, WijesundaraBT23, DavidsonAEN20, Mitchell19, SchiendorferR19, AogaNS19, StuckeyT19, DekkerBSST18, BelovSTW16, RendlGST15, MonetteFP15, RendlTS14, HentenryckM13, FeydySS11, MetodiCLS11	SchuttCDHVM25, MichailidisTG24, Banda23, KlapperstueckNS23★, DubraySN23, HoffmannZAN22, LeeZ22★, EspasaMV22, SenthooanKBCLW21, BjordalFPS19, AkgunDMSS19, SpracklenDAM19, ColT19, BelovCBKSSW018, YoungFS17, BelovCDBWW17, GentHJKMNN14, AkgunFGHJKMN13, LeoMTB13, FontaineMH13, SchrijversTWSS11	LagerkvistR25, AntoonsDZS25, 0002B25, BleukxBGLP25★, Weidmann25, PekarB25, LewanderFP25, BaauwFD25, ChastenayZQG25, TardivoMP24, CloutierQ24, IosifP0T24, FlippoSMSD24, KusA0M24, Zhou24, BeauchampDLV23, TsourosBG23, RamaswamyS23, 0002B23...MearsNJW11, 0002BBGHS10, DaviesCB10, SimonisDFMQC10, AsafERCgom10★, KrogtFLLS10, LazaarGL10, ArayaTN10, TrombettoniPCP10, YipH10 (Total: 110)
Partial constraint satisfaction	1.00			ZivanR024, Chu0LL023, ZhouZW0WWY23, WangCCLG22, LiuCCG21, BonoG18, BofillPSV14, FontaineMH14, WahbiEB13, LecoutreRD12, LecoutrePRT12, DaviesCB10
Propositional satisfiability	1.00	KhoualdiaCDR25, HidouriJR22	MorgadoDM14, HyvarinenJN11	X25, BaauwFD25, CortesLM24, KusA0M24, YuIS23, JabsBIJ23, ZhangS23, RamaswamyS23, HeuleKH22, WangY22, FichteHR21, YangM21, MatriconAFSH21, CherifHT21, SemenovCPOUI21, JonssonLO21, UllmannBK21, IserB21, DlalaJRS18, JabbourMDRS18, Hooker16a★, Nieuwenhuis14, JarvisaloMNZ12, ZhuLMA12, LaitinenJN12, Moura11, JunttilaK10, GuoHJS10

Table 129: Works for Concepts of Type CP (Total 49 Concepts, 49 Used)

Keyword	Weight	High	Medium	Low
QBF	1.00	HartischC25, KusA0M24, PlankMS23, JanotaMSM21, FichteHK20, ChenJ19, HoosPSS18, LonsingE18★, BeyersdorffB16, ChuS14, LonsingE14, Gelder13, KlieberJMC13, Gelder12, OlivoE11, JanotaS11, Gelder11	GlorianLMS18, AnsoteguiST18, MartinsJML14★	FlippoSMSD24, VanrooseBDTVG24, Berg0NOPV24, HidouriJR22, FichteHR21, DudekPV20, GochtMMNPT20, GillardSD19, FichteHZ19, IgnatievPM16, RendITS14, LothSHS13, MalitskySSS12, BelovJLM12, Rintanen10
QCSP	1.00	HartischC25, FichteHK20, MadelaineS18, MadelaineM12, PraletV11, Martin11, Martin10	NguyenL14★, LallouetLM12	AsimiBB22, LonsingE18★, RendITS14, ChuS14
SAT	1.00	Weidmann25, IhalainenBJ025★, PrummNU25, 0001GNUW25, ShiJZL0C025, AntuoriWH25, LuchterhandHT25, LagerkvistR25, BleukxBGLP25★, ZakMLL25, PellegrinoA0KM25, X25, HartischC25, KoopsBMNOTV25, SidorovMD25, KabirTPM25, HofstadlerK25, LubkeB25, SchuttCDHVM25...HyvarinenJN11, GregoireLM11, JainOS10, PetkeJ10, GuoHJS10, DaviesCB10, YipH10, JunttilaK10, ErmonGS10★, Nieuwenhuis10 (Total: 249)	Piskac25, VoborilRS25, ChastenayZQG25, JungDH24, IosifP0T24, TardivoMP24, X24, LeeBADH23, ZhengLZK23, AudemardLP23, GhaziHT23, BeauchampDLV23, Banda23, MartyFTGRC23, BleukxDG0G23, Booth23, X22, BessiereCCH22, AntuoriPRH21...PonsiniMR12, VismaraC12, ChuS12a, MichelH12, LiuWLL11, JanotaS11, CohenCGM11, GrimesH11, Jarvisalo11, KotthoffMN10 (Total: 76)	LewanderFP25, BaauwFD25, ZiatP25, GhaziHT25, Lin0Z025, PengS25, GeB24, ParjadisCDFR24★, VerhaegheCPQ24, KaznatcheevM24, JonssonLO24, Ploskas0T23, WijesundaraBT23, PerezGSL23, Kucera23, SimonTDMAB23, MirkaGGG23, TalbotHN23, BalcanPSV22...SchuttSV11★, JeffersonP11, BeldiceanuS11, NewtonPSM11, ElsayedM11, RamamoorthySMHY11★, Gelder11, BessiereKNQW10, 0002BBGHS10, AlloucheGS10 (Total: 120)
WCSP	1.00	DlaskWG21, DlaskW20, BrouardGS20, SchiendorferR19, GivryK17, XuKK17, AlloucheGKSZ15, BofilPSV14, GivryLLS14, GivryPO13, LecoutrePRT12, LecoutreRD12, AlloucheGS10	TabakhiLF017, Fioretto0P16, ClimentWSB14, ArgelichLMZ13	IhalainenBJ025★, Schiex23, BeldjilaliMAKG22, LiXCMHH21★, FichteHZ19, CooperJC18, ViricelSBS16, BofilEGPSV14, AnsoteguiBGL13, AlloucheTAGKBS12, LallouetLM12, RollonL11
Weighted CSP	1.00	XuKK17, GivryK17, BofilPSV14, DelisleB13	BeldjilaliMAKG22, DlaskWG21, DlaskW20, FichteHZ19, ViricelSBS16, AlloucheGKSZ15, BofilEGPSV14, GivryPO13, GutierrezLLMM13, LecoutrePRT12, LecoutreRD12, LallouetLM12, RollonL11, AlloucheGS10	IhalainenBJ025★, Schiex23, BessiereCCH22, CherifHP22, AntuoriHHEN21, CooperM21, JanotaMSM21, SmirnovBJ21, DavidsonAEN20, BrouardGS20, DlaskW20a, SchiendorferR19, AnsoteguiBCDEM19, PalmieriP18, MadelaineS18, TabakhiLF017, BergJ17, JegouKT16, Fioretto0P16...LelisOD14, OttenD14, AnsoteguiBGL13, ArgelichLMZ13, AnsoteguiBGL12, BessiereGM12, AlloucheTAGKBS12, ClercqPBJ11, GrecoS11, DaviesCB10 (Total: 31)
constraint handling rules	1.00	DuckJK13		0002CJ23, MonetteFP12, GentJMN10, KrogtFLS10
constraint logic programming	1.00		DuckJK13, CampeottoPDFP12, KaratasOD10	PellegrinoA0KM25, LewanderFP25, ZiatP25, TrosserGK22, ArmstrongGOS21, BjordalFPST20, BjordalFPS19, SubramaniW17, TabakhiLF017, LamH17, ArafailovaBS17, BacchusHJS17★, CohenJ17, FeydyS16, Alesio16, FiorettoLP0S15, NightingaleSM15, PrestwichRT15, ShishmarevMTB16a...SialaHH12★, NabliFMS12, SchrijversTWSS11, StolevikNRF11, LefebvrePV11, 0002BBGHS10, SimonisDFMQC10, Beck10, DevilleH10, LozanoSW10 (Total: 42)
constraint optimization	1.00	IhalainenBJ025★, RachmutZ024, ZivanR024, LeeZ22★, WangCCLG22, ZivanPRY21, LiuCCG21, KovacsTKSG21, SchiendorferR19, HoangF0PZ18, LatourBDKBN17, BergOJP17, TabakhiLF017, Fioretto0P16, FiorettoLP0S15, FiorettoLYPS14, RollonL14, MarinescuRW13, OkimotoJIMHY12, BessiereGM12, RollonL12, MatsuiSHYFM11, GrecoS11, OkimotoJIYF11, LesaintMOQW10	BleukxBGLP25★, SmirnovBJ21, CohenZ18, PalmieriP18, MossigeGSMC17, SohBTB17, BriotBV15, GivryLLS14, AlesioNBG14, NguyenL14★, BofilPSV14, AmadiniS14, WahbiB14a, GutierrezLLMM13, WahbiEB13, LallouetLM12, GrubshteinM12, BartoliniLMB11	LuchterhandHT25, Beck0LSZ25★, PrummNU25, HartischC25, GhaziHT25, TardivoMP24, ChenLH024, ChenLL24, ParjadisCDFR24★, MichailidisTG24, VerhaegheCPQ24, FlippoSMSD24, VanrooseBDTVG24, GeB24, IosifP0T24, SimonTDMAB23, PerezGSL23, Ploskas0T23, TalbotHN23...MoisanGQ13★, Moffitt13, ArmantSD12, ChuS12★, ChuS12a, CampeottoPDFP12, ElsayedM11, DaviesB11, VerfaillieP11, PaluMW10 (Total: 81)

Table 129: Works for Concepts of Type CP (Total 49 Concepts, 49 Used)

Keyword	Weight	High	Medium	Low
constraint programming	1.00	LubkeB25, Hebrard25, IhalainenBJ025★, LagerkvistR25, 0002B25, BaauwFD25, Le0L25, ChastenayZQG25, VoborilRS25, LuchterhandHT25, PengS25, KoopsBMNOTV25, GhaziHT25, 0001GNUW25, SchuttCDHMV25, MechqraneE25, X25, PellegrinoA0KM25, DekkerISZ25...LefebvrePV11, StolevikNRF11, JainH11, GrimesH11, VerfaillieP11, KaratasOD10, KhiariBC10, SimonisDFMQC10, AsafERCgom10★, HodaHH10★ (Total: 229)	Weidmann25, CodishJ25, ZhangS25, KothalawalaK025, LewanderFP25, AntuoriWH25, Beck0LSZ25★, KaznatcheevA25, Lin0Z025, BergNOPV24, JungDH24, ChenLH024, 000224, Vlas24, SchidlerS24, KirchweigerS24, NafarR24, ChenLL24, ZhangS23...YipH10, SoullignacRT10, DevilleH10, LesaintMOQW10, Beck10, PetkeJ10, BlomdahlFP10, GentJMN10, KrogtFLS10, PaluMW10 (Total: 209)	ShiJZL0C025, Solnon25, JacobsMN25, PrummNU25, HofstadlerK25, KabirTPM25, ZakMLL25, DekkerNST25, Piskac25, KhoualdiaCDR25, 000124, Gent24, DubraySN24, LinZ024★, ZivanR024, Zhou24, RachmutZ024, GeB24, JonssonLO24...CambazardO10, TrombettoniPCP10, MarreM10, ChabertB10, CooperZ10, Schreiber10, GoldsztejnMEH10, Tsang10, SchuttW10, BentH10 (Total: 236)
constraint propagation	1.00	Hebrard25, LuchterhandHT25, AudemardLP23, CooperLM22, SofranacGP21, DlaskWG21, DlaskW20a, DlaskW20, HowellCY20, BergmanCH15, BletNS14, KuPB14, PapaiSK11, OlivoE11, ArayaTN10, TrombettoniPCP10, YipH10	TardivoMP24, BleukxDG0G23, JuvinHHL23, GillardSD19, AkgunGJMN18, BelovCDBWW17, ShishmarevMTB16, HunsbergerP16, SchuttS16, ShishmarevMTB16a, AudemardLMGP14, Berkhholz14, NightingaleAGJM14, GoldsztejnGJ13, DuckJK13, LeeL12, PraletV12, MehtaOS12, KadiogluORS11, PelleauTB11★, SimonisDFMQC10, HodaHH10★	Solnon25, SidorovMD25, ShiJZL0C025, BaauwFD25, ZiatP25, BleukxBGLP25★, 0001GNUW25, DekkerISZ25, ZhangS25, ParjadisCDFR24★, ChenLL24, CloutierQ24, DelecluseS24, FlippoSMSD24, DemirovicMMNOS24, McIlreeM23★, X23, MartyFTGRC23, 0002B23...GrecoS10, Rintanen10, PetkeJ10, DevilleH10, 0002BBGHS10, SchuttW10, LombardiM10, GentJMN10, BlomdahlFP10, Schreiber10 (Total: 175)
constraint satisfaction	1.00	KaznatcheevA25, ZiatP25, KaznatcheevM24, JonssonLO24, AudemardLP23, Carbonnel22, AsimiBB22, LiWYL22, BartoB22, LafleurCP22, DreierOS22, LopezAC22, LiYL21, JonssonLO21, CooperM21, DlaskWG21, AntuoriPRH21, HowellCY20, BrouardGS20...Gottlob11★, CreedZ11, CooperZ11a, PraletV11, MehtaOQ11, Madelaine10, Schreiber10, JainOS10, CooperZ10, GrecoS10 (Total: 86)	BleukxBGLP25★, HartischC25, SidorovMD25, LewanderFP25, LuchterhandHT25, MechqraneE25, GreenBC24, VanrooseBDTVG24, Vlas24, TardivoMP24, ReginMB24, BeauchampDLV23, BleukxDG0G23, TsourosBG23, ZhengLZK23, DezaLVK23, JuvinHHL23, Kucera23, PerezGSL23...CohenCGM11, GoldsztejnJAT11, VerfaillieP11, JeffersonP11, CateKT10, LazaarGL10, Martin10, DaviesCB10, GoldsztejnMEH10, AlloucheGS10 (Total: 108)	AntoonsDZS25, Weidmann25, BaauwFD25, PellegrinoA0KM25, VoborilRS25, KothalawalaK025, KusA0M24, ZhangB24, LinZ024★, IosifP0T24, DelecluseS24, FlippoSMSD24, ZivanR024, RachmutZ024, VerhaegheCPQ24, MichailidisTG24, Chu0LL023, TalbotHN23, MartyFTGRC23...Tsang10, GuoHJS10, KhiariBC10, YipH10, KatsirelosNW10, KaratasOD10, Willard10★, HodaHH10★, BessiereKNQW10, SimonisDFMQC10 (Total: 231)
constraint satisfaction problem	1.00	JonssonLO24, AudemardLP23, LopezAC22, DreierOS22, LiWYL22, BartoB22, Carbonnel22, LiYL21, AntuoriPRH21, Cooper20, FichteHK20, GanianOS19, Bit-Monnot18, 0003KK18, MadelaineS18, LagerkvistW17, BilgoryBZ17, XuKK17, HamJ17...PrestwichLK13, BulinDJN13, CohenJTZ13, GivryPO13, LallouetLM12, Uppman12★, CooperZ11a, CreedZ11, CooperZ10, Madelaine10 (Total: 40)	KaznatcheevA25, ZiatP25, GreenBC24, KaznatcheevM24, Kucera23, DezaLVK23, TsourosBG23, BleukxDG0G23, ZhengLZK23, FargierMS22, LeeZ22★, AsimiBB22, X22, JonssonLO21, CooperM21, CherifHT21, DlaskWG21, BabakiOP20, BrouardGS20...StolevikNRF11, PraletV11, ElsayedM11, MehtaOQ11, MearsNJW11, CateKT10, Martin10, JainOS10, LazaarGL10, PetkeJ10 (Total: 77)	BaauwFD25, SidorovMD25, VoborilRS25, PellegrinoA0KM25, BleukxBGLP25★, LuchterhandHT25, LewanderFP25, HartischC25, KusA0M24, VanrooseBDTVG24, ZhangB24, TardivoMP24, FlippoSMSD24, MichailidisTG24, ReginMB24, DelecluseS24, RachmutZ024, Vlas24, ZivanR024...MichelSSH10, Willard10★, Tsang10, GoldsztejnMEH10, GuoHJS10, YipH10, KaratasOD10, BessiereKNQW10, BalafoutisPSW10, KhiariBC10 (Total: 235)
propagation	1.00	KoopsBMNOTV25, ZiatP25, ShiJZL0C025, Lin0Z025, LuchterhandHT25, Hebrard25, SidorovMD25, LewanderFP25, DekkerISZ25, BaauwFD25, DubraySN24, IosifP0T24, SchidlerS24, TardivoMP24, SouzaGO24, ChenLL24, CloutierQ24, Vlas24, FlippoSMSD24...HodaHH10★, ChabertB10, DaviesCB10, YipH10, ArayaTN10, BessiereKNQW10, DevilleH10, JainOS10, BlomdahlFP10, BalafoutisPSW10 (Total: 200)	HofstadlerK25, SchuttCDHMV25, PengS25, VanrooseBDTVG24, ChenLH024, BergNOPV24, DelecluseS24, VerhaegheCPQ24, Ploskas0T23, Kucera23, KameugneFND23, BoudreaultSLQ22, LeeZ22★, CurryP0MS22, Ulrich-OlteanNW22, AntuoriHHEN21, VavrilleTP21, KorhonenJ21, CsehEGQ21...Jarvisalo11, KadiogluORS11, Saint-MarcqDS11, CondottaL11, BartoliniLMB11, LeBrasDGSGD11, ClercqPB11, WilsonT11, AsafERCgom10★, PaluMW10 (Total: 115)	0001GNUW25, LagerkvistR25, KhoualdiaCDR25, BleukxBGLP25★, LubkeB25, HartischC25, ZhangS25, PellegrinoA0KM25, Solnon25, PrummNU25, RachmutZ024, CherifSLD24, LinZ024★, ZhangB24, AndersBR24, SchmiedR24, X24, GreenBC24, KirchweigerS24...BeldiceanuS11, HyvarinenJN11, PagesL11, KhiariBC10, Nieuwenhuis10, KaratasOD10, Schreiber10, KotthoffMN10, CambazardO10, GrecoS10 (Total: 211)

Table 129: Works for Concepts of Type CP (Total 49 Concepts, 49 Used)

Keyword	Weight	High	Medium	Low
propagation engine	1.00	DekkerISZ25	ShishmarevMTB16a	FlippoSMSD24, MartyFTGRC23, BleukxDG0G23, SofranacGP21, RohouBCGJNRT20, BjordalFPST20, ZiatPTM18, FosseS18, UrliK17, SchuttS16, KilbyU16★, RendlGST15, ChuS14, HentenryckM13, GangeSH13, FagesL13★, SchuttFS13, LaitinenJN12, HermenierDL11, FagesL11, PelleauTB11★

16.2 Concept Type Algorithms

Table 130: Works for Concepts of Type Algorithms (Total 72 Concepts, 60 Used)

Keyword	Weight	High	Medium	Low
Algorithm configuration	1.00	ShiJZL0C025, AlosAST23, BalcanPSV22, MatriconAFSH21	0001AEMN22	PellegrinoA0KM25, LagerkvistR25, ChenLH024, KusA0M24, 000224, ZhengLZK23, ZhouZW0WWY23, MartyFTGRC23, UllmannBK21, LiWWC21, SemenovCPOUI21, TsoupidiLB20★, AnsoteguiST18, GentHJKMNN14, BletNS14, Saraswat14, Michel12
Algorithm selection	1.00	PellegrinoA0KM25, KusA0M24, Ulrich-OlteanNW22, MatriconAFSH21, HoosPSS18, AnsoteguiST18, KadiogluMSSS11★, KotthoffMN10	ShiJZL0C025, 0001GNUW25, 0001AEMN22, 0003KK18, PalmieriRS16, AmadiniS14	X25, LubkeB25, X24, GolestanianBTB23, ZhengLZK23, BalcanPSV22, JanotaMSM21, NejatiFG20, FichteHS20a, DavidsonAEN20, McCreeshNPS16, LelisOD14, BletNS14, Saraswat14, WoodwardSCB14, LothSHS13, YunE12, MalitskySSS12, ChuS12a, GuoHJS10
Arc consistency	1.00	Vlas24, SchmiedR24, ZhengLZK23, WangY22, BessiereCCH22, GochtMN22, DlaskWG21, LiuCCG21, AntuoriPRH21, DlaskW20a, DlaskW20, Cooper20, NejatiHGG18, CooperJC18, VerhaegheLDS17, GermanBCJ17★, GivryK17, 0002O17, DemeulenaereHLP16...LecoutrePRT12, LecoutreRD12, MairyHD12, FagesL11, PapaiSK11, GregoireLM11, MehtaOQ11, CondottaL11, GentJMN10, BalafoutisPSW10 (Total: 55)	AntoonsDZS25, Kucera23, AudemardLP23, PerezGSL23, SofranacGP21, PaparrizouW20, HowellCY20, AkgunGJMNS18, SchneiderC18, AkgunGJMN18, Dalmiau17, ZhouK17, JegouKT16, ViricelSBS16, CooperMT16, AkgunGJMN16, RoyPRPPM16, BergmanCH15, BeekH15...ChengXY12, WoodwardKCB12, NdiayeS11, GuoLZG11, PraletV11, WilsonT11, AlloucheGS10, YipH10, AsafERCGOM10★, GrecoS10 (Total: 43)	IosifP0T24, ReginMB24, AndersBR24, Berg0NOPV24, ParjadisCDFR24★, MalalelMPR23, BleukxDG0G23, Ploskas0T23, LeeZ22★, RudichCR22★, Ulrich-OlteanNW22, BeldjilaliMAKG22, WangCCLG22, CsehEGQ21, CooperM21, BrouardGS20, DavidsonAEN20, BoothOMHR20, RouquetteS20...CooperZ11, MichelSSH10, KhiariBC10, KotthoffMN10, HodaHH10★, PaluMW10, KatsirelosNW10, LombardiM10, JainOS10, CooperZ10 (Total: 116)
Bounds consistency	1.00	DemirovicMMNOS24, JuvinHHL23, KuB16	GochtMN22, SofranacGP21, BjordalFPST20, GangeS20, Hooker16a★	KoopsBMNOTV25, CloutierQ24, ParjadisCDFR24★, McIlreeM23★, GentzelMH22, Mercier-AubinDG20, GochtMMNPT20, BabakiOP20, ZeighamiLTB18, VismaraB18, SohBTB17, CoffrinHH15★, KadiogluCHB15, McCreeshP15, BeekH15, MacdonaldMMP15, BessiereHKKPQW14, DerrienPZ14, HoundjiSWD14...GangeSH13, FagesL13★, LagerkvistNR13, BonfiettiL12, SimoninAHL12★, MonetteFP12, SialaHH12★, PetitRB11, SimonisDFMQC10, YipH10 (Total: 33)
Box consistency	1.00	TrombettoniPCP10	YipH10, GoldsztejnMEH10	ZiatDB21, BedouheneNTJM21, RohouBCGJNRT20, ZiatPTM18, FeydyS16, IshiiYS14, HentenryckM13, GoldsztejnGJ13, CaroCGIJ12, BelaidMR12, PonsiniMR12, Granvilliers12, PelleauTB11★, MarreM10
Consistency	1.00	DemirovicMMNOS24, SchmiedR24, Vlas24, BleukxDG0G23, JuvinHHL23, PerezGSL23, McIlreeM23★, ZhengLZK23, MalalelMPR23, AudemardLP23, Kucera23, WangY22, GochtMN22, DelecluseSH22, BessiereCCH22, BeldjilaliMAKG22, BedouheneNTJM21, DlaskWG21, GlorianDYS21...GrecoS10, BessiereKNQW10, SimonisDFMQC10, SoullignacRT10, PetkeJ10, DevilleH10, MichelSSH10, BalafoutisPSW10, TrombettoniPCP10, YipH10 (Total: 151)	GhaziHT25, SidorovMD25, Hebrard25, AntoonsDZS25, TardivoMP24, CloutierQ24, ParjadisCDFR24★, Ploskas0T23, 0001PC23, CooperLM22, GentzelMH22, BeldiceanuCDGQ22, FargierMS22, LiXCMHH21★, BendikC20, BrouardGS20, RouquetteS20, BjordalFPST20, PaparrizouW20...FeydySS11, CooperZ11a, CooperZ11, GoldsztejnMEH10, ErmonGS10★, AsafERCGOM10★, LesaintMOQW10, KatsirelosNW10, AlloucheGS10, ArayaTN10 (Total: 84)	0001GNUW25, AntuoriWH25, PellegrinoA0KM25, KabirTPM25, DekkerISZ25, DekkerNST25, ZiatP25, JacobsMN25, ShiJZL0C025, KoopsBMNOTV25, SchidlerS24, GreenBC24, MichailidisTG24, VanrooseBDTVG24, FlippoSMSD24, AndersBR24, Berg0NOPV24, ReginMB24, Le0LC24★...CohenCGM11, ClercqPBJ11, StolevikNRF11, PaluMW10, DaviesCB10, KotthoffMN10, MarreM10, JainOS10, CambazardO10, CooperZ10 (Total: 188)
DNF	1.00	TrinhBS23, JonssonLO21, CooperM21, IgnatievCSHM20, MaliotovM18, KlieberJMC13, ChakrabortyMV13★	TsourosSB20, LonsingE14	KabirTPM25, DreierOS22, Berden0KG22, FichteHR21, FichteHZ19, FedyukovichG19, LatourBDBKN17, VerhaegheLDS17, Razgon15, HaanKS14, Gelder13, Thorstensen13, CohenJTJ13

Table 130: Works for Concepts of Type Algorithms (Total 72 Concepts, 60 Used)

Keyword	Weight	High	Medium	Low
DPLL	1.00	DubraySN24, GeB24, HidouriJR22, UllmannBK21, TrimoskaID20, FichteHS20, NejatiHGG18, OztokD14★, KlieberJMC13, LaitinenJN12, AudemardS12★, Gelder12, OlivoE11, Jarvisalo11, JunttilaK10, GuoHJS10	DubraySN23, KorhonenJ21, GuptaRM20, AmadiniGS20, HoiJS20, JabbourMDRS18, LonsingE18★, FosseS18, SubramaniW17, DuckJK13, CimattiMR12, JarvisaloMNZ12, DaviesCB10	Hebrard25, Piskac25, DemirovicMMNOS24, CaiLZZ21, KheireddineRB21, DavidsonAEN20, KokkalaN20, AmadiniGS18, ZulkoskiMWRLCG18, DlalaJRS18, ZhouK17, GivryK17, ShishmarevMTB16, SchuttS16, BeyersdorffB16, JonssonL15, Fox14, AbioS14, MartinsJML14★, Nieuwenhuis14, HabetT13, AbioNORS13, AbioNOR13, ChakrabortyMV13★, KatsirelosS12, AbioS12, Wieringa12, GregoireLM11, KadiogluMSSS11★, Nieuwenhuis10
Disjunctive normal form	1.00		KabirTPM25, TrinhBS23	JonssonLO24, Zhou20, IgnatievCSHM20, FedyukovichG19, KlieberJMC13
Domain consistency	1.00	WangY22, GangeS20, BoothOMHR20, LazaarLLMLBB16, Hooker16a★, MichelH12, KatsirelosNW12, MairyHD12, DevilleH10, BessiereKNQW10	DemirovicMMNOS24, McIlreeM23★, StuckeyT19, GangeS18, SchausAG17★, Dalmau17, BeldiceanuCFRP14, BessiereHKKPQW14, MonetteFP12	Kucera23, PerezGSL23, EkSST22, LibralessoDLS21, BjordalFPST20, BabakiOP20, Mercier-AubinDG20, GillardSD19, BjordalFPS19, BessiereLM18, PerezRG18, ChabertS17, ArafailovaBS17, CohenJ17, ArafailovaBCFRP16, 0002AH15, KemmarLLBC15, FiorettoLP0S15, AbioMS15...AbioS14, AbioNORS13, BrockbankPR13, HeFPZ13, MonetteBFP13, HentenryckM13, NarodytskaW13, GangeSH13, HodaHH10★, KatsirelosNW10 (Total: 31)
FC	1.00	ZakMLL25, ShatiCM21, CaiLZZ21, IgnatievCSHM20, BessiereLM18, Alesio16, McCreeshNPS16, KoricheLPT16, WahbiB14a, AlesioNBG14, Nieuwenhuis14, BletNS14, LecoutrePRT12, LecoutreRD12, NdiayeS11, LesaintMOQW10, DaviesCB10	000224, BeauchampDLV23, HidouriJR22, GillardSD19, KemmarLLBC15, BessiereFL13, BlomdahlFP10	KaznatcheevA25, LuchterhandHT25, LubkeB25, ShiJZL0C025, KhoualdiaCDR25, KirchweigerS24, SchidlerS24, CortesLM24, ParjadisCDFR24★, SimonTDMAB23, TalbotHN23, PlankMS23, 0002CJ23, JabsBIJ23, DreierOS22, BartoB22, LiWWC21, JanotaMSM21, FichteHR21...SialaHH12★, BartoliniLMB11, JonssonKT11, MehtaOQ11, GuoLZG11, LuLZ11, JanotaS11, Saint-MarcqDS11, SchrijversTWSS11, CohenCGM11 (Total: 65)
Filtering algorithm	1.00	CloutierQ24, SchmiedR24, PerezGSL23, KameugneFND23, DelecluseSH22, IsoartR21a, WahbiB14, BessiereHKKPQW14, AudemardLMGP14, LeeZ14, OuelletQ13, SialaHH12★, KatsirelosNW12, MairyHD12, Petit12, JainH11, ClercqPBJ11, KameugneFSN11	SidorovMD25, TardivoMP24, VerhaegheCPQ24, MalaleIMPR23, BleukxDG0G23, BoudreaultSLQ22, IsoartR21, KuB16, DerrienP14, DerrienPZ14, HaanKS14, LikitvivatanavongXY14, MichelH12, LetortBC12, BeldiceanuS11, BessiereKNQW10	LuchterhandHT25, GhaziHT25, BleukxBGLP25★, Hebrard25, AntoonsDZS25, ChastenayZQG25, FlippoSMSD24, KusA0M24, ParjadisCDFR24★, AudemardLP23, GhaziHT23, Kucera23, JuvinHHL23, PerronDG23, 0002CJ23, BeauchampDLV23, EkSST22, CoulombeQ22, GentzelMH22...SalvagninW12, GrimesH11, FagesL11, GoldsztejnMEH10, HodaHH10★, CambazardO10, ArayaTN10, CooperZ10, TrombettoniPCP10, KaratasOD10 (Total: 72)
GRASP	1.00	PekarB25	PovedaAA23, UnaGSS16, MaGYPJLZ16	BaaufFD25, LuchterhandHT25, Hebrard25, FlippoSMSD24, IosifPOT24, 000224, ChenLL24, MexiBGN23, PloskasOT23, CaiLZZ21, LacknerMMWW21, CherifHT21, AntuoriHHEN21, Devriendt20, FichteHS20, NejatiFG20, KokkalaN20, FichteMSS20, CherifH19...AudemardLST16, PraletL14, Nieuwenhuis14, KlieberJMC13, FagesL13★, HabetT13, SerraNM12, Wieringa12, JarvisaloMNZ12, HyvarinenJN11 (Total: 37)
Gauss–Jordan elimination	1.00	YangM21		
Generalized arc consistency	1.00	GochtMN22, PapaiSK11	WangY22, NejatiHGG18, SchneiderC18, VerhaegheLDS17, CohenJ17, AkgunGJMN16, DemeulenaereHLP16, BeekH15, PerezR14, LikitvivatanavongXY14, ChengXY12, LecoutreRD12, LecoutrePRT12, BessiereGM12, MairyHD12, FagesL11, GentJMN10, GrecoS10	AntoonsDZS25, Berg0NOPV24, AndersBR24, SchmiedR24, Kucera23, PerezGSL23, LeeZ22★, SofranacGP21, BoothOMHR20, HowellCY20, PaparrizouW20, GentzelMH20, RouquetteS20, AmadiniGS18, AkgunGJMN18, DlalaJRS18, AkgunGJMN18, MadelaineS18, GangeS18...PraletV11, GregoireLM11, NdiayeS11, LefebvrePV11, CondottaL11, CooperZ11, KotthoffMN10, HodaHH10★, LombardiM10, PetkeJ10 (Total: 65)
Global consistency	1.00	Wrona12	KongLLL15	McIlreeM23★, DerrienFPP15, GrandiLMR14, GoldsztejnGJ13, GaspersS11, WilsonT11, Gottlob11★, LombardiM10

Table 130: Works for Concepts of Type Algorithms (Total 72 Concepts, 60 Used)

Keyword	Weight	High	Medium	Low
Graph algorithm	1.00	KothalawalaK025, GochtMMNPT20	ArchibaldBMS21, BoothOMHR20, BonoG18	ZhangS25, LewanderFP25, KhoualdiaCDR25, X25, FichteHR21, JoshiCRL21, FichteMSS20, Dalmau17, McCreeshNPS16, McCreeshP15, PraletL14, PrestwichLK13, Wieringa12, ChengXY12, FagesL11, NdiayeS11, 0002BBGHS10
Heuristic	1.00	0002B25, Hebrard25, Lin0Z025, AntuoriWH25, ChastenayZQG25, GhaziHT25, Weidmann25, SidorovMD25, KothalawalaK025, PekarB25, LuchterhandHT25, Le0L25, LewanderFP25, ShiJZL0C025, LubkeB25, ZiatP25, LagerkvistR25, IhalainenBJ025*, JungDH24...RollonL11, BalafoutisPSW10, JunttilaK10, DaviesCB10, GuoHJS10, Schreiber10, GentJMN10, Rintanen10, MichelSSH10, BlomdahlFP10 (Total: 220)	KoopsBMNOTV25, HartischC25, PellegrinoA0KM25, KaznatcheevA25, DekkerISZ25, Solnon25, Beck0LSZ25*, ReginMB24, Pucel024, LinZ024*, X24, SchmiedR24, TardivoMP24, Zhou24, ZhangB24, GolenvauxGNS23, JuvinHHL23, 0001PC23, GolestanianBTB23...ChuS12a, Petit12, GuerraL12, Regin11, StolevikNRF11, KadiogluMSSS11*, ClercqPB11, NdiayeS11, AsafERCgom10*, JainOS10 (Total: 133)	MechqraneE25, AntoonsDZS25, HofstadlerK25, SchuttCDHVM25, X25, BaauwFD25, VoboriIRS25, KhoualdiaCDR25, ZhangS25, ChenLH024, KusA0M24, CloutierQ24, AndersBR24, 000224, GeB24, AlosAST23, Chu0LL023, TrinhBS23, KlapperstueckNS23*...Tsang10, TrombettoniPCP10, KatsirelosNW10, Beck10, PaluMW10, CambazardO10, Nieuwenhuis10, ErmonGS10*, HodaHH10*, BessiereKNQW10 (Total: 224)
Local search	1.00	LewanderFP25, LubkeB25, KaznatcheevA25, AntuoriWH25, LagerkvistR25, SchidlerS24, ChenLH024, KaznatcheevM24, RachmutZ024, IosifP0T24, LinZ024*, ChenLL24, PovedaAA23, ZhouZW0WY23, Chu0LL023, WinterMMW22, HeuleKH22, LiWWC21, ArmstrongGOS21...NewtonPTPS13, LuoCWS13, SchausH13, BuiPD13, PraletV12, JainH11, GregoireLM11, KadiogluMSSS11*, NewtonPSM11, StolevikNRF11 (Total: 52)	VoboriIRS25, GhaziHT25, Lin0Z025, ZivanR024, X24, DezaLVK23, MirkaGGG23, YuIS23, Berden0KG22, 0001AEMN22, JoshiCRL21, ZivanPRY21, LamNSAL20, GroleazNS20, BjordalFPST20, TsoupidiLB20*, McCreeshPP19, SchiendorferR19, LevitM18...KilbyU16*, WahbiB14a, BletNS14, OttenD14, ChuS13, GasperoRU13, BeldiceanuS12, ElsayedM11, ErmonGS10*, BentH10 (Total: 40)	Beck0LSZ25*, ShiJZL0C025, ZiatP25, X25, Solnon25, Hebrard25, DekkerISZ25, ChastenayZQG25, SouzaGO24, 000224, DelecluseS24, ParjadisCDFR24*, VerhaegheCPQ24, SimonTDMAB23, GhaziHT23, X23, PerronDG23, Ploskas0T23, Banda23...BartoliniLMB11, RamamoorthySMHY11*, SchrijversTWSS11, MichelSSH10, SimonisDFMQC10, Tsang10, JainOS10, Schreiber10, Rintanen10, KotthoffMN10 (Total: 131)
MAC	1.00	0001PC23, AlosAST23, HeuleKH22, LiWWC21, LamSKK20, FichteHS20, PaparrizouW20, McCreeshPST17, JegouKT16, McCreeshNPS16, CooperJT15, KoricheLPT16, Stergiou15, GentHJKMNN14, BletNS14, JegouT14, BessiereFL13, GutierrezLLMM13, GregoireLM11, NdiayeS11, MehtaOQ11, GuoLZG11, BalafoutisPSW10	0001PC23, 000224, 0002CJ23, MatriconAFSH21, CaiZ20, GochtMMNPT20, GuerreiroTLFM19, McCreeshPP19, NejatiHGG18, BergmanCHH14, McCreeshP14, AudemardLMGP14, FontaineMH14, WoodwardKCB12, RamamoorthySMHY11*	HartischC25, LuchterhandHT25, DekkerNST25, ChenLL24, ChenLH024, IosifP0T24, 0001AEMN22, WangY22, BeldjilaliMAKG22, GlorianDYS21, JanotaMSM21, SemenovCPOUI21, ArchibaldBMS21, KheireddineRB21, HowellCY20, Cohen-Solal20, Tsouros0B19*, AogaNS19, SchneiderC18...Stuckey13, GivryPO13, NewtonPTPS13, VismaraC12, MairyHD12, StolevikNRF11, PapaiSK11, JanotaS11, JainOS10, Rintanen10 (Total: 47)
MINLP	1.00	NagarajanLYB16, VismaraCT13	KuB16	SofranacGP21, DvijothamCHVM17*, GouletLCIQ16
MIQP	1.00	WinterMMW22, LamNSAL20, KuPB14		
Path consistency	1.00	AntuoriPRH21, Stergiou15, KongLLL15, CooperJT15, BalafrejBCB13, LiuWLL11, BalafoutisPSW10	HowellCY20, GlorianLMS18, Berkholz14, FiorettoLYPS14, LiuL12, LallouetLM12, CondottaL11, GuoLZG11	ZhengLZK23, BabakiOP20, Cohen-Solal20, Cooper20, GlorianLMS19, BonoG18, Dalmau17, FiorettoLP0S15, GrandiLMR14, WoodwardSCB14, HeFPZ13, WoodwardKCB12, Wrona12, PraletV12, MonetteFP12
Polynomial algorithm	1.00	LiuL12		KothalawalaK025, AndersBR24, IsoartR21, SemenovCPOUI21, TrimoskaID20, CooperJC18, BonoG18, CarbonnelH16, KuB16, LazaarLLMLBB16, McCreeshP15, PraletL14, GrandiLMR14, SialaHH12*, Wrona12, Regin11, WilsonT11, JonssonKT11, Gottlob11*, YipH10
Singleton arc consistency	1.00	SlaskWG21, AntuoriPRH21	Stergiou15, AudemardLMGP14, CondottaL11	Cooper20, DavidsonAEN20, GillardSD19, AkgunGJMN18, KoricheLPT16, SchneiderWCB14, Cooper14, BalafrejBCB13, WoodwardKCB12, CooperZ11a
Tabu search	1.00	BjordalFPS19, Pralet17, FontaineMH14, BuiPD13, StolevikNRF11, JainH11, BlomdahlFP10	LagerkvistR25, Cappart0SR18, McCreeshPST17, MaGYPJLZ16, GrimesH11	AntuoriWH25, Le0L25, Weidmann25, SchidlerS24, JungDH24, LinZ024*, Ploskas0T23, DelecluseSH22, PengSS21, KuhlemannST19, PanJGSMYZ17, MossigeGSMC17, LorcaPQR16, HartertSVB15, PrestwichRT15, MurphyMB15, McCreeshP14, GivryLLS14, PelleauRLZD14, SchuttFS13, NewtonPTPS13, GasperoRU13, GregoireLM11, AsafERCgom10*

Table 130: Works for Concepts of Type Algorithms (Total 72 Concepts, 60 Used)

Keyword	Weight	High	Medium	Low
ant colony	1.00		LiWWC21, GroleazNS20, DejemeppeCS15	MechqraneE25, Beck0LSZ25★, CoppeGS22, ArmstrongGOS21, LacknerMMWW21, GlorianLMS19, McCreeshPST17, BelovCDBWW17, MaGYPJLZ16, ArbelaezMO15, EvenSH15, GaySS14, GasperoRU13, CampeottoPDFP12, GuSW12
bi-partite matching	1.00			CsehE022, PengSS21, BoothOMHR20, Chisca0MO19, MaGYPJLZ16, CarbonnelH16
clause learning	1.00	ShiJZL0C025, LuchterhandHT25, LiXCMHH21★, HebrardK18★, ZulkoskiMWRLCG18, 0002AH15, LonsingE14, HabetT13, Gelder12, JarvisaloMNZ12, HyvarinenJN11, DaviesCB10, JunttilaK10	HartischC25, DekkerISZ25, LubkeB25, Hebrard25, ChenLL24, EkSST22, HeuleKH22, HidouriJR22, UllmannBK21, CaiLZZ21, CherifHT21, SemenovCPOUI21, KorhonenJ21, FichteHS20, NejatiFG20, KokkalaN20, Chowdhury0Y19, DemirovicS19, FosseS18, JabbourMDRS18, ShishmarevMTB16, KlieberJMC13, YunE12, LaitinenJN12, Jarvisalo11, Rintanen10, GuoHJS10	IhalainenBJ025★, BaauwFD25, AntoonsDZS25, SidorovMD25, PellegrinoA0KM25, ZhangS25, KhoualdiaCDR25, CherifSLD24, DemirovicMMNOS24, 000224, FlippoSMSD24, ChenLH024, MexiBGN23, Chu0LL023, ZhangS23, HoffmannZAN22, SoosG0M22, CherifHP22, 0001AEMN22...DelisleB13, AbioNOR13, AnsoteguiBGL13, BelovJLM12, PonsiniMR12, KatsirelosS12, AudemardS12★, JainOS10, PetkeJ10, ErmonGS10★ (Total: 63)
column generation	1.00	HasanH17, LorcaPQR16, DaoDV15, FontaineMH13, CambazardMOS13★, GualandiM12, KadiogluMSSS11★	HeuleKH22, YuISB20★, GanjiBS17, EvenSH15, MalitskySSS12	HartischC25, SchmiedR24, TardivoMP24, Vaz0LS23, LeeBADH23, MartyFTGRC23, GhaziHT23, CurryP0MS22, LafleurCP22, AnsoteguiOT21, Chisca0MO19, HebrardK18★, Cappart0SR18, AnsoteguiST18, GoldwaserS17★, McCreeshPST17, LamH17, LiuCGM17, YoungFS17...Rousseau14, FagesL13★, Moffitt13, BeldiceanuILS13, SalvagninW12, CastineirasCO12, SialaHH12★, KatsirelosNW12, Petit12, Regin11 (Total: 35)
conflict-driven clause learning	1.00		HeuleKH22, CherifHT21, LaitinenJN12	LubkeB25, ZhangS25, ShiJZL0C025, BaauwFD25, HartischC25, DekkerISZ25, LuchterhandHT25, SidorovMD25, Hebrard25, DemirovicMMNOS24, 000224, FlippoSMSD24, ChenLL24, ChenLH024, ZhangS23, Chu0LL023, MexiBGN23, SoosG0M22, KheireddineRB21...JanotaMSM21, KokkalaN20, 0002AH15, AbioNOR13, AudemardS12★, JarvisaloMNZ12, KatsirelosS12, Jarvisalo11, HyvarinenJN11, JainOS10 (Total: 36)
deep learning	1.00	ParjadisCDFR24★, BaiCG21, JoshiCRL21, BrouardGS20, LiuZHNMZ20, AogaNS19, IcarteICCMB19, 0003KK18	MichailidisTG24, MartyFTGRC23, Schiex23	LuchterhandHT25, MechqraneE25, VerhaegheCPQ24, X23, ZhengLZK23, SimonTDMAB23, YuIS23, TalbotHN23, LafleurCP22, BeldiceanuCDGQ22, AntuoriHHEN21, MandiCBG21, LamNSAL20, BuningKS20, YuISB20★, RoyPRPPM16
deep neural network	1.00		SayDNS20, BuningKS20, IgnatievCSHM20, LamNSAL20, SayST19	MechqraneE25, PellegrinoA0KM25, ParjadisCDFR24★, WangCCFW21, AntuoriHHEN21, YangM21, AntuoriHHEN20, YuISB20★, IcarteICCMB19, MaliotovM18, 0003KK18
edge-finder	1.00	KameugneFND23	OuelletQ13	SidorovMD25, VerhaegheCPQ24, X23, BonfiettiZLM16
edge-finding	1.00	SidorovMD25, Hebrard25, KameugneFND23, JuvinHHL23, DejemeppeCS15, OuelletQ13, KameugneFSN11, ClercqPBJ11	BoudreaultSLQ22, Tesch18, Tesch16, CauwelaertDMS16, LetortBC12	LuchterhandHT25, BleukxBGLP25★, CloutierQ24, VerhaegheCPQ24, PerronDG23, GayHLS15, 0002AH15, CireH14, DerrienP14, GrimesH11, SimonisDFMQC10, SchuttW10
energetic reasoning	1.00	Tesch18, Tesch16, DerrienP14	KameugneFND23, SchuttFS13, ClercqPBJ11	SidorovMD25, BoudreaultSLQ22, ArmstrongGOS21, BofillCSV17, OuelletQ13
evolutionary computing	1.00			Berden0KG22
genetic algorithm	1.00	Berden0KG22, Alesio16, GouletLCIQ16	JungDH24, CoppeGS22, SemenovCPOUI21, LacknerMMWW21, ColT19, Pralet17, VanaretGDA15, AlesioNBG14, LombardiG13, GrimesH11, Tsang10	Hebrard25, ShiJZL0C025, AntuoriWH25, MechqraneE25, LuchterhandHT25, AntoonsDZS25, LagerkvistR25, Le0L25, LinZ024★, TardivoMP24, 000224, Le0LC24★, TsourosBG23, PovedaAA23, JuvinHHL23, 0001PC23, AlosAST23, AalianPG23, MartyFTGRC23...CastineirasCO12, OkimotoJIMHY12, IfrimOS12, AlloucheTAGKBS12, StolevikNRF11, Regin11, JainH11, BentH10, CambazardO10, AsafERCgom10★ (Total: 49)
large language model	1.00	MichailidisTG24	VoborilRS25, ReginMB24	X24, WijesundaraBT23

Table 130: Works for Concepts of Type Algorithms (Total 72 Concepts, 60 Used)

Keyword		Weight	High	Medium	Low
large search	neighborhood	1.00	SouzaGO24, 0002B23, PovedaAA23, LamNSAL20, HoangF0PZ18, HartertSVB15, GaySS14, HentenryckM13, SchausH13, JainH11	LewanderFP25, Hebrard25, AntuoriWH25, SchidlerS24, LopezAC22, DelecluseSH22, TsoupidiLB20★, MattenetDNS19★, SchiendorferR19, Cappart0SR18, DekkerBSST18, LimHTB16, FontaineMH14, GasperoRU13, CambazardMOS13★, MehtaOS12, SalvagninW12, GrimesH11, BentH10	BleukxBGLP25★, GhaziHT25, CherifSLLD24, ReginMB24, IosifP0T24, CortesLM24, VerhaegheCPQ24, SimonTDMAB23, MalalelMPR23, PerronDG23, TalbotHN23, CoppeGS23, AalianPG23, BoudreaultSLQ22, BalcanPSV22, X22, WinterMMW22, CurryP0MS22, LacknerMMWW21...BriotBV15, LamHK15, MurphyMB15, LombardiBM15, DerrienPZ14, BartoliniBBLM14, PelleauRLZD14, SchuttFS13, ZampelliVSDR13, OSullivan12 (Total: 60)
		1.00	DekkerISZ25, BaauwFD25, FeydyS16, KreterSS15, Stuckey13, SchuttFS13, ChuS12a, ChuS12★	Hebrard25, SidorovMD25, CloutierQ24, FlippoSMSD24, PovedaAA23, GochtMN22, BoudreaultSLQ22, EkSST22, GangeS20, LamNSAL20, LeoGBW20, ZeighamiLTB18, GangeS18, ZhouK17, SchuttS16, SzerediS16, UnaGSS16, ShishmarevMTB16, 0002AH15, BofilEGPSV14, SabharwalS14, ChuS14, GangeSH13, AbioS12, SchuttSV11★, MetodiCLS11	LuchterhandHT25, PellegrinoA0KM25, KoopsBMNOTV25, SchuttCDHMV25, AntoonsDZS25, IosifP0T24, VerhaegheCPQ24, MartyFTGRC23, BleukxDG0G23, McIlreeM23★, KameugneFND23, PerronDG23, GhaziHT23, CsehE022, LeeZ22★, LibralessoDLS21, CsehEGQ21, KirchweigerS21, Mercier-AubinDG20...AbioNORS13, ChuS13, GuSW12, MichelH12, MonetteFP12, GrimesH11, FeydySS11, SchrijversTWSS11, SchuttW10, JainOS10 (Total: 55)
machine learning		1.00	PellegrinoA0KM25, MechqraneE25, ParjadisCDFR24★, KusA0M24, MichailidisTG24, BeauchampDLV23, MartyFTGRC23, YuIS23, ShatiCM23, Ulrich-OlteanNW22, BalcanPSV22, TrosserGK22, BeldiceanuCDGQ22, MatriconAFSH21, JoshiCRL21, ShatiCM21, NejatiFG20, IgnatievCSHM20, YuISB20★, AogaNS19, MaliotovM18, DaoDV15, BeekH15, LothSHS13, OntanonM12, GermainGRZLQ12, LeBrasDGSGD11, KotthoffMN10	HartischC25, KothalawalaK025, VerhaegheCPQ24, NafarR24, ReginMB24, BleukxDG0G23, TsourosBG23, Vaz0LS23, ZhengLZK23, Berden0KG22, 0001AEMN22, LafleurCP22, KorikovB21, BaiCG21, LiuL21, AntuoriHHEN21, CherifHT21, TsourosS21, KovacsTKSG21...PalmieriRS16, XueDFWG16, Picard-CantinBQ16, KotthoffNGO15, KemmarLLBC15, BletNS14, LombardiG13, IfrimOS12, ChuS12★, BonfiettiL12 (Total: 46)	AntuoriWH25, ZiatP25, LuchterhandHT25, IhalainenBJ025★, Hebrard25, 0001GNUW25, Zhou24, SouzaGO24, 000224, GeB24, ChenLH024, Gent24, DelecluseS24, SchidlerS24, X24, Schiex23, PerezGSL23, 0002B23, CoppeGS23...Schaub13, Milano13, LeoMTB13, OSullivan12, LangMX12, ChuS12a, FrancisBS12, MalitskySSS12, KadiogluORS11, Saint-MarcqDS11 (Total: 94)
mat heuristic		1.00		Le0L25, GhaziHT23	GhaziHT25, LopezAC22, WinterMMW22, AhmadiTHK21, GroleazNS20, EvenSH15
max-flow		1.00	ZhengLZK23		
memetic algorithm		1.00		ArmstrongGOS21	Hebrard25, LuchterhandHT25, VanaretGDA15, GrimesH11, BentH10
meta heuristic		1.00	LagerkvistR25, WinterMMW22, BjordalFPS19, DekkerBSST18, VanaretGDA15	PekarB25, AntuoriWH25, SchidlerS24, IosifP0T24, PovedaAA23, BoudreaultSLQ22, ArmstrongGOS21, LiWWC21, SemenovCPOUI21, GroleazNS20, MaGYPJLZ16, Alesio16, LorcaPQR16, KilbyU16★, LombardiG13, GasperoRU13, SchausH13, FagesL13★, AlloucheTAGKBS12, BentH10	MechqraneE25, Weidmann25, ChastenayZQG25, GhaziHT25, LewanderFP25, Le0L25, SouzaGO24, CloutierQ24, VerhaegheCPQ24, Ploskas0T23, Chu0LL023, DelecluseSH22, Berden0KG22, LopezAC22, MatriconAFSH21, KovacsTKSG21, LacknerMMWW21, LamNSAL20, RamaswamyS20...ZampelliVSDR13, AkgunFGHJKMN13, LetortBC12, SerraNM12, GrimesH11, ElsayedM11, StolevikNRF11, NewtonPSM11, HermenierDL11, AsafERCgom10★ (Total: 60)
neural network		1.00	PellegrinoA0KM25, ParjadisCDFR24★, VerhaegheCPQ24, MartyFTGRC23, LafleurCP22, MandiCBG21, WangCCFW21, YangM21, JoshiCRL21, LiuZHNMZ20, LamNSAL20, IgnatievCSHM20, SayDNS20, BuningKS20, SayST19, AogaNS19, IcarteICMB19, LombardiG13, BartoliniLMB11	MechqraneE25, LuchterhandHT25, ZhengLZK23, BasrurSSKK22, AntuoriHHEN20, 0003KK18, BonfiettiL12	AntuoriWH25, ReginMB24, ZivanR024, Gent24, X24, YuIS23, ShatiCM23, BeauchampDLV23, TalbotHN23, SimonTDMAB23, MexiBGN23, PlankMS23, BeldiceanuCDGQ22, BalcanPSV22, KovacsTKSG21, CooperM21, AntuoriHHEN21, BaiCG21, GangeS20, YuISB20★, GalleguillosKSB19, MaliotovM18, Picard-CantinBQ17, GouletLCIQ16, MaGYPJLZ16, CoffrinHH15★, VismaraCT13, IfrimOS12, KotthoffMN10
not-first		1.00	KameugneFND23, SchuttW10	DejemeppeCS15, OuelletQ13	JuvinHHL23, BoudreaultSLQ22, Tesch16, CauwelaertDMS16, CireH14, SchulteT14, GrimesH11, KameugneFSN11
not-last		1.00	KameugneFND23, SchuttW10	Tesch18, DejemeppeCS15, SchulteT14, OuelletQ13, KameugneFSN11	JuvinHHL23, BoudreaultSLQ22, CauwelaertDMS16, Tesch16, MacdonaldMMP15, CireH14, GrimesH11
particle swarm		1.00			JungDH24, LacknerMMWW21, LamHK15, GoldsztejnGJ13, LombardiG13

Table 130: Works for Concepts of Type Algorithms (Total 72 Concepts, 60 Used)

Keyword	Weight	High	Medium	Low
quadratic programming	1.00	KuPB14	LamNSAL20	MirkaGGG23, MartyFTGRC23, WinterMMW22, SweitzerK21, DlaskWG21, He0GLW18, MaliotovM18, McCreeshPST17, KuB16, GouletLCIQ16, CoffrinHH15★
reinforcement learning	1.00	KothalawalaK025, MartyFTGRC23, LafleurCP22, CherifHT21, JoshiCRL21, AntuoriHHEN20, LothSHS13	NafarR24, VerhaegheCPQ24, AntuoriHHEN21, BaiCG21, NejatiFG20, LamNSAL20, LamSKK20, PaparrizouW20	ShiJZL0C025, AntuoriWH25, DelecluseS24, ReginMB24, ParjadisCDFR24★, DezaLVK23, CoppeGS23, PerezGSL23, X22, LiWYL22, RudichCR22★, BasrurSSKK22, BalcanPSV22, LiXCMHH21★, KovacsTKSG21, BuningKS20, YuISB20★, LiuZHNMZ20, SpracklenAM18, TabakhiLF017, GoffinetR16, SimardMQLD15, ScottTBH13, ChuS12a, Tsang10
simulated annealing	1.00	PovedaAA23, WinterMMW22, LiuCGM17	LagerkvistR25, DekkerBSST18, KhelifaBA18, GoldwaserS17★	Le0L25, KaznatcheevA25, Weidmann25, GeB24, Ploskas0T23, CoppeGS22, LacknerMMWW21, KirchweigerS21, BjordalFPS19, DemirovicCS18, KrippahlB16, HebrardHVSC17, PrestwichRT15, LiH14, GasperoRU13, AlloucheTAGKBS12, CampeottoPDFP12, JainH11, StolevikNRF11, GregoireLM11, RamamoorthySMHY11★
soft arc consistency	1.00	CooperJC18	DlaskWG21, LiuCCG21, GivryPO13, LecoutreRD12, LecoutrePRT12, BessiereGM12	ParjadisCDFR24★, WangCCLG22, CooperM21, KaznatcheevCJ19, GivryK17, ViricelSBS16, BergmanCH15, AlloucheGKSZ15, OttenD14, FiorettoLYPS14, DelisleB13, GutierrezLLMM13, AlloucheTAGKBS12, ZhuLMA12, LallouetLM12, MatsuiSHYFM11
stable marriage	1.00	CsehE022, CsehEGQ21, 0002O17, McCreeshPT16	ManloveMT17★	UllmannBK21
stable matching	1.00	CsehE022, CsehEGQ21, 0002O17, McCreeshPT16, ManloveMT17★		X22, KadiogluCHB15
swarm intelligence	1.00			LombardiG13
sweep	1.00	Beck0LSZ25★, 000224, Tesch18, Tesch16, BonfiettiZLM16, GayHS15, DerrienPZ14, SalasCG14, SimoninAHL12★, LetortBC12, BonfiettiL12, ClercqPBJ11, ChabertB10	AmadiniGS20, AmadiniGS18, NewtonPSM11, SchuttSV11★	LuchterhandHT25, Berg0NOPV24, KameugneFND23, MexiBGN23, Ulrich-OlteanNW22, QuesadaB21, ArafailovaBCFRP16, EvenSH15, GrandiLMR14, GaySS14, DerrienP14, GangeSH13, OuelletQ13, LozanoCDS12, BlomdahlFP10
systematic local search	1.00			ChenLL24
time-tabling	1.00	CloutierQ24, GencO20, BergJ17, Picard-CantinBQ17, GayHS15, OuelletQ13, CastineirasCO12	SidorovMD25, Weidmann25, CherifSLLD24, SmirnovBJ21, TsourosS21, DemirovicS19, Tesch18, Picard-CantinBQ16, Stojadinovic14, CambazardO10	LubkeB25, SchuttCDHVMV25, IhalainenBJ025★, SchidlerS24, VerhaegheCPQ24, KameugneFND23, Berden0KG22, 0001AEMN22, HeuleKH22, SenthooanBS21, IhalainenBJ21, SenthooanKBCLW21, CaiZ20, BoothOMHR20, GuerreiroTLFM19, BettsDGHKSW19, GlorianLMS19, YoungFS17, Tesch16...SchuttFS13, OSullivan12, KatsirelosNW12, AbioS12, AnsoteguiBGL12, BeldiceanuS12, StolevikNRF11, KameugneFSN11, ClercqPBJ11, Nieuwenhuis10 (Total: 40)

16.3 Concept Type ApplicationAreas

Table 131: Works for Concepts of Type ApplicationAreas (Total 168 Concepts, 107 Used)

Keyword	Weight	High	Medium	Low
Animation	1.00		Lee23	HoffmannZAN22, HowellCY20, RoyPRPPM16, 0002BBGHS10
Astronomy	1.00			SweitzerK21, RohouBCGJNRT20
Auction	1.00	BlaskWG21, AnsoteguiBCDEMN19, McCreeshPST17, GivryK17, BofillPSV14, MarinescuRW13, GivryPO13, RollonL11, LozanoSW10	AudemardLP23, Chisca0MO19, BergJ17	FlippoSMSD24, BalcanPSV22, CaiLZZ21, IhalainenBJ21, CaiZ20, AnsoteguiST18, BoothNB16*, KongLL15, WahbiMBB15, LelisOD14, ArgelichLMZ13, IfrimOS12, ZhuLMA12, AnsoteguiBGL12, AlloucheGS10, LazaarGL10
Authoring tool	1.00			TomasL13
BIBD	1.00	NightingaleAGJM14, LothSHS13, JeffersonP11, MetodiCLS11	DavidsonAEN20, WetterAM15, LeeZ14	BeldiceanuS12, MearsNJW11, KatsirelosNW10
Bioinformatics	1.00	TrinhBS23, AkshayBCSV19, MannNEBSF13, PaluMW10	LatourBDBKN17, GuerraL12, AlloucheTAGKBS12, CampeottoPDFP12	KhoualdiaCDR25, KothalawalaK025, KabirTPM25, MirkaGGG23, KlapperstueckNS23*, TrosserGK22, LopezAC22, SemenovCPOUI21, CherifHT21, CarissandHPTV20, BrouardGS20, AmadiniGS20, XuKK17, AmadiniGST17, KuB16, KrippahlB16, ViricelSBS16, AlloucheGKSZ15, McCreeshP15, JonssonL15, McCreeshP14, GivryPO13, NabliFMS12, GoldsztejnMEH10, AlloucheGS10
CDO	1.00		BaiCG21	
Car sequencing	1.00	LewanderFP25, PellegrinoA0KM25, SouzaGO24, DavidsonAEN20, NightingaleSM15	LothSHS13, LazaarGL10	BjordanFPST20, BjordanFPS19, SpracklenAM18, GermanBCJ17*, GivryLLS14, LeoMTB13, SialaHH12*, ElsayedM11, SimonisDFMQC10
Communications satel- lites	1.00		HebrardHVSC17	
Compiler optimisation	1.00			VanrooseBDTVG24, Vilim23, TsoupidiLB20*, GlorianLMS19
Computational biology	1.00		PaluMW10	TrinhBS23, BalcanPSV22, SoosG0M22, 0001MM15, OttenD14, GivryPO13, MannNEBSF13, GuerraL12, GuoHJS10
Computer aided design	1.00			ShiJZL0C025, HofstadlerK25, LuchterhandHT25, Hebrard25, SchidlerS24, 0002CJ23, Berden0KG22, GochtMN22, Silveira21, JanotaMSM21, ChengXY12
Costas array	1.00	KadiogluORS11	BeldiceanuS12	
Covering arrays	1.00	PellegrinoA0KM25, AnsoteguiOT21		BergJ16, KatsirelosNW10
Cryptanalysis	1.00	000224, LibralessoDLS21, RouquetteS20, TrimoskaID20, GeraultMS16, RamamoorthySMHY11*	CherifHT21, SemenovCPOUI21, LiuCMJM17	KoopsBMNOTV25, 0003KG22, KorhonenJ21, YangM21, NejatiFG20, Chowdhury0Y19, NejatiHGG18, DemirovicCS18, LiuCM18, MichelH12, LaitinenJN12
Earth observation satel- lite	1.00	AntuoriWH25	Le0LC24*	X25, LeoGBW20, DerrienFPP15, PraletLJ15, DelisleB13, GivryPO13, PraletV12
Electronic commerce	1.00		Chisca0MO19	McCreeshPST17, XueDFWG16, MarinescuRW13, LozanoSW10, LazaarGL10
Evacuation planning	1.00	HasanH17, EvenSH15		
Fleet size	1.00	KilbyU16*		GolestanianBTB23, UrliK17, GilesH16
Game playing	1.00	KoricheLPT16		AntuoriHHEN21, GoffinetR16
Generative magic	1.00	Silveira21		

Table 131: Works for Concepts of Type ApplicationAreas (Total 168 Concepts, 107 Used)

Keyword	Weight	High	Medium	Low
Graph coloring	1.00	RachmutZ024, MartyFTGRC23, HeuleKH22, 0003KG22, ZivanPRY21, GlorianLMS19, CohenZ18, HebrardK18★, GutierrezLLMM13, ArgelichLMZ13, ChuS12a, NewtonPSM11, JainOS10	WangCCLG22, McCreeshPP19, McCreeshPST17, WahbiMBB15, Stergiou15, Hooker16a★, FontaineMH14, AbioS14, LallouetLM12	SchidlerS24, DreierOS22, CoppeGS22, AsimiBB22, WangY22, RudichCR22★, BartoB22, AnsoteguiOT21, LiuZHNMZ20, GuptaRM20, RouquetteS20, RamaswamyS20, FichteHS20, HowellCY20, BiancoLT19, GangeS18, ZeighamiLTB18, LagniezMP17, McCreeshNPS16...FagesL13★, BulinDJN13, OntanonM12, RollonL12, MetodiCLS11, OkimotoJIYF11, ElsayedM11, JeffersonP11, KadiogluORS11, LuLZ11 (Total: 36)
Graph layout	1.00		JacobsMN25	CoppeGS22, UnaGSS16, SimonisDFMQC10
Group theory	1.00		HamJ17, JeffersonP11	AndersBR24, BartoB22, Carbonnel22, AkgunDMSS19, MadelaineS18, CooperJC18, LagerkvistW17, CohenJ17, Hooker16, Carbonnel16★, HertliHMMSS16, KongLLL15, WetterAM15, CarbonnelCH14, Berkholz14, BulinDJN13, Wrona12, MadelaineM12, DistlerJKK12, CohenCGM11, CooperZ11a, CreedZ11, Martin11, GoldsztejnJAT11, CooperZ10, Madelaine10
Instruction scheduling	1.00	LozanoCDS12	BlindellLCS15	TsoupidiLB20★, BonfiettiLBM11
Inventory management	1.00			Le0L25, GilesH16, OSullivan12, SerraNM12
Kakuro	1.00		BabakiOP20	CherifHT21, LiYL21, VerhaegheLDS17
Latin Square	1.00	MirkaGGG23, TsourosSS18, LuLZ11	VoboriIRS25, RamaswamyS23, BiancoLT19, CohenJ17, LeeL12, BeldiceanuS12, KadiogluORS11	0002CJ23, AraujoCJ21, Tsouros0B19★, SpracklenDAM19, HebrardK18★, WetterAM15, BrasGS14, MearsNJW11, MetodiCLS11, JunttilaK10, KatsirelosNW10
Lot-sizing	1.00	0001AEMN22, HoundjiSWD14	Beck0LSZ25★	
Molecular biology	1.00			TrinhBS23, MirkaGGG23, GivryPO13, GuerraL12, AlloucheTAGKBS12, NabliFMS12, PaluMW10
Music composition	1.00			TanakaBM16, PapadopoulosRP16★
OPD	1.00	DavidsonAEN20		AudemardLP23
PD	1.00	GolestanianBTB23, Zhou20, JonssonL15	SchneiderWCB14	JonssonLO21, RamaswamyS20, AkshayBCSV19
Phylogenetic trees	1.00			0001MM15, PrestwichRT15
Protein folding	1.00		CampeottoPDFP12	ViricelSBS16, AlloucheTAGKBS12
Protein structure	1.00	CampeottoPDFP12	Schiex23, AlloucheTAGKBS12	LopezAC22, KrippahlB16, McCreeshP14
Puzzle	1.00	MichailidisTG24, BleukxDG0G23, EspasaMV22, HoffmannZAN22, BessiereFL13, MetodiCLS11	BessiereCCH22, CherifHT21, BrouardGS20, YunE12, LecoutrePRT12, LecoutreRD12, BeldiceanuS12	LuchterhandHT25, TsourosBG23, ZhangS23, 0002B23, GochtMN22, Ulrich-OlteanNW22, KorikovB21, GlorianDYS21, HowellCY20, StuckeyT19, AkgunDMSS19, Tsouros0B19★, LeeLZ18, TsourosSS18, FosseS18, AkgunGJMNS18, ZhouK17, PalmieriRS16, CooperJT15, NightingaleAGJM14, CooperMTZ14★, BeldiceanuILS13, LeoMTB13, LozanoCDS12, SimonisDFMQC10
Radiation therapy	1.00	FrimodigS19	ChuS12a	AkshayBCSV19, ShishmarevMTB16
Radio link frequency assignment	1.00		GutierrezLLMM13, LallouetLM12	TsourosS21, TsourosSB20, Tsouros0B19★, JegoutT14, FiorettoLYPS14, BalafrejBCB13, AlloucheGS10
Relay placement	1.00			PraletL14
Remote sensing	1.00		CarvalhoCB14	AntuoriWH25, MechqraneE25, SimonTDMAB23, BeauchampDLV23, TalbotHN23, Al-KurdiPGL19, PraletL14
Side-channel attacks	1.00	LiuCM18, LiuCMJM17		TrimoskaID20

Table 131: Works for Concepts of Type ApplicationAreas (Total 168 Concepts, 107 Used)

Keyword	Weight	High	Medium	Low
Social golfer problem	1.00	YipH10	YipH11	PellegrinoA0KM25, LeeL14, GentHJKMNN14, AkgunFGHJKMN13
Social network	1.00		MattenetDNS19★, LatourBDKBN17	Ploskas0T23, DilkasB20, Tsouros0B19★, LevitM18, MaliotovM18, AlbarghouthiKNS17, HartertSVB15, AhmadizadehDGS10
Sport scheduling	1.00		KhelifaBA18	PalmieriRS16, HentenryckM14, AbioS14
Steel mill slab	1.00	SouzaGO24, LeeZ22★, GaySS14	LewanderFP25, AudemardLP23, DekkerBSST18, HentenryckM14, HentenryckM13, ElsayedM11	BjordanFPS19, MattenetDNS19★, AkgunJMN18, Moffitt13, SchausH13, ChuS13, ChuS12★, LeBrasDGSGD11
Still-life problem	1.00		BofillPSV14, NarodytskaW13	ChuS12★, GentJMN10
Stochastic games	1.00	KoricheLPT16		
Structural bioinformatics	1.00			AmadiniGS20, AmadiniGST17, CampeottoPDFP12
Sudoku	1.00	BleukxDG0G23, TsourosBG23, 0003KG22, BaiCG21, BrouardGS20, Tsouros0B19★, TsourosSS18, NightingaleAGJM14	Schiex23, GochtMN22, HoffmannZAN22, ChuS14, BessiereFL13, LeoMTB13	Ulrich-OlteanNW22, DavidsonAEN20, GlorianLMS19, Dalmau17, NightingaleSM15, BeldiceanuS12, SimonisDFMQC10
Systems biology	1.00	KabirTPM25, TrinhBS23	AkshayBCSV19, NabliFMS12, GuerraL12	FichteMSS20, BergJ17, SohBTB17, MannNEBSF13, Schaub13, OntanonM12
TSP	1.00	PekarB25, ParjadisCDFR24★, SchmiedR24, DelecluseS24, IsoartR21, JoshiCRL21, IsoartR21a, LiuZHNMZ20, IsoartR20, AntuoriHHEN20, IsoartR19, VismaraB18, CambazardP12	Solnon25, PellegrinoA0KM25, GolestanianBTB23, CooperLM22, Zhou20, KhelifaBA18, LamH17, HebrardHVSC17, WoodwardSCB14, MairyHD12	Hebrard25, IosifP0T24, LinZ024★, ZhangB24, Ploskas0T23, GochtMN22, DelecluseSH22, RudichCR22★, BjordanFPST20, AkgunDMSS19, KaznatcheevCJ19, Hooker19, GermanBCJ17★, UnaGSS16, CauwelaertDMS16, LamHK15, DejemeppeCS15, HoundjiSWD14, CireH14
Test Generation	1.00	MossigeGM14★, Schreiber10	ZiatDB21, MossigeGSMC17, BilgoryBZ17, AharoniBDKTV16	VanrooseBDTVG24, VavrilleTP21, AnsoteguiOT21, ColletGLCMM20, FrancisS14, FrancisNS13, NavehM13, MichelH12
Time-window	1.00	Beck0LSZ25★, AntuoriWH25, 0002B23, AalianPG23, DelecluseSH22, AhmadiTHK21, AntuoriHHEN21, AntuoriHHEN20, FrimodigS19, Hooker19, BjordanFPS19, Bit-Monnot18, UrliK17, LamH17, BoothNB16★, GilesH16, BonfiettiZLM16, LamHK15, AmadiniS14, ZampelliVSDR13, JainH11, LombardiM10, BentH10	0002B25, LewanderFP25, CloutierQ24, GolestanianBTB23, LeeBADH23, EkBSST20, BjordanFPST20, Cappart0SR18, LiuCGM17, Hooker17, HartertSVB15, DejemeppeCS15, KilbyU16★, CireH14, GasperoRU13, BonfiettiLBM11	PrummNU25, Solnon25, LagerkvistR25, PekarB25, SidorovMD25, BleukxBGLP25★, ParjadisCDFR24★, VerhaegheCPQ24, GreenBC24, SouzaGO24, AlosAST23, PovedaAA23, CoppeGS23, GhaziHT23, LopezAC22, BoudreaultSLQ22, BasrurSSKK22, IsoartR21a, BedouheneNTJM21...PraletL14, HoundjiSWD14, DerrienPZ14, NewtonPTPS13, SchausH13, ScottTBH13, SimoninAHL12★, ClercqPB11, HodaHH10★, Beck10 (Total: 50)
Vehicle routing	1.00	GolestanianBTB23, MandiCBG21, AhmadiTHK21, EkBSST20, CanoyG19★, MurinR19, UrliK17, LamH17, LamHK15, KilbyU16★, BentH10	LewanderFP25, GhaziHT23, DelecluseSH22, JoshiCRL21, VismaraB18, RendlGST15, BriotBV15, RendlTS14, GasperoRU13, JainH11	Solnon25, LagerkvistR25, GhaziHT25, MechqraneE25, AntoonsDZS25, 0002B25, Hebrard25, SouzaGO24, SchidlerS24, ZhouZW0WWY23, Banda23, MartyFTGRC23, PerronDG23, 0002B23, Vaz0LS23, HoffmannZAN22, CurryP0MS22, LopezAC22, BoudreaultSLQ22...LorcaPQR16, WahbiMBB15, HaQR15, PraletLJ15, HartertSVB15, WahbiEB13, SchausH13, BonfiettiL12, GualandiM12, LetortBC12 (Total: 41)
Wine blending	1.00	VismaraCT13		
Wireless sensor network	1.00	PraletL14	WahbiB14a	ChenLL24, ChenLH024, ZhouZW0WWY23, Chu0LL023, LiWWC21, MonetteFP15
agriculture	1.00		BriotBV15	VoboriIRS25, RamaswamyS23, FichteHMS21, AogaNS19, SchausAG17★, GouletLCIQ16
aircraft	1.00	Beck0LSZ25★, Le0L25, BleukxBGLP25★, Pucel024, CoppeGS23, 0001PC23, GolestanianBTB23, KnudsenCL17, FeydyS16	LamHK15	X25, BaauwFD25, HartischC25, DekkerISZ25, DelecluseS24, Le0LC24★, IosifP0T24, CortesLM24, X23, PovedaAA23, Ploskas0T23, AudemardLP23, BasrurSSKK22, SenthooranBS21, BettsDGHKSW19, GlorianLMS18, KadiogluCHB15, FagesL13★
airport	1.00	KnudsenCL17	GolestanianBTB23, Bit-Monnot18, UnaGSS16, KadiogluCHB15, Stojadinovic14, BlomdahlFP10, Rintanen10	AntuoriWH25, CoppeGS22, BasrurSSKK22, Zhou20, KuhleermannST19, FeydyS16, FagesL13★

Table 131: Works for Concepts of Type ApplicationAreas (Total 168 Concepts, 107 Used)

Keyword	Weight	High	Medium	Low
astronomy	1.00			SweitzerK21, RohouBCGJNRT20
automotive	1.00			AntoonsDZS25, PovedaAA23, UllmannBK21, AntuoriHHEN21, DudekPV20, ZitounMRM17, GouletLCIQ16, BonfiettiZLM16, IgnatievPLM15, AlesioNBG14, Wieringa12
car manufacturing	1.00		AntuoriHHEN21	BrouardGS20
construction project	1.00			Le0LC24★
container terminal	1.00	ZampelliVSDR13		GhaziHT23, CauwelaertDMS16, DejemeppeCS15
crew-scheduling	1.00	LorcaPQR16, LamHK15		LinZ024★, CooperJC18, Picard-CantinBQ17, GualandiM12
datacenter	1.00	HermenierDL11		SimonTDMAB23, TalbotHN23, GalleguillosKS21, GalleguillosKSB19, CruzLM18, SohBTB17, CohenJ17, SebbahBCK16, BorghesiCLMB15, ReginRM14, Moffitt13, Thorstensen13, CohenJTZ13, LetortBC12, CastineirasCO12, IfrimOS12, KrogtFLS10
drone	1.00			MechqraneE25, TalbotHN23, SimonTDMAB23, BasrurSSKK22, AntuoriHHEN21, SoullignacRT10
earth observation	1.00	AntuoriWH25	Le0LC24★, SimonTDMAB23, TalbotHN23	X25, BeauchampDLV23, LeoGBW20, PraletLJ15, DerrienFPP15, DelisleB13, GivryPO13, PraletV12
emergency service	1.00	HasanH17	EvenSH15	
energy-price	1.00	IfrimOS12		He0GLW18, TabakhiLF017, LimHTB16, CambazardMOS13★
evacuation	1.00	HasanH17, EvenSH15		
farming	1.00			TalbotHN23, SimonTDMAB23, WinterMMW22, BriotBV15
high performance computing	1.00	BorghesiCLMB15	WangCCFW21, GalleguillosKS21, GalleguillosKSB19	Lin0Z025, SidorovMD25, 0001GNUW25, BaaufFD25, FlippoSMSD24, 0001AEMN22, Ulrich-OlteanNW22, FichteHMS21, FichteMSS20, Devriendt20, RamaswamyS20, SayDNS20, KokkalaN20, DlalajRS18, NagarajanLYB16, FiorettoLP0S15, BartoliniBBLM14, Saraswat14, SabharwalS14, YunE12, CampeottoPDFP12, BartoliniLMB11
high school timetabling	1.00			DemirovicS19
hoist	1.00		BonfiettiLBM11	DekkerISZ25, ZeighamiLTB18
maintenance scheduling	1.00	PopovicCGNC22		
medical	1.00		HoffmannZAN22, ManloveMT17★, Picard-CantinBQ16, DerrienFPP15, OntanonM12	PerezGSL23, FrimodigS19, MattenetDNS19★, Chisca0MO19, MaliotovM18, Cappart0SR18, McCreeshPST17, Picard-CantinBQ17, BoothNB16★, McCreeshPT16, KrippahlB16, PrestwichRT15, KemmarLLBC15, CampeottoPDFP12, RollonL11, GoldsztejnMEH10
meeting scheduling	1.00	LimHTB16	CohenZ18, HoangF0PZ18, Fioretto0P16, WahbiB14, BofillEGPSV14, WahbiEB13	ZivanR024, TabakhiLF017, MurphyMB15, FiorettoLP0S15, WahbiB14a, FiorettoLYPS14, Fukunaga13, OkimotoJIYF11
nurse	1.00	0003KG22, CoulombeQ22, GentzelMH22, WangY22, AnsoteguiBCDEM19, KuPB14, ChuS13, ChuS12★, StolevikNRF11, CooperZ11	AudemardLP23, Berden0KG22, GentzelMH20, BjordalFPST20, KadiogluCHB15, BessiereHKKPQW14, Stojadinovic14, ElsayedM11, HodaHH10★	LagerkvistR25, Ulrich-OlteanNW22, 0001AEMN22, GencO20, FrimodigS19, PalmieriP18, SohBTB17, Picard-CantinBQ17, GermanBCJ17★, TabakhiLF017, PapadopoulosRP16★, FiorettoLP0S15, MonetteBFP13, Petit12, Regin11, MichelSSH10, AsaFERCGOM10★
offshore	1.00			BoudreaultSLQ22
oven scheduling	1.00	LacknerMMWW21		

Table 131: Works for Concepts of Type ApplicationAreas (Total 168 Concepts, 107 Used)

Keyword	Weight	High	Medium	Low
patient	1.00	DelecluseSH22, FrimodigS19, Cappart0SR18, McCreeshPST17, KuPB14	Chisca0MO19, StolevikNRF11	KabirTPM25, CaiZ20, AkshayBCSV19, FedyukovichG19, MurinR19, PalmieriP18, BessiereHKKPQW14, GrandiLMR14, MonetteBFP13, ChuS12a, Petit12, JainH11, ElsayedM11, Regin11, MichelSSH10
physician	1.00			FrimodigS19, ManloveMT17*
pipeline	1.00	MichailidisTG24, 0001AEMN22, JoshiCRL21, SenthooranKBCLW21	PellegrinoA0KM25, MechqraneE25, FichteHMS21	KoopsBMNOTV25, Berg0NOPV24, VanrooseBDTVG24, ParjadisCDFR24*, BleukxDG0G23, JabsBIJ23, PerezGSL23, PopovicCGNC22, MandiCBG21, FichteHR21, LiuZHNMZ20, AkgunDMSS19, SpracklenDAM19, KrippahlB16, GilesH16, LiH14, HentenryckM13, LozanoCDS12
radiation therapy	1.00	FrimodigS19	ChuS12a	AkshayBCSV19, ShishmarevMTB16
railway	1.00	SchuttCDHMOV25, MichailidisTG24	BergJ17	ZhangB24, IhalainenBJ21, CaiZ20, LorcaPQR16, KilbyU16*, BartoliniLMB11, 0002BBGHS10
real-time pricing	1.00		He0GLW18, TabakhiLF017, ScottTBH13	LimHTB16
rectangle-packing	1.00		AkgunGJMN16, RendIGST15, CastineirasCO12	ChastenayZQG25, LeeZ22*, PalmieriP18, MossigeGSMC17, BelovCDBWW17, BarcoFVAG15, MonetteFP15, SalasCG14, ChuS12*, LozanoCDS12, SchuttSV11*, ChabertB10, SchuttW10
robot	1.00	Beck0LSZ25*, BedouheneNTJM21, ArmstrongGOS21, SweitzerK21, PengSS21, RohouBCGJNRT20, ColletGLCMM20, LamSKK20, PachecoP019, MurinR19, MossigeGSMC17, BoothNB16*, MossigeGM14*, PraletL14, CaroCGIJ12, VerfaillieP11	0001PC23, Cohen-Solal20, TsourosSS18, GouletLCIQ16, IshiiYS14, Schaub13, BonfiettiLBM11, ArayaTN10, SoullignacRT10, TrombettoniPCP10	PekarB25, Le0L25, 0002B23, BalcanPSV22, X22, EspasaMV22, BasrurSSKK22, TsourosS21, SayDNS20, DilkasB20, ChenJ19, CanoyG19*, Bit-Monnot18, GlorianLMS18, HoangF0PZ18, LeeLZ18, SohBTB17, ChabertS17, BelovCDBWW17, AlbarghouthiKNS17, ManloveMT17*, LeeL14, WahbiB14a, GrubshteinM12, LiuL12, CampeottoPDFP12, NablifMS12, GoldsztejnJAT11
round-robin	1.00	Weidmann25, KhelifaBA18, DekkerBSST18, MacdonaldMMP15, Granvilliers12	DuqueDA16, MoisanGQ13*, GoldsztejnGJ13, Regin11	ZhangS23, BeldjilaliMAKG22, GentzelMH22, CherifHT21, GarciaMR20, GlorianLMS19, ZiatPTM18, MossigeGSMC17, SebbahBCK16, AudemardLST16, HaQR15, VanaretGDA15, AbioMS15, AbioS14, OttenD14, VismaraCT13, CaroCGIJ12, BeldiceanuS12, TrombettoniPCP10, ArayaTN10
satellite	1.00	AntuoriWH25, Le0LC24*, TalbotHN23, SimonTDMAB23, FargierMS22, HebrardHVSC17, PraletLJ15, PraletV12, VerfaillieP11	GreenBC24, BeauchampDLV23, CooperLM22, LeoGBW20, Bit-Monnot18, DerrienFPP15, CarvalhoCB14	Le0L25, X25, X24, GhaziHT23, X23, X22, Al-KurdiPGL19, GivryK17, Pralet17, KuB16, BriotBV15, KotthoffNGO15, BessiereHKKPQW14, GivryPO13, NewtonPTPS13, DelisleB13, SchausH13, SimoninAHL12*, CimattiMR12, Rintanen10
semiconductor	1.00			LacknerMMWW21, CarissanHPTV21, FichteHMS21, NattafM20, PerezRG18
shipping line	1.00			GhaziHT23
sports scheduling	1.00	Weidmann25	KhelifaBA18, AkgunGJMNS18, BeldiceanuS12	X25, GlorianLMS19, AbioMS15, Regin11
stand allocation	1.00			KadiogluCHB15
steel cable	1.00			AalianPG23
steel mill	1.00	SouzaGO24, LeeZ22*, GaySS14	LewanderFP25, BjordalFPS19, HentenryckM14, HentenryckM13, ChuS12*, ElsayedM11	MattenetDNS19*, DekkerBSST18, AkgunGJMNS18, ChuS13, Moffitt13, SchausH13, LeBrasDGSGD11
super-computer	1.00	BorghesiCLMB15, BartoliniBBLM14, MoisanGQ13*	000224, SimardMQLD15	BaauwFD25, PekarB25, 0002B25, FlippoSMSD24, BeldjilaliMAKG22, GalleguillosKS21, GalleguillosKSB19, SabharwalS14, IshiiYS14, ReginRM14, ReginRM13, AlloucheTAGKBS12, YunE12
surgery	1.00			FrimodigS19
telescope	1.00	PrummNU25		X25, IsoartR21
torpedo	1.00	GoldwaserS17*	AntuoriHHEN20	

Table 131: Works for Concepts of Type ApplicationAreas (Total 168 Concepts, 107 Used)

Keyword	Weight	High	Medium	Low
tournament	1.00	Weidmann25, SouzaGO24, ZhangS23, BiancoLT19, KhelifaBA18, Martin10	AlosAST23, AkgunGJMNS18, DuqueDA16	ZhangS25, AudemardLP23, X23, SmirnovBJ21, BergmanCH15, AbioMS15, HaQR15, KoricheLPT16, MacdonaldMMP15, GivryLLS14, BeldiceanuS12, CreedZ11, CooperZ11a, YipH11, CooperZ10
train schedule	1.00		SchuttCDHMV25	CherifSLLD24, BettsDGHKSW19
travelling tournament problem	1.00	KhelifaBA18		HaQR15, BergmanCH15
vaccine	1.00	HartischC25		Schiex23, KorikovB21
workforce scheduling	1.00		LagerkvistR25	BleukxBGLP25★, Le0LC24★, McIlreeM23★, VismaraC12, StolevikNRF11, AsafERCGOM10★

16.4 Concept Type Benchmarks

Table 132: Works for Concepts of Type Benchmarks (Total 16 Concepts, 16 Used)

Keyword	Weight	High	Medium	Low
CSPLib	1.00	SpracklenDAM19, AkgunDMSS19	PellegrinoA0KM25, SouzaGO24, LeeZ22★, HoffmannZAN22, AnsoteguiOT21, BiancoLT19, AkgunGJMNS18, Cappart0SR18, BilgoryBZ17, MossigeGSMC17, GermanBCJ17★, NightingaleSM15, NightingaleAGJM14, NarodytkaW13, BeldiceanuS12, MetodiCLS11, ElsayedM11, Regin11, NewtonPSM11	0001AEMN22, GentzelMH22, 0003KG22, BjordalFPST20, GentzelMH20, SpracklenAM18, PalmieriP18, McCreeshPST17, CohenJ17, BelovSTW16, PalmieriRS16, TanakaBM16, WetterAM15, BessiereHKKPQW14, LeeZ14, ReginRM14, GaySS14, LothSHS13, LeoMTB13, PelsserSR13, AkgunFGHJKMN13, SialaHH12★, LeeL12, GentJMN10
Roadef	1.00	SouzaGO24, CherifSLLD24, MehtaOS12, CastineirasCO12	LetortBC12, PraletV12	Solnon25, LewanderFP25, Tesch18, Tesch16, Moffitt13, GualandiL13, CambazardMOS13★, SialaHH12★
benchmark	1.00	ShiJZL0C025, LewanderFP25, LagerkvistR25, ZakMLL25, IhalainenBJ025★, Lin0Z025, SidorovMD25, HofstadlerK25, SchuttCDHVM25, LubkeB25, KabirTPM25, FlippoSMSD24, TardivoMP24, ChenLL24, DubraySN24, IosifP0T24, CortesLM24, Le0LC24★, GeB24...JanotaS11, Saint-MarcqDS11, ElsayedM11, CambazardO10, YipH10, Schreiber10, Rintanen10, BentH10, ErmonGS10★, MichelSSH10 (Total: 192)	PellegrinoA0KM25, AntuoriWH25, GhaziHT25, BaauwFD25, Le0L25, ZiatP25, ChastenayZQG25, Hebrard25, DekkerISZ25, DekkerNST25, KothalawalaK025, LuchterhandHT25, GreenBC24, Zhou24, BergONOPV24, ParjadisCDFR24★, SchidlerS24, CherifSLLD24, 0001PC23...MalitskySSS12, LecoutrePRT12, Granvilliers12, BelaidMR12, GregoireLM11, StolevikNRF11, KameugneFSN11, MetodiCLS11, DaviesB11, ClercqPBJ11 (Total: 115)	KhouldiaCDR25, 0001GNUW25, Beck0LSZ25★, PengS25, Solnon25, VoborilRS25, PrummNU25, AndersBR24, 000224, RachmutZ024, SchmiedR24, DelecluseS24, SouzaGO24, CloutierQ24, DemirovicMMNOS24, McIlreeM23★, MirkaGGG23, DubraySN23, RamaswamyS23...PaluMW10, BalafoutisPSW10, ChabertB10, DaviesCB10, KoththoffMN10, JainOS10, PetkeJ10, GuoHJS10, 0002BBGHS10, DevilleH10 (Total: 198)
bitbucket	1.00		TardivoMP24, JabsBIJ23	HofstadlerK25, ChenLH024, Chu0LL023, GentzelMH22, IhalainenBJ21, NiskanenBJ21, AhmadiTHK21, ShatiCM21, SmirnovBJ21, AmadiniGS20, BendikC20, GentzelMH20, LamSKK20, FichteHS20, IcarteICMB19, GillardSD19, MattenetDNS19★, BjordalFPS19, AmadiniGS18...DejemeppeCS15, BeekH15, GayHS15, HoundjiSWD14, GentHJKMNN14, MonetteBFP13, AkgunFGHJKMN13, PelsserSR13, SchausH13, MonetteFP12 (Total: 43)
generated instance	1.00	ManloveMT17★	LagerkvistR25, Weidmann25, IosifP0T24, GolestanianBTB23, PengSS21, AkgunDMSS19, ZulkoskiMWLCG18, Picard-CantinBQ17	IhalainenBJ025★, AntuoriWH25, DemirovicMMNOS24, CherifSLLD24, Booth23, 0001AEMN22, CsehE022, BoudreaultSLQ22, JonssonLO21, GlorianDYS21, LeoGBW20, GangeS20, LiuZHNMZ20, BjordalFPST20, AntuoriHHEN20, SayDNS20, BuningKS20, PachecoP019, GuerreiroTLFM19...FontaineMH14, FagesL13★, GualandiL13, CambazardMOS13★, GualandiM12, GuerraL12, Petit12, BeldiceanuS11, NewtonPSM11, BonfiettiLB11 (Total: 46)
github	1.00	SchuttCDHVM25, 0002B25, 0001GNUW25, JacobsMN25, Lin0Z025, DubraySN24, VanrooseBDTVG24, LinZ024★, ChenLH024	Weidmann25, AntuoriWH25, KhouldiaCDR25, PekarB25, BaauwFD25, PellegrinoA0KM25, LewanderFP25, LubkeB25, HartischC25, ZakMLL25, DekkerISZ25, Hebrard25, DekkerNST25, AntoonsDZS25, BleukxBGLP25★, CherifSLLD24, FlippoSMSD24, 000224, CloutierQ24...FichteHMS21, ZiatDB21, LiYL21, VavrilleTP21, ColletGLCMM20, FichteHS20, FichteHS20a, FichteMSS20, BjordalFPST20, FichteHLS18 (Total: 55)	KoopsBMNOTV25, ShiJZL0C025, HofstadlerK25, KothalawalaK025, PengS25, LuchterhandHT25, ChastenayZQG25, Beck0LSZ25★, ZiatP25, MechqraneE25, LagerkvistR25, KabirTPM25, SidorovMD25, X25, RachmutZ024, SchmiedR24, Zhou24, IosifP0T24, ChenLL24...KrippahlB16, MonetteFP15, BeldiceanuCDS16, AlloucheGKSZ15, SimardMQLD15, RendIGST15, 0002AH15, McCreeshP15, LonsingE14, GualandiL13 (Total: 147)

Table 132: Works for Concepts of Type Benchmarks (Total 16 Concepts, 16 Used)

Keyword	Weight	High	Medium	Low
gitlab	1.00		AntuoriWH25, KoopsBMNOTV25, LibralessoDLS21	BleukxBGLP25★, Hebrard25, LuchterhandHT25, Berg0NOPV24, CortesLM24, AlosAST23, PengS23, BleukxDG0G23, JabsBIJ23, BoudreaultSLQ22, GochtMN22, AntuoriHHEN21, NiskanenBJ21, KheireddineRB21, AntuoriPRH21, AntuoriHHEN20, Devriendt20, FichteHS20
industrial instance	1.00	AntuoriHHEN20, ZulkoskiMWLCG18, HebrardHVSC17, HabetT13, AnsoteguiBGL13	BergJ17, BonfiettiZLM16, GoffinetR16, MorgadoDM14, KatsirelosS12, AnsoteguiBGL12, BonfiettiLBM11, GuoHJS10	Le0LC24★, ChenLL24, PovedaAA23, PerezGSL23, AnsoteguiOT21, GroleazNS20, CaiZ20, NejatiFG20, NattafM20, CherifH19, MadelaineS18, ZulkoskiMWRLCG18, LorcaPQR16, BofilEGPSV14, AbrameH14, DaviesB13, MoisanGQ13★, ZampelliVSDR13, MalitskySSS12, DaviesB11, KadiogluMSSS11★
industrial partner	1.00	AntuoriWH25, BoudreaultSLQ22	SenthooranBS21, ArmstrongGOS21, Mercier-AubinDG20, KnudsenCL17, ZampelliVSDR13	Le0L25, AntoonsDZS25, ChastenayZQG25, Le0LC24★, 0001PC23, WinterMMW22, PengSS21, LacknerMMWW21, BettsDGHKSW19, ArafailovaBS17, MossigeGSMC17, UrliK17, BessiereFL13, CambazardMOS13★, CambazardP12
industry partner	1.00		Vaz0LS23, KlapperstueckNS23★, SenthooranBS21, NewtonPTPS13	WinterMMW22, ArmstrongGOS21, MurphyMB15, CambazardMOS13★
instance generator	1.00	0001AEMN22, LacknerMMWW21, AkgunDMSS19	AntuoriWH25, EspasaMV22, SpracklenDAM19	LagerkvistR25, SoosG0M22, SenthooranKBCLW21, ArmstrongGOS21, GlorianDYS21, ZulkoskiMWLCG18, McCreeshPST17, GoldwaserS17★, YoungFS17, SchausH13, CimattiMR12, BeldiceanuS11, LombardiM10
random instance	1.00	LacknerMMWW21, ZulkoskiMWLCG18, GoffinetR16, HabetT13, MairyHD12	McCreeshPP19, LiuCMJM17, WahbiMBB15, MarinescuRW13, ChuS12★	0001GNUW25, KusA0M24, CoppeGS23, Berden0KG22, LeeZ22★, LopezAC22, QuesadaB21, GlorianDYS21, CaiLZZ21, CsehEGQ21, MatriconAFSH21, AntuoriHHEN20, GuptaRM20, DilkasB20, FichteHS20, SchiendorferR19, ChakrabortySV19, BiancoLT19, LeeLZ18...ChuS12a, Petit12, LetortBC12, CimattiMR12, GrubshteinM12, WilsonT11, KadiogluMSSS11★, AhmadizadehDGS10, ErmonGS10★, KotthoffMN10 (Total: 51)
real-life	1.00	GolenvauxGNS23, WinterMMW22, SchiendorferR19, KnudsenCL17	LacknerMMWW21, GencO20, BilgoryBZ17, PerezR17, KemmarLLBC15, GaySS14, GualandiM12	GhaziHT25, SchmiedR24, IosifPOT24, CherifSLD24, ChenLL24, BeauchampDLV23, Ploskas0T23, PovedaAA23, EspasaMV22, CoppeGS22, BeldjilaliMAKG22, BoudreaultSLQ22, CsehE022, CsehEGQ21, MandiCBG21, VavrilleTP21, Silveira21, SenthooranBS21, RohouBCGJNRT20...Petit12, Wieringa12, HyvarinenJN11, GregoireLM11, AhmadizadehDGS10, AsafERCgom10★, LozanoSW10, BlomdahlFP10, KaratasOD10, CateKT10 (Total: 64)
real-world	1.00	Weidmann25, ChenLH024, TrinhBS23, WijesundaraBT23, Chu0LL023, BasrurSSKK22, SofranacGP21, SenthooranKBCLW21, CaiLZZ21, GlorianDYS21, KuhlemannST19, McCreeshPST17, UrliK17, BergOJP17, EvenSH15, CastineirasCO12, FagerbergFMP12, RollonL11, BartoliniLMB11, StolevikNRF11	KabirTPM25, Lin0Z025, LagerkvistR25, ReginMB24, RachmutZ024, ChenLL24, GolestanianBTB23, AalianPG23, ZhengLZK23, JabsBIJ23, Berden0KG22, LopezAC22, HidouriJR22, LiuCCG21, JoshiCRL21, ArchibaldBMS21, JonssonLO21, AnsoteguiOT21, NiskanenBJ21...BeldiceanuILS13, GutierrezLLMM13, ZampelliVSDR13, PrestwichLK13, ScottTBH13, GasperoRU13, OkimotoJIMHY12, CambazardP12, LaitinenJN12, JarvisaloMNZ12 (Total: 49)	CodishJ25, DekkerNST25, VoboriRS25, KothalawalaK025, IhalainenBJ025★, Le0L25, ShiJZL0C025, AntuoriWH25, KoopsBMNOTV25, SchuttCDHMOV25, MechqraneE25, DemirovicMMNOS24, LinZ024★, Pucel024, CherifSLD24, Le0LC24★, MichailidisTG24, CortesLM24, PovedaAA23...KotthoffMN10, CambazardO10, LombardiM10, GrecoS10, LozanoSW10, BlomdahlFP10, Schreiber10, Nieuwenhuis10, AhmadizadehDGS10, BentH10 (Total: 173)
supplementary material	1.00	HoffmannZAN22	SidorovMD25, JacobsMN25, GochtMN22, EspasaMV22, AharoniBDKTV16	KoopsBMNOTV25, GhaziHT25, PellegrinoA0KM25, KabirTPM25, HofstadlerK25, SchuttCDHMOV25, KothalawalaK025, LuchterhandHT25, Le0L25, Beck0LSZ25★, 0002B25, Weidmann25, HartischC25, PrummNU25, DekkerISZ25, Hebrard25, PekarB25, ZakMLL25, KhouldiaCDR25...AhmadiTHK21, LiXCMHH21★, IserB21, KirchweigerS21, CsehEGQ21, RohouBCGJNRT20, AkshayBCSV19, ManloveMT17★, DuqueDA16, Hooker16 (Total: 141)

Table 132: Works for Concepts of Type Benchmarks (Total 16 Concepts, 16 Used)

Keyword	Weight	High	Medium	Low
zenodo	1.00	FichteHS20	VoborilRS25, JacobsMN25, 0001GNUW25, LubkeB25, SidorovMD25, Chu0LL023, ArchibaldBMS21, FichteHR21, Silveira21, KirchwegerS21, RamaswamyS20, FichteHS20a	IhalainenBJ025★, KoopsBMNOTV25, BaauwFD25, KabirTPM25, BleukxBGLP25★, ZhangS25, SchidlerS24, DubraySN24, FlippoSMSD24, ChenLL24, Berg0NOPV24, DemirovicMMNOS24, KusA0M24, ChenLH024, DubraySN23, RamaswamyS23, ZhangS23, McIlreeM23★, GochtMN22...UllmannBK21, FichteHMS21, ArmstrongGOS21, DavidsonAEN20, KokkalaN20, Devriendt20, PeitlS20★, FichteHZ19, AkgunGJMNS18, FichteHLS18 (Total: 36)

16.5 Concept Type Classification

Table 133: Works for Concepts of Type Classification (Total 60 Concepts, 32 Used)

Keyword	Weight	High	Medium	Low
Application Paper	1.00			X25, X23, ColletGLCMM20
Conference Paper	1.00			Prosser14
Expanded version	1.00			KaznatcheevM24, DavidsonAEN20, BulinDJN13
Extended version	1.00		Cohen-Solal20	Weidmann25, KoopsBMNOTV25, 000224, Berg0NOPV24, AlosAST23, BeauchampDLV23, SimonTDMAB23, PovedaAA23, TalbotHN23, Ulrich-OlteanNW22, UllmannBK21, DavidsonAEN20, KokkalaN20, MurinR19, StuckeyT19, Chisca0MO19, Chowdhury0Y19, LevitM18, NejatiHGG18, DuqueDA16, PalmieriRS16, DejemeppeCS15, BeldiceanuCDS16, MonetteFP15, BeldiceanuCFRP14, CarbonnelCH14, MannNEBSF13, BessiereGM12, Gottlob11★
FJS	1.00	SchmiedR24, MossigeGSMC17	BleukxBGLP25★, SchuttFS13	
GAP	1.00	0002CJ23, AraujoCJ21, LeeZ14	Le0L25, NafarR24, ZampelliVSDR13, DistlerJKK12	LiWYL22, BeldjilaliMAKG22, CarissanHPTV21, LiYL21, CooperJC18, GivryK17, ArbelaezMO15, CooperDE15, CooperMTZ14★, Cooper14, AlloucheTAGKBS12, JeffersonP11
GCSP	1.00	GroleazNS20, AharoniBDKTV16, PraletV11		
HFF	1.00	ArmstrongGOS21		
HFFTT	1.00	ArmstrongGOS21		
HFS	1.00	ArmstrongGOS21		
Improved version	1.00			ChenLH024, ReginMB24, TalbotHN23, SimonTDMAB23, SoosG0M22, CaiLZZ21, CsehEGQ21, Zhou20, Bit-Monnot18, IgnatievPM16, DaoDV15, JegouT14, WahbiB14, RollonL14, WahbiB14a, DuckJK13, HeFPZ13, GuerraL12, BelovJLM12, DaviesB11
JSPT	1.00		MurinR19	
JSSP	1.00	SchmiedR24, JuvinHHL23, ColT19, Pralet17	GalleguillosKSB19, LombardiBM15, 0002AH15, BlomdahlFP10	GalleguillosKS21, FichteHMS21, PraletLJ15, BorghesiCLMB15
LSFRP	1.00	GhaziHT23		
OSP	1.00	LuchterhandHT25, 0002B25, LinZ024★, 0002B23, LacknerMMWW21, SimardMQLD15, GayHLS15, MorinPALQ12	ChuS12a	Beck0LSZ25★, HartertSVB15, MichelSSH10, AhmadizadehDGS10
OSSP	1.00	AntuoriWH25		
PMSP	1.00	WinterMMW22	NattafM20	
PP-MS-MMRCPSP	1.00			PovedaAA23
PTC	1.00	NattafM20		KoopsBMNOTV25, KabirTPM25, 0001KMR18, BergJ16, MorgadoDM14, Wieringa12, HyvarinenJN11, LesaintMOQW10
Preliminary version	1.00	MexiBGN23	Devriendt20, KokkalaN20	KoopsBMNOTV25, Berg0NOPV24, BeldiceanuCDGQ22, GencO20, FichteHZ19, BjordalFPS19, GillardSD19, ZhouK17, BofillBV14, Stojadinovic14, TomasL13
RCMPSP	1.00			Le0LC24★

Table 133: Works for Concepts of Type Classification (Total 60 Concepts, 32 Used)

Keyword	Weight	High	Medium	Low
RCPSP	1.00	LuchterhandHT25, SidorovMD25, Pucel024, VerhaegheCPQ24, Le0LC24*, PovedaAA23, BoudreaultSLQ22, DavidsonAEN20, AnsoteguiBCDEM19, KuhlemannST19, MossigeGSMC17, BofillCSV17, Pralet17, YoungFS17, SchuttS16, SzerediS16, KreterSS15, AbioS14, AbioNORS13, BonfiettiLBM11, SchuttW10, LombardiM10	Le0L25, FlippoSMSD24, CloutierQ24, 0001PC23, KameugneFND23, AudemardLP23, KovacsTKSG21, Mercier-AubinDG20, Tesch18, GayHLS15, LombardiBM15, Stuckey13, ChuS13, ChuS12*, KameugneFSN11, FeydySS11	SchuttCDH25, X24, PalmieriP18, Tesch16, BonfiettiZLM16, 0002AH15, DerrienPZ14, OuelletQ13, SchuttFS13, GrimesH11
Resource-constrained Project Scheduling Problem	1.00	PovedaAA23, BoudreaultSLQ22, BofillCSV17, SzerediS16, GuSW12	SidorovMD25, VerhaegheCPQ24, Le0LC24*, KameugneFND23, MossigeGSMC17, YoungFS17, SchuttS16, LombardiM10	Le0L25, LuchterhandHT25, CloutierQ24, Pucel024, LeeBADH23, 0001PC23, GalleguillosKS21, KovacsTKSG21, DavidsonAEN20, GroleazNS20, LeoGBW20, GalleguillosKSB19, AnsoteguiBCDEM19, KuhlemannST19, Tesch18, DekkerBSST18, Pralet17, KreterSS15, 0002AH15, AbioS14, AbioNORS13, OuelletQ13, ChuS12*, KameugneFSN11, SchuttSV11*, SchuttW10
Revised version	1.00			ArafailovaBCFRP16, MonetteFP15, MonetteFP12
SCC	1.00	LewanderFP25, Beck0LSZ25*, BoothOMHR20, BonoG18, UnaGSS16, Wieringa12, PraletV12, FagesL11	CaiZ20	TrinhBS23, CurryP0MS22, AnsoteguiOT21, CoffrinHH15*, BeekH15, BonfiettiL12, GoldsztejnMEH10
Special issue	1.00			KothalawalaK025, Le0L25, KusA0M24, Chu0LL023, KlapperstueckNS23*, FichteHZ19, HertliHMMSS16, LamHK15, BorghesiCLMB15, HaanKS14, PraletL14, DuckJK13, Milano13, SerraNM12, NabliFMS12, Tsang10
TCSP	1.00	LorcaPQR16, CimattiMR12		
TMS	1.00	PopovicCGNC22	GreenBC24	KlapperstueckNS23*, Zhou20, TanakaBM16
parallel machine	1.00	WinterMMW22, NattafM20		JuvinHHL23, X22, LacknerMMWW21, FichteHK20, LamH17, PalmieriRS16, KreterSS15, ReginRM14, CooperZ10
psplib	1.00	SidorovMD25, Le0LC24*, Pucel024, VerhaegheCPQ24, DerrienP14, SchuttW10	CloutierQ24, KameugneFND23, BoudreaultSLQ22, Tesch18, Tesch16, SzerediS16, GayHLS15, LombardiBM15, AbioS14, LetortBC12, FeydySS11	LuchterhandHT25, IhalainenBJ025*, PerronDG23, AnsoteguiBCDEM19, KuhlemannST19, YoungFS17, Pralet17, BofillCSV17, AbioNORS13, OuelletQ13, ChuS12*, KameugneFSN11
revised	1.00	BessiereCCH22, BonoG18, SchneiderC18, VanaretGDA15, PerezR14, GoldsztejnGJ13, PraletV12, ArayaTN10, TrombettoniPCP10	HartischC25, BleukxBGLP25*, CooperLM22, RohouBCGJNRT20, DaoDV15, GrubshteinM12, MehtaOQ11, ChabertB10	IhalainenBJ025*, Lin0Z025, KoopsBMNOTV25, CodishJ25, SidorovMD25, AntoonsDZS25, RachmutZ024, NafarR24, LinZ024*, KusA0M24, MichailidisTG24, 000224, Ploskas0T23, KlapperstueckNS23*, 0002CJ23, RamaswamyS23, AalianPG23, MartyFTGRC23, HeuleKH22...Wrona12, DistlerJKK12, NewtonPSM11, GregoireLM11, PelleauTB11*, Gelder11, MatsuiSHYFM11, KaratasOD10, BalafoutisPSW10, SoullignacRT10 (Total: 68)
single machine	1.00	KorikovB21	LacknerMMWW21, NattafM20, Hooker19, Tesch18, SabharwalS14, Beck10	Beck0LSZ25*, PekarB25, 0002B25, NafarR24, Le0LC24*, VanrooseBDTVG24, CoppeGS23, 0002B23, KovacsTKSG21, DekkerBSST18, SpracklenAM18, MossigeGSMC17, KuB16, DejemeppeCS15, CireH14, HoundjiSWD14, MoisanGQ13*

16.6 Concept Type Concepts

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
Abduction	1.00	JonssonLN13		YuIS23, BessiereCCH22, JonssonLO21, JanotaMSM21, CooperM21, YuISB20*, GangeS20, IgnatievCSHM20
Agent	1.00	KothalawalaK025, ZivanR024, KirchweigerS24, RachmutZ024, MartyFTGRC23, CsehE022, BasrurSSKK22, EkSST22, BartoB22, LafleurCP22, WangCCLG22, ZivanPRY21, CsehEGQ21, LiuCCG21, PengSS21, LamSKK20, LamNSAL20, Zhou20, Chisca0MO19...RollonL14, FiorettoLYPS14, PelleauRLZD14, GutierrezLLMM13, WahbiEB13, GrubshteinM12, LangMX12, BessiereGM12, RollonL12, MatsuiSHYFM11 (Total: 49)	HartischC25, ShiJZL0C025, BleukxDG0G23, DezaLVK23, 0001AEMN22, ArchibaldBMS21, CherifHT21, 0002O17, BoothNB16*, ManloveMT17*, SimardMQLD15, KoricheLPT16, ScottTBH13, Milano13, OkimotoJIMHY12	AntuoriWH25, ReginMB24, PerezGSL23, AudemardLP23, TsourosBG23, Berden0KG22, GentzelMH22, HeuleKH22, CurryP0MS22, EspasaMV22, 0003KG22, CooperLM22, BaiCG21, IserB21, TsourosS21, FichteHS20a, SayDNS20, DilkasB20, LeoGBW20...FagerbergFMP12, MorinPALQ12, ArmantSD12, GualandiM12, NewtonPSM11, BeldiceanuS11, PapaiSK11, VerfaillieP11, GuoHJS10, BentH10 (Total: 47)
Ant colony optimisation	1.00		LiWWC21, GroleazNS20	MechqraneE25, CoppeGS22, ArmstrongGOS21, LacknerMMWW21, GlorianLMS19, McCreeshPST17, MaGYPJLZ16, ArbelaezMO15, EvenSH15, DejemeppeCS15, GaySS14, GasperoRU13, CampeottoPDFP12
Assignment problem	1.00	SouzaGO24, PengSS21, KadiogluCHB15, GivryLLS14, KuPB14, NewtonPTPS13, SchausH13, ZampelliVSDR13, MehtaOS12, AsafERCgom10*	PanJGSMYZ17, MaGYPJLZ16, BelovSTW16, DerrienPZ14, GualandiL13, FontaineMH13, GutierrezLLMM13, LallouetLM12, AlloucheGS10	LewanderFP25, GreenBC24, DelecluseS24, MichailidisTG24, PerezGSL23, MartyFTGRC23, Berden0KG22, LeeZ22*, GochtMN22, TsourosS21, DlakW20, TsourosSB20, Zhou20, IsoartR19, Tsouros0B19*, HebrardK18*, VismaraB18, PalmieriP18, UrliK17...CambazardMOS13*, PelsserSR13, DelisleB13, Petit12, AlloucheTAGKBS12, ElsayedM11, Regin11, CooperZ11, KrogFLS10, Tsang10 (Total: 45)
Automatic search	1.00			LibralessoDLS21, RouquetteS20, GeraultMS16, LelisOD14, Michel12
Backbone	1.00	ShiJZL0C025, BendikC20, ZulkoskiMWLCG18, NewtonPTPS13, GuerraL12	000224, LiWWC21, ViricelSBS16, CampeottoPDFP12, AlloucheTAGKBS12	SchidlerS24, AudemardLP23, BalcanPSV22, GochtMN22, JoshiCRL21, JonssonLO21, EkBSST20, BabakiOP20, ZulkoskiMWRLCG18, HamJ17, LiuCGM17, ZhouK17, BergJ17, BergJ16, GoffinetR16, FagerbergFMP12
Backdoor	1.00	DreierOS22, JonssonLO21, SemenovCPOUI21, ZulkoskiMWRLCG18, GanianRS16, CooperJT15, CarbonnelCH14, JarvisaloMNZ12, CohenCGM11	ZulkoskiMWLCG18	HidouriJR22, BendikC20, JabbourMDRS18, BeyersdorffB16, Carbonnel16*, CarbonnelH16, Thorstensen13, GuerraL12, Gelder11, GuoHJS10
Backjumping	1.00	ZulkoskiMWRLCG18, McCreeshP15, WahbiEB13	Devriendt20, ShishmarevMTB16, BletNS14, NguyenL14*, JainOS10	BaauwFD25, HartischC25, LuchterhandHT25, DekkerISZ25, DemirovicMMNOS24, ArchibaldBMS21, FichteHS20, FichteHK20, Chowdhury0Y19, FosseS18, NejatiHGG18, GlorianBLLM17, HebrardHVSC17, FeydyS16, ShishmarevMTB16a, AbrameH14, Nieuwenhuis14, LeeZ14, WahbiB14, Stuckey13, AbioNORS13, CimattiMR12, AudemardS12*, PraletV11, HyvarinenJN11, Nieuwenhuis10
Backtracking	1.00	BaauwFD25, ShiJZL0C025, DemirovicMMNOS24, MartyFTGRC23, LiWYL22, LiXCMHH21*, LiYL21, BjordalFPST20, BoothOMHR20, GochtMMNPT20, KnudsenCL17, Hooker16a*, JonssonL15, WahbiMBB15, BletNS14, WahbiB14, GutierrezLLMM13, GrubshteinM12, LallouetLM12, Saint-MarcqDS11	DekkerISZ25, ChenLL24, ReginMB24, AudemardLP23, MexiBGN23, 0002CJ23, HoffmannZAN22, GochtMN22, LopezAC22, WangCCLG22, IserB21, CherifHT21, YangM21, HowellCY20, BabakiOP20, PaparrizouW20, TrimoskaID20, YangFG19, DemirovicCS18...BarcoFVAG15, HartertSVB15, AlloucheGKSZ15, WahbiB14a, AlesioNBG14, JegouT14, LeeZ14, WahbiEB13, ChuS13, MoisanGQ13* (Total: 37)	KhoualdiaCDR25, AntoonsDZS25, KothalawalaK025, PekarB25, Hebrard25, ZiatP25, TardivoMP24, DelecluseS24, PovedaAA23, McIlreeM23*, DubraySN23, DelecluseSH22, HidouriJR22, X22, BeldiceanuCDGQ22, BoudreauldSLQ22, BeldjilaliMAKG22, TrosserGK22, ArchibaldBMS21...GentJMN10, BessiereKNQW10, YipH10, PaluMW10, GrecoS10, Tsang10, BalafoutisPSW10, JainOS10, KhiariBC10, CambazardO10 (Total: 146)

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
Bayesian network	1.00	DubraySN24, DubraySN23, TrosserGK22, BeekH15	SchidlerS24, MatriconAFSH21, ViricelSBS16	PerezGSL23, X22, ZivanPRY21, CooperM21, VavrilleTP21, FichteHR21, DudekPV20, RamaswamyS20, BrouardGS20, MaliotovM18, LagniezMP17, LatourBDKBN17, OztokD14*, Saraswat14, GrubshteinM12, OkimotoJIYF11, RollonL11, AlloucheGS10, ErmonGS10*
Belief network	1.00			DubraySN23, DudekPV20, DilkasB20, HoiJS20, XuKK17, ViricelSBS16, BeekH15, OkimotoJIYF11
Belief propagation	1.00	ZivanPRY21, BabakiOP20, CohenZ18, PapadopoulosRP16*, PapadopoulosPRS15	LafleurCP22, DvijothamCHVM17*, PapaiSK11	DelecluseS24, ParjadisCDFR24*, RachmutZ024, AudemardLP23, BrouardGS20, PerezRG18, PerezR17, RoyPRPPM16, ViricelSBS16, ChakrabortyMV13*, OkimotoJIYF11
Benders Decomposition	1.00	ZhangB24, Chisca0MO19, GoldwaserS17*, Hooker16a*, FontaineMH13, Beck10	PachecoP019	HartischC25, FlippoSMSD24, GolestanianBTB23, PovedaAA23, JuvinhHL23, SenthoooranBS21, JanotaMSM21, GencO20, GlorianLMS19, MurinR19, FrimodigS19, Cappart0SR18, GlorianLMS18, HasanH17, KnudsenCL17, BoothNB16*, LamHK15, EvenSH15, GasperoRU13, DelisleB13, DaviesB13, LozanoCDS12, SalvagninW12, VismaraC12
Benders cut	1.00	ZhangB24, Beck10	GoldwaserS17*, Hooker16a*	
Best-first search	1.00	BeldjilaliMAKG22, AlloucheGKSZ15	UllmannBK21	Schiex23, X22, CoulombeQ22, CoppeGS22, AntuoriHHEN21, ChuS13, MoisanGQ13*, WahbiEB13
Blocking pair	1.00	CsehE022, ManloveMT17*		0002O17, McCreeshPT16, NightingaleAGJM14
Boolean algebra	1.00			MexiBGN23, HoffmannZAN22, Devriendt20, TrimoskaID20, LonsingE14, LiuL12, LiuWLL11
Branching heuristic	1.00	DubraySN23, MartyFTGRC23, CherifHT21, BabakiOP20, PaparrizouW20, Chowdhury0Y19, KuPB14, NarodytskaW13, BrockbankPR13	KothalawalaK025, LuchterhandHT25, LewanderFP25, DubraySN24, BoudreaultSLQ22, UllmannBK21, NejatiFG20, HebrardK18*, ZulkoskiMWRLCG18, LagniezMP17, UrliK17, GermanBCJ17*, KuB16, HebrardHVSC17, GayHLS15, MoisanGQ13*, VismaraCT13, KatsirelosS12	ChastenayZQG25, ShiJZL0C025, KhoualdiaCDR25, DekkerISZ25, Hebrard25, BaauwFD25, VerhaegheCPQ24, RegimMB24, AudemardLP23, LiWYL22, CoulombeQ22, GentzelMH22, LiYL21, KheireddineRB21, CaiLZZ21, FichteHS20, GochtMMNPT20, GlorianLMS19, ChakrabortySV19...GasperoRU13, FagesL13*, AudemardS12*, SialaHH12*, MorinPALQ12, MonetteFP12, GrimesH11, Jarvisalo11, HyvarinenJN11, JainOS10 (Total: 43)
Branching strategy	1.00	TsoupidiLB20*, PetkeJ10	MartyFTGRC23, UrliK17, GasperoRU13	KothalawalaK025, 000224, JuvinhHL23, LiWYL22, BoudreaultSLQ22, DelecluseSH22, LiYL21, VavrilleTP21, HowellCY20, McCreeshPP19, BjordalFPS19, HebrardK18*, YoungFS17, KuB16, McCreeshNPS16, LazaarLLMLBB16, KemmarLLBC15, 0002AH15, BlindellLCS15, BessiereHKKPQW14, LiH14, MannNEBSF13, GualandiL13, SalvagninW12, CambazardP12, MehtaOQ11, FagesL11
Breakdown	1.00	Mercier-AubinDG20	YangM21	0001GNUW25, ShiJZL0C025, AntuoriWH25, ChastenayZQG25, DekkerISZ25, BleukxBGLP25*, FlippoSMSD24, KlapperstueckNS23*, RamaswamyS23, HoffmannZAN22, KorikovB21, KovacsTKSG21, DudekPV20, CanoyG19*, FiorettoH19, DemirovicCS18, UrliK17, GoffinetR16, NabliFMS12
Bucket elimination	1.00	RollonL11	DudekPV20, FiorettoLP0S15, OkimotoJIMHY12, ArmantSD12, OlivoE11, AlloucheGS10	FichteHS20a, ChakrabortySV19, FichteHZ19, SohBTB17, GivryK17, Fioretto0P16, ViricelSBS16, RollonL14, LelisOD14, MarinescuRW13, OkimotoJIYF11
Certainty closure	1.00			ClimentWSB14
Choice point	1.00	LuchterhandHT25, Hebrard25, RouquetteS20, RohouBCGJNRT20, KuB16, JainOS10	Saint-MarcqDS11, LombardiM10	DekkerISZ25, TardivoMP24, BedouheneNTJM21, BjordalFPS19, GeraultMS16, KreterSS15, AlloucheGKSZ15, BletNS14, HentenryckM13, BartoliniLMB11, MehtaOQ11, YipH11, CambazardO10, SchuttW10, 0002BBGHS10, ArayaTN10
Chronological back-tracking	1.00	ShiJZL0C025	YangM21	DekkerISZ25, MexiBGN23, HidouriJR22, TrimoskaID20, KokkalaN20, ZulkoskiMWRLCG18, DlalaJRS18, DemirovicCS18, GoldwaserS17*, JegouKT16, JegouT14, BletNS14, KlieberJMC13, JainOS10, GuoHJS10

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
Column symmetry	1.00	AndersBR24, NarodytskaW13, KatsirelosNW10	JeffersonP11	CodishJ25, LeeL12
Complete search	1.00	LiuCCG21	GhaziHT25, 0002CJ23, Alesio16, GregoireLM11	LewanderFP25, Lin0Z025, AntuoriWH25, ZivanR024, ChenLL24, WangCCLG22, CurryP0MS22, GlorianDYS21, PaparrizouW20, BjordalFPS19, MattenetDNS19*, SchiendorferR19, DemirovicS19, DekkerBSST18, CruzLM18, BelovCBKSSW018, HoangF0PZ18, LevitM18, BelovCDBWW17...ArafailovaBCFRP16, RendIGST15, NguyenL14*, GasperoRU13, BessiereFL13, LothSHS13, MoisanGQ13*, HabetT13, Jarvisalo11, SchrijversTWSS11 (Total: 33)
Conflict set	1.00	Hebrard25	GuoHJS10, DevilleH10, LombardiM10	
Continuation	1.00	HentenryckM13	LetortBC12	ZiatP25, AntoonsDZS25, ZiatDB21, ChenJ19, AudemardLMGP14, FontaineMH13, NabliFMS12, SchrijversTWSS11
Convex hull	1.00	SweitzerK21, VanaretGDA15	GermanBCJ17*, Hooker16a*	BartoB22, 0003KG22, PengSS21, ZiatDB21, DlaskWG21, Cohen-Solal20, ArafailovaBS17, DvijothamCHVM17*, SalasCG14, SchausH13, BelaidMR12
Cutting plane	1.00	KoopsBMNOTV25, HartischC25, BaauwFD25, Berg0NOPV24, DemirovicMMNOS24, GochtMN22, BalcanPSV22, Hooker16a*, KuPB14	Chu0LL023, MexiBGN23, SmirnovBJ21, KorikovB21, GochtMMNPT20, GermanBCJ17*, NagarajanLYB16, BergmanCHH14	LubkeB25, IhalainenBJ025*, HofstadlerK25, Lin0Z025, FlippoSMSD24, ChenLL24, ChenLH024, LinZ024*, ZhangS23, ZhouZW0WWY23, McIlreeM23*, RamaswamyS23, HidouriJR22, CoppeGS22, IsoartR21, YangM21, SemenovCPOUI21, CooperM21, IsoartR21a, BuningKS20, SayDNS20, FichteHS20, Devriendt20, LamH17, ArafailovaBS17, Nieuwenhuis14, GualandiM12, GermainGRZLQ12, MonetteFP12, SalvagninW12 Pucel024, Alesio16
Cyclic scheduling	1.00	BonfiettiLBM11	BonfiettiZLM16	
DNA	1.00		ZhengLZK23, MetodiCLS11	TrinhBS23, NattafM20, AkshayBCSV19, AmadiniGST17, LatourBDKBN17, NabliFMS12, GuerraL12, FagesL11
Data mining	1.00	BeauchampDLV23, HidouriJR22, AogaNS19, BessiereLM18, DlalaJRS18, JabbourMDRS18, SchausAG17*, LazaarLLMLBB16, DaoDV15, KotthoffNGO15, KhiariBC10	ZhengLZK23, TsourosS21, GanjiBS17, KemmarLLBC15	PengS25, KothalawalaK025, PellegrinoA0KM25, DekkerISZ25, KusA0M24, TsourosBG23, PengS23, Ulrich-OlteanNW22, LeeZ22*, ShatiCM21, YuISB20*, IgnatievCSHM20, GangesS20, LiuZHNMZ20, TsourosSB20, Tsouros0B19*, FiorettoH19, MattenetDNS19*, HoosPSS18...ChabertS17, BergOJP17, LatourBDKBN17, TabakhiLF017, Picard-CantinBQ17, BeekH15, BeldiceanuCDS16, Milano13, OSullivan12, IfrimOS12 (Total: 33)
Debugging	1.00	VanrooseBDTVG24, NavehM13, 0002BBGHS10	Berg0NOPV24, BleukxDG0G23, BendikC20, GuerreiroTLFM19, GillardSD19, ShishmarevMTB16a, Saraswat14, HentenryckM13, SimonisDFMQC10	KoopsBMNOTV25, DekkerNST25, CherifSLLD24, FlippoSMSD24, MichailidisTG24, PlankMS23, HoffmannZAN22, Berden0KG22, BoudreaultSLQ22, SenthooanKBCLW21, FichteHMS21, LeoGBW20, HowellCY20, GochtMMNPT20, ChenJ19, Chowdhury0Y19, ZeighamiLTB18, AkgunGJMN18, BergJ17, BergJ16, IgnatievPM16, RendIGST15, MorgadoDM14, LonsingE14, ReginRM14, MartinsJML14*, LiH14, ReginRM13, FrancisNS13, LazaarGL10
Decision diagram	1.00	0002B25, DemirovicMMNOS24, NafarR24, JungDH24, CoppeGS23, GolenvauxGNS23, MalalelMPR23, 0002B23, ShatiCM23, CoppeGS22, GentzelMH22, RudichCR22*, FargierMS22, WangY22, KorhonenJ21, GentzelMH20, DudekPV20, Hooker19, ChakrabortySV19...BergmanC16, Hooker16a*, BergmanCH15, CireH14, PerezR14, BofillPSV14, OztokD14*, BergmanCHH14, GangeSH13, Jarvisalo11 (Total: 34)	Beck0LSZ25*, ZakMLL25, X23, Kucera23, Berden0KG22, GuptaRM20, AnsoteguiBCDEM19, SohBTB17, AbioMS15, AbioS14, Moffitt13, BessiereFL13, ChengXY12, AbioS12, MetodiCLS11, HodaHH10*	KoopsBMNOTV25, PekarB25, Solnon25, X24, TardivoMP24, ReginMB24, ZhangB24, ParjadisCDFR24*, MartyFTGRC23, PerezGSL23, McIlreeM23*, TrinhBS23, DubraySN23, HeuleKH22, X22, TrosserGK22, Ulrich-OlteanNW22, UllmannBK21, FichteHR21...Rousseau14, LikitvivatanavongXY14, ChakrabortyMV13*, KlieberJMC13, CohenJTZ13, Thorstensen13, MairyHD12, YipH11, VerfaillieP11, YipH10 (Total: 45)

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
Decision tree	1.00	ShatiCM23, YuIS23, TrosserGK22, NiskanenBJ21, ShatiCM21, IgnatievCSHM20, FedyukovichG19, AogaNS19, MaliotovM18, ZulkoskiMWRLCG18	SchidlerS24, NejatiFG20, YuISB20★, Picard-CantinBQ17	ZakMLL25, LubkeB25, HartischC25, KothalawalaK025, ShiJZL0C025, KusA0M24, KirchweigerS24, ZhengLZK23, AlosAST23, Ulrich-OlteanNW22, DreierOS22, CooperM21, ArmstrongGOS21, JonssonLO21, KorhonenJ21, TsourosSB20, DudekPV20, LamNSAL20, FichteHZ19...HoosPSS18, AnsoteguiST18, 0003KK18, PalmieriP18, SchausAG17★, DuqueDA16, PrestwichLK13, BonfiettiL12, WilsonT11, GentJMN10 (Total: 31)
Depth-first search	1.00	MartyFTGRC23, AntuoriHHEN21, AlloucheGKSZ15, OttenD14, LelisOD14	LewanderFP25, PekarB25, BeldjilaliMAKG22, PerezR14, ReginRM13, Saint-MarcqDS11	Beck0LSZ25★, Lin0Z025, AntoonsDZS25, PengS25, KothalawalaK025, DubraySN24, Gent24, DelecluseS24, MalalelMPR23, AudemardLP23, PengS23, KameugneFND23, ShatiCM23, JuvinHHL23, LopezAC22, TrosserGK22, PopovicCGNC22, RudichCR22★, LiuCCG21...BletNS14, MannNEBSF13, SchausRSDR12, BessiereGM12, LeelL12, GregoireLM11, SchrijversTWSS11, OkimotoJIYF11, LefebvrePV11, JainH11 (Total: 39)
Differential equation	1.00	SweitzerK21, BedouheneNTJM21		RohouBCGJNRT20, GoldsztejnGJ13, GoldsztejnMEH10
Digraph partitioning	1.00			BrockbankPR13
Distributed database	1.00			Saint-MarcqDS11
Domain filtering	1.00		Dalmau17, LeeZ14, AudemardLMGP14	ParjadisCDFR24★, Ulrich-OlteanNW22, CooperJT15, BergmanCH15, Hooker16a★, Stergiou15, SchneiderWCB14, LikitvivatanavongXY14, WoodwardSCB14, NightingaleAGJM14, BessiereFL13, MonetteBFP13, WoodwardKCB12, GuoLZG11, BalafoutisPSW10
Domain splitting	1.00		ZitounMRM17	GarciaMR20, MossigeGSMC17, ReginRM14, PonsiniMR12, YunE12, BartoliniLMB11, ElsayedM11
Domain variable	1.00	Zhou20, ZhouK17, HentenryckM14	LetortBC12, PraletV11, SimonisDFMQC10	IosifP0T24, Zhou24, RamaswamyS23, McIlreeM23★, Ploskas0T23, EkSST22, WangY22, KovacsTKSG21, AnsoteguiOT21, CsehEGQ21, FichteHK20, GentzelMH20, ChakrabortySV19, Hooker19, AnsoteguiBCDEM19, SohBTB17, Hooker17, AmadiniGST17, MossigeGSMC17...CampeottoPDFP12, AnsoteguiBGL12, CambazardP12, BeldiceanuS12, HermenierDL11, GregoireLM11, BeldiceanuS11, YipH10, DaviesCB10, JainOS10 (Total: 46)
Dynamic backtracking	1.00	WahbiMBB15	BletNS14	MexiBGN23, KheireddineRB21, GlorianBLLM17
Dynamic programming	1.00	Solnon25, PekarB25, 0002B25, Beck0LSZ25★, DemirovicMMNOS24, ZhangB24, CoppeGS23, 0002B23, GolestanianBTB23, FichteHR21, DudekPV20, FichteHZ19, Hooker19, Hooker17, Fioretto0P16, HaQR15, FiorettoLP0S15, CambazardP12, MatsuiSHYFM11, AlloucheGS10, PaluMW10	NafarR24, GolenvauxGNS23, CoppeGS22, LibralessoDLS21, KorhonenJ21, FichteHK20, FiorettoH19, UnaGSS16, BergmanC16, DvijothamCHVM17★, DaoDV15, BeekH15, FiorettoLYPS14, ScottTBH13, KatsirelosNW12, RollonL11, VerfaillieP11, PraletV11	Le0L25, KoopsBMNOTV25, KaznatcheevA25, KabirTPM25, GhaziHT25, X25, KaznatcheevM24, TardivoMP24, X24, DubraySN23, MartyFTGRC23, X23, PerezGSL23, BeldjilaliMAKG22, RudichCR22★, TrosserGK22, WangCCLG22, LacknerMMWW21, ArmstrongGOS21...SalvagninW12, LallouetLM12, MorinPALQ12, CooperEZ12, SchuttSV11★, CooperZ11a, LeBrasDGSGD11, LefebvrePV11, GrecoS11, YipH10 (Total: 70)
Edge-disjoint paths	1.00			Mitchell19, ArbelaezMO15

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
Encoding	1.00	LubkeB25, IhalainenBJ025★, KoopsBMNOTV25, HofstadlerK25, PellegrinoA0KM25, PengS25, KhouldiaCDR25, ZakMLL25, KabirTPM25, LeOL25, HartischC25, CherifSLLD24, Berg0NOPV24, FlippoSMSD24, ZhangB24, KirchweigerS24, DubraySN24, CortesLM24, Zhou24...ZhuLMA12, BelovJLM12, SalvagninW12, AbioS12, MetodiCLS11, JainOS10, PetkeJ10, JunttilaK10, Rintanen10, BessiereKNQW10 (Total: 124)	SidorovMD25, 0001GNUW25, PrummNU25, VoborilRS25, CodishJ25, LagerkvistR25, VanrooseBDTVG24, ChenLH024, SchidlerS24, DemirovicMMNOS24, AndersBR24, JabsBJJ23, ZhouZW0WWY23, PerezGSL23, YuIS23, X22, SemenovCPOUI21, JanotaMSM21, BaiCG21...LeeZ14, AnsoteguiBGL13, FrancisNS13, Moffitt13, VismaraC12, BelaidMR12, NabliFMS12, MorinPALQ12, GrimesH11, DaviesB11 (Total: 54)	BleukxBGLP25★, ZhangS25, DekkerISZ25, Hebrard25, MechqraneE25, BaauwFD25, Pucel024, X24, KusA0M24, ChenLL24, WijesundaraBT23, CoppeGS23, BeldjilaliMAKG22, 0003KG22, CoppeGS22, LafleurCP22, SoosG0M22, 0001AEMN22, BoudreaultSLQ22...MatsuiSHYFM11, LuLZ11, BonfiettiLBM11, YipH11, MichelSSH10, DaviesCB10, Willard10★, 0002BBGHS10, CooperZ10, GentJMN10 (Total: 146)
Entailment	1.00	DilkasB20, KatsirelosNW12, MonetteFP12, GentJMN10	0003KG22, Wrona12, FeydySS11, JanotaS11, DevilleH10, BessiereKNQW10	FlippoSMSD24, Kucera23, BleukxDG0G23, YuIS23, QuesadaB21, Zhou20, YangFG19, DuckJK13, Saint-MarcqDS11
Explainable	1.00	BleukxBGLP25★, YuISB20★	BleukxDG0G23, YuIS23, HoffmannZAN22, KorikovB21, CooperM21, GangeS20	Hebrard25, ShatiCM23, X23, CurryP0MS22, EspasaMV22, BeldiceanuCDGQ22, SenthooanKBCLW21, IgnatievCSHM20
Explanation	1.00	BaaufFD25, Hebrard25, SidorovMD25, BleukxBGLP25★, DekkerISZ25, LuchterhandHT25, CloutierQ24, YuIS23, BleukxDG0G23, BessiereCCH22, HoffmannZAN22, EkSST22, KorikovB21, SenthooanKBCLW21, CooperM21, YuISB20★, IgnatievCSHM20, GangeS20, AkshayBCSV19...IgnatievPLM15, 0002AH15, KreterSS15, WahbiB14, AbioS14, AbioNORS13, SchuttFS13, GangeSH13, AbioS12, ChuS12a (Total: 40)	LewanderFP25, IhalainenBJ025★, LeoGBW20, Mercier-AubinDG20, HowellCY20, DemirovicCS18, ZulkoskiMWLCG18, ZeighamILT18, McCreeshP14, ChuS14, BletNS14, HabetT13, NabliFMS12, BelovJLM12, FeydySS11, SimonisDFMQC10	Weidmann25, LubkeB25, VoborilRS25, 0001GNUW25, KoopsBMNOTV25, PellegrinoA0KM25, HartischC25, PekarB25, GhaziHT25, ZakMLL25, MichailidisTG24, IosifP0T24, KaznatcheevM24, LinZ024★, Vlas24, DemirovicMMNOS24, Berg0NOPV24, AndersBR24, McIlreeM23★...JanotaS11, JainH11, HermenierDL11, Gelder11, AlloucheGS10, Rintanen10, SchuttW10, KaratasOD10, KhiariBC10, BentH10 (Total: 149)
Facet-defining	1.00			BalkanPSV22
Functional dependency	1.00	BeldiceanuCDGQ22, BeldiceanuILS13, BeldiceanuS12, BeldiceanuS11	LewanderFP25, FargierMS22, GanianOS19	SunIKE16, IvriiMMV16★, DuckJK13, LeoMTB13, MonetteFP12, CohenCGM11, CateKT10
GPU	1.00	TardivoMP24, GalleguillosKS21, FichteHR21, SofranacGP21, FichteHZ19, Fioretto0P16, FiorettoLP0S15, BartoliniBBLM14	PellegrinoA0KM25, ReginMB24, MartyFTGRC23, BrouardGS20, DudekPV20	MechqraneE25, ParjadisCDFR24★, KorhonenJ21, FichteHMS21, JoshiCRL21, FichteHS20a, FichteHK20, LiuZHNMZ20, HoangFOPZ18, 0003KK18
Game theory	1.00	NguyenL14★, GrubshteinM12	CsehE022, LevitM18, Tsang10	AntuoriWH25, CsehEGQ21, SchiendorferR19, McCreeshPT16, ManloveMT17★, DvijothamCHVM17★, MurphyMB15, Milano13, LallouetLM12, OSullivan12, BartoliniLMB11
Gauss-Seidel	1.00			ZiatPTM18
Gomory cut	1.00		MexiBGN23	KoopsBMNOTV25, DemirovicS19, Nieuwenhuis14
Grand challenge	1.00			MichailidisTG24, TsourosBG23, TsourosS21, TsourosSB20, BofillBV14
Graph isomorphism	1.00	AndersBR24, ZhangS23, CooperLM22, ArchibaldBMS21, CarissanHPTV21, GochtMMNPT20, CodishGIS16, McCreeshNPS16, McCreeshP15, AudemardLMGP14, MannNEBSF13	KothalawalaK025, ZhangS25, BlindellLCS15, PagesL11, Saint-MarcqDS11, NdiayeS11	KoopsBMNOTV25, PengS25, Berg0NOPV24, DemirovicMMNOS24, KirchweigerS24, ZhengLZK23, PengS23, AudemardLP23, DreierOS22, BartoB22, GochtMN22, AraujoCJ21, KirchweigerS21, PeitIS20★, LiuZHNMZ20, AkgunDMSS19, McCreeshPP19, KnudsenCL17, DemeulenaereHLP16, JonssonLN13, MichelH12, OntanonM12, JeffersonP11, KotthoffMN10
Graphical model	1.00	BeldjilaliMAKG22, ZivanPRY21, BrouardGS20, ViricelSBS16, DvijothamCHVM17★, LelisOD14, Ottend14, RollonL11	Schiex23, DlaskWG21, DlaskW20a, XuKK17, GivryK17, PapadopoulosRP16★, AlloucheGKSZ15, PapadopoulosPRS15, BeekH15, RollonL14, MarinescuRW13, ArmantSD12, KatsirelosS12, AlloucheGS10	SchidlerS24, DubraySN24, PerezGSL23, TrosserGK22, BeldiceanuCDGQ22, KorhonenJ21, TsourosS21, CooperM21, LiXCMHH21★, BaiCG21, DudekPV20, DlaskW20, RamaswamyS20, ColnetM19, CohenZ18, LagniezMP17, LatourBDKBN17, FiorettoLP0S15, RendIGST15...Saraswat14, NguyenL14★, GrubshteinM12, LecoutrePRT12, LecoutreRD12, LangMX12, GrecoS11, WilsonT11, PapaiSK11, ErmonGS10★ (Total: 34)

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
Heavy-tailed distribution	1.00			MatriconAFSH21, PaparrizouW20, FichteMSS20, GayHLS15, AudemardS12★
Hybrid method	1.00	IcarteICCMB19, PerezRG18	ChenLL24, LeBrasDGSGD11, KhiariBC10	0002CJ23, MexiBGN23, PovedaAA23, BeldjilaliMAKG22, SweitzerK21, TrimoskaID20, GalleguillosKSB19, GlorianLMS19, Tesch18, GlorianLMS18, HasanH17, BorghesiCLMB15, Hooker16a★, AbioS14, ChuS14, FontaineMH14, AbioNORS13, NavehM13, SalvagninW12, GregoireLM11, LefebvrePV11, Beck10
Hypergraph	1.00	ZiatP25, Carbonnel22, FichteHS20a, GanianOS19, FichteHLS18, LagniezMP17, Dalmau17, JegouKT16, CohenJ17, CohenJTZ13, Thorstensen13, GrecoS11, GrecoS10	AsimiBB22, RamaswamyS20, ChakrabortySV19, FichteHZ19, JegouT14, SchneiderWCB14, JonssonLN13	MechqraneE25, AndersBR24, SchmiedR24, KaznatcheevM24, JuviniHHL23, CooperLM22, AnsoteguiOT21, ArchibaldBMS21, DudekPV20, BoothOMHR20, GentzelMH20, PeitlS20★, GuptaRM20, LevitM18, SchneiderC18, HebrardHVSC17, SimardMQLD15, CooperMTZ14★, FontaineMH14, HaanKS14, BelovJLM12, Petit12, FagerbergFMP12, RollonL11, CohenCGM11, CooperZ11a, AlloucheGS10
Impact based search	1.00	KadiogluORS11	MartyFTGRC23, PalmieriP18, McCreeshPST17, ElsayedM11	Hebrard25, LuchterhandHT25, DelecluseS24, AudemardLP23, WangY22, GentzelMH22, LiWYL22, LiYL21, BiancoLT19, DemirovicCS18, ZitounMRM17, 0002O17, LagniezMP17, HebrardHVSC17, JegouKT16, PalmieriRS16, GayHLS15, BarcoFVAG15, PrestwichRT15...BessiereHKKPQW14, BletNS14, LothSHS13, BrockbankPR13, YunE12, Granvilliers12, CambazardP12, LefebvrePV11, SchrijversTWSS11, Schreiber10 (Total: 32)
Implied constraint	1.00	HamJ17, ArafailovaBS17, ArafailovaBS17a, ArafailovaBCFRP16, BessiereHKKPQW14, NightingaleAGJM14, BeldiceanuCFRP14	0001GNUW25, TsourosBG23, EspasaMV22, SpracklenDAM19, SpracklenAM18, Picard-CantinBQ17, HebrardHVSC17, McCreeshP15, WetterAM15, NightingaleSM15, AkgunFGHJKMN13, LeoMTB13, BessiereKNQW10	IhalainenBJ025★, KoopsBMNOTV25, VoborilRS25, BaauwFD25, Berg0NOPV24, VanrooseBDTVG24, LeeZ22★, BeldiceanuCDGQ22, GalleguillosKS21, ArchibaldBMS21, DlaskW20, Tsouros0B19★, GlorianLMS18, BlindellLCS15, GentHJKMNN14, LagerkvistNR13, BeldiceanuS12, LozanoCDS12, SimoninAHL12★, BeldiceanuS11, JainOS10
Indexical	1.00	MonetteFP15, MonetteFP12		Saraswat14, SchulteT14, HentenryckM14, FeydySS11
Inductive logic programming	1.00		AlbarghouthiKNS17	0003KG22, Berden0KG22, OntanonM12, BeldiceanuS12
Infeasible	1.00	BleukxBGLP25★, PekarB25, 000224, Ploskas0T23, GentzelMH22, Berden0KG22, KorikovB21, AhmadiTHK21, SenthoranKBCLW21, DlaskW20a, DlaskW20, Chisca0MO19, GoldwaserS17★, ArafailovaBS17, SubramaniW17, LamH17, SunIKE16, BonfiettiZLM16, VanaretGDA15, Hooker16a★, Nieuwenhuis14, GualandiL13, FagesL11, MatsuiSHYFM11	Weidmann25, HartischC25, SidorovMD25, Lin0Z025, ZhangB24, ChenLL24, JungDH24, DemirovicMMNOS24, MexiBGN23, MartyFTGRC23, KlapperstueckNS23★, DezaLVK23, CoppeGS23, BalcanPSV22, 0003KG22, RudichCR22★, BartoB22, CoppeGS22, GochtMN22, SmirnovBJ21, GencO20, BessiereLM18, LiuCM18, KnudsenCL17, BacchusHJS17★, SalvagninW12, CambazardP12, JainH11, BonfiettiLBM11	ZhangS25, AntoonsDZS25, IhalainenBJ025★, Beck0LSZ25★, KabirTPM25, ZiatP25, LinZ024★, NafarR24, Vlas24, DelecluseS24, Berg0NOPV24, FlippoSMSD24, Zhou24, AalianPG23, Banda23, GolestanianBTB23, 0002B23, GolenvauxGNS23, PovedaAA23...MichelH12, StolevikNRF11, YipH11, OkimotoJIYF11, KameugneFSN11, PraletV11, KadiogluORS11, LefebvrePV11, LombardiM10, SchuttW10 (Total: 109)
Infinite tree	1.00			HertliHMMSS16
Ising model	1.00			VerhaegheCPQ24, BrouardGS20, CarissanHPTV20, IvriiMMV16★, AkgunFGHJKMN13, IfrimOS12
Kinematic	1.00	ColletGLCMM20, CaroCGIJ12	CampeottoPDFP12	GouletLCIQ16, Granvilliers12, PraletV12, PelleauTB11★, TrombettoniPCP10
LLM	1.00	VoborilRS25, ReginMB24, MichailidisTG24		X25

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
Labeling	1.00	KusA0M24, ShatiCM23, Cooper20, AkshayBCSV19, CodishGIS16, KongLLL15, Razgon15, ZampelliVSDR13, GuerraL12	PengS25, KothalawalaK025, KirchweigerS24, AndersBR24, ShatiCM21, ArchibaldBMS21, CarissanHPTV21, LiuCM18, 0003KK18, GlorianLMS18, HebrardK18★, BergmanC16, RendlGST15, WetterAM15, LamHK15, AudemardLMGP14, AlesioNBG14, FrancisS14, HentenryckM13, MannNEBSF13, MoisanGQ13★, LallouetLM12, CampeottoPDFP12, WoodwardKCB12, GualandiM12, ElsayedM11, YipH10, KrogTFLS10	Hebrard25, CodishJ25, NafarR24, ParjadisCDFR24★, AudemardLP23, BeauchampDLV23, MirkaGGG23, ZhangS23, FargierMS22, Ulrich-OlteanNW22, KheireddineRB21, RamaswamyS20, DudekPV20, DlaskW20, DlaskW20a, BoothOMHR20, Mitchell19, GanianOS19, KaznatcheevCJ19...YipH11, NdiayeS11, FeydySS11, Saint-MarcqDS11, SchrijversTWSS11, GuoHJS10, AlloucheGS10, Madelaine10, KaratasOD10, Martin10 (Total: 63)
Labeling strategy	1.00			RendlGST15, AlesioNBG14, MoisanGQ13★, Saint-MarcqDS11, YipH11, YipH10
Lagrangian method	1.00	FontaineMH14		Hooker17, LuoCWS13
Logic-Based Benders Decomposition	1.00	ZhangB24, Beck10	Chisca0MO19, PachecoP019, GoldwasserS17★, Hooker16a★	FlippoMSMS24, JuvinHHL23, JanotaMSM21, GlorianLMS19, MurinR19, GlorianLMS18, KnudsenCL17, BoothNB16★, DelisleB13, DaviesB13, SalvagninW12, LozanoCDS12
Longest path	1.00	Pralet17	DemirovicMMNOS24, PengSS21, ColletGLCMM20, SimardMQLD15	NafarR24, GolenvauxGNS23, JonssonLO21, RamaswamyS20, HaQR15, LombardiBM15, BeekH15, BergmanCHH14, Berkholz14, HodaHH10★, AlloucheGS10
Markov chain	1.00	PerezR17, Fioretto0P16, Picard-CantinBQ16, PapadopoulosPRS15	ZiatP25, ColnetM19, PapadopoulosRP16★, ErmonGS10★	BeauchampDLV23, BasrurSSKK22, CanoyG19★, Picard-CantinBQ17, ViricelSBS16, IvriiMMV16★, SimardMQLD15, GentHJKMNN14, KatsirelosS12
Markov model	1.00	CanoyG19★, PapadopoulosRP16★	MandiCBG21, PerezR17, PapadopoulosPRS15, ScottTBH13	
Matching theory	1.00			KatsirelosNW12
Matrix model	1.00	AndersBR24, MearsNJW11, KatsirelosNW10	NarodytskaW13, BeldiceanuS12, LeeL12	SpracklenAM18, LeeZ14, BeldiceanuILS13, GoldsztejnJAT11, JeffersonP11
Monoid	1.00		DistlerJKK12, Martin10	ArchibaldBMS21, SchiendorferR19
N queens	1.00	0003KG22, NewtonPSM11	JainOS10	GochtMN22, HeuleKH22, Ulrich-OlteanNW22, VavrilleTP21, UriK17, WahbiB14, ReginRM13, SimonisDFMQC10
NP-Complete	1.00	CooperLM22, BessiereCCH22, AsimiBB22, QuesadaB21, MadelaineS18, HamJ17, Carbonnel16★, CooperDE15, HaanKS14, CohenJTZ13, JonssonLN13, BulinDJN13, LiuL12, CampeottoPDFP12, LeBrasDGSGD11, MartinP11, Gottlob11★, Martin10	JonssonLO24, CsehEGQ21, JonssonLO21, CooperM21, GroleazNS20, BrouardGS20, Cohen-Solal20, AkshayBCSV19, KaznatcheevCJ19, CooperJC18, LiuCGM17, VerhaegheLDS17, ManloveMT17★, DuqueDA16, MaGYPJLZ16, CooperJT15, JonssonL15, CooperMTZ14★, Thorstensen13...LangMX12, Uppman12★, LiuWLL11, PetitRB11, Martin11, GaspersS11, CooperZ11a, DaviesCB10, CateKT10, Madelaine10 (Total: 31)	KhoualdiaCDR25, KabirTPM25, ChastenayZQG25, ZhangS25, 0001GNUMW25, SidorovMD25, GreenBC24, TardivoMP24, CloutierQ24, Vlas24, ZhouZW0WWY23, DezaLVK23, TalbotHN23, YuIS23, AudemardLP23, SimonTDMAB23, KameugneFND23, Booth23, TrosserGK22...JeffersonP11, KameugneFSN11, CooperZ11, CohenCGM11, SchuttW10, AlloucheGS10, JainOS10, GrecoS10, Vardi10, YipH10 (Total: 136)
Negation as failure	1.00			KabirTPM25
Net present value	1.00	GuSW12		MossigeGSMC17, SchuttS16, SzerediS16, SchuttFS13
Network of constraints	1.00			ZiatDB21, TsourosS21, AntuoriPRH21, CooperMT16, BarcoFVAG15, FiorettoLP0S15, KongLLL15, CoffrinHH15★, BulinDJN13, CaroCGIJ12, PraletV12, LiuL12, GaspersS11, Gottlob11★, PetkeJ10
Newton method	1.00			IshiiYS14, Granvilliers12, PonsiniMR12

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
Nogood	1.00	Hebrard25, BaauwFD25, SidorovMD25, FlippoSMSD24, LeeZ22★, SayDNS20, LeoGBW20, ZeighamiLTB18, DemirovicCS18, LamH17, GlorianBLLM17, AmadiniGST17, YoungFS17, JegouKT16, ShishmarevMTB16, FeydyS16, CohenJ17, SzerediS16, SchuttS16...LeeZ14, ChuS14, CooperMTZ14★, SchuttFS13, GangeSH13, ChuS13, AbioS12, ChuS12a, GrubshteinM12, CondottaL11 (Total: 33)	KirchwegerS21, ArchibaldBMS21, CsehEGQ21, GangeS20, GoldwaserS17★, GayHLS15, WahbiMBB15, Stuckey13, YunE12, ChuS12★, PraletV11, GrimesH11, HodaHH10★	DekkerISZ25, LagerkvistR25, Beck0LSZ25★, KameugneFND23, PovedaAA23, MexiBGN23, AudemardLP23, BeldjilaliMAKG22, BoudreaultSLQ22, EksST22, X22, GlorianDYS21, QuesadaB21, CarissanHPTV21, BabakiOP20, AmadiniGS20, PaparrizouW20, LamSKK20, ColletGLCMM20...LothSHS13, DistlerJKK12, AudemardS12★, SalvagninW12, FeydySS11, KadiogluORS11, GuoHJS10, 0002BBGHS10, BessiereKNQW10, PetkeJ10 (Total: 55)
Over-constrained	1.00	BjordanFPST20, ClercqPBJ11		BleukxBGLP25★, LewanderFP25, LinZ024★, BeauchampDLV23, Chu0LL023, BessiereCCH22, BoudreaultSLQ22, KorikovB21, SweitzerK21, SenthooanKBCLW21, ZiatDB21, CooperM21, GochtMMNPT20, BonoG18, McCreeshNPS16, GoffinetR16, BlindellLCS15, IvriiMMV16★, MurphyMB15...BessiereGM12, BelovJLM12, Petit12, SerraNM12, NdiayeS11, StolevikNRF11, CooperZ11a, JanotaS11, BlomdahlFP10, LazaarGL10 (Total: 38)
Pareto	1.00	Le0L25, CortesLM24, MalalelMPR23, 0001PC23, SimonTDMAB23, TalbotHN23, JabsBIJ23, KheireddineRB21, MatriconAFSH21, JanotaMSM21, SpracklenDAM19, AkshayBCSV19, KuhlemannST19, SchiendorferR19, ChabertS17, SohBTB17, Alesio16, KilbyU16★, SchausH13, MarinescuRW13, OkimotoJIMHY12	Al-KurdiPGL19	BleukxBGLP25★, ShatiCM23, X23, BeauchampDLV23, WinterMMW22, LopezAC22, KorhonenJ21, VavrilleTP21, MandiCBG21, Mercier-AubinDG20, AntuoriHHEN20, TsoupidiLB20★, BettsDGHKSW19, Cappart0SR18, UrliK17, ManloveMT17★, BergmanC16, GrandiLMR14, NguyenL14★, GasperoRU13, Milano13, Regin11
Phase transition	1.00	LuchterhandHT25, GuptaRM20, ErmonGS10★	McCreeshPP19, ZulkoskiMWLCG18, XueDFWG16, LuoCWS13, GualandiL13, JainOS10	Solnon25, ZhengLZK23, FichteHMS21, PaparrizouW20, DilkasB20, BiancoLT19, 0003KK18, HamJ17, KadiogluCHB15, BessiereFL13, Moffitt13, ArgelichLMZ13, GuerraL12, LecoutreRD12, NabliFMS12, LecoutrePRT12, MairyHD12, Schreiber10, Rintanen10, HodaHH10★
Placement	1.00	ChastenayZQG25, RachmutZ024, LeeZ22★, WangCCLG22, Al-KurdiPGL19, KrippahlB16, DerrienP14, MearsNJW11, HermenierDL11, SchuttSV11★	ZhangS25, BasrurSSKK22, JoshiCRL21, CruzLM18, BelovCDBWW17, BlindellLCS15, PraletL14, ReginRM14, ReginRM13, SerraNM12, JainOS10, ChabertB10	GhaziHT25, LagerkvistR25, DekkerISZ25, DekkerNST25, SidorovMD25, PekarB25, SchuttCDHVM25, LubkeB25, ZiatP25, GreenBC24, CloutierQ24, VanrooseBDTVG24, FlippoSMSD24, ParjadisCDFR24★, SchidlerS24, CortesLM24, BleukxDGOG23, GhaziHT23, MirkaGGG23...Wieringa12, BonfiettiL12, BeldiceanuS12, DaviesB11, ClercqPBJ11, RamamoorthySMHY11★, SchuttW10, LozanoSW10, MichelSSH10, AsaferCGOM10★ (Total: 114)
Planning	1.00	KoopsBMNOTV25, BleukxBGLP25★, SchuttCDHVM25, AntuoriWH25, MechqraneE25, GreenBC24, Berg0NOPV24, ZhangB24, AalianPG23, DezaLVK23, PopovicCGNC22, 0001AEMN22, EspasaMV22, BasrurSSKK22, BoudreaultSLQ22, CooperLM22, PengSS21, KorikovB21, SenthooanBS21...MoisanGQ13★, SimoninAHL12★, SerraNM12, FrancisBS12, MorinPALQ12, PraletV11, OlivoE11, AhmadizadehDGS10, Rintanen10, SoullignacRT10 (Total: 64)	Solnon25, PekarB25, Beck0LSZ25★, LagerkvistR25, X25, KusA0M24, Pucel024, LeeBADH23, KameugneFND23, GolenvauxGNS23, GolestanianBTB23, 0002B23, Booth23, Vaz0LS23, WinterMMW22, CurryP0MS22, X22, KorhonenJ21, KovacsTKSG21...GasperoRU13, AbioNOR13, GivryPO13, FagerbergFMP12, VerfaillieP11, LiuWLL11, StolevikNRF11, BlomdahlFP10, Beck10, AsaferCGOM10★ (Total: 57)	ShiJZL0C025, LuchterhandHT25, BaauwFD25, KhoulaldiaCDR25, GhaziHT25, Le0L25, JacobsMN25, PellegrinoA0KM25, DekkerISZ25, ChastenayZQG25, DekkerNST25, 0001GNUW25, 0002B25, LinOZ025, PrummNU25, Hebrard25, CherifSLLD24, 000124, SchmiedR24...KadiogluORS11, SchrijversTWSS11, NewtonPSM11, AlloucheGS10, LazaarGL10, LombardiM10, BentH10, ErmonGS10★, SchuttW10, HodaHH10★ (Total: 173)
Quantifier elimination	1.00	JonssonLO21	FichteHK20	JonssonL15, Jarvisalo11
Quasigroup	1.00	AraujoCJ21, WetterAM15, KadiogluORS11	0002CJ23, GermanBCJ17★, WahbiB14, ReginRM13, JainOS10, BalafoutisPSW10	LiYL21, UllmannBK21, NejatiFG20, AkgunDMSS19, BiancoLT19, DlalaJRS18, HebrardK18★, SpracklenAM18, CohenJ17, AudemardLST16, PalmieriRS16, SabharwalS14, NightingaleAGJM14, YunE12, MetodiCLS11, FeydySS11, HyvarinenJN11, Regin11, LuLZ11, GuoHJS10

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
RCC	1.00	JonssonLO24, JonssonLO21, Cohen-Solal20, GlorianLMS18, LiuL12, LiuWLL11		GlorianLMS19, JonssonL15, FagesL13★, CaroCGIJ12
RCC8	1.00	Cohen-Solal20, GlorianLMS18	JonssonLO24	JonssonLO21, GlorianLMS19, LiuL12, LiuWLL11
RNA	1.00	AkshayBCSV19, PaluMW10		TrinhBS23, KameugneFND23, SoosG0M22, NejatiHGG18, MannNEBSF13
Reduced cost	1.00	TrosserGK22, NiskanenBJ21, SmirnovBJ21, GermanBCJ17★, BacchusHJS17★, GualandiM12, MalitskySSS12, KadiogluMSSS11★	IhalainenBJ025★, HasanH17, CambazardMOS13★	PerronDG23, LiXCMHH21★, DlakW20, GuptaRM20, VismaraB18, HoundjiSWD14
Regret	1.00	Berden0KG22, CsehEGQ21, TabakhiLF017, PalmieriRS16	CherifHT21, ColletGLCMM20, SpracklenDAM19, Petit12	ShiJZL0C025, Vaz0LS23, TsourosS21, PaparrizouW20, SpracklenAM18, AmadiniS14, ElsayedM11
Reification	1.00	VanrooseBDTVG24, Berg0NOPV24, DemirovicMMNOS24, PerezGSL23, FeydySS11	SidorovMD25	BaaufFD25, PrummNU25, FlippoSMSD24, McIlreeM23★, WinterMMW22, GochtMN22, LeeZ22★, LacknerMMWW21, StuckeyT19, AkgunGJMN18, BeldiceanuCDS16, MossigeGM14★, BeldiceanuILS13, BeldiceanuS12, GrimesH11, DevilleH10
Row symmetry	1.00		KatsirelosNW10	IhalainenBJ025★, AnsoteguiOT21
SAT Encoding	1.00	Zhou24, 000224, RamaswamyS23, Ulrich-OlteanNW22, ShatiCM21, AnsoteguiOT21, RamaswamyS20, Zhou20, PeitlS20★, AnsoteguiBCDEM19, FichteHLS18, GlorianLMS18, ZhouK17, NightingaleSM15, AbioS14, ArgelichLMZ13, AbioNORS13, GuerraL12, MetodiCLS11	PrummNU25, PellegrinoA0KM25, CodishJ25, ShatiCM23, ZhangS23, KirchweigerS21, NiskanenBJ21, DavidsonAEN20, GlorianLMS19, JabbourMDRS18, BergOJP17, ViricelSBS16, CodishGIS16, AkgunGJMN16, BrasGS14, BofillPSV14	KoopsBMNOTV25, ZakMLL25, ZhangS25, DemirovicMMNOS24, KirchweigerS24, VanrooseBDTVG24, SchidlerS24, Berg0NOPV24, PlankMS23, McIlreeM23★, YuIS23, HeuleKH22, 0001AEMN22, HidouriJR22, X22, ArchibaldBMS21, SemenovCPOUI21, LiXCMHH21★, CsehEGQ21...Stojadinovic14, PrestwichLK13, Stuckey13, AbioS12, CastineirasCO12, ZhuLMA12, LuLZ11, JainOS10, ErmonGS10★, Rintanen10 (Total: 48)
STRIPS	1.00	CooperLM22	Rintanen10	X22, CooperMR14
Scheduling	1.00	DekkerISZ25, DekkerNST25, 0001GNUW25, 0002B25, SidorovMD25, Beck0LSZ25★, Hebrard25, SchuttCDHVM25, LuchterhandHT25, X25, AntuoriWH25, PrummNU25, Weidmann25, Le0L25, PekarB25, HartischC25, BleukxBGLP25★, LagerkvistR25, GreenBC24...StolevikNRF11, GrimesH11, KameugneFSN11, KadiogluMSSS11★, HermenierDL11, BonfiettiLBM11, SchuttW10, BlomdahlFP10, AsafERCgom10★, LombardiM10 (Total: 167)	KoopsBMNOTV25, ShiJZL0C025, GhaziHT25, Lin0Z025, FlippoSMSD24, VanrooseBDTVG24, DemirovicMMNOS24, MichailidisTG24, NafarR24, SchmiedR24, Berg0NOPV24, Vaz0LS23, BleukxDG0G23, TsourosBG23, GolestanianBTB23, GhaziHT23, EspasaMV22, HoffmannZAN22, BasrurSSKK22...AbioS12, MonetteFP12, LetortBC12, GualandiM12, Regin11, BartoliniLMB11, ClercqPBJ11, SchuttSV11★, 0002BBGHS10, Rintanen10 (Total: 77)	LubkeB25, LewanderFP25, ChastenayZQG25, Solnon25, PellegrinoA0KM25, AntoonsDZS25, BaaufFD25, IhalainenBJ025★, GeB24, SouzaGO24, Zhou24, RachmutZ024, TardivoMP24, AndersBR24, ZivanR024, KusA0M24, DezaLVK23, 0002CJ23, Booth23...JainOS10, GuoHJS10, CambazardO10, SoullignacRT10, LazaarGL10, CooperZ10, AlloucheGS10, HodaHH10★, BentH10, YipH10 (Total: 165)
Search method	1.00	KaznatcheevA25, LiWWC21, AntuoriHHEN21, BjordalFPS19	GhaziHT25, ChenLL24, CaiZ20, FrimodigS19, LevitM18, DekkerBSST18, BelovCBKSSW018, SpracklenAM18, PanJGSMY217, BelovCDBWW17, HunsbergerP16, PrestwichRT15, FontaineMH14, GrimesH11, StolevikNRF11, ErmonGS10★	VoborilRS25, LagerkvistR25, Hebrard25, AntuoriWH25, LewanderFP25, LinZ024★, DubraySN24, CloutierQ24, IosifP0T24, SouzaGO24, SchidlerS24, JungDH24, ChenLH024, Ploskas0T23, Chu0LL023, ZhouZW0WY23, MirkaGGG23, Banda23, 0002CJ23...GregoireLM11, JainH11, LuLZ11, Regin11, LombardiM10, Tsang10, Rintanen10, Schreiber10, BentH10, DaviesCB10 (Total: 111)
Search strategy	1.00	DekkerISZ25, SchuttCDHVM25, TalbotHN23, SimonTDMAB23, LiWYL22, WinterMMW22, VavrilleTP21, IsoartR21, LacknerMMWW21, GencO20, IsoartR20, BjordalFPS19, PalmieriP18, ZitounMRM17, BelovCDBWW17, SzerediS16, LorcaPQR16, DejemeppesCS15, ShishmarevMTB16a, RendIGST15, KreterSS15, ChuS13, MoisanGQ13★, HermenierDL11, GuoHJS10	Hebrard25, AntoonsDZS25, MartyFTGRC23, Berden0KG22, LeeZ22★, SenthooanBS21, IsoartR21a, CsehEGQ21, BjordalFPST20, GarciaMR20, DemirovicCS18, CruzLM18, Cappart0SR18, DekkerBSST18, ZeighamiLTB18, 0002O17, Pralet17, MossigeGSMC17, YoungFS17...Petit12, YunE12, CaroCGIJ12, MairyHD12, BartoliniLMB11, ClercqPBJ11, Regin11, GrimesH11, FeydySS11, KadiogluORS11 (Total: 43)	LagerkvistR25, Le0L25, ChastenayZQG25, GhaziHT25, Lin0Z025, ShiJZL0C025, LuchterhandHT25, ChenLH024, Le0LC24★, DelecluseS24, 0002CJ23, PovedaAA23, 0001PC23, AudemardLP23, KameugneFND23, JabsBIJ23, JuvinHHL23, PerezGSL23, CoppeGS22...NewtonPSM11, JainOS10, Rintanen10, 0002BBGHS10, BentH10, HodaHH10★, KrogtFLS10, SimonisDFMQC10, SchuttW10, ErmonGS10★ (Total: 125)

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
Search tree	1.00	LuchterhandHT25, Hebrard25, ZivanR024, Ploskas0T23, AudemardLP23, 0002CJ23, MexiBGN23, LiWYL22, AntuoriHHEN21, LiYL21, UllmannBK21, HoiJS20, BabakiOP20, GentzelMH20, HowellCY20, IsoartR20, GochtMMNPT20, PaparrizouW20, FichteHZ19...YunE12, ZhuLMA12, MehtaOQ11, CohenCGM11, WilsonT11, SchrijversTWSS11, JunttilaK10, DaviesCB10, BessiereKNQW10, SimonisDFMQC10 (Total: 49)	KothalawalaK025, ZhangS25, DubraySN24, IosifP0T24, MartyFTGRC23, CoulombeQ22, BeldjilaliMAKG22, BalcanPSV22, LopezAC22, BedouheneNTJM21, CherifHT21, JonssonLO21, RohouBCGJNRT20, SchiendorferR19, GillardSD19, MattenetDNS19*, CooperJC18, FosseS18, Cappart0SR18...GualandiM12, Granvilliers12, CampeottoPDFP12, NabliFMS12, Saint-MarcqDS11, KameugneFSN11, ArayaTN10, HodaHH10*, YipH10, KatsirelosNW10 (Total: 60)	ZakMLL25, Le0L25, HartischC25, ChastenayZQG25, SidorovMD25, TardivoMP24, CloutierQ24, ParjadisCDFR24*, SchmiedR24, ChenLL24, DemirovicMMNOS24, DelecluseS24, JuvinHHL23, PerezGSL23, McIlreeM23*, CoppeGS23, TsourosBG23, EkSST22, RudichCR22*...DaviesB11, HyvarinenJN11, AsafERC Gom10*, PaluMW10, LombardiM10, Schreiber10, JainOS10, TrombettoniPCP10, DevilleH10, BalafoutisPSW10 (Total: 131)
Semigroup	1.00	0002CJ23, AraujoCJ21, DistlerJKK12	HamJ17	AsimiBB22, GanianRS16, HertliHMMSS16
Semiring	1.00		SchiendorferR19	FargierMS22, TsourosS21, DaskWG21, XuKK17, LatourBDBKN17, BeldiceanuCFRP14, GrecoS11, CooperZ11a, CooperZ10
Set variable	1.00	ZhangB24, TrosserGK22, IsoartR20, ChabertS17, HebrardHVSC17, RoyPRPPM16, Moffitt13, YipH11, YipH10	Beck0LSZ25*, 0002B23, DelecluseSH22, RamaswamyS20, VismaraB18, CarbonnelH16, BarcoFVAG15, CimattiMR12	PellegrinoAOKM25, 0002B25, SimonTDMAB23, TalbotHN23, X22, CsehE022, CsehEGQ21, LacknerMMWW21, GencO20, DilkasB20, SpracklenAM18, DlalaJRS18, DekkerBSST18, SchausAG17*, GeraultMS16, HartertSVB15, KarpinskiP15, WetterAM15, BrockbankPR13, HermenierDL11, MearsNJW11, BeldiceanuS11, KhiariBC10
Shortest path	1.00	Hebrard25, SchmiedR24, IosifP0T24, RudichCR22*, DreierOS22, QuesadaB21, AhmadiTHK21, PengSS21, KuhlemannST19, Hooker17, HasanH17, UnaGSS16, PrestwichLK13, GangeSH13, GualandiM12, BessiereGM12, LefebvrePV11, JainOS10	DelecluseS24, CurryP0MS22, BessiereCCH22, LamSKK20, Hooker19, ArafailovaBS17, KnudsenCL17, BergmanC16, LorcaPQR16, CauwelaertDMS16, DejemepeCS15, HartertSVB15, WahbiB14a, PraletV12, HodaHH10*	PekarB25, 0002B23, Ploskas0T23, ZhengLZK23, TrosserGK22, CoppeGS22, ArmstrongGOS21, KirchweigerS21, BoothOMHR20, DudekPV20, PachecoP019, VismaraB18, KhelifaBA18, LeeLZ18, BelovCDBWW17, LamH17, LagniezMP17, AharoniBDKTV16, SunKE16...Rousseau14, JegouT14, HoundjiSWD14, CimattiMR12, SalvagninW12, MartinP11, PagesL11, PelleauTB11*, GrecoS11, SoullignacRT10 (Total: 36)
Symmetry breaking	1.00	CodishJ25, PengS25, IhalainenBJ025*, BleukxBGLP25*, AndersBR24, KirchweigerS24, Le0LC24*, ZhangS23, LeeZ22*, KirchweigerS21, PeitlS20*, FichteHS20a, OrvalhoTVM19, MattenetDNS19*, FichteHLS18, HebrardK18*, CodishGIS16, BoothNB16*, LeeZ14...NarodytskaW13, OntanonM12, SalvagninW12, LeeL12, ChuS12*, BonfiettiLBM11, ElsayedM11, JeffersonP11, GoldsztejnJAT11, KatsirelosNW10 (Total: 37)	ZhangS25, TardivoMP24, RamaswamyS23, 0002CJ23, DezaLVK23, GalleguillosKS21, GlorianLMS19, GanjiBS17, BarcoFVAG15, YipH11, SchuttSV11*	PellegrinoAOKM25, KoopsBMNOTV25, Berg0NOPV24, X24, DemirovicMMNOS24, Booth23, MalalelMPR23, DubraySN23, JuvinHHL23, 0001AEMN22, EspasaMV22, HeuleKH22, GochtMN22, AraujoCJ21, ArchibaldBMS21, AnsoteguiOT21, CarissanHPTV21, KheireddineRB21, YuISB20*...AnsoteguiBGL12, CastineirasCO12, VismaraC12, MearsNJW11, MetodiCLS11, WilsonT11, LeBrasDGSGD11, NdiayeS11, PaluMW10, GentJMN10 (Total: 65)
Task interval	1.00	KameugneFND23, KameugneFSN11		Le0L25, PovedaAA23, JuvinHHL23, DelecluseSH22, ArmstrongGOS21, Alesio16, SchuttW10
Temporal constraint	1.00	BonoG18, PraletLJ15, PraletV12	GreenBC24, PapadopoulosRP16*, HunsbergerP16, DerrienFPP15, JonssonL15, PraletL14, Wrona12, CimattiMR12, LombardiM10	LuchterhandHT25, Pucel024, CloutierQ24, PovedaAA23, 0001PC23, JonssonLO21, PachecoP019, MurinR19, Bit-Monnot18, GlorianLMS18, BofilCSV17, Pralet17, RoyPRPPM16, Alesio16, BonfiettiZLM16, SchuttS16, LombardiBM15, KongLL15, KreterSS15, MurphyMB15, CooperMR14, GuSW12, PelleauTB11*, BonfiettiLBM11, BentH10
Temporal planning	1.00	GreenBC24, Bit-Monnot18, CooperMR14		GeB24, Booth23, EspasaMV22, BoothOMHR20, HunsbergerP16, BoothNB16*, Fox14, CimattiMR12
Thrashing	1.00		HowellCY20	DilkasB20, GlorianBLLM17, GayHLS15, KadiogluCHB15, ChuS13, GuoHJS10
Timeseries	1.00	Al-KurdiPGL19, ArafailovaBS17, BergOJP17, ArafailovaBS17a, ArafailovaBCFRP16, MurphyMB15, BeldiceanuCDS16, BeldiceanuLS13	BeauchampDLV23, RudichCR22*, BasrurSSKK22, IfrimOS12	Vaz0LS23, KlapperstueckNS23*, Fioretto21, LamNSAL20, LeeLZ18, PerezRG18, KotthoffNGO15

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
Tractability	1.00	KaznatcheevM24, BessiereCCH22, DreierOS22, CooperM21, Cohen-Solal20, GanianOS19, FichteHLS18, MadelaineS18, Dalmau17, HamJ17, Carbonnel16★, GanianRS16, CooperJT15, CooperMR14, Thorstensen13, CohenJTZ13, CooperEZ12, CohenCGM11, GaspersS11, CooperZ11a, JonssonKT11, Martin11, GrecoS11, CooperZ10, GrecoS10	SidorovMD25, JonssonLO24, JonssonLO21, GuptaRM20, ColnetM19, KaznatcheevCJ19, CooperMT16, CohenJ17, KongLLL15, CarbonnelCH14, GrandiLMR14, CooperMTZ14★, BulinDJN13, CooperZ11	ChastenayZQG25, ShiJZL0C025, TardivoMP24, CloutierQ24, Vlas24, Chu0LL023, MexiBGN23, KameugneFND23, MartyFTGRC23, Carbonnel22, AsimiBB22, CherifHP22, BasrurSSKK22, CurryP0MS22, CoppeGS22, ArmstrongGOS21, YangM21, QuesadaB21, CsehEGQ21...PetitRB11, Jarvisalo11, CondottaL11, Gottlob11★, YipH11, NdiayeS11, JainH11, HermenierDL11, Vardi10, YipH10 (Total: 74)
Tractable class	1.00	DreierOS22, CooperM21, GanianOS19, CooperMT16, GanianRS16, DerrienFPP15, CooperJT15, CarbonnelCH14, CooperMTZ14★, Thorstensen13, CooperEZ12, CohenCGM11, CooperZ11a, CooperZ10	JonssonLO21, CooperDE15, CooperMR14, CohenJTZ13, LeeL12, JonssonKT11, GrecoS10	Cooper20, DlaskW20, CooperJC18, McCreeshPST17, CohenJ17, RoyPRPPM16, JegouKT16, GrandiLMR14, JegouT14, Uppman12★, GrecoS11, CooperZ11
Tractable language	1.00	GanianRS16	MadelaineS18, Carbonnel16★	GuptaRM20, LagerkvistW17, CarbonnelCH14, JonssonLN13, Uppman12★, CreedZ11
Trailing	1.00	IngmarS18		PekarB25, MechqraneE25, ZhangB24, AntuoriHHEN21, MattenetDNS19★, AmadiniGST17, SchausAG17★, AlloucheGKSZ15, MairyHD12, LetortBC12, SchrijversTWSS11
Tree constraint	1.00	BrockbankPR13, FagesL11	UnaGSS16, KaratasOD10	QuesadaB21, DilkasB20, CarissanHPTV20, MonetteFP12, MehtaOS12
Tree search	1.00	BalcanPSV22, AntuoriHHEN21, BoothOMHR20, RohouBCGJNRT20, GoffinetR16, HunsbergerP16, ShishmarevMTB16a, LothSHS13	KameugneFND23, 0002B23, MartyFTGRC23, DelecluseSH22, JoshiCRL21, SpracklenDAM19, PalmieriP18, KilbyU16★, LelisOD14, GasperoRU13, LallouetLM12, JainH11, BartoliniLMB11	LewanderFP25, Solnon25, LuchterhandHT25, AntuoriWH25, Hebrard25, HartischC25, Lin0Z025, DelecluseS24, ReginMB24, ParjadisCDFR24★, AudemardLP23, PovedaAA23, GentzelMH22, BoudreaultSLQ22, LiWYL22, BedouheneNTJM21, IsoartR21, LiYL21, UllmannBK21...CambazardP12, AudemardS12★, BonfiettiL12, KadiogluORS11, FagesL11, BonfiettiLBM11, SchrijversTWSS11, HermenierDL11, ElsayedM11, BlomdahlFP10 (Total: 77)
Uncertainty	1.00	HartischC25, KusA0M24, PerezGSL23, LopezAC22, TsourosSB20, Al-KurdiPGL19, KuhlemannST19, TabakhiLF017, HunsbergerP16, LombardiBM15, CoffrinHH15★, FrancisS14, RendITS14, CarvalhoCB14, ClimentWSB14, ScottTBH13, CimattiMR12, MorinPALQ12, LombardiM10	KlapperstueckNS23★, FichteHMS21, EkBSST20, ChiscaOMO19, LimHTB16, BofillBV14, PraletL14, VismaraCT13, IfrimOS12, PraletV11, PapaiSK11, LesaintMOQW10	ShiJZL0C025, AntuoriWH25, BleukxBGLP25★, Le0L25, ParjadisCDFR24★, Le0LC24★, ZivanR024, SchidlerS24, AalianPG23, WijesundaraBT23, DubraySN23, BeauchampDLV23, 0001PC23, MalalelMPR23, Banda23, BasrurSSKK22, BalcanPSV22, SenthoooranBS21, VavrilleTP21...ZampelliVSDR13, OSullivan12, FrancisBS12, YunE12, GrubshteinM12, BonfiettiLBM11, BartoliniLMB11, OkimotoJIYF11, KadiogluORS11, KhariBC10 (Total: 66)
Under-constrained	1.00		AntuoriHHEN20, IshiiYS14	JacobsMN25, TsourosBG23, ArchibaldBMS21, FrimodigS19, GlorianLMS19, GlorianLMS18, KilbyU16★, CooperJT15, WahbiMBB15, SalasCG14, GoldsztejnGJ13, BessiereFL13, SialaHH12★, PelleauTB11★, LazaarGL10
Unification	1.00			0002B25, BaauwFD25, FlippoSMSD24, HoffmannZAN22, NightingaleAGJM14
Unit propagation	1.00	KoopsBMNOTV25, ChenLL24, SchidlerS24, DemirovicMMNOS24, McIlreeM23★, JabsBIJ23, GochtMN22, WangY22, LiXCMHH21★, CailZZ21, SemenovCPOUI21, YangM21, IserB21, FichteMSS20, GochtMMNPT20, Heule19, AnsoteguiBCDEM19, ZulkoskiMWRLCG18, 0002O17, AkgunGJMN16, AbrameH14, SabharwalS14, AbioNOR13, LaitinenJN12, PapaiSK11, OlivoE11, MetodiCLS11, JainOS10, Rintanen10, DaviesCB10	ShiJZL0C025, DekkerISZ25, Berg0NOPV24, HidouriJR22, Ulrich-OlteanNW22, BessiereCCH22, KorhonenJ21, IhalainenBJ21, UllmannBK21, KheireddineRB21, NiskanenBJ21, TrimoskaID20, DemirovicS19, CherifH19, HebrardK18★, FosseS18, NejatiHGG18, BergJ17, CohenJ17, KarpinskiP15, AbioMS15, AbioS14, NarodytskaW13, AbioS12, JarvisaloMNZ12, Gelder12, PetkeJ10, JunttilaK10, BessiereKNQW10	X24, ChenLH024, DubraySN24, FlippoSMSD24, DubraySN23, Chu0LL023, DlaskW20a, NejatiFG20, FichteHS20, DavidsonAEN20, Devriendt20, BendikC20, KokkalaN20, GlorianLMS19, JabbourMDRS18, DlalaJRS18, GermanBCJ17★, McCreeshPST17, ViricelSBS16...ArgelichLMZ13, AbioNORS13, BelovJLM12, AudemardS12★, ChuS12a, CimattiMR12, DaviesB11, Jarvisalo11, HyvarinenJN11, CohenCGM11 (Total: 37)

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
Unsatisfiable	1.00	IhalainenBJ025★, BleukxBGLP25★, LubkeB25, FlippoSMSD24, BleukxDG0G23, ZhengLZK23, CsehE022, HeuleKH22, WangY22, LiWYL22, IhalainenBJ21, SenthooranKBCLW21, JanotaMSM21, KirchweigerS21, QuesadaB21, SmirnovBJ21, DlakWG21, SemenovCPOUI21, CherifHT21, NiskanenBJ21, 0003KK18, IvriiMMV16★, MorgadoDM14, MartinsJML14★, AnsoteguiBGL12, GregoireLM11, HyvarinenJN11, Jarvisalo11, Rintanen10	ShiJZL0C025, SidorovMD25, VanrooseBDTVG24, CherifSLLD24, ZhangS23, PlankMS23, AudemardLP23, BessiereCCH22, 0001AEMN22, GochtMN22, CherifHP22, ArchibaldBMS21, CaiLZZ21, AnsoteguiOT21, LeoGBW20, Heule19, JarvisaloMNZ12, SialaHH12★, LiuL12, LaitinenJN12, Gottlob11★, PetkeJ10	DekkerISZ25, PrummNU25, LuchterhandHT25, Hebrard25, CodishJ25, KhouldiaCDR25, Beck0LSZ25★, HofstadlerK25, HartischC25, KirchweigerS24, MichailidisTG24, GeB24, AndersBR24, DemirovicMMNOS24, VerhaegheCPQ24, DubraySN24, CloutierQ24, CortesLM24, Berg0NOPV24...ArgelichLMZ13, BessiereFL13, AbioNOR13, HabetT13, YunE12, LallouetLM12, LangMX12, GuoLZG11, DaviesB11, MehtaOQ11 (Total: 70)
Value symmetry	1.00	GangeS18, LeeL12, MearsNJW11, KatsirelosNW10	LeeL14, VismaraC12, ElsayedM11	DezaLVK23, MattenetDNS19★, HebrardK18★, GanjiBS17, BriotBV15, LeeZ14, PrestwichLK13, HentenryckM13, NarodytskaW13, ChuS12★, DistlerJKK12, BeldiceanuS12, YipH11, LuLZ11, JeffersonP11, MichelSSH10
Variable elimination	1.00	CooperMT16, MonetteFP15, Cooper14, CooperMTZ14★, OlivoE11, RollonL11	DekkerISZ25, LubkeB25, ViricelSBS16, Hooker16a★, MarinescuRW13	SidorovMD25, ShiJZL0C025, Lin0Z025, JabsBIJ23, BeldjilaliMAKG22, WangCCFW21, EkBSST20, DudekPV20, ChenJ19, GlorianLMS18, McCreeshPST17, LagniezMP17, GivryK17, BergJ16, CohenJ17, CooperDE15, KongLLL15, NightingaleSM15, CooperJT15, LelisOD14, CooperEZ12, PapaiSK11, CohenCGM11, CooperZ11a, CooperZ10
Visualization	1.00	KlapperstueckNS23★, ZhengLZK23, PopovicCGNC22, HoffmannZAN22, SenthooranKBCLW21, HowellCY20, BelovCDBWW17, ShishmarevMTB16a, 0002BBGHS10, SimonisDFMQC10	BleukxBGLP25★, ChastenayZQG25, WijesundaraBT23, JoshiCRL21, SayDNS20, GalleguillosKSB19, CanoyG19★, BelovCBKSSW018, ShishmarevMTB16, LagerkvistNR13	KoopsBMNOTV25, LagerkvistR25, JungDH24, TrinhBS23, Banda23, AlosAST23, LeeBADH23, 0001AEMN22, BoudreaultSLQ22, LiWWC21, LacknerMMWW21, KovacsTKSG21, JonssonLO21, BaiCG21, CaiZ20, EkBSST20, GillardSD19, SayST19, ChakrabortySV19...BergJ17, GilesH16, IvriiMMV16★, MurphyMB15, ReginRM14, LeeZ14, Milano13, VismaraCT13, OSullivan12, MehtaOQ11 (Total: 34)
backtrack free	1.00	LazaarLLMLBB16	CooperJT15, WoodwardKCB12	UllmannBK21, DlakW20, BrouardGS20, ColnetM19, Mitchell19, GangeS18, JegouKT16, HebrardHVSC17, CohenJ17, Hooker16a★, PraletLJ15, PapadopoulosPRS15, KongLLL15, WoodwardSCB14, JegouT14, LikitvivatanavongXY14, SchneiderWCB14, Wrona12, RollonL11, CohenCGM11, GaspersS11, Gottlob11★, ErmonGS10★, Rintanen10
batch process	1.00	LacknerMMWW21		HoeveT17, CauwelaertDMS16
bi-objective	1.00	SchausH13, OkimotoJIMHY12	NattafM20, MarinescuRW13	Le0L25, CortesLM24, 0001PC23, TalbotHN23, SimonTDMAB23, JabsBIJ23, MalalelMPPR23, WinterMMW22, PopovicCGNC22, VavrilleTP21, KheireddineRB21, ArchettiJMSS21, ChabertS17, BergmanC16
blocking constraint	1.00		AlbarghouthiKNS17	
cmax	1.00	Le0L25, KameugneFND23, JuvinHHL23, HeuleKH22, ArmstrongGOS21, BriotBV15, McCreeshP14, CambazardMOS13★, GasperoRU13, GrimesH11	Hebrard25, SchmiedR24, GeB24, BoudreaultSLQ22, QuesadaB21	GangeS20, CaiZ20, PachecoP019, LiuCGM17, BofillCSV17, 0002AH15, MehtaOS12, GuSW12
completion-time	1.00	Beck0LSZ25★, SidorovMD25, Hebrard25, CloutierQ24, KameugneFND23, ArmstrongGOS21, DejemeppeCS15, OuelletQ13, HermenierDL11	KorikovB21, NattafM20, CauwelaertDMS16, GaySS14, KameugneFSN11, GrimesH11, ClercqPBJ11	LewanderFP25, 0002B25, DelecluseS24, JuvinHHL23, WinterMMW22, PopovicCGNC22, AntuoriHHEN20, MurinR19, Hooker19, AnsoteguiBCDEM19, Tesch18, HasanH17, HoeveT17, BofillCSV17, MossigeGSMC17, Alesio16, KreterSS15, EvenSH15, LombardiBM15, CireH14, SchulteT14, AlesioNBG14, ZampelliVSDR13, KadiogluMSSS11★, HodaHH10★, LombardiM10

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
distributed	1.00	KhoualdiaCDR25, ZivanR024, RachmutZ024, WangCCLG22, BartoB22, LiuCCG21, ZivanPRY21, LiWWC21, UllmannBK21, ChenJ19, SchiendorferR19, FichteHZ19, CohenZ18, HoangF0PZ18, CruzLM18, He0GLW18, LevitM18, TabakhiLF017, Fioretto0P16...NewtonPTPS13, ArmantSD12, GrubshteinM12, CimattiMR12, DistlerJKK12, BessiereGM12, RollonL12, OkimotoJIYF11, HyvarinenJN11, MatsuiSHYFM11 (Total: 44)	Lin0Z025, Weidmann25, AntuoriWH25, TardivoMP24, GalleguillosKS21, NejatiFG20, LamSKK20, GalleguillosKSB19, DlalaJRS18, ZitounMRM17, McCreeshPST17, Alesio16, AudemardLST16, BoothNB16*, Picard-CantinBQ16, KrippahIB16, ShishmarevMTB16a, MossigeGM14*, IshiiYS14, AlesioNBG14, ReginRM13, YunE12, KadiogluORS11, HermenierDL11, LozanoSW10	PellegrinoA0KM25, SidorovMD25, ZiatP25, SchuttCDHNV25, BleukxBGLP25*, HartischC25, X24, FlippoSMSD24, JungDH24, 000224, SchidlerS24, SchmiedR24, ZhangB24, Le0LC24*, ChenLH024, ChenLL24, SimonTDMAB23, GolenvauxGNS23, TalbotHN23...BartoliniLMB11, Saint-MarcqDS11, ClercqPBJ11, GregoireLM11, StolevikNRF11, JanotaS11, LesaintMOQW10, CambazardO10, GuoHJS10, ErmonGS10* (Total: 117)
due-date	1.00	Le0LC24*, AntuoriHHEN21, AntuoriHHEN20, Hooker19, Tesch18, GoldwaserS17*, HoeveT17, HoundjiSWD14, SchuttW10	WinterMMW22, LacknerMMWW21, GrimesH11, Beck10	PekarB25, AntuoriWH25, 0002B25, Beck0LSZ25*, JuvinHHL23, 0001AEMN22, KovacsTKSG21, GroleazNS20, Mercier-AubinDG20, Pralet17, Hooker17, KuB16, PraletLJ15, CireH14, IfrimOS12, ClercqPBJ11
earliness	1.00	LeoGBW20, Hooker19, GrimesH11	DekkerBSST18	Le0LC24*, LacknerMMWW21, ColT19, 0002AH15
energy efficiency	1.00	AhmadiTHK21		GalleguillosKS21, FichteHMS21, ZivanPRY21, MehtaOS12
flow-shop	1.00	ArmstrongGOS21	GrimesH11	DelecluseS24, JuvinHHL23, AalianPG23, LeeZ22*, LacknerMMWW21, KovacsTKSG21, Alesio16
flow-time	1.00	NattafM20		TardivoMP24, CooperZ10
inventory	1.00	GilesH16, SerraNM12		Le0L25, LewanderFP25, GolestanianBTB23, 0001PC23, 0001AEMN22, LeeZ22*, KovacsTKSG21, GroleazNS20, Mercier-AubinDG20, CanoyG19*, SchuttS16, HoundjiSWD14, GasperoRU13, MoisanGQ13*, OSullivan12
job-shop	1.00	Hebrard25, LuchterhandHT25, BleukxBGLP25*, DelecluseS24, TsourosBG23, BleukxDG0G23, JuvinHHL23, KovacsTKSG21, MurinR19, ColT19, Pralet17, CauwelaertDMS16, 0002AH15, DejemeppeCS15, SchuttFS13, LothSHS13, GrimesH11, SchrijversTWSS11	LewanderFP25, LinZ024*, SchmiedR24, PerronDG23, LopezAC22, EkSST22, ArmstrongGOS21, GroleazNS20, EkBSST20, DekkerBSST18, MossigeGSMC17, GaySS14, LeoMTB13, BeldiceanuS12, YunE12, GuoLZG11, BlomdahlFP10	DekkerNST25, SchuttCDHNV25, PekarB25, VerhaegheCPQ24, CloutierQ24, GreenBC24, X23, PovedaAA23, SenthooanBS21, AntuoriHHEN21, AntuoriHHEN20, FridodigS19, DemirovicS19, PachecoP019, Chisca0MO19, GillardSD19, DemirovicCS18, SpracklenAM18, GlorianBLLM17...DerrienPZ14, DaviesB13, SchausH13, AnsoteguiBGL13, MoisanGQ13*, CastineirasCO12, CooperZ11a, BonfiettiLBM11, CondottaL11, KameugneFSN11 (Total: 41)
lateness	1.00	ZampelliVSDR13		LacknerMMWW21, Mercier-AubinDG20, Hooker19, Tesch18, KuB16, MoisanGQ13*
make-span	1.00	SchuttCDHNV25, SidorovMD25, CloutierQ24, GreenBC24, Le0LC24*, PovedaAA23, JuvinHHL23, AalianPG23, BoudreaultSLQ22, PengSS21, LacknerMMWW21, ArmstrongGOS21, LamSKK20, ColT19, PachecoP019, GalleguillosKSB19, BofillCSV17, MossigeGSMC17, Pralet17, SzerediS16, LombardiBM15, PraletL14, BartoliniBBLM14, DerrienPZ14, LothSHS13, SchuttFS13, GuSW12, MalitskySSS12, GrimesH11	Beck0LSZ25*, DekkerNST25, KameugneFND23, LopezAC22, YoungFS17, BonfiettiZLM16, 0002AH15, GayHLS15, DejemeppeCS15, BonfiettiLBM11, Beck10	BleukxBGLP25*, Hebrard25, Pucel024, VerhaegheCPQ24, DelecluseS24, BleukxDG0G23, 0001PC23, BasrurSSKK22, PopovicCGNC22, EkSST22, 0001AEMN22, GalleguillosKS21, EkBSST20, NattafM20, AnsoteguiBCDEM19, MurinR19, Hooker19, CanoyG19*, KuhlemannST19...GaySS14, AbioS14, CireH14, AbioNORS13, OuelletQ13, ChuS12*, LetortBC12, SchrijversTWSS11, KameugneFSN11, LombardiM10 (Total: 42)
manpower	1.00	StolevikNRF11		ArafailovaBS17a, SchuttS16, ArafailovaBCFRP16, LamHK15, Stojadinovic14, GaySS14
multi-agent	1.00	RachmutZ024, BasrurSSKK22, WangCCLG22, ZivanPRY21, LamSKK20, SchiendorferR19, LevitM18, CohenZ18, HoangF0PZ18, He0GLW18, TabakhiLF017, Fioretto0P16, FiorettoLP0S15, GrubshteinM12, OkimotoJIYF11	ZivanR024, LiuCCG21, PengSS21, LamNSAL20, Chisca0MO19, LimHTB16, WahbiB14a, WahbiEB13, RollonL12, MatsuiSHYFM11	HartischC25, AudemardLP23, MartyFTGRC23, GentzelMH22, 0001AEMN22, HeuleKH22, CurryP0MS22, Zhou20, FiorettoH19, McCreeshPST17, XueDFWG16, BoothNB16*, KoricheLPT16, WahbiB14, PraletL14, FiorettoLYPS14, ScottTBH13, GutierrezLLMM13, MoisanGQ13*, Schaub13, LangMX12, GualandiM12, ArmantSD12, OkimotoJIMHY12, BessiereGM12, AsaFERCGOM10*, BentH10

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
multi-objective	1.00	AntuoriWH25, BleukxBGLP25★, CortesLM24, TalbotHN23, 0001PC23, MalalelMPR23, SimonTDMAB23, JabsBIJ23, JanotaMSM21, SohBTB17, Alesio16, BergmanC16, SchausH13, MarinescuRW13, OkimotoJIMHY12	BoudreaultSLQ22, MandiCBG21, SpracklenDAM19, GuerreiroTLFM19, Cappart0SR18	LubkeB25, Weidmann25, Le0L25, Pucel024, IosifP0T24, GreenBC24, SouzaGO24, X24, PerezGSL23, WijesundaraBT23, Ploskas0T23, X23, HidouriJR22, LopezAC22, CurryP0MS22, MatriconAFSH21, ArmstrongGOS21, SenthooanKBCLW21, GencO20...LorcaPQR16, TanakaBM16, MacdonaldMMP15, KotthoffNGO15, HartertSVB15, RendiGST15, BartoliniBBLM14, GasperoRU13, GualandiM12, StolevikNRF11 (Total: 38)
no preempt	1.00			0001PC23, KorikovB21
no-buffer	1.00			HebrardHVSC17
no-wait	1.00	GrimesH11	HermenierDL11	LinZ024★, LeeZ22★, ChuS12★
nondeterminism	1.00		FrancisBS12	AndersBR24, UllmannBK21, CarbonnelH16, HentenryckM13, PraletV11, VerfaillieP11, AlloucheGS10
one-machine scheduling	1.00		Beck0LSZ25★	PekarB25, GolestanianBTB23
online scheduling	1.00		LimHTB16	LeeZ22★, SenthooanBS21, EkBSST20, DerrienFPP15, ChuS12★
open-shop	1.00	Hebrard25	LuchterhandHT25	LinZ024★, DelecluseS24, CsehE022, Alesio16, 0002AH15, MonetteFP15, AlesioNBG14, GrimesH11
order scheduling	1.00			0001PC23
periodic	1.00	AntuoriWH25, BonfiettiZLM16, Alesio16, Fioretto0P16, AlesioNBG14, GoldsztejnGJ13, SimoninAHL12★, BonfiettiLBM11	ShiJZL0C025, ZivanPRY21, BedouheneNTJM21, VanaretGDA15, Nieuwenhuis14	Le0L25, CloutierQ24, Vaz0LS23, 0002CJ23, DreierOS22, PopovicCGNC22, LiWWC21, AraujoCJ21, GalleguillosKS21, SmirnovBJ21, IserB21, CherifHT21, EkBSST20, AntuoriHHEN20, RohouBCGJNRT20, BjordalFPS19, GlorianLMS19, CanoyG19★, DemirovicCS18...BrasGS14, OttenD14, SabharwalS14, LeoMTB13, CampeottoPDFP12, IfrimOS12, ChuS12a, CaroCGIJ12, MearsNJW11, Martin11 (Total: 40)
planned maintenance	1.00			KovacsTKSG21
precedence	1.00	Le0L25, Hebrard25, VerhaegheCPQ24, Le0LC24★, DelecluseS24, Pucel024, ZhangB24, 0001PC23, PovedaAA23, JuvinHHL23, BoudreaultSLQ22, ArmstrongGOS21, GroleazNS20, AntuoriHHEN20, Tesch18, BofillCSV17, YoungFS17, Pralet17, BonfiettiZLM16...DerrienPZ14, OuelletQ13, SchuttFS13, GuSW12, ClercqPBJ11, BonfiettiLBM11, GrimesH11, KameugneFSN11, LombardiM10, LesaintMOQW10 (Total: 36)	LuchterhandHT25, DekkerNST25, BleukxBGLP25★, SidorovMD25, CloutierQ24, KameugneFND23, RudichCR22★, DelecluseSH22, AntuoriHHEN21, LeoGBW20, MurinR19, KuhleemannST19, ColT19, HoeveT17, 0002O17, MossigeGSMC17, LombardiBM15, GayHLS15, AbioS14, PraletL14, LozanoCDS12, SimoninAHL12★, KatsirelosNW10	ChastenayZQG25, JacobsMN25, 0002B25, X24, LinZ024★, X23, GolestanianBTB23, TsourosBG23, 0002B23, WijesundaraBT23, WinterMMW22, 0001AEMN22, LopezAC22, MatriconAFSH21, IsoartR21, KovacsTKSG21, IsoartR21a, IsoartR20, Mercier-AubinDG20...PraletV12, BeldiceanuS12, ChengXY12, HermenierDL11, JainH11, OlivoE11, SchuttSV11★, GrecoS11, SchuttW10, AlloucheGS10 (Total: 58)
preempt	1.00	JuvinHHL23, PovedaAA23, HasanH17, Alesio16, EvenSH15, AlesioNBG14	Le0L25, Le0LC24★, YoungFS17, ZampelliVSDR13, SimoninAHL12★	CloutierQ24, Pucel024, KameugneFND23, X23, 0001PC23, AalianPG23, BoudreaultSLQ22, CurryP0MS22, WangCCLG22, ArmstrongGOS21, AnsoteguiOT21, KovacsTKSG21, KorikovB21, GroleazNS20, BendikC20, EkBSST20, SpracklenDAM19, AnsoteguiBCDEMN19, Tesch18...OuelletQ13, MoisanGQ13★, SerraNM12, MalitskySSS12, GuSW12, BonfiettiL12, ClercqPBJ11, KameugneFSN11, KadiogluMSSS11★, HodaHH10★ (Total: 42)

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
preemptive	1.00	PovedaAA23, JuvinHHL23, HasanH17, Alesio16, EvenSH15, AlesioNBG14	Le0L25, Le0LC24★, YoungFS17, ZampelliVSDR13	Pucel024, CloutierQ24, AalianPG23, X23, CurryP0MS22, KovacsTKSG21, AnsoteguiOT21, ArmstrongGOS21, BendikC20, EkBSST20, GroleazNS20, AnsoteguiBCDEMN19, Tesch18, MossigeGSMC17, BofillCSV17, SchuttS16, RoyPRPPM16, SzerediS16, CauwelaertDMS16...ScottTBH13, MoisanGQ13★, OuelletQ13, BonfiettiL12, SimoninAHL12★, SerraNM12, GuSW12, ClercqPBJ11, KameugneFSN11, HodaHH10★ (Total: 35)
producer/consumer	1.00	SchuttS16	HermenierDL11	Hebrard25, GreenBC24, Cappart0SR18, XuKK17, FontaineMH13
re-scheduling	1.00	BleukxBGLP25★, LorcaPQR16, IfrimOS12	SchuttCDHVM25, KovacsTKSG21, LimHTB16, Fukunaga13	AntuoriWH25, LagerkvistR25, SidorovMD25, GalleguillosKSB19, DekkerBSST18, He0GLW18, Picard-CantinBQ16, BoothNB16★, BorghesiCLMB15, HaQR15, MurphyMB15, KilbyU16★, PelleauRLZD14, DerrienPZ14, AbioNORS13, StolevikNRF11, AsafERCgom10★
release-date	1.00	WinterMMW22, KorikovB21, Tesch18, HoeveT17, SerraNM12, KameugneFSN11	LacknerMMWW21, AntuoriHHEN20, GroleazNS20, SchuttW10, Beck10	Beck0LSZ25★, PovedaAA23, KovacsTKSG21, AntuoriHHEN21, DejemeppeCS15, MossigeGM14★, CireH14, ClercqPBJ11, GrimesH11
sequence dependent setup	1.00			ZhangB24, ArmstrongGOS21, GlorianLMS19, PachecoP019, GlorianLMS18, Pralet17, CauwelaertDMS16, DejemeppeCS15, KrogtFLS10
setup-time	1.00	ZhangB24, WinterMMW22, LacknerMMWW21, NattafM20, GroleazNS20, MurinR19, PachecoP019, Pralet17, CauwelaertDMS16, DejemeppeCS15, AlloucheGS10	ArmstrongGOS21, GaySS14, CireH14, ZampelliVSDR13	PekarB25, CloutierQ24, NafarR24, JuvinHHL23, GolestanianBTB23, Cappart0SR18, GilesH16, 0002AH15, PraletL14, GrimesH11
single-machine scheduling	1.00	KorikovB21		PekarB25, Le0LC24★, NafarR24, VanrooseBDTVG24, Hooker19, Tesch18, KuB16, Beck10
stochastic	1.00	LubkeB25, Chu0LL023, PerezGSL23, EkBSST20, Mercier-AubinDG20, AntuoriHHEN20, PaparrizouW20, GuerreiroTLFM19, KuhlemannST19, 0001KMR18, LatourBDKBN17, PapadopoulosRP16★, SimardMQLD15, VanaretGDA15, KoricheLPT16, LombardiBM15, RendITS14, ChuS14, ScottTBH13, PrestwichLK13, NewtonPTPS13, AhmadizadehDGS10	ZakMLL25, ZivanR024, MartyFTGRC23, Vaz0LS23, Berden0KG22, BasrurSSKK22, RudichCR22★, LopezAC22, ArchibaldBMS21, CaiLZZ21, CherifHT21, AntuoriHHEN21, DudekPV20, FrimodigS19, GoffinetR16, ViricelSBS16, LimHTB16, RendIGST15, PapadopoulosPRS15, LuoCWS13, MorinPALQ12, LombardiM10	PekarB25, Lin0Z025, PellegrinoA0KM25, LagerkvistR25, ChenLH024, KaznatcheevM24, ParjadisCDFR24★, LinZ024★, DubraySN24, VerhaegheCPQ24, ChenLL24, VanrooseBDTVG24, RachmutZ024, ZhangB24, SouzaGO24, ReginMB24, MichailidisTG24, Le0LC24★, MirkaGGG23...PapaisK11, PraletV11, StolevikNRF11, LuLZ11, OkimotoJIYF11, GregoireLM11, Rintanen10, ErmonGS10★, BlomdahlFP10, JainOS10 (Total: 94)
stock level	1.00			CambazardP12
sustainability	1.00		LeBrasDGSGD11, AhmadizadehDGS10	KlapperstueckNS23★, PopovicCGNC22, LamNSAL20, TabakhiLF017, BrasGS14, Milano13, HeFPZ13, IfrimOS12, OSullivan12
tardiness	1.00	Le0LC24★, WinterMMW22, LacknerMMWW21, AntuoriHHEN21, LeoGBW20, Mercier-AubinDG20, AntuoriHHEN20, Hooker19, BartoliniBBLM14, GrimesH11	0002B25, Beck0LSZ25★, KovacsTKSG21, GroleazNS20, DekkerBSST18, HoeveT17, Hooker17	PekarB25, 0002B23, EkSST22, 0002AH15, PraletLJ15, DejemeppeCS15, CireH14, ZampelliVSDR13
temporal constraint reasoning	1.00			JonssonL15

Table 134: Works for Concepts of Type Concepts (Total 213 Concepts, 177 Used)

Keyword	Weight	High	Medium	Low
transportation	1.00	GhaziHT25, SchuttCDH25, GolestanianBTB23, GhaziHT23, LeeBADH23, DelecluseSH22, ArmstrongGOS21, ArchettiJMSS21, MurinR19, Cappart0SR18, KilbyU16*, ZampelliVSDR13, JainH11, LefebvrePV11, BentH10	BleukxBGLP25*, PerezGSL23, PopovicCGNC22, AhmadiTHK21, CanoyG19*, LorcaPQR16, EvenSH15, LamHK15, KotthoffNGO15, GasperoRU13, BonfiettiL12	Solnon25, PekarB25, MechqraneE25, IosifP0T24, SouzaGO24, ParjadisCDFR24*, AalianPG23, MartyFTGRC23, Ploskas0T23, KlapperstueckNS23*, BoudreaultSLQ22, BasrurSSKK22, AntuoriHHEN21, QuesadaB21, MandiCBG21, LiuZHNMZ20, BettsDGHKSW19, Bit-Monnot18, He0GLW18...CambazardMOS13*, PrestwichLK13, ScottTBH13, BrockbankPR13, HentenryckM13, Hentenryck13, LombardiG13, GualandiM12, FrancisBS12, PonsiniMR12 (Total: 44)
unavailability	1.00		KovacsTKSG21, SebbahBCK16, SerraNM12, SialaHH12*	Le0L25, PovedaAA23, FichteHS20, Fioretto0P16, KreterSS15, PraletL14

16.7 Concept Type Constraints

Table 135: Works for Concepts of Type Constraints (Total 99 Concepts, 48 Used)

Keyword	Weight	High	Medium	Low
Arithmetic constraint	1.00	ZhouK17, MichelH12, DaviesB11	RamaswamyS23, Stojadinovic14	DekkerNST25, BaauwFD25, Zhou24, 0001AEMN22, Ulrich-OlteanNW22, GarciaMR20, Zhou20, CarissanHPTV20, BiancoLT19, FeydyS16, CohenJ17, BofillPSV14, Nieuwenhuis14, AbioS14, TomasL13, Saint-MarcQDS11, Regin11, ElsayedM11, KaratasOD10
Binary constraint	1.00	KaznatcheevA25, KaznatcheevM24, Kucera23, WangY22, Cooper20, KaznatcheevCJ19, WahbiB14, GrandiLMR14, LikitvivatanavongXY14, BeldiceanuILS13, BessiereGM12, KatsirelosNW12, LallouetLM12, Gottlob11★, RamamoorthySMHY11★, DevilleH10	ZhengLZK23, McIlreeM23★, BeldiceanuCDGQ22, AntuoriPRH21, ZivanPRY21, SchneiderC18, GivryK17, CohenJ17, DemeulenaereHLP16, Stergiou15, KongLL15, WahbiMBB15, DejemeppeCS15, WoodwardSCB14, WahbiB14a, FiorettoLYPS14, Berkholz14, AudemardLMGP14, BessiereFL13...GrubshteinM12, CooperZ11a, GregoireLM11, CondottaL11, MehtaOQ11, OkimotoJIYF11, HodaHH10★, JainOS10, CooperZ10, BalafoutisPSW10 (Total: 35)	LuchterhandHT25, RachmutZ024, DelecluseS24, ChenLL24, ZivanR024, X23, PloskasO'T23, PerezGSL23, AudemardLP23, TsourosBG23, 0003KG22, X22, Carbonnel22, Berden0KG22, GochtMN22, CsehE022, BessiereCCH22, TsourosS21, CsehEGQ21...BonfiettiLBM11, NdiayeS11, CohenCGM11, GuoLZG11, MatsuiSHYFM11, LiuWLL11, BeldiceanuS11, ChabertB10, Schreiber10, SimonisDFMQC10 (Total: 83)
Boolean constraint	1.00	Berg0NOPV24, Ulrich-OlteanNW22, HidouriJR22, YangM21, DemirovicS19, AnsoteguiBCDEM19, NejatiHGG18, JabbourMDRS18, 0001MM15, AbioMS15, BofillPSV14, AbioS14, AbioNORS13, AbioNOR13, AbioS12	KoopsBMNOTV25, ChenLL24, CortesLM24, DemirovicMMNOS24, Chu0LL023, MexiBGN23, JabsBJ23, GochtMN22, Carbonnel22, WangY22, SmirnovBJ21, FichteMSS20, KaznatcheevCJ19, MadelaineS18, 0001KMR18, BofillCSV17, LagerkvistW17, ZhouK17, HamJ17, MaGYPJLZ16, KarpinskiP15, BofillEGPSV14, MartinsJML14★, NabliFMS12, FeydySS11	HofstadlerK25, BaauwFD25, IhalainenBJ025★, HartischC25, DekkerISZ25, CherifSLLD24, FlippoSMSD24, VanrooseBDTVG24, 000224, KusA0M24, ChenLH024, JonssonLO24, ZhouZW0WVY23, TrinhBS23, CoulombeQ22, CherifHT21, AnsoteguiOT21, FichteHMS21, IhalainenBJ21...LaitinenJN12, ChengXY12, GermainGRZLQ12, CooperEZ12, CooperZ11a, CreedZ11, RamamoorthySMHY11★, JunttilaK10, KhiariBC10, GentJMN10 (Total: 55)
Chance constraint	1.00	PerezGSL23, Mercier-AubinDG20		LopezAC22, SenthooranBS21, LatourBDKBN17, LimHTB16, LombardiBM15, RendITS14
Energy constraint	1.00		AhmediTHK21	
Extensional constraint	1.00	McIlreeM23★	PerezR14	KoopsBMNOTV25, VanrooseBDTVG24, DemirovicMMNOS24, X23, GochtMN22, FedukovichG19, AkgunGJMNS18, AkgunGJMN18, VerhaegheLDS17, LorcaPQR16, AkgunGJMN16, DemeulenaereHLP16, HaanKS14, AudemardLMGP14, LikitvivatanavongXY14, XiaY13, MairyHD12, GentJMN10, DevilleH10
Fuzzy constraint	1.00			SchiendorferR19, TabakhiLF017
Gap constraint	1.00			KemmarLLBC15
Geometric constraint	1.00		JacobsMN25	GouletLCIQ16, CastineirasCO12, BeldiceanuS11, MearsNJW11, KrogFSL10, ChabertB10
Global constraint	1.00	PrummNU25, SchuttCDHVM25, PengS25, DekkerISZ25, ZhangB24, GreenBC24, VanrooseBDTVG24, KameugneFND23, PengS23, McIlreeM23★, 0003KG22, GochtMN22, BeldiceanuCDGQ22, WinterMMW22, RouquetteS20, BoothOMHR20, ColletGLCMM20, MattenetDNS19★, ColT19...ChengXY12, CambazardP12, FagesL11, BeldiceanuS11, ElsayedM11, FeydySS11, YipH11, BessiereKNQW10, LazaarGL10, SimonisDFMQC10 (Total: 74)	BaauwFD25, DekkerNST25, BleukxBGLP25★, Hebrard25, CloutierQ24, ParjadisCDFR24★, SchmiedR24, FlippoSMSD24, GhaziHT23, JuvnHHL23, BoudreaultSLQ22, Berden0KG22, CoulombeQ22, GlorianDYS21, KorikovB21, CarissanHPTV21, KovacsTKSG21, GencO20, EkBSST20...LeeL12, HermenierDL11, CohenCGM11, MearsNJW11, SchuttSV11★, RamamoorthySMHY11★, JainOS10, CooperZ10, KatsirelosNW10, YipH10 (Total: 63)	0001GNUW25, AntoonsDZS25, GhaziHT25, ChastenayZQG25, VoborilRS25, AntuoriWH25, LewanderFP25, Zhou24, DemirovicMMNOS24, Le0LC24★, VerhaegheCPQ24, TardivoMP24, IosifP0T24, Booth23, TsourosBG23, MalalelMPR23, BeauchampDLV23, PerezGSL23, SimonTDMAB23...GregoireLM11, ChabertB10, AsafERCgom10★, MichelSSH10, SoullignacRT10, GentJMN10, SchuttW10, LombardiM10, Nieuwenhuis10, Beck10 (Total: 196)

Table 135: Works for Concepts of Type Constraints (Total 99 Concepts, 48 Used)

Keyword	Weight	High	Medium	Low
Grammar constraint	1.00	HeFPZ13, GangeSH13, ChengXY12, SalvagninW12	Rousseau14	WangY22, GangeS18, GivryK17, RoyPRPPM16, FiorettoLP0S15, NarodytskaW13, BessiereKNQW10
Hierarchical constraint	1.00			FiorettoH19, StolevikNRF11, LozanoSW10
Implication constraint	1.00	IhalainenBJ21	DemirovicMMNOS24, ZhouK17	BeauchampDLV23, GochtMN22, IcarteICMB19, GermanBCJ17*, BessiereKNQW10
Integrity constraint	1.00		KabirTPM25	GrandiLMR14
Inter-distance constraint	1.00			PrestwichRT15
Interval constraint	1.00	FeydyS16, DvijothamCHVM17*, ArayaTN10		BedouheneNTJM21, RohouBCGJNRT20, DlaskW20, RoyPRPPM16, JonssonL15, DerrienFPP15, VanaretGDA15, SalasCG14, NguyenL14*, CooperMR14, GoldsztejnGJ13, PelleauTB11*, TrombettoniPCP10, GoldsztejnMEH10, SoullignacRT10
Non-binary constraint	1.00	LikitvivatanavongXY14	SchneiderC18, DevilleH10	Kucera23, GochtMN22, WangY22, AntuoriPRH21, HowellCY20, GillardSD19, VerhaegheLDS17, DemeulenaereHLP16, WoodwardSCB14, WahbiB14, SchneiderWCB14, BessiereFL13, XiaY13, ArgelichLMZ13, BalafrejBCB13, WoodwardKCB12, MairyHD12, GrubshteinM12, LecoutreRD12, LecoutrePRT12, CondottaL11, GregoireLM11
Open constraint	1.00		BarcoFVAG15	EkBSST20, TomasL13, BeldiceanuS12
Optimization constraint	1.00	LamHK15	DaoDV15, GangeSH13	SchmiedR24, SchausAG17*, LamH17, MurphyMB15, HaQR15, BergmanCH15, FontaineMH14, HoundjiSWD14, BalafrejBCB13, NdiayeS11
Pseudo-Boolean constraint	1.00	Berg0NOPV24, Ulrich-OlteanNW22, HidouriJR22, YangM21, DemirovicS19, AnsoteguiBCDEM19, JabbourMDRS18, 0001MM15, AbioMS15, BofillPSV14, AbioS14, AbioNORS13, AbioNOR13, AbioS12	KoopsBMNOTV25, DemirovicMMNOS24, CortesLM24, ChenLL24, MexiBGN23, Chu0LL023, GochtMN22, SmirnovBJ21, NejatiHGG18, BofillCSV17, ZhouK17, MaGYPJLZ16, KarpinskiP15	HartischC25, BaauwFD25, DekkerISZ25, IhalainenBJ025*, HofstadlerK25, 000224, CherifSLD24, VanrooseBDTVG24, ChenLH024, ZhouZW0WWY23, JabsBJJ23, WangY22, CoulombeQ22, AnsoteguiOT21, IhalainenBJ21, Devriendt20, GochtMMNPT20, LiuZHNMZ20, SayDNS20...PanJGSMY17, SohBTB17, AkgunGJMN16, BofillEGPSV14, MorgadoDM14, Stojadinovic14, MartinsJML14*, GangeSH13, AnsoteguiBGL13, GermainGRZLQ12 (Total: 32)
Quadratic constraint	1.00	KuPB14	KuB16, VismaraCT13	BedouheneNTJM21, RohouBCGJNRT20, Chisca0MO19, LatourBDBKB17, GouletLCIQ16, ChuS12a
Redundant constraint	1.00	SchuttCDHVM25, Carbonnel22, TsourosSS18, ZeighamiLTB18, XueDFWG16, ShishmarevMTB16, DuqueDA16, BalafoutisPSW10	LeeBADH23, WangCCFW21, QuesadaB21, SenthoooranKBCLW21, DlaskW20a, BabakiOP20, PeitlS20*, YoungFS17, GouletLCIQ16, BelovJLM12, SchausRSDR12, MetodiCLS11	AntoonsDZS25, PekarB25, VoborilRS25, ChastenayZQG25, 0001PC23, BleukxDG0G23, 0003KG22, CsehEGQ21, SenthoooranBS21, ShatiCM21, SofranacGP21, LacknerMMWW21, DilkasB20, LeoGBW20, AntuoriHHEN20, EkBSST20, LamSKK20, GangeS18, BessiereLM18...ChuS12*, CambazardP12, PelleauTB11*, HermenierDL11, GaspersS11, SchuttSV11*, GuoLZG11, AhmadizadehDGS10, JainOS10, BessiereKNQW10 (Total: 46)
Regular constraint	1.00	AmadiniGS18, PerezR17, PapadopoulosRP16*, HaQR15, ChengXY12, SalvagninW12	McIlreeM23*, WangY22, Hooker16a*, PapadopoulosPRS15, MacdonaldMMP15, HeFPZ13	LagerkvistR25, LafleurCP22, GentzelMH20, Zhou20, FrimodigS19, PerezRG18, GangeS18, AmadiniGST17, GivryK17, BelovSTW16, ArafailovaBCFRP16, Picard-CantinBQ16, PraletLJ15, KemmarLLBC15, SalasCG14, GangeSH13, BeldiceanuILS13, SialaHH12*, PelleauTB11*
Reified constraint	1.00		DemirovicMMNOS24, LeeZ22*, LafleurCP22	BaauwFD25, FlippoSMD24, VanrooseBDTVG24, CoulombeQ22, GochtMN22, LazaarLMLBB16, SchulteT14, LeoMTB13
Sequence constraint	1.00	CoulombeQ22, Dalmau17, GermanBCJ17*, Picard-CantinBQ16, Hooker16a*	WangY22, ElsayedM11	AntoonsDZS25, Berden0KG22, LeoGBW20, GentzelMH20, CanoyG19*, ArafailovaBS17a, Picard-CantinBQ17, SialaHH12*, BessiereKNQW10

Table 135: Works for Concepts of Type Constraints (Total 99 Concepts, 48 Used)

Keyword	Weight	High	Medium	Low
Set constraint	1.00	IsoartR21, YipH11, YipH10, KhiariBC10	IsoartR21a	KaznatcheevM24, TrosserGK22, SmirnovBJ21, GlorianDYS21, SenthoooranBS21, GentzelMH20, Devriendt20, ChabertS17, SubramaniW17, JonssonL15, SchulteT14, Moffitt13, NabliFMS12, MonetteFP12, BeldiceanuS11, LeBrasDGSGD11, HodaHH10★
Side constraint	1.00	UnaGSS16, ZampelliVSDR13, HermenierDL11	LeeLZ18, LamHK15, DerrienPZ14, CambazardP12, ClercqPBJ11	CloutierQ24, CsehEGQ21, IsoartR21a, ArchibaldBMS21, IsoartR21, IsoartR20, KuhlemannST19, LamH17, PerezR17, KnudsenCL17, CarbonnelH16, BelovSTW16, MurphyMB15, WetterAM15, ArbelaezMO15, HartertSVB15, EvenSH15, KilbyU16★, GaySS14, FagesL13★, CambazardMOS13★, OuelletQ13, Petit12, GualandiM12, JainH11, BentH10
Soft constraint	1.00	JacobsMN25, Berden0KG22, TsourosS21, BjordalFPST20, SchiendorferR19, AharoniBDKTV16, BofillPSV14, BofillEGPSV14, MorgadoDM14, Stojadinovic14, BessiereGM12, LecoutreRD12, LecoutrePRT12, PapaiSK11, StolevikNRF11, CooperZ10	Chu0LL023, BleukxDG0G23, CsehE022, SweitzerK21, GencO20, LevitM18, Picard-CantinBQ16, KoricheLPT16, FiorettoLYPS14, DelisleB13, NdiayeS11	ChenLH024, CherifSLLD24, Berg0NOPV24, X24, JabsBIJ23, BeldjilaliMAKG22, LiXCMHH21★, NiskanenBJ21, IhalainenBJ21, SenthoooranKBCLW21, CooperM21, UllmannBK21, LamNSAL20, BrouardGS20, GuerreiroTLFM19, DemirovicS19, MattenetDNS19★, TabakhiLF017, BilgoryBZ17...AlloucheTAGKBS12, ZhuLMA12, HermenierDL11, JonssonKT11, ClercqPBJ11, MatsuiSHYFM11, RamamoorthySMHY11★, CooperZ11a, GrecoS11, LefebvrePV11 (Total: 52)
Sortedness constraint	1.00			LorcaPQR16
Spatial constraint	1.00		CampeottoPDFP12	GolenvauxGNS23, BoudreaultSLQ22, Justeau-Allaire18, LiuCGM17, DerrienFPP15, JonssonL15
Spread constraint	1.00	EkSST22, KuPB14	HermenierDL11	PerezRG18, KuB16, DaoDV15, PrestwichRT15, MonetteBFP13, BonfiettiL12, MehtaOS12
Symbolic constraint	1.00			ZiatP25, SofranacGP21, TomasL13
alldifferent	1.00	SidorovMD25, VanrooseBDTVG24, JuvinHHL23, GentzelMH22, 0003KG22, BoothOMHR20, BiancoLT19, VismaraB18, GermanBCJ17★, BelovSTW16, CohenJ17, HaanKS14, AudemardLMGP14, FagesL13★, LeoMTB13, BeldiceanuS12, BessiereGM12, FeydySS11, KaratasOD10, CooperZ10, HodaHH10★	VoborilRS25, MichailidisTG24, Booth23, Kucera23, WangY22, CarissanHPTV21, CsehEGQ21, BabakiOP20, PrestwichRT15, McCreeshP15, HentenryckM13, LuLZ11, LazaarGL10	0001GNUW25, KothalawalaK025, BaauwFD25, KoopsBMNOTV25, PekarB25, VerhaegheCPQ24, TardivoMP24, SchmiedR24, IosifP0T24, MartyFTGRC23, BleukxDG0G23, Ploskas0T23, McIlreeM23★, RamaswamyS23, GochtMN22, LeeZ22★, Ulrich-OlteanNW22, AnsoteguiOT21, PengSS21...MonetteFP12, ClercqPBJ11, ElsayedM11, JainH11, CooperZ11, Saint-MarcqDS11, NewtonPSM11, BeldiceanuS11, RamamoorthySMHY11★, HermenierDL11 (Total: 53)
alternative constraint	1.00		MurinR19, SchuttFS13	PekarB25, GreenBC24, 0001PC23, WinterMMW22, ArmstrongGOS21, GalleguillosKS21, GalleguillosKSB19, PachecoP019, HoeveT17, McCreeshPST17, PraletLJ15, BartoliniBBLM14, FrancisNS13
alwaysIn	1.00	PopovicCGNC22, SerraNM12	AalianPG23	AntuoriWH25
bin-packing	1.00	ChastenayZQG25, 0002B25, TardivoMP24, MalalelMPR23, GencO20, CruzLM18, SebbahBCK16, Moffitt13, CambazardMOS13★, GualandiL13, PelsserSR13, LeoMTB13, CastineirasCO12, SchausRSDR12, LetortBC12, Regin11, CambazardO10	LinZ024★, AudemardLP23, FrimodigS19, MehtaOS12, SchuttSV11★, Beck10	X25, PellegrinoA0KM25, LewanderFP25, SouzaGO24, ZhangB24, X24, 0001PC23, 0002B23, McIlreeM23★, LeeZ22★, 0001AEMN22, ArmstrongGOS21, MattenetDNS19★, GillardSD19, BelovCBKSSW018, PalmieriP18, GangeS18, SchausAG17★, HebrardHVC17, BessiereHKKPQW14, SchausH13, MonetteBFP13, Fukunaga13, FrancisBS12, BeldiceanuS12, HermenierDL11, PetitRB11

Table 135: Works for Concepts of Type Constraints (Total 99 Concepts, 48 Used)

Keyword	Weight	High	Medium	Low
circuit	1.00	ZakMLL25, HofstadlerK25, ParjadisCDFR24*, DelecluseS24, Berg0NOPV24, JungDH24, AndersBR24, Booth23, Kucera23, GhaziHT23, SemenovCPOUI21, BoothOMHR20, Zhou20, CarissanDHPTV20, EkBSST20, AogaNS19, BjordalFPS19, ChenJ19, VismaraB18, HoosPSS18, LatourBDKBN17, UnaGSS16, BelovSTW16, LamHK15, IvriiMMV16*, OztokD14*, Gelder13, LeoMTB13, VerfaillieP11	ShiJZL0C025, Zhou24, SchidlerS24, CherifSLLD24, CoppeGS22, IsoartR21, IsoartR21a, AhmadiTHK21, IsoartR20, AntuoriHHEN20, ColletGLCMM20, IsoartR19, LiuCMJM17, ArafailovaBS17, LamH17, PanJGSMY217, MaGYPJLZ16, SunIKE16, BeyersdorffB16, Razgon15, BriotBV15, Hooker16a*, KlieberJMC13, GasperoRU13, ArmantSD12, OlivoE11, BessiereKNQW10	KoopsBMNOTV25, X25, SchuttCDHMV25, KothalawalaK025, LewanderFP25, BaauwFD25, KabirTPM25, SchmiedR24, X24, VanrooseBDTVG24, ChenLL24, DemirovicMMNOS24, ZhengLZK23, TrinhBS23, CoppeGS23, Chu0LL023, MexiBGN23, JabsBIJ23, GochtMN22...BeldiceanuS12, LecoutreRD12, MorinPALQ12, Gelder12, LecoutrePRT12, FeydySS11, FagesL11, BartoliniLMB11, NewtonPSM11, SchrijversTWSS11 (Total: 96)
cumulative	1.00	SchuttCDHMV25, Le0L25, BleukxBGLP25*, ChastenayZQG25, SidorovMD25, FlippoSMSD24, CloutierQ24, AalianPG23, LeeBADH23, GolestanianBTB23, TrinhBS23, PovedaAA23, KameugneFND23, DelecluseSH22, BoudreaultSLQ22, LacknerMMWW21, KovacsTKSG21, CherifHT21, GroleazNS20...SchuttFS13, SerraNM12, LetortBC12, KatsirelosNW12, CimattiMR12, ClercqPBJ11, SchuttSV11*, KameugneFSN11, SchuttW10, LombardiM10 (Total: 55)	ShiJZL0C025, LuchterhandHT25, Pucel024, TardivoMP24, VerhaegheCPQ24, JabsBIJ23, MirkaGGG23, SmirnovBJ21, GalleguillosKS21, AmadiniGS20, NattafM20, SayDNS20, GalleguillosKSB19, BonoG18, BonfiettiZLM16, BoothNB16*, LimHTB16, McCreeshNPS16, JegouKT16...JegouT14, Moffitt13, LothSHS13, YunE12, Petit12, ChuS12a, HermenierDL11, FeydySS11, Beck10, YipH10 (Total: 33)	BaauwFD25, AntuoriWH25, LewanderFP25, Hebrard25, Beck0LSZ25*, DekkerISZ25, DekkerNST25, GhaziHT25, Le0LC24*, ZhangB24, VanrooseBDTVG24, Berg0NOPV24, ZivanR024, X24, PerezGSL23, KlapperstueckNS23*, BleukxDG0G23, CoppeGS23, X23...GrimesH11, BartoliniLMB11, BonfiettiLBM11, MehtaOQ11, PetitRB11, StolevikNRF11, HyvarinenJN11, LazaarGL10, Benth10, BessiereKNQW10 (Total: 109)
cycle	1.00	Hebrard25, ZhangS25, KhoualdiaCDR25, Le0L25, MechqraneE25, Pucel024, ZhangB24, KirchweigerS24, Zhou24, AalianPG23, 0001PC23, TrinhBS23, BessiereCCH22, Ulrich-OlteanNW22, AntuoriHHEN21, KirchweigerS21, AntuoriPRH21, DlakWG21, IsoartR21a...MannNEBSF13, ArmantSD12, CooperEZ12, LaitinenJN12, MadelaineM12, LozanoCDS12, PraletV12, OkimotoJIYF11, JeffersonP11, Madelaine10 (Total: 51)	LewanderFP25, KaznatcheevA25, 0001GNUW25, Beck0LSZ25*, JungDH24, Le0LC24*, PengS23, AhmadiTHK21, LiuCCG21, CarissanHPTV21, HowellCY20, BoothOMHR20, GroleazNS20, SchiendorferR19, MossigeGSMC17, Hooker16, UnaGSS16, BriotBV15, PraletLJ15...NabliFMS12, BeldiceanuS12, WoodwardKCB12, RollonL12, JonssonKT11, CreedZ11, MartinP11, FagesL11, BonfiettiLBM11, NewtonPSM11 (Total: 38)	CodishJ25, ZiatP25, KothalawalaK025, LuchterhandHT25, IhalainenBJ025*, ChastenayZQG25, PekarB25, PengS25, X24, DemirovicMMNOS24, Vlas24, TardivoMP24, ParjadisCDFR24*, VerhaegheCPQ24, Vaz0LS23, LeeBADH23, ZhangS23, 0002CJ23, WijesundaraBT23...HermenierDL11, BartoliniLMB11, Gelder11, BlomdahlFP10, Rintanen10, LozanoSW10, 0002BBGHS10, GrecoS10, CooperZ10, DaviesCB10 (Total: 100)
diffn	1.00	ChastenayZQG25, PrummNU25, ArmstrongGOS21, BarcoFVAG15, LeoMTB13	GalleguillosKS21	SchuttCDHMV25, DekkerISZ25, McIlreeM23*, BelovCBKSSW018, BelovCDBWW17, KreterSS15
disjunctive	1.00	DekkerNST25, Hebrard25, KabirTPM25, SidorovMD25, GreenBC24, JuvinHHL23, MossigeGSMC17, Pralet17, HunsbergerP16, 0002AH15, JonssonL15, SchuttFS13, VismaraCT13, GrimesH11, SchuttW10	SchuttCDHMV25, LuchterhandHT25, CloutierQ24, TrinhBS23, BoudreaultSLQ22, Berden0KG22, Mercier-AubinDG20, PachecoP019, Bit-Monnot18, KuB16, EvenSH15, GayHS15, FontaineMH14, GaySS14, CimattiMR12, KameugneFSN11	DekkerISZ25, BleukxBGLP25*, LewanderFP25, PrummNU25, X25, JonssonLO24, X24, Berg0NOPV24, PerronDG23, DubraySN23, PlankMS23, KameugneFND23, MexiBGN23, PovedaAA23, CsehE022, SenthooanBS21, KheireddineRB21, DilkaB20, AmadiniGS20...TomasL13, OuelletQ13, PraletV12, IfrimOS12, SimoninAHL12*, Gelder12, LangMX12, HermenierDL11, SchrijversTWSS11, DaviesB11 (Total: 67)
endBeforeStart	1.00			Le0L25, Le0LC24*, Pucel024, GolestanianBTB23, JuvinHHL23, 0001PC23, AalianPG23, LacknerMMWW21, MurinR19
geost	1.00	ChabertB10	LetortBC12	McIlreeM23*, BarcoFVAG15, SchuttSV11*, BeldiceanuS11, VerfaillieP11, SimonisDFMQC10
linear arithmetic constraint	1.00		Stojadinovic14	ZhouK17, FeydyS16, Nieuwenhuis14
noOverlap	1.00	Hebrard25, JuvinHHL23, PopovicCGNC22	AntuoriWH25, BleukxBGLP25*, GreenBC24, MurinR19, PachecoP019, BoothNB16*, PraletLJ15, PraletL14	PekarB25, Pucel024, 0001PC23, GolestanianBTB23, AalianPG23, WinterMMW22, LacknerMMWW21, NattafM20, GroleazNS20, ColT19, Cappart0SR18
regular expression	1.00	AmadiniGS20, AmadiniGS18, ArafailovaBS17a, ArafailovaBCFRP16, KemmarLLBC15, BeldiceanuCDS16, HeFPZ13	McIlreeM23*, FrimodigS19, AmadiniGST17, ChengXY12	WangY22, GentzelMH20, LonsingE18*, LeeLZ18, ArafailovaBS17, CampeottoPDFP12, RollonL11, JanotaS11, Saint-MarcqDS11
span constraint	1.00		SchuttFS13	DekkerNST25, GreenBC24, SimoninAHL12*

Table 135: Works for Concepts of Type Constraints (Total 99 Concepts, 48 Used)

Keyword	Weight	High	Medium	Low
table constraint	1.00	McIlreeM23★, GochtMN22, DreierOS22, CarissanHPTV21, VavrilleTP21, AkgunGJMN18, SchneiderC18, AkgunGJMNS18, SchausAG17★, VerhaegheLDS17, DemeulenaereHLP16, AkgunGJMN16, HaanKS14, WoodwardSCB14, CarbonnelCH14, PerezR14, LikitvivatanavongXY14, Thorstensen13, XiaY13, CohenJTZ13, LecoutrePRT12, LecoutreRD12, MairyHD12, GentJMN10	AntoonsDZS25, Booth23, Kucera23, WangY22, PengSS21, FedyukovichG19, 0003KK18, IngmarS18, RoyPRPPM16, SchneiderWCB14, ChengXY12, Petit12	KoopsBMNOTV25, ZiatP25, PekarB25, PellegrinoA0KM25, PrummNU25, VerhaegheCPQ24, VanrooseBDTVG24, IosifP0T24, FlippoSMSD24, DemirovicMMNOS24, JonssonLO24, BleukxDG0G23, X22, ArmstrongGOS21, JonssonLO21, LibralessoDLS21, CooperM21, DilkasB20, DavidsonAEN20...CohenCGM11, HermenierDL11, CooperZ11a, Saint-MarcqDS11, CreedZ11, PetkeJ10, BlomdahlFP10, Vardi10, Willard10★, DevilleH10 (Total: 65)

16.8 Concept Type CPSystems

Table 136: Works for Concepts of Type CPSystems (Total 36 Concepts, 30 Used)

Keyword	Weight	High	Medium	Low
Alice	1.00	SchiendorferR19, KoricheLPT16	KoopsBMNOTV25, Stojadinovic14	CodishJ25, KabirTPM25, LubkeB25, ZhangS25, PengS25, KirchweigerS24, BergNOPV24, JonssonLO24, DemirovicMMNOS24, MichailidisTG24, 0002CJ23, HoffmannZAN22, EspasaMV22, KirchweigerS21, CooperM21, VismaraB18, McCreeshP15, MacdonaldMMP15
CHIP	1.00		ArmstrongGOS21, VismaraB18, KadiogluCHB15, SimonisDFMQC10	PrummNU25, SchuttCDHMOV25, ChastenayZQG25, VanrooseBDTVG24, FlippoSMSD24, ParjadisCDFR24*, BleukxDG0G23, KameugneFND23, GhaziHT23, GentzelMH22, PopovicCGNC22, GalleguillosKS21, ArafailovaBS17a, Pralet17, ArafailovaBS17, MossigeGSMC17, CohenJ17, Hooker16a*, KemmarLLBC15...SialaHH12*, LozanoCDS12, SimoninAHL12*, MichelH12, KatsirelosNW12, BeldiceanuS11, SchuttSV11*, ClercqPBJ11, ElsayedM11, SchuttW10 (Total: 36)
CP-Sat	1.00	Hebrard25, SidorovMD25, SchuttCDHMOV25, AntuoriWH25, BleukxBGLP25*, LagerkvistR25, DekkerISZ25, CherifSLLD24, Booth23, PerronDG23, 0002AH15	Weidmann25, ChastenayZQG25, PrummNU25, JungDH24, IosifP0T24, ZhouZW0WWY23, LeeBADH23, GhaziHT23, HebrardK18*	BaauwFD25, GhaziHT25, LuchterhandHT25, PellegrinoA0KM25, VanrooseBDTVG24, VerhaegheCPQ24, Ploskas0T23, X23, BeauchampDLV23, MartyFTGRC23, HeuleKH22, CooperLM22, BoudreaultSLQ22, BaiCG21, LibralessoDLS21, DavidsonAEN20, ColT19, GlorianLMS19, KuhlemannST19, DlalaJRS18, GeraultMS16, GilesH16, GangeSH13, GrimesH11
CPO	1.00	Le0L25, AntuoriWH25, JuvinHHL23, WinterMMW22, LacknerMMWW21, ArmstrongGOS21, NattafM20, GroleazNS20, ColT19, Cappart0SR18, KuB16, PraletLJ15, CireH14, LefebvrePV11	AalianPG23, DelecluseSH22, DevilleH10	DezaLVK23, PovedaAA23, RudichCR22*, KorikovB21, AogaNS19, Pralet17, BergmanCH15, 0002AH15, PraletL14
Chaff	1.00	FichteHS20	CherifHT21, JainOS10	ShiJZL0C025, IhalainenBJ025*, LuchterhandHT25, Hebrard25, SidorovMD25, DekkerISZ25, AndersBR24, VerhaegheCPQ24, MexiBGN23, GentzelMH22, BoudreaultSLQ22, MandiCBG21, IserB21, KorhonenJ21, UllmannBK21, LiXCMHH21*, HebrardK18*, MartinsJML14*, LeeZ14, ChuS13, AudemardS12*, Gelder12, JarvisaloMNZ12, HyvarinenJN11, Rintanen10, GuoHJS10
Choco Solver	1.00	DelecluseS24, Ploskas0T23, PengS23, CarissanHPTV21, AntuoriPRH21, VavrilleTP21, CarissanDHPTV20, BabakiOP20, CarissanHPTV20, HowellCY20, RouquetteS20, GillardSD19, Justeau-Allaire18, McCreeshPST17, GermanBCJ17*, GeraultMS16, RendiGST15, BarcoFVAG15, OuelletQ13, LetortBC12, ClercqPBJ11	PengS25, Hebrard25, IosifP0T24, MalalelMPR23, KameugneFND23, LiWYL22, GochtMN22, LiYL21, AntuoriHHEN21, Zhou20, DilkasB20, AntuoriHHEN20, ColletGLCMM20, GencO20, BiancoLT19, VismaraB18, PalmieriP18, 0003KK18, DekkerBSST18...WahbiEB13, MonetteFP12, MorinPALQ12, PetitRB11, GregoireLM11, HermenierDL11, 0002BBGHS10, CambazardO10, ChabertB10, SimonisDFMQC10 (Total: 44)	LuchterhandHT25, PerezGSL23, RohouBCGJNRT20, PaparrizouW20, DlalaJRS18, TsourosSS18, VerhaegheLDS17, LorcaPQR16, MurphyMB15, MacdonaldMMP15, EvenSH15, SimardMQLD15, FiorettoLYPS14, BessiereHKKPQW14, HentenryckM14, SchulteT14, CambazardMOS13*, Petit12, FrancisBS12, BeldiceanuS11, FagesL11, LesaintMOQW10, KrogtFLS10
Chuffed	1.00	DekkerISZ25, 0001GNUW25, Hebrard25, SchuttCDHMOV25, PellegrinoA0KM25, AntoonsDZS25, CloutierQ24, FlippoSMSD24, PovedaAA23, 0001AEMN22, EspasaMV22, BoudreaultSLQ22, CsehE022, LacknerMMWW21, LibralessoDLS21, PengSS21, ArmstrongGOS21, CsehEGQ21, QuesadaB21, ColletGLCMM20, LeoGBW20, YoungFS17, SzerediS16, KreterSS15	ChastenayZQG25, SidorovMD25, BaauwFD25, LuchterhandHT25, VerhaegheCPQ24, PerronDG23, EkSST22, SenthoooranBS21, GangeS18, AmadiniGST17, ShishmarevMTB16	VoborilRS25, RamaswamyS23, Banda23, MartyFTGRC23, LeeZ22*, AhmadiTHK21, DavidsonAEN20, DekkerBSST18, ManloveMT17*, UnaGSS16, SchuttS16, ShishmarevMTB16a, GangeSH13, ChuS12a, ChuS12*, SchrijversTWSS11

Table 136: Works for Concepts of Type CPSystems (Total 36 Concepts, 30 Used)

Keyword	Weight	High	Medium	Low
Claire	1.00			BeauchampDLV23, SenthooranBS21, UllmannBK21, SebbahBCK16, KadiogluCHB15, KrogtFLS10
Comet	1.00	FichteHMS21, HentenryckM13, Saint-MarcqDS11, NewtonPSM11	DekkerBSST18, DemeulenaereHLP16, FontaineMH13, MonetteFP12, MairyHD12, SchrijversTWSS11, MichelSSH10	RendlGST15, ReginRM14, FontaineMH14, KuPB14, HentenryckM14, ZampelliVSDR13, BuiPD13, ReginRM13, PraletV12, MetodiCLS11, YipH11, BartoliniLMB11, JainH11, ElsayedM11, SimonisDFMQC10, DevilleH10, BlomdahlFP10 TrosserGK22, HartertSVB15, Moffitt13
Conjunto	1.00			
Cplex	1.00	PellegrinoA0KM25, LinZ024*, MirkaGGG23, WinterMMW22, BeldjilaliMAKG22, EspasaMV22, SmirnovBJ21, NiskanenBJ21, MurinR19, HebrardK18*, BelovCBKSSW018, BelovCDBWW17, PanJGSMY217, GivryK17, BergOJP17, BelovSTW16, MaGYPJLZ16, KuB16, Nieuwenhuis14, KuPB14, BofilPSV14, DaviesB13, AlloucheTAGKBS12, SalvagninW12, DaviesB11, DaviesCB10, BessiereKNQW10	Lin0Z025, ZhangB24, Banda23, BalcanPSV22, KovacsTKSG21, LacknerMMWW21, ArmstrongGOS21, LiuZHNMZ20, SayDNS20, NattafM20, ChiscaMO19, SayST19, StuckeyT19, BacchusHJS17*, NagarajanLYB16, GouletLCIQ16, BriotBV15, BergmanCH15, PraletLJ15, BofilEGPSV14, Stojadinovic14, CambazardMOS13*, SerraNM12, LefebvrePV11, GrimesH11, Beck10	Hebrard25, Le0L25, HartischC25, PekarB25, ChenLH024, TardivoMP24, MichailidisTG24, Le0LC24*, GolestanianBTB23, PovedaAA23, DezaLVK23, AalianPG23, Vaz0LS23, PopovicCGNC22, TrosserGK22, KorikovB21, FichteHMS21, FichteHS20a, FrimodigS19...PrestwichLK13, Moffitt13, CambazardP12, BelaidMR12, SchausRSDR12, MehtaOS12, VerfaillieP11, SchrijversTWSS11, KadiogluMSSS11*, AhmadizadehDGS10 (Total: 62)
ECLiPse	1.00	0002BBGHS10, SimonisDFMQC10	SchrijversTWSS11	AkgunGJMNS18, CohenJ17, FeydyS16, PrestwichRT15, ShishmarevMTB16a, LiH14, PrestwichLK13, Thorstensen13, CohenJTZ13, Moffitt13, FrancisBS12, KhiariBC10
Essence	1.00	0001GNUW25, PellegrinoA0KM25, 0001AEMN22, EspasaMV22, DavidsonAEN20, AkgunDMSS19, SpracklenDAM19, AnsoteguiBCDEMN19, SpracklenAM18, WetterAM15	WijesundaraBT23, Ulrich-OlteanNW22, BjordalFPS19, StuckeyT19, SchiendorferR19, NightingaleSM15, KongLLL15, RendlGST15, RendlTS14, FontaineMH13	ChastenayZQG25, PrummNU25, VoborilRS25, ZiatP25, VanrooseBDTVG24, IosifP0T24, X24, GeB24, DubraySN23, Banda23, Ploskas0T23, GochtMN22, Carbonnel22, LeeZ22*, JanotaMSM21, SweitzerK21, AnsoteguiOT21, LeoGBW20, BrouardGS20...BulinDJN13, CimattiMR12, MichelH12, Gelder12, KadiogluMSSS11*, GregoireLM11, FeydySS11, MatsuiSHYFM11, LazaarGL10, JainOS10 (Total: 55)
Gecode	1.00	LagerkvistR25, AntoonsDZS25, LewanderFP25, TalbotHN23, SimonTDMAB23, CsehE022, QuesadaB21, CsehEGQ21, AmadiniGS20, BjordalFPST20, ColletGLCMM20, LeoGBW20, LamNSAL20, EkBSST20, GillardSD19, BjordalFPS19, LeeLZ18, AmadiniGS18, IngmarS18...LothSHS13, ReginRM13, LagerkvistNR13, MannNEBSF13, HeFPZ13, CastineirasCO12, DistlerJJK12, MonetteFP12, SchrijversTWSS11, KameugneFSN11 (Total: 48)	SidorovMD25, Hebrard25, FlippoSMSD24, 0002CJ23, AntuoriHHEN21, Devriendt20, PaparrizouW20, TsoupidiLB20*, HowellCY20, StuckeyT19, BelovCBKSSW018, SchausAG17*, PalmieriRS16, DaoDV15, KemmarLLBC15, BofilEGPSV14, SchulteT14, HentenryckM14, AmadiniS14...GasperoRU13, ChengXY12, SalvagninW12, LozanoCDS12, PraletV11, JeffersonP11, ElsayedM11, Saint-MarcqDS11, LazaarGL10, KhiariBC10 (Total: 33)	VanrooseBDTVG24, DelecluseS24, SouzaGO24, RamaswamyS23, Banda23, SenthooranBS21, ArmstrongGOS21, RouquetteS20, SchiendorferR19, FrimodigS19, BessiereLM18, ChabertS17, GoldwaserS17*, LazaarLLMLBB16, DemeulenaereHLP16, BarcoFVAG15, KilbyU16*, LeeZ14, BofilPSV14, HentenryckM13, LeoMTB13, FrancisBS12, LeeL12, BeldiceanuS11, BessiereKNQW10, PaluMW10, KatsirelosNW10
Grasp	1.00	PekarB25, FichteHS20	PovedaAA23, MaGYPJLZ16, UnaGSS16	Hebrard25, BaauwFD25, LuchterhandHT25, KhoualdiaCDR25, IhalainenBJ025*, IosifP0T24, ChenLL24, FlippoSMSD24, 000224, BeauchampDLV23, MexiBGN23, MartyFTGRC23, Ploskas0T23, HidouriJR22, HoffmannZAN22, CherifHT21, LacknerMMWW21, KheireddineRB21, IserB21...HabetT13, KlieberJMC13, ZampelliVSDR13, FagesL13*, AudemardS12*, Wieringa12, JarvisaloMNZ12, SerraNM12, KatsirelosS12, HyvarinenJN11 (Total: 53)
Gurobi	1.00	VoborilRS25, AntoonsDZS25, SchuttCDHMV25, BleukxBGLP25*, HartischC25, LinZ024*, ChenLH024, IosifP0T24, Ploskas0T23, KlapperstueckNS23*, TalbotHN23, SimonTDMAB23, MirkaGGG23, Chu0LL023, WinterMMW22, LacknerMMWW21, LibralessoDLS21, SenthooranKBCLW21, KovacsTKSG21, JanotaMSM21, LamNSAL20, BuningKS20, BelovCBKSSW018, LatourBDKBN17, XuKK17, LiuCMJM17, BelovCDBWW17, BelovSTW16, Nieuwenhuis14, AbioS14	Lin0Z025, BaauwFD25, ZhangB24, YuIS23, LeeBADH23, CoppeGS22, SweitzerK21, JoshiCRL21, MandiCBG21, LeoGBW20, DlaskW20, IcarteICCMB19, MattenetDNS19*, BettsDGHKSW19, LiuCM18, GoldwaserS17*, AbioMS15, HartertSVB15, KilbyU16*	PekarB25, IhalainenBJ025*, JungDH24, Banda23, 0002B23, Vaz0LS23, GolestanianBTB23, BalcanPSV22, CurryP0MS22, SenthooranBS21, LamSKK20, FiorettoH19, CruzLM18, He0GLW18, LamH17, HasanH17, KuB16, CoffinHH15*, LamHK15, AmadiniS14, FontaineMH14, ScottTBH13, SchausH13, FontaineMH13, SchrijversTWSS11

Table 136: Works for Concepts of Type CPSystems (Total 36 Concepts, 30 Used)

Keyword	Weight	High	Medium	Low
Ilog Scheduler	1.00	GrimesH11		SchuttS16
Ilog Solver	1.00	HentenryckM13, BessiereKNQW10	GrimesH11	ReginRM14, HentenryckM14, SchulteT14, ReginRM13, BrockbankPR13, Moffitt13, LeeL12, KadiogluORS11, BonfiettiLBM11, LombardiM10, Beck10
Localizer	1.00		NewtonPSM11	LagerkvistR25, LewanderFP25, PraetL14
MiniZinc	1.00	AntoonsDZS25, LagerkvistR25, DekkerISZ25, PellegrinoA0KM25, BaauwFD25, DekkerNST25, LewanderFP25, SchuttCDHVM25, ChastenayZQG25, VoborilRS25, VanrooseBDTVG24, FlippoSMSD24, WijesundaraBT23, SimonTDMAB23, TalbotHN23, KlapperstueckNS23★, LeeZ22★, LiWYL22, CoulombeQ22...ShishmarevMTB16, RendlGST15, MonetteFP15, BofillEGPSV14, AmadiniS14, RendlTS14, LeoMTB13, FeydySS11, SchrijversTWSS11, MearsNJW11 (Total: 60)	PrummNU25, SidorovMD25, TardivoMP24, DemirovicMMNOS24, MartyFTGRC23, PovedaAA23, GochtMN22, EkSST22, WangY22, CsehEGQ21, VavrilleTP21, QuesadaB21, PengSS21, AhmadiTHK21, Mercier-AubinDG20, ColletGLCMM20, Mitchell19, GillardSD19, BettsDGHKSW19...BlindellLCS15, ReginRM14, Stojadinovic14, FrancisS14, BofillPSV14, ReginRM13, Stuckey13, HentenryckM13, ChuS13, FrancisBS12 (Total: 41)	IhalainenBJ025★, X25, MichailidisTG24, CloutierQ24, Zhou24, KusA0M24, Banda23, Vaz0LS23, GhaziHT23, RamaswamyS23, HoffmannZAN22, CsehE022, X22, 0003KG22, FichteHMS21, LamSKK20, Zhou20, DilkasB20, AmadiniGS20...PerezR14, GentHJKMNN14, NightingaleAGJM14, AbioS14, SchuttFS13, FontaineMH13, LagerkvistNR13, AkgunFGHJKMN13, ElsayedM11, MetodiCLS11 (Total: 53)
Minion	1.00	0001AEMN22, AnsoteguiBCDEM19, AkgunDMSS19, AkgunGJMN18, AkgunGJMNS18, WetterAM15, KotthoffNGO15, DistlerJKK12, MetodiCLS11, GentJMN10	0001GNUW25, 0002CJ23, SpracklenDAM19, SpracklenAM18, JeffersonP11, PetkeJ10	VanrooseBDTVG24, BartoB22, DavidsonAEN20, RendlGST15, NightingaleSM15, GentHJKMNN14, LeoMTB13, AkgunFGHJKMN13, CohenJTZ13, Thorstensen13, HentenryckM13, MonetteFP12, MairyHD12, ElsayedM11, KotthoffMN10, 0002BBGHS10
Mistral	1.00	JuvinHHL23, IgnatievPM16, YunE12	ReginMB24, GregoireLM11	Hebrard25, PaparrizouW20, 0002O17, CarbonnelH16, 0002AH15, Stojadinovic14
Mozart	1.00			DuqueDA16, BarcoFVAG15
Numerica	1.00	ZiatDB21, IshiiYS14, Granvilliers12, TrombettoniPCP10	SweitzerK21, KuhleemannST19, VanaretGDA15, CoffrinHH15★, CaroCGIJ12, GoldsztejnMEH10, YipH10	ZiatP25, PekarB25, ChenLH024, JuvinHHL23, GolestanianBTB23, BedouheneNTJM21, SofranacGP21, RohouBCGJNRT20, CanoyG19★, KhelifaBA18, GermanBCJ17★, ZitounMRM17, BoothNB16★, BergmanC16, DvijothamCHVM17★, KadiogluCHB15, JonssonL15, PrestwichRT15, Fox14...BelaidMR12, PonsiniMR12, JainH11, JeffersonP11, GaspersS11, KadiogluORS11, KotthoffMN10, JainOS10, ArayaTN10, ChabertB10 (Total: 33)
OR-Tools	1.00	PellegrinoA0KM25, AntoonsDZS25, BleukxBGLP25★, PrummNU25, Hebrard25, IosifP0T24, VanrooseBDTVG24, Ploskas0T23, TalbotHN23, Booth23, SimonTDMAB23, 0001AEMN22, KovacsTKSG21, LacknerMMWW21, LamSKK20, Zhou20, ColT19, DemeulenaereHLP16, LazaarLLMLBB16, GayHS15, PerezR14, ReginRM13	LagerkvistR25, SchuttCDHVM25, GhaziHT25, GhaziHT23, DelecluseSH22, BoudreaultSLQ22, FichteMSS20, VerhaegheLDS17, BelovCDBWW17, LiuCGM17, RoyPRPPM16, RendlGST15, PelleauRLZD14, LiH14	BaauwFD25, ChastenayZQG25, DekkerISZ25, SidorovMD25, Pucel024, JungDH24, CherifSLLD24, LeeBADH23, Vaz0LS23, Banda23, AudemardLP23, BeauchampDLV23, BleukxDG0G23, PerronDG23, HoffmannZAN22, GalleguillosKS21, ColletGLCMM20, LeoGBW20, GalleguillosKSB19...DekkerBSST18, PerezRG18, DjalajRS18, SchausAG17★, PerezR17, BonfiettiZLM16, BorghesiCLMB15, LombardiG13, MairyHD12, BonfiettiL12 (Total: 33)
OZ	1.00			CurryP0MS22, HowellCY20, TanakaBM16
Picat	1.00	0001AEMN22, LibralessoDLS21, RouquetteS20, Zhou20, ZhouK17		Zhou24, AudemardLP23, Ulrich-OlteanNW22, AnsoteguiBCDEM19
SCIP	1.00	Lin0Z025, ChenLH024, LinZ024★, MexiBGN23, Booth23, Chu0LL023, LiuCMJM17, DvijothamCHVM17★, KuPB14	FlippoSMSD24, ZhouZW0WWY23, BalcanPSV22, SofranacGP21, BofillCSV17, BofillEGPSV14	ParjadisCDFR24★, SchidlerS24, LiuCM18, KuB16, GouletLCIQ16, SzerediS16, CoffrinHH15★, SabharwalS14, ZampelliVSDR13, GermainGRZLQ12, MonetteFP12, FeydySS11, JunttilaK10
SICStus	1.00	ArmstrongGOS21, ColletGLCMM20, MossigeGM14★, LetortBC12, BeldiceanuS11	MossigeGSMC17, BeldiceanuCDS16, BeldiceanuS12, SchrijversTWSS11, KaratasOD10, SimonisDFMQC10	PopovicCGNC22, BeldiceanuCDGQ22, BiancoLT19, ArafailovaBS17a, ArafailovaBS17, ArafailovaBCFRP16, BeldiceanuCFRP14, TomasL13, MonetteFP12, FeydySS11, ChabertB10

Table 136: Works for Concepts of Type CPSystems (Total 36 Concepts, 30 Used)

Keyword	Weight	High	Medium	Low
Savile Row	1.00	PrummNU25, 0001GNUW25, Ulrich-OlteanNW22, DavidsonAEN20, AnsoteguiBCDEM19, AkgunDMSS19, AkgunGJMNS18, AkgunGJMN16, WetterAM15, NightingaleSM15, NightingaleAGJM14	PellegrinoA0KM25, 0001AEMN22, EspasaMV22, SpracklenDAM19, SpracklenAM18	SchmiedR24, KusA0M24, VanrooseBDTVG24, 0002CJ23, HoffmannZAN22, CooperLM22, StuckeyT19, ZhouK17, MonetteFP15, GentHJKMNN14, AkgunFGHJKMN13

16.9 Concept Type Industries

Table 137: Works for Concepts of Type Industries (Total 78 Concepts, 28 Used)

Keyword	Weight	High	Medium	Low
aerospace industry	1.00			0001PC23
agricultural industry	1.00	WinterMMW22		X22
airline industry	1.00		MichailidisTG24	KuhlemannST19, LamHK15
automotive industry	1.00			AntuoriHHEN21, UllmannBK21, BonfiettiZLM16, GouletLCIQ16
chemical industry	1.00			GilesH16
chemical processing industry	1.00			GilesH16
construction industry	1.00			ChastenayZQG25
control system industry	1.00			BonfiettiZLM16
electricity industry	1.00			PopovicCGNC22
electronics industry	1.00			LacknerMMWW21
food industry	1.00			GroleazNS20, ChabertS17
lumber industry	1.00			MoisanGQ13★
manufacturing industry	1.00			LagerkvistR25, 0001PC23, WinterMMW22, LacknerMMWW21, LagerkvistNR13
maritime industry	1.00			BasrurSSKK22, ZampelliVSDR13
mining industry	1.00		AalianPG23	
packaging industry	1.00			ArmstrongGOS21
paper industry	1.00			MalalelMPR23
petro-chemical industry	1.00			GilesH16
power industry	1.00			CoffrinHH15★
processing industry	1.00			GilesH16
railway industry	1.00		MichailidisTG24	
repair industry	1.00			BoudreaultSLQ22
retail industry	1.00			HidouriJR22
ship repair industry	1.00			BoudreaultSLQ22
steel industry	1.00			LewanderFP25, LeeZ22★, LacknerMMWW21, HoeveT17, GoldwaserS17★
textile industry	1.00			Mercier-AubinDG20
tourism industry	1.00			LiuCGM17
transportation industry	1.00			GilesH16

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A Papers and Articles Missing a Local Copy

This section lists all papers and articles for which we were not able to locate an electronic copy that we could download to our system. This might be because the work is behind a paywall for which we do not have access, or since the paper only exists in hardcopy, for works from the start of the period covered. As in either case we are not able to extract useful information from the work, either automatically, or manually, without the actual text itself, these gaps should be closed where possible.

Some journals are highlighted in red, indicating that I cannot read these through our library. This helps to avoid repeatedly checking whether I can access the papers via the publication URL. The highlighting is controlled by the blocked.json file in the imports/ directory.

Table 138: PAPER without Local Copy (Total 0)

Key/URL	Authors	Title	Rele- vance	Year	Conference /Journal	Cite
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Table 139: ARTICLE without Local Copy (Total 0)

Key/URL	Authors	Title	Rele- vance	Year	Conference /Journal	Cite
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B Papers and Articles Without Recognized Concepts

This section lists papers and articles for which we have a pdf local copy, but where we were not able to extract any of the defined concepts. This can basically have two reasons. We either have included a paper which is not at all related to scheduling, so that none of the defined concepts occur in the paper. A more likely cause is that the pdf file is a scanned document for which optical character recognition was not run or not successful, so that the pdf consists of a series of bitmap images. In that case, pdfgrep is unable to find any text in the document, and no matches for concepts are found. It may be useful to check the pdf files to see if that is the case.

Table 140: PAPER without Concepts

Key	Local Copy	Authors	Title	Year	Conference /Journal	Cite	Pages
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B.1 Irrelevant Work Suspects

The works in the following table might be irrelevant, as their computed relevance for the body text is very low. Works that do not have a local copy or that only are one or two pages long are excluded from this analysis.

Table 141: Works that might be Irrelevant (Total 30)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
YangFG19 YangFG19	W. Yang, G. Fedyukovich, A. Gupta	Lemma Synthesis for Automating Induction over Algebraic Data Types	Details Yes	[831]	2019	CP 2019 ML	18	0.00 0.00 0.30	23 26 29	31 33	0 0 0
BlindellLCS15a BlindellLCS15a	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Erratum to: Modeling Universal Instruction Selection	Details Yes	[118]	2015	CP 2015 Errata	3	0.00 0.00 0.30	0 0 0	0 0	0 0 0
Razgon15 Razgon15	I. Razgon	Quasipolynomial Simulation of DNNF by a Non-deterministic Read-Once Branching Program	Details Yes	[688]	2015	CP 2015 ShortPaper	9	0.00 0.00 0.40	3 2 3	6 8	1 0 1
BettsDGHKSW19 BettsDGHKSW19	J. M. Betts, D. L. Dowe, D. Guimarans, D. D. Harabor, H. Kumarage, P. J. Stuckey, M. Wybrow	Peak-Hour Rail Demand Shifting with Discrete Optimisation	Details Yes	[108]	2019	CP 2019	16	0.00 0.00 0.50	0 0 1	10 17	0 0 0
OztokD14 OztokD14★	U. Oztok, A. Darwiche	On Compiling CNF into Decision-DNNF★	Details Yes	[636]	2014	CP 2014 Student	16	0.00 0.00 0.60	14 15 31	0 0	2 2 0
McCreeshPT16 McCreeshPT16	C. McCreesh, P. Prosser, J. Trimble	Morphing Between Stable Matching Problems	Details Yes	[584]	2016	CP 2016 ShortPaper	9	0.00 0.00 0.70	0 0 0	15 17	0 0 0
GermainGRZLQ12 GermainGRZLQ12	P. Germain, S. Giguère, J.-F. Roy, B. Zirakiza, F. Laviolette, C.-G. Quimper	A Pseudo-Boolean Set Covering Machine	Details Yes	[330]	2012	CP 2012 ShortPaper Multi	9	0.00 0.00 1.10	0 0 0	1 9	0 0 0
IfrimOS12 IfrimOS12	G. Ifrim, B. O'Sullivan, H. Simonis	Properties of Energy-Price Forecasts for Scheduling	Details Yes	[403]	2012	CP 2012 Multi	16	0.00 0.00 1.10	9 8 19	20 29	1 1 0

Table 141: Works that might be Irrelevant (Total 30)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AraujoCJ21 AraujoCJ21	J. Araújo, C. Chow, M. Janota	Filtering Isomorphic Models by Invariants (Short Paper)	Details Yes	[47]	2021	CP 2021 ShortPaper	9	0.00 0.00 1.20	1 0 2	6 0	0 0 0
MartinP11 MartinP11	B. Martin, D. Paulusma	The Computational Complexity of Disconnected Cut and 2K 2-Partition	Details Yes	[573]	2011	CP 2011	15	0.00 0.00 1.20	6 6 14	20 22	1 1 0
KhelifaBA18 KhelifaBA18	M. Khelifa, D. Boughaci, E. Aïmeur	A Novel Graph-Based Heuristic Approach for Solving Sport Scheduling Problem	Details Yes	[458]	2018	CP 2018	13	0.00 0.00 1.30	1 2 2	23 24	0 0 0
OttenD14 OttenD14	L. Otten, R. Dechter	Anytime AND/OR Depth-First Search for Combinatorial Optimization - (Extended Abstract)	Details Yes	[634]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 1.30	0 0 1	6 13	0 0 0
Granvilliers12 Granvilliers12	L. Granvilliers	Adaptive Bisection of Numerical CSPs	Details Yes	[352]	2012	CP 2012 ShortPaper	9	0.00 0.00 1.30	7 6 9	10 12	0 0 0
McCreeshPP19 McCreeshPP19	C. McCreesh, W. Pettersson, P. Prosser	Understanding the Empirical Hardness of Random Optimisation Problems	Details Yes	[580]	2019	CP 2019	17	0.00 0.00 1.40	1 1 2	21 24	2 1 1
FedyukovichG19 FedyukovichG19	G. Fedyukovich, A. Gupta	Functional Synthesis with Examples	Details Yes	[279]	2019	CP 2019 ML	18	0.00 0.00 1.50	4 5 5	25 32	3 0 3
Hooker17 Hooker17	J. N. Hooker	Job Sequencing Bounds from Decision Diagrams	Details Yes	[395]	2017	CP 2017 OR	14	0.00 0.00 1.50	7 8 13	24 27	2 1 1
PanJGSMYZ17 PanJGSMYZ17	L. Pan, J.-W. Jin, X. Gao, W. Sun, F. Ma, M. Yin, J. Zhang	Integrating ILP and SMT for Shortwave Radio Broadcast Resource Allocation and Frequency Assignment	Details Yes	[641]	2017	CP 2017 ShortPaper App	9	0.00 0.00 1.50	3 3 3	5 11	1 0 1
Jarvisalo11 Jarvisalo11	M. Järvisalo	On the Relative Efficiency of DPLL and OBDDs with Axiom and Join	Details Yes	[425]	2011	CP 2011 ShortPaper	9	0.00 0.00 1.60	1 1 6	18 20	0 0 0
ScottTBH13 ScottTBH13	P. Scott, S. Thiébaux, M. van den Briel, P. V. Hentenryck	Residential Demand Response under Uncertainty	Details Yes	[730]	2013	CP 2013	16	0.00 0.00 1.70	33 36 50	7 15	2 2 0
IgnatievPM16 IgnatievPM16	A. Ignatiev, A. Previti, J. Marques-Silva	On Finding Minimum Satisfying Assignments	Details Yes	[406]	2016	CP 2016	11	0.00 0.00 1.90	0 0 2	19 24	2 0 2
SunIKE16 SunIKE16	X. Sun, I. Iliaea, P. Kalla, F. Enescu	Finding Unsatisfiable Cores of a Set of Polynomials Using the Gröbner Basis Algorithm	Details Yes	[765]	2016	CP 2016 Test	17	0.00 0.00 1.90	0 0 1	19 24	0 0 0
LelisOD14 LelisOD14	L. H. S. Lelis, L. Otten, R. Dechter	Memory-Efficient Tree Size Prediction for Depth-First Search in Graphical Models	Details Yes	[518]	2014	CP 2014	16	0.00 0.00 2.00	1 1 8	15 26	0 0 0
RollonL11 RollonL11	E. Rollon, J. Larrosa	On Mini-Buckets and the Min-fill Elimination Ordering	Details Yes	[697]	2011	CP 2011	15	0.00 0.00 2.00	1 0 3	8 14	0 0 0
KuhlemannST19 KuhlemannST19	S. Kuhlemann, M. Sellmann, K. Tierney	Exploiting Counterfactuals for Scalable Stochastic Optimization	Details Yes	[483]	2019	CP 2019	19	0.00 0.00 2.20	0 0 2	16 23	0 0 0
McCreeshP14 McCreeshP14	C. McCreesh, P. Prosser	Reducing the Branching in a Branch and Bound Algorithm for the Maximum Clique Problem	Details Yes	[581]	2014	CP 2014	15	0.00 0.00 2.20	4 5 14	0 0	3 3 0

Table 141: Works that might be Irrelevant (Total 30)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BentH10 BentH10	R. Bent, P. V. Hentenryck	Spatial, Temporal, and Hybrid Decompositions for Large-Scale Vehicle Routing with Time Windows	Details Yes	[92]	2010	CP 2010	15	0.00 0.00 2.20	6 6 19	23 29	0 0 0
FagerbergFMP12 FagerbergFMP12	R. Fagerberg, C. Flamm, D. Merkle, P. Peters	Exploring Chemistry Using SMT	Details Yes	[275]	2012	CP 2012 Multi	16	0.00 0.00 2.30	2 2 3	16 21	0 0 0
Vaz0LS23 Vaz0LS23	V. B. Vaz, J. Bailey, C. Leckie, P. J. Stuckey	Predict-Then-Optimise Strategies for Water Flow Control (Short Paper)	Details Yes	[799]	2023	CP 2023 ShortPaper ML	10	0.00 0.00 2.40	0 0 0	0 0	0 0 0
AhmadizadehDGS10 AhmadizadehDGS10	K. Ahmadizadeh, B. Dilkina, C. P. Gomes, A. Sabharwal	An Empirical Study of Optimization for Maximizing Diffusion in Networks	Details Yes	[14]	2010	CP 2010 ShortPaper App	8	0.00 0.00 2.40	6 6 18	10 18	0 0 0
LiWWC21 LiWWC21	B. Li, K. Wang, Y. Wang, S. Cai	Improving Local Search for Minimum Weighted Connected Dominating Set Problem by Inner-Layer Local Search	Details Yes	[525]	2021	CP 2021 OR	16	0.00 0.00 2.50	0 0 1	0 0	0 0 0

Table 142: Features of Works that might be Irrelevant

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
YangFG19 [831] Details Lemma Synthesis for Automating Induction over Algebraic Data Types	18	0.00 0.00 0.30	Constraint, CP	Heuristic, machine learning		benchmark, github		Backtracking, Entailment, Placement			
BlindellLCS15a [118] Details Erratum to: Modeling Universal Instruction Selection	3	0.00 0.00 0.30	Constraint, constraint programming, CP								
Razgon15 [688] Details Quasipolynomial Simulation of DNNF by a Non-deterministic Read-Once Branching Program	9	0.00 0.00 0.40	CP, Constraint, Artificial Intelligence	DNF				Labeling, Decision diagram, Uncertainty	circuit, cycle		
BettsDGHKSW19 [108] Details Peak-Hour Rail Demand Shifting with Discrete Optimisation	16	0.00 0.00 0.50	CP, Constraint, Modelling language	time-tabling	Time-window, aircraft, train schedule	industrial partner		transportation, Planning, Scheduling, Pareto, multi-objective	cumulative	Gurobi, MiniZinc	

Table 142: Features of Works that might be Irrelevant

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OztokD14 [636] Details On Compiling CNF into Decision-DNNF	16	0.00 0.00 0.60	SAT, CP, AI	DPLL, clause learning				Decision diagram, Planning, Search method, Bayesian network, Tractability	circuit	Essence	
McCreeshPT16 [584] Details Morphing Between Stable Matching Problems	9	0.00 0.00 0.70	Constraint, constraint program- ming, CP, SAT	stable matching, stable marriage	medical	random instance		Agent, Blocking pair, Game theory, SAT Encoding, Encoding, Explanation			
GermainGRZLQ12 [330] Details A Pseudo-Boolean Set Covering Machine	9	0.00 0.00 1.10	Constraint, constraint program- ming, CP	machine learning, Heuristic		benchmark		distributed, Cutting plane	Pseudo- Boolean constraint, Boolean constraint	SCIP	
IfrimOS12 [403] Details Properties of Energy-Price Forecasts for Scheduling	16	0.00 0.00 1.10	Constraint, MIP, CP, Constraint reasoning	machine learning, neural network, genetic algorithm	energy-price, Auction, datacenter	real-life		Scheduling, re- scheduling, Timeseries, Uncertainty, Planning, stochastic, distributed, sustainabil- ity, periodic, Data mining, due-date, Ising model	disjunctive, Global constraint		
AraujoCJ21 [47] Details Filtering Isomorphic Models by Invariants (Short Paper)	9	0.00 0.00 1.20	CP, SAT, Constraint, CDCL, constraint programming	Heuristic	Latin Square	github	GAP, revised	Quasigroup, Semigroup, periodic, Symmetry breaking, Graph isomorphism, Explanation			
MartinP11 [573] Details The Computational Complexity of Disconnected Cut and 2K 2-Partition	15	0.00 0.00 1.20	Constraint, constraint satisfaction, CP, constraint satisfaction problem					NP- Complete, Shortest path	cycle		

Table 142: Features of Works that might be Irrelevant

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KhelifaBA18 [458] Details A Novel Graph-Based Heuristic Approach for Solving Sport Scheduling Problem	13	0.00 0.00 1.30	Constraint, CP, constraint programming	Heuristic, simulated annealing, meta heuristic, GRASP, Local search	tournament, travelling tournament problem, round-robin, TSP, sports scheduling, Sport scheduling	benchmark		Scheduling, Shortest path, Search method, Backtracking	cycle	Numerica, Grasp	
OttenD14 [634] Details Anytime AND/OR Depth-First Search for Combinatorial Optimization - (Extended Abstract)	5	0.00 0.00 1.30	AI, Artificial Intelligence, Constraint, CSP, CP, Weighted CSP, constraint satisfaction, constraint satisfaction problem	Heuristic, Local search, Arc consistency, Consistency, soft arc consistency	Computational biology, round-robin	benchmark		Depth-first search, Graphical model, stochastic, Search strategy, Infeasible, Scheduling, Explanation, periodic			
Granvilliers12 [352] Details Adaptive Bisection of Numerical CSPs	9	0.00 0.00 1.30	Constraint, CP, constraint satisfaction, constraint programming, CLP, constraint satisfaction problem	Heuristic, Consistency, Box consistency, Filtering algorithm	round-robin	benchmark		Search tree, Kinematic, Impact based search, Newton method, Search strategy	Global constraint	Numerica	
McCreeshPP19 [580] Details Understanding the Empirical Hardness of Random Optimisation Problems	17	0.00 0.00 1.40	Constraint, CP, constraint satisfaction, MaxSAT, constraint programming, constraint satisfaction problem, SAT	Heuristic, Local search, MAC	Graph coloring, Time-window	random instance, github, generated instance, benchmark		Phase transition, Search strategy, Branching strategy, Tree search, Graph isomorphism			
FedyukovichG19 [279] Details Functional Synthesis with Examples	18	0.00 0.00 1.50	Constraint, CP, constraint programming	Heuristic, Disjunctive normal form, Consistency, DNF, machine learning	patient	benchmark, github		Decision tree	table constraint, Extensional constraint, disjunctive, Global constraint		

Table 142: Features of Works that might be Irrelevant

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hooker17 [395] Details Job Sequencing Bounds from Decision Diagrams	14	0.00 0.00 1.50	Constraint , CP, MDD, constraint programming, Constraint store	Heuristic	Time-window	benchmark, random instance		Decision diagram , Shortest path , Dynamic programming , tardiness , Infeasible , Scheduling , due-date , Domain variable , Lagrangian method , Search strategy	circuit		
PanJGSMYZ17 [641] Details Integrating ILP and SMT for Shortwave Radio Broadcast Resource Allocation and Frequency Assignment	9	0.00 0.00 1.50	Constraint , CP, CSP, constraint satisfaction, propagation	Local search , Consistency, Tabu search, Heuristic		real-world		Assignment problem , Search method , NP-Complete, stochastic	circuit , Boolean constraint, Pseudo-Boolean constraint	Cplex	
Jarvisalo11 [425] Details On the Relative Efficiency of DPLL and OBDDs with Axiom and Join	9	0.00 0.00 1.60	SAT, propagation, BDD, Constraint, CP, Artificial Intelligence, constraint propagation	DPLL , clause learning, Heuristic, conflict-driven clause learning				Unsatisfiable , Decision diagram , Unit propagation, Search tree, Branching heuristic, Complete search, Tractability, Quantifier elimination			
ScottTBH13 [730] Details Residential Demand Response under Uncertainty	16	0.00 0.00 1.70	Constraint , MILP, COP, CP	reinforcement learning	real-time pricing, Time-window	real-world		stochastic , Uncertainty , Scheduling , Dynamic programming , Markov model , Agent , transportation, multi-agent, preempt, Infeasible , preemptive, distributed	cumulative	Gurobi	

Table 142: Features of Works that might be Irrelevant

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IgnatievPM16 [406] Details On Finding Minimum Satisfying Assignments	11	0.00 0.00 1.90	SAT, Constraint, CP, MaxSAT, QBF	clause learning		benchmark, github	Improved version	Encoding, Debugging, Explanation		Mistral	
SunIKE16 [765] Details Finding Unsatisfiable Cores of a Set of Polynomials Using the Gröbner Basis Algorithm	17	0.00 0.00 1.90	SAT, Constraint, CP, AI	Heuristic, clause learning		benchmark	revised	Infeasible, Labeling, Functional dependency, Shortest path, Unsatisfiable, Explanation	circuit		
LelisOD14 [518] Details Memory-Efficient Tree Size Prediction for Depth-First Search in Graphical Models	16	0.00 0.00 2.00	Artificial Intelligence, Weighted CSP, CSP, CP, SAT, Constraint, AI	Heuristic, Local search, Consistency, Algorithm selection, machine learning	Auction	benchmark		Graphical model, Search tree, Depth-first search, Tree search, Backtracking, stochastic, Search method, Uncertainty, Bucket elimination, Explanation, Automatic search, Variable elimination			
RollonL11 [697] Details On Mini-Buckets and the Min-fill Elimination Ordering	15	0.00 0.00 2.00	Weighted CSP, CSP, Artificial Intelligence, propagation, CP, Constraint, WCSP	Heuristic	Auction, medical	benchmark, real-world		Graphical model, Bucket elimination, Variable elimination, Dynamic programming, Bayesian network, Explanation, backtrack free, Hypergraph	regular expression		

Table 142: Features of Works that might be Irrelevant

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KuhlemannST19 [483] Details Exploiting Counterfactuals for Scalable Stochastic Optimization	19	0.00 0.00 2.20	Constraint , CP, constraint optimization, Constraint programming model, LP, Artificial Intelligence, constraint programming, SAT	Heuristic , machine learning, Local search, Tabu search, meta heuristic	airport, Vehicle routing	real-world , benchmark	RCPSP, psplib, Resource-constrained Project Scheduling Problem	stochastic , Uncertainty , Shortest path , Planning , Scheduling , Pareto , precedence, Dynamic programming, Search method, make-span	cumulative, Side constraint	Numerica, OR-Tools, CP-Sat	airline industry
McCreeshP14 [581] Details Reducing the Branching in a Branch and Bound Algorithm for the Maximum Clique Problem	15	0.00 0.00 2.20	Constraint , constraint programming, MaxSAT, CP, propagation, constraint satisfaction problem, constraint satisfaction	Heuristic , MAC, genetic algorithm, Tabu search	Protein structure, Bioinformatics	benchmark		cmax , Explanation, Encoding, Search tree, NP-Complete, Tractability, Tree search		Choco Solver	
BentH10 [92] Details Spatial, Temporal, and Hybrid Decompositions for Large-Scale Vehicle Routing with Time Windows	15	0.00 0.00 2.20	Constraint , CP, Constraint-Based, Artificial Intelligence, constraint programming	Heuristic , Local search, large neighborhood search, meta heuristic, genetic algorithm, memetic algorithm	Vehicle routing , Time-window	benchmark , real-world		transportation , Temporal constraint, Search method, Planning, Search strategy, Agent, multi-agent, Scheduling, Explanation	cumulative, Side constraint		
FagerbergFMP12 [275] Details Exploring Chemistry Using SMT	16	0.00 0.00 2.30	Constraint , constraint logic programming, constraint programming, CP	Heuristic		real-world		Planning , Hypergraph, Agent, NP-Complete, Backtracking, Backbone			
Vaz0LS23 [799] Details Predict-Then-Optimise Strategies for Water Flow Control (Short Paper)	10	0.00 0.00 2.40	CP, Constraint , MIP, constraint programming, Modelling language, Artificial Intelligence	machine learning, column generation	Vehicle routing	industry partner, benchmark, supplementary material		Scheduling, stochastic , Planning , periodic, Timeseries, Regret	cycle	MiniZinc, Gurobi, OR-Tools, Cplex	

Table 142: Features of Works that might be Irrelevant

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AhmadizadehDGS10 [14] Details An Empirical Study of Optimization for Maximizing Diffusion in Networks	8	0.00 0.00 2.40	MIP, Constraint, CP		Social network	real-life, random instance, real-world	OSP	stochastic, Planning, sustainability	Redundant constraint	Cplex	
LiWWC21 [525] Details Improving Local Search for Minimum Weighted Connected Dominating Set Problem by Inner-Layer Local Search	16	0.00 0.00 2.50	CP, Constraint, Artificial Intelligence, constraint programming	Local search, Heuristic, MAC, ant colony, meta heuristic, FC, Algorithm configuration	Wireless sensor network	benchmark, real-world, github, supplementary material		Search method, distributed, Backbone, Ant colony optimisation, periodic, Visualization			

B.2 Works with Few Extracted Concepts

These works do match only few concepts, they might be discussing other topics that should be included in the list of concepts, or they might be irrelevant, and included in the survey by mistake.

Table 143: Works with Low Feature Count (Total 30)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BlindellLCS15a BlindellLCS15a	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Erratum to: Modeling Universal Instruction Selection	Details Yes	[118]	2015	CP 2015 Errata	3	0.00 0.00 0.30	0 0 0	0 0	0 0 0
SiZMJIN16 SiZMJIN16	X. Si, X. Zhang, V. Manquinho, M. Janota, A. Ignatiev, M. Naik	On Incremental Core-Guided MaxSAT Solving	Details Yes	[741]	2016	CP 2016 ShortPaper	10	1.00 1.00 17.60	6 4 6	24 29	5 1 4
MartinP11 MartinP11	B. Martin, D. Paulusma	The Computational Complexity of Disconnected Cut and 2K 2-Partition	Details Yes	[573]	2011	CP 2011	15	0.00 0.00 1.20	6 6 14	20 22	1 1 0
BuiPD13 BuiPD13	Q. T. Bui, Q.-D. Pham, Y. Deville	Solving the Agricultural Land Allocation Problem by Constraint-Based Local Search	Details Yes	[138]	2013	CP 2013 ShortPaper App	9	2.00 2.00 4.30	3 3 4	4 8	0 0 0
Gelder11 Gelder11	A. V. Gelder	Variable Independence and Resolution Paths for Quantified Boolean Formulas	Details Yes	[320]	2011	CP 2011	15	0.00 0.00 2.90	22 22 32	5 7	2 2 0
CateKT10 CateKT10	B. ten Cate, P. G. Kolaitis, W. C. Tan	Database Constraints and Homomorphism Dualities	Details Yes	[772]	2010	CP 2010	16	1.00 1.00 8.40	4 1 7	13 13	0 0 0
MarreM10 MarreM10	B. Marre, C. Michel	Improving the Floating Point Addition and Subtraction Constraints	Details Yes	[570]	2010	CP 2010 ShortPaper	8	1.00 1.00 3.70	21 20 28	5 7	3 3 0

Table 143: Works with Low Feature Count (Total 30)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
YangFG19 YangFG19	W. Yang, G. Fedukovich, A. Gupta	Lemma Synthesis for Automating Induction over Algebraic Data Types	Details Yes	[831]	2019	CP 2019 ML	18	0.00 0.00 0.30	23 26 29	31 33	0 0 0
Razgon15 Razgon15	I. Razgon	Quasipolynomial Simulation of DNNF by a Non-deterministic Read-Once Branching Program	Details Yes	[688]	2015	CP 2015 ShortPaper	9	0.00 0.00 0.40	3 2 3	6 8	1 0 1
HoiJS20 HoiJS20	G. Hoi, S. Jain, F. Stephan	A Faster Exact Algorithm to Count X3SAT Solutions	Details Yes	[392]	2020	CP 2020	17	1.00 1.00 7.60	0 0 0	17 21	0 0 0
Hooker16 Hooker16	J. N. Hooker	Finding Alternative Musical Scales	Details Yes	[394]	2016	CP 2016 Music	16	0.00 0.00 3.80	1 1 2	12 22	0 0 0
PetitRB11 PetitRB11	T. Petit, J.-C. Régin, N. Beldiceanu	A $\Theta(n)$ Bound-Consistency Algorithm for the Increasing Sum Constraint	Details Yes	[663]	2011	CP 2011 ShortPaper	8	1.00 1.00 2.80	2 2 9	1 4	2 2 0
Madelaine10 Madelaine10	F. R. Madelaine	On the Containment of Forbidden Patterns Problems	Details Yes	[559]	2010	CP 2010	15	0.00 0.00 4.00	0 0 7	10 16	0 0 0
Martin10 Martin10	B. Martin	The Lattice Structure of Sets of Surjective Hyper-Operations	Details Yes	[571]	2010	CP 2010	15	0.00 0.00 2.50	2 2 5	7 11	0 0 0
Willard10 Willard10★	R. Willard	Testing Expressibility Is Hard★	Details Yes	[820]	2010	CP 2010	15	0.00 0.00 7.20	14 11 36	14 16	0 0 0
Silveira21 Silveira21	G. de A. Silveira	Generating Magical Performances with Constraint Programming (Short Paper)	Details Yes	[227]	2021	CP 2021 ShortPaper App	13 Constraints	2.00 2.00 6.00	1 0 1	6 0	0 0 0
BeyersdorffB16 BeyersdorffB16	O. Beyersdorff, J. Blinkhorn	Dependency Schemes in QBF Calculi: Semantics and Soundness	Details Yes	[109]	2016	CP 2016	17	1.00 1.00 7.30	11 10 15	20 25	2 0 2
IgnatievPLM15 IgnatievPLM15	A. Ignatiev, A. Previti, M. H. Liffiton, J. Marques-Silva	Smallest MUS Extraction with Minimal Hitting Set Dualization	Details Yes	[405]	2015	CP 2015 ShortPaper	10	0.00 0.00 3.50	29 27 60	16 19	6 5 1
Gelder13 Gelder13	A. V. Gelder	Primal and Dual Encoding from Applications into Quantified Boolean Formulas	Details Yes	[322]	2013	CP 2013	14	0.00 0.00 6.60	5 5 7	17 25	1 1 0
GermainGRZLQ12 GermainGRZLQ12	P. Germain, S. Giguère, J.-F. Roy, B. Zrakiza, F. Laviolette, C.-G. Quimper	A Pseudo-Boolean Set Covering Machine	Details Yes	[330]	2012	CP 2012 ShortPaper Multi	9	0.00 0.00 1.10	0 0 0	1 9	0 0 0
MadelaineM12 MadelaineM12	F. R. Madelaine, B. Martin	Containment, Equivalence and Coreness from CSP to QCSP and Beyond	Details Yes	[560]	2012	CP 2012	16	2.00 2.00 9.10	4 3 4	18 18	3 1 2
Uppman12 Uppman12★	H. Uppman	Max-Sur-CSP on Two Elements★	Details Yes	[790]	2012	CP 2012	17	1.00 1.00 17.20	2 2 3	23 27	2 0 2
Martin11 Martin11	B. Martin	QCSP on Partially Reflexive Forests	Details Yes	[572]	2011	CP 2011	15	1.00 1.00 12.10	8 6 10	14 16	2 2 0
CheriffH19 CheriffH19	M. S. Cherif, D. Habet	Towards the Characterization of Max-Resolution Transformations of UCSs by UP-Resilience	Details Yes	[169]	2019	CP 2019	17	0.00 0.00 9.10	2 2 4	10 15	2 0 2

Table 143: Works with Low Feature Count (Total 30)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Heule19 Heule19	M. J. H. Heule	Trimming Graphs Using Clausal Proof Optimization	Details Yes	[385]	2019	CP 2019	17	0.00 0.00 2.80	3 3 5	20 28	1 0 1
CodishGIS16 CodishGIS16	M. Codish, G. Gange, A. Itzhakov, P. J. Stuckey	Breaking Symmetries in Graphs: The Nauty Way	Details Yes	[185]	2016	CP 2016	16	0.00 0.00 4.00	4 4 12	11 19	0 0 0
OztokD14 OztokD14★	U. Oztok, A. Darwiche	On Compiling CNF into Decision-DNNF★	Details Yes	[636]	2014	CP 2014 Student	16	0.00 0.00 0.60	14 15 31	0 0	2 2 0
FagerbergFMP12 FagerbergFMP12	R. Fagerberg, C. Flamm, D. Merkle, P. Peters	Exploring Chemistry Using SMT	Details Yes	[275]	2012	CP 2012 Multi	16	0.00 0.00 2.30	2 2 3	16 21	0 0 0
RollonL12 RollonL12	E. Rollon, J. Larrosa	Improved Bounded Max-Sum for Distributed Constraint Optimization	Details Yes	[698]	2012	CP 2012 ShortPaper	9	3.00 3.00 4.30	9 11 19	6 10	2 2 0
CreedZ11 CreedZ11	P. Creed, S. Zivný	On Minimal Weighted Clones	Details Yes	[214]	2011	CP 2011	15	0.00 0.00 14.60	5 4 8	25 30	0 0 0

Table 144: Features of Works with Low Feature Count

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BlindellLCS15a [118] Details Erratum to: Modeling Universal Instruction Selection	3	0.00 0.00 0.30	Constraint, constraint program- ming, CP								
SiZMJIN16 [741] Details On Incremental Core-Guided MaxSAT Solving	10	1.00 1.00 17.60	MaxSAT, SAT, Constraint, CP	FC		real-world		Unsatisfiable			
MartinP11 [573] Details The Computational Complexity of Disconnected Cut and 2K 2-Partition	15	0.00 0.00 1.20	Constraint, constraint satisfaction, CP, constraint satisfaction problem				NP- Complete, Shortest path	cycle			
BuiPD13 [138] Details Solving the Agricultural Land Allocation Problem by Constraint-Based Local Search	9	2.00 2.00 4.30	Constraint, Constraint- Based, CP, Constraint network, Constraint net	Local search, Tabu search						Comet	

Table 144: Features of Works with Low Feature Count

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Gelder11 [320] Details Variable Independence and Resolution Paths for Quantified Boolean Formulas	15	0.00 0.00 2.90	QBF , SAT, CP			benchmark	revised	Backdoor, Explanation	cycle		
CateKT10 [772] Details Database Constraints and Homomorphism Dualities	16	1.00 1.00 8.40	Constraint , constraint satisfaction problem, constraint satisfaction, CP			real-life		NP-Complete, Functional dependency	cycle		
MarreM10 [570] Details Improving the Floating Point Addition and Subtraction Constraints	8	1.00 1.00 3.70	Constraint , CP, constraint programming, Constraint solver	Consistency, Box consistency			revised		cycle		
YangFG19 [831] Details Lemma Synthesis for Automating Induction over Algebraic Data Types	18	0.00 0.00 0.30	Constraint, CP	Heuristic , machine learning		benchmark , github		Backtracking, Entailment, Placement			
Razgon15 [688] Details Quasipolynomial Simulation of DNNF by a Non-deterministic Read-Once Branching Program	9	0.00 0.00 0.40	CP, Constraint, Artificial Intelligence	DNF				Labeling , Decision diagram, Uncertainty	circuit, cycle		
HoiJS20 [392] Details A Faster Exact Algorithm to Count X3SAT Solutions	17	1.00 1.00 7.60	SAT , CP, AI, CSP, Constraint	DPLL				Search tree , Belief network, NP-Complete distributed	cycle		
Hooker16 [394] Details Finding Alternative Musical Scales	16	0.00 0.00 3.80	Constraint , constraint programming , Constraint programming model, constraint satisfaction, constraint satisfaction problem, CP		Group theory	supplementary material			cycle		
PetitRB11 [663] Details A $\wedge$ /($\vee$ /Theta/)(n) Bound-Consistency Algorithm for the Increasing Sum Constraint	8	1.00 1.00 2.80	Constraint , CP	Consistency , Bounds consistency				NP-Complete, Tractability	Global constraint, bin-packing, cumulative	Choco Solver	

Table 144: Features of Works with Low Feature Count

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Madelaine10 [559] Details On the Containment of Forbidden Patterns Problems	15	0.00 0.00 4.00	Constraint, constraint satisfaction, constraint satisfaction problem, CSP, CP		Graph coloring, Group theory			NP-Complete, Labeling	cycle		
Martin10 [571] Details The Lattice Structure of Sets of Surjective Hyper-Operations	15	0.00 0.00 2.50	QCSP, CSP, Constraint, constraint satisfaction problem, constraint satisfaction, CP		tournament			NP-Complete, Monoid, Labeling			
Willard10 [820] Details Testing Expressibility Is Hard	15	0.00 0.00 7.20	Constraint, CSP, Constraint language, CP, Artificial Intelligence, constraint satisfaction problem, constraint satisfaction					Encoding, Tractability	table constraint		
Silveira21 [227] Details Generating Magical Performances with Constraint Programming (Short Paper)	13	2.00 2.00 6.00	Constraint, constraint programming, CP	Heuristic	Generative magic, Computer aided design	zenodo, github, real-life, supplementary material		Explanation			
BeyersdorffB16 [109] Details Dependency Schemes in QBF Calculi: Semantics and Soundness	17	1.00 1.00 7.30	QBF, SAT, CDCL, CP, constraint programming, Constraint	Consistency, FC, DPLL				Backdoor	circuit		
IgnatievPLM15 [405] Details Smallest MUS Extraction with Minimal Hitting Set Dualization	10	0.00 0.00 3.50	SAT, Constraint, MaxSAT, CP, AI	FC	automotive	benchmark		Explanation	circuit	Essence	
Gelder13 [322] Details Primal and Dual Encoding from Applications into Quantified Boolean Formulas	14	0.00 0.00 6.60	QBF, SAT, Constraint, CP, AI	Heuristic, DNF		benchmark, real-world		Encoding	circuit		
GermainGRZLQ12 [330] Details A Pseudo-Boolean Set Covering Machine	9	0.00 0.00 1.10	Constraint, constraint programming, CP	machine learning, Heuristic		benchmark		distributed, Cutting plane	Pseudo-Boolean constraint, Boolean constraint	SCIP	

Table 144: Features of Works with Low Feature Count

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MadelaineM12 [560] Details Containment, Equivalence and Coreness from CSP to QCSP and Beyond	16	2.00 2.00 9.10	QCSP, CSP, Constraint, constraint satisfaction, constraint satisfaction problem, CP, constraint program- ming, Constraint language		Group theory			NP-Complete	cycle		
Uppman12 [790] Details Max-Sur-CSP on Two Elements	17	1.00 1.00 17.20	CSP, Constraint, constraint satisfaction, Constraint language, constraint satisfaction problem, CP					NP- Complete, Tractable language, Tractable class	Boolean constraint, Soft constraint		
Martin11 [572] Details QCSP on Partially Reflexive Forests	15	1.00 1.00 12.10	QCSP, CSP, Constraint, SAT, constraint satisfaction, constraint satisfaction problem, CP		Group theory			Tractability, NP- Complete, periodic			
CherifH19 [169] Details Towards the Characterization of Max-Resolution Transformations of UCSs by UP-Resilience	17	0.00 0.00 9.10	propagation, SAT, MaxSAT, CP, Constraint	Heuristic, GRASP		industrial instance		Unit propagation, Explanation, Search tree		Grasp	
Heule19 [385] Details Trimming Graphs Using Clausal Proof Optimization	17	0.00 0.00 2.80	SAT, propagation, Constraint, CP	Heuristic		github		Unit propagation, Encoding, Unsatisfiable, Visualiza- tion, Infeasible	circuit		
CodishGIS16 [185] Details Breaking Symmetries in Graphs: The Nauty Way	16	0.00 0.00 4.00	Constraint, SAT, constraint program- ming, CP, propagation					Encoding, Symmetry breaking, Labeling, Graph isomorphism, SAT Encoding, Search strategy, Complete search			

Table 144: Features of Works with Low Feature Count

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OztokD14 [636] Details On Compiling CNF into Decision-DNNF	16	0.00 0.00 0.60	SAT, CP, AI	DPLL, clause learning				Decision diagram, Planning, Search method, Bayesian network, Tractability	circuit	Essence	
FagerbergFMP12 [275] Details Exploring Chemistry Using SMT	16	0.00 0.00 2.30	Constraint, constraint logic pro- gramming, constraint program- ming, CP	Heuristic		real-world		Planning, Hypergraph, Agent, NP- Complete, Backtrack- ing, Backbone			
RollonL12 [698] Details Improved Bounded Max-Sum for Distributed Constraint Optimization	9	3.00 3.00 4.30	Constraint, constraint optimization, Distributed constraint, DCOP, CP		Graph coloring	real-world, benchmark		Agent, distributed, multi-agent	cycle		
CreedZ11 [214] Details On Minimal Weighted Clones	15	0.00 0.00 14.60	Constraint, Constraint language, constraint satisfaction, constraint satisfaction problem, CSP, CP		tournament, Group theory			Tractable language	cycle, table constraint, Boolean constraint		

C Unmatched Concepts

This section lists those concepts for which no matches were found. The most likely cause is a mistake in the regular expression used to find the concept, but it is also possible that some concept simply is not mentioned in any of the documents.

Table 145: Unmatched Concepts

Type	Name	CaseSensitive	Revision
Industries	IT industry	Y	0
Industries	PCB industry		0
Industries	agrifood industry		0
Industries	automobile industry		0
Industries	aviation industry		0
Industries	cable industry		0
Industries	carpet industry		0
Industries	chemistry industry		0
Industries	chips industry		0
Industries	circuit boards industry		0
Industries	cutting industry		0
Industries	dairy industry		0
Industries	dismantling industry		0
Industries	drawing industry		0
Industries	electroplating industry		0
Industries	energy industry		0
Industries	fashion industry		0
Industries	food-processing industry		0
Industries	forest industry		0
Industries	forging industry		0
Industries	foundry industry		0
Industries	garment industry		0
Industries	gas industry		0
Industries	glass industry		0
Industries	heavy industry		0
Industries	insulation industry		0
Industries	leisure industry		0
Industries	metal industry		0
Industries	metalworking industry		0
Industries	mineral industry		0
Industries	nuclear industry		0
Industries	oil industry		0
Industries	painting industry		0
Industries	pharmaceutical industry		0
Industries	potash industry		0
Industries	printing industry		0
Industries	process industry		0
Industries	semiconductor industry		0
Industries	semiprocess industry		0
Industries	service industry		0
Industries	shipping industry		0
Industries	software industry		0
Industries	solar cell industry		0
Industries	steel making industry		0
Industries	sugar industry		0
Industries	taxi industry		0
Industries	telecommunication industry		0
Industries	tire industry		0
Industries	trade industry		0

Table 145: Unmatched Concepts

Type	Name	CaseSensitive	Revision
Industries	wind industry		0
Constraints	AllDiff constraint		0
Constraints	AllDiffPrec constraint		0
Constraints	AlwaysConstant		0
Constraints	Among constraint		0
Constraints	AmongSeq constraint		0
Constraints	AtMostNValue		0
Constraints	AtMostSeq		0
Constraints	AtMostSeqCard		0
Constraints	AtleastNValue		0
Constraints	Atmost constraint		0
Constraints	Automaton constraint		0
Constraints	Balance constraint		0
Constraints	BinPacking constraint		0
Constraints	Blocking constraint		0
Constraints	BufferedResource		0
Constraints	Calendar constraint		0
Constraints	CardPath		0
Constraints	Cardinality constraint		0
Constraints	Cardinality operator		0
Constraints	Channeling constraint		0
Constraints	Completion constraint		0
Constraints	CumulativeCost		0
Constraints	Cumulatives constraint		0
Constraints	Diff2 constraint		0
Constraints	Disjunctive constraint		0
Constraints	Element constraint		0
Constraints	Flowtime constraint		0
Constraints	GCC constraint		0
Constraints	GeneralizedAllDiffPrec		0
Constraints	IloAlternative		0
Constraints	IloAlwaysIn		0
Constraints	IloForbidEnd		0
Constraints	IloNoOverlap		0
Constraints	IloPack		0
Constraints	IloPulse		0
Constraints	Incomparability constraint		0
Constraints	MinWeightAllDiff		0
Constraints	MultiAtMostSeqCard		0
Constraints	PreemptiveNoOverlap		0
Constraints	Pulse constraint		0
Constraints	RelSoftCumulative		0
Constraints	RelSoftCumulativeSum		0
Constraints	SoftCumulative		0
Constraints	SoftCumulativeSum		0
Constraints	StockingCost constraint		0
Constraints	TaskIntersection constraint		0
Constraints	UTVPI constraint		0
Constraints	WeightAllDiff		0
Constraints	WeightedSum		0
Constraints	WeightedTaskSum		0
Constraints	alwaysEqual constraint		0
Concepts	Active set method		0
Concepts	Allen's algebra		0
Concepts	BOM		2
Concepts	Block-coordinate descent		0

Table 145: Unmatched Concepts

Type	Name	CaseSensitive	Revision
Concepts	Branch and bound		0
Concepts	Branch and cut		0
Concepts	Branch and price		0
Concepts	Branch and prune		0
Concepts	Branch and reduce		0
Concepts	Broken triangle		0
Concepts	Clique partitioning problem		0
Concepts	Column generation		0
Concepts	Combinatorial design		0
Concepts	Constraint retraction		0
Concepts	Constructive negation		0
Concepts	Cut generation		0
Concepts	Datalog		0
Concepts	Deduction rule		0
Concepts	Detailed Constraint graph		0
Concepts	Disunification		0
Concepts	Dynamic CSP		0
Concepts	Knapsack cut		0
Concepts	Markov decision problem		0
Concepts	Multicommodity flow		0
Concepts	Prolog machine		0
Concepts	Reactive scheduling		0
Concepts	Turing machine		0
Concepts	Variable ordering		0
Concepts	bill of material		0
Concepts	buffer-capacity		0
Concepts	continuous-process		0
Concepts	make to order		0
Concepts	make to stock		1
Concepts	single-stage scheduling		0
Concepts	two-machine scheduling		0
Concepts	two-stage scheduling		0
Classification	2BPHFSP	Y	1
Classification	BPCTOP	Y	1
Classification	Bulk Port Cargo Throughput Optimisation Problem		0
Classification	CECSP	Y	1
Classification	CHSP	Y	1
Classification	CTW	Y	1
Classification	CuSP		0
Classification	EOSP	Y	1
Classification	Earth Observation Scheduling Problem		0
Classification	Fixed Job Scheduling		0
Classification	Guest editor		0
Classification	KRFP	Y	1
Classification	Liner Shipping Fleet Repositioning Problem		0
Classification	MGAP	Y	1
Classification	Modified Generalized Assignment Problem		0
Classification	Open Shop Scheduling Problem		0
Classification	PJSSP	Y	1
Classification	Partial Order Schedule		0
Classification	Pre-emptive Job-Shop scheduling Problem		0
Classification	RCPSPDC	Y	1
Classification	RTMP	Y	0
Classification	Resource-constrained Project Scheduling Problem with Discounted Cashflow		1
Classification	SBSFMMAL	Y	1
Classification	SMSDP	Y	1

Table 145: Unmatched Concepts

Type	Name	CaseSensitive	Revision
Classification	Steel-making and continuous casting		0
Classification	Temporal Constraint Satisfaction Problem		0
Classification	Topical collection		0
Classification	rtRTMP	Y	0
CPSystems	BNR Prolog		0
CPSystems	OPL		0
CPSystems	Prolog II		0
CPSystems	Prolog III		0
CPSystems	Prolog IV		0
CPSystems	Z3		0
ApplicationAreas	Aperiodic tiling rhythms		0
ApplicationAreas	Assembling line balancing		0
ApplicationAreas	Autonomous camera		0
ApplicationAreas	Boolean games		0
ApplicationAreas	COVID		0
ApplicationAreas	Camera control		0
ApplicationAreas	Coalition games		0
ApplicationAreas	Computer aided music composition		0
ApplicationAreas	Computer music		0
ApplicationAreas	Continuous scheduling		0
ApplicationAreas	Credit derivatives		0
ApplicationAreas	Edge matching puzzles		0
ApplicationAreas	Energy cost		0
ApplicationAreas	Forest bucking problem		0
ApplicationAreas	Genome mapping		0
ApplicationAreas	Golomb ruler		0
ApplicationAreas	HVAC		2
ApplicationAreas	Hamiltonian path problem		0
ApplicationAreas	Haplotype inference		0
ApplicationAreas	Inventory control		0
ApplicationAreas	Lottery design		0
ApplicationAreas	Lotto design		0
ApplicationAreas	Mobile robotics		0
ApplicationAreas	Multileaf collimator leaf sequencing		0
ApplicationAreas	Network deployment planning		0
ApplicationAreas	Oil pipeline		0
ApplicationAreas	Operating room management		0
ApplicationAreas	Planar Euclidean geometry		0
ApplicationAreas	Quorumcast routing		0
ApplicationAreas	RWA	Y	2
ApplicationAreas	Ramsey numbers		0
ApplicationAreas	Ride sharing		0
ApplicationAreas	Robot soccer		0
ApplicationAreas	Train rescheduling		0
ApplicationAreas	Underground mining		0
ApplicationAreas	VRML	Y	0
ApplicationAreas	Virtual reality		0
ApplicationAreas	Voting and game theory		0
ApplicationAreas	Wood-procurement planning		0
ApplicationAreas	Workspace layout design		0
ApplicationAreas	break minimization problem		0
ApplicationAreas	business process		0
ApplicationAreas	cable tree		0
ApplicationAreas	civil engineer		0
ApplicationAreas	construction scheduling		0
ApplicationAreas	dairies		0

Table 145: Unmatched Concepts

Type	Name	CaseSensitive	Revision
ApplicationAreas	dairy		0
ApplicationAreas	datacentre		0
ApplicationAreas	day-ahead market		0
ApplicationAreas	deep space		0
ApplicationAreas	earth orbit		0
ApplicationAreas	electroplating		0
ApplicationAreas	forestry		0
ApplicationAreas	gate allocation		0
ApplicationAreas	music festival		0
ApplicationAreas	operating room		0
ApplicationAreas	perfect-square		0
ApplicationAreas	resolvable steiner systems		0
ApplicationAreas	ship building		0
ApplicationAreas	wildfire		0
ApplicationAreas	yard crane		0
Algorithms	DeltaBlue algorithm		0
Algorithms	Evolutionary algorithm		0
Algorithms	Fourier elimination		0
Algorithms	Fourier elimination algorithm		0
Algorithms	Hungarian method		0
Algorithms	IGT	Y	2
Algorithms	Lagrangian relaxation		0
Algorithms	NEH	Y	2
Algorithms	Randomized algorithm		0
Algorithms	Reasoning algorithm		0
Algorithms	Waltz filtering		0
Algorithms	support vector regression		0

D Details of Works

D.1 Relevant Body (Total 843)

D.1.1 WangY22

Table 146: Work WangY22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WangY22 WangY22	R. Wang, R. H. C. Yap	CNF Encodings of Binary Constraint Trees	Details Yes	[814]	2022	CP 2022	19	1.00 1.00 57.30	0 0 4	0 0	0 0 0

Table 147: Extracted Features from PDF of WangY22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WangY22 [814] Details CNF Encodings of Binary Constraint Trees	19	1.00 1.00 57.30	Constraint, MDD, propagation, CSP, Artificial Intelligence, constraint program- ming, SAT, CP, BDD, constraint satisfaction, Constraint graph, constraint satisfaction problem, AI, Constraint network, Propositional satisfiability, constraint propagation, Constraint net	Consistency, Domain consistency, Arc consistency, Heuristic, Generalized arc consistency, Filtering algorithm, MAC	nurse, Graph coloring	benchmark, github		Encoding, Unit propagation, Decision diagram, Scheduling, Unsatisfiable, Impact based search, Explanation, Domain variable, Search strategy	Binary constraint, table constraint, Regular constraint, alldifferent, Boolean constraint, Sequence constraint, Global constraint, Pseudo- Boolean constraint, Non-binary constraint, Grammar constraint, regular expression	MiniZinc	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 57.30

Table 148: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint

Table 148: Extracted Features from Title and Abstract

Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	Binary constraint
CPSystems	
Industries	

Table 149: Most Similar Works

Work	1	2	3	4	5
WangY22 R&C					
Euclid	Kucera23 (0.53)	McIlreeM23 (0.55)	LikitvivatanavongXY14 (0.57)	GentzelMH20 (0.58)	PetkeJ10 (0.58)
Dot	GochtMN22 (143.00)	AbioS14 (137.00)	McIlreeM23 (134.00)	SidorovMD25 (130.00)	Kucera23 (129.00)
Cosine	Kucera23 (0.72)	McIlreeM23 (0.70)	LikitvivatanavongXY14 (0.68)	PetkeJ10 (0.65)	GentzelMH20 (0.65)

D.1.2 TsourosS21

Table 150: Work TsourosS21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TsourosS21 TsourosS21	D. C. Tsouros, K. Stergiou	Learning Max-CSPs via Active Constraint Acquisition	Details Yes	[784]	2021	CP 2021 ML	18	2.00 2.00 47.80	0 0 5	0 0	0 0 0

Table 151: Extracted Features from PDF of TsourosS21

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TsourosS21 [784] Details Learning Max-CSPs via Active Constraint Acquisition	18	2.00 2.00 47.80	Constraint, Constraint acquisition, Constraint network, Constraint net, Artificial Intelligence, CP, constraint program- ming, CSP, Constraint- Based, constraint satisfaction, AI, constraint optimization, Constraint language, constraint satisfaction problem, SAT, Constraint model, Constraint learning, Distributed constraint	machine learning, time-tabling, Heuristic	Radio link frequency assignment, robot	benchmark		Data mining, Scheduling, Grand challenge, Graphical model, Regret, Semiring, Network of constraints, Agent, distributed, Assignment problem	Soft constraint, Global constraint, Binary constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 47.80

Table 152: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint acquisition
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 153: Most Similar Works					
Work	1	2	3	4	5
TsourosS21 R&C					
Euclid	Tsouros0B19 (0.40)	TsourosBG23 (0.40)	TsourosSB20 (0.42)	Picard-CantinBQ16 (0.45)	FargierMS22 (0.46)
Dot	TsourosBG23 (99.00)	AudemardLP23 (83.00)	Picard-CantinBQ16 (82.00)	KoricheLPT16 (79.00)	BleukxDG0G23 (78.00)
Cosine	TsourosBG23 (0.75)	Tsouros0B19 (0.71)	TsourosSB20 (0.68)	Picard-CantinBQ16 (0.66)	FargierMS22 (0.62)

D.1.3 VanrooseBDTVG24

Table 154: Work VanrooseBDTVG24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VanrooseBDTVG24	W. Vanroose, I. Bleukx, J.	Mutational Fuzz Testing for Constraint	Details	[796]	2024	CP 2024	25	2.00	0 0 1	0 0	0 0 0
VanrooseBDTVG24	Devriendt, D. Tsouros, H. Verhaeghe, T. Guns	Modeling Systems	Yes					2.00 44.30			

Table 155: Extracted Features from PDF of VanrooseBDTVG24

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VanrooseB- DTVG24 [796] Details Mutational Fuzz Testing for Constraint Modeling Systems	25	2.00 2.00 44.30	Constraint, CP, Constraint model, Modelling language, CSP, constraint program- ming, SAT, Constraint solver, Artificial Intelligence, propagation, ASP, constraint satisfaction, MIP, Constraint net, Constraint network, constraint satisfaction problem, COP, AI, constraint optimization, QBF	Consistency	pipeline, Test Generation, Compiler optimisation	github, sup- plementary material	single machine	Reification, Debugging, Scheduling, Encoding, Unsatisfiable, stochastic, Implied constraint, Placement, SAT Encoding, single- machine scheduling	Global constraint, alldifferent, cumulative, Extensional constraint, table constraint, circuit, Boolean constraint, Pseudo- Boolean constraint, Reified constraint	MiniZinc, OR-Tools, Essence, Gecode, Savile Row, CHIP, Minion, CP-Sat	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 44.30

Table 156: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 157: Most Similar Works

Work	1	2	3	4	5
VanrooseBDTVG24 R&C					
Euclid	PrummNU25 (0.58)	FeydySS11 (0.58)	GentHJKMNN14 (0.58)	StuckeyT19 (0.59)	AkgunFGHJKMN13 (0.59)
Dot	FlippoSMSD24 (133.00)	SidorovMD25 (122.00)	PellegrinoA0KM25 (120.00)	0001AEMN22 (119.00)	Ulrich-OlteanNW22 (118.00)
Cosine	FlippoSMSD24 (0.64)	FeydySS11 (0.62)	PrummNU25 (0.61)	GentHJKMNN14 (0.59)	LeoMTB13 (0.58)

D.1.4 BaauwFD25

Table 158: Work BaauwFD25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BaaufD25 BaaufD25	R. Baauw, M. Flippo, E. Demirovic	Conflict Analysis Based on Cutting-Planes for Constraint Programming	Details Yes	[62]	2025	CP 2025	19	2.00 2.00 42.70	0 0 0	0 0	0 0 0

Table 159: Extracted Features from PDF of BaauwFD25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BaaufD25 [62] Details Conflict Analysis Based on Cutting-Planes for Constraint Programming	19	2.00 2.00 42.70	Constraint, propagation, CP, constraint programming, CDCL, Constraint learning, Artificial Intelligence, CSP, AI, constraint satisfaction problem, constraint satisfaction, Constraint solver, SAT, Propositional satisfiability, constraint propagation, Constraint programming model, Modelling language, LP	lazy clause generation, Heuristic, GRASP, clause learning, conflict-driven clause learning	super-computer, high performance computing, aircraft	benchmark, github, zenodo, supplementary material		Explanation, Cutting plane, Backtracking, Nogood, Reification, Planning, Encoding, Implied constraint, Backjumping, Scheduling, Unification, Branching heuristic	Global constraint, cumulative, Arithmetic constraint, alldifferent, Reified constraint, Pseudo-Boolean constraint, Boolean constraint, circuit	MiniZinc, Chuffed, Gurobi, OR-Tools, CP-Sat, Grasp	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 42.70

Table 160: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 161: Most Similar Works					
Work	1	2	3	4	5
BaaufFD25 R&C					
Euclid	DekkerISZ25 (0.51)	FlippoSMSD24 (0.53)	FeydyS16 (0.55)	IserB21 (0.55)	Stuckey13 (0.55)
Dot	DekkerISZ25 (135.00)	FlippoSMSD24 (134.00)	Hebrard25 (131.00)	SidorovMD25 (128.00)	GochtMN22 (112.00)
Cosine	DekkerISZ25 (0.72)	FlippoSMSD24 (0.70)	ShishmarevMTB16 (0.60)	FeydyS16 (0.60)	LiYL21 (0.58)

D.1.5 CohenJ17

Table 162: Work CohenJ17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CohenJ17 CohenJ17	D. A. Cohen, P. G. Jeavons	The power of propagation: when GAC is enough	Details Yes	[189]	2016	Constraints An Int. J.	21 CP 2016	1.00 1.00 42.00	8 8 10	37 44	2 0 2

Table 163: Extracted Features from PDF of CohenJ17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CohenJ17 [189] Details The power of propagation: when GAC is enough	21	1.00 1.00 42.00	Constraint, CSP, constraint programming, CP, propagation, constraint satisfaction, Artificial Intelligence, constraint satisfaction problem, Constraint language, AI, Constraint solver, SAT, LP, Constraint network, constraint logic programming, Constraint net	Consistency, Arc consistency, Generalized arc consistency, Domain consistency	Latin Square, Group theory, datacenter	CSPlib, benchmark		Nogood, Hypergraph, Tractability, Unit propagation, Quasigroup, Tractable class, Variable elimination, Scheduling, distributed, NP-Complete, backtrack free, Planning, Infeasible, Encoding, Labeling, Explanation	Global constraint, alldifferent, Binary constraint, table constraint, Arithmetic constraint	ECLiPSe, CHIP	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 42.00

Table 164: Extracted Features from Title and Abstract

Type	Concepts Found
CP	propagation

Table 164: Extracted Features from Title and Abstract

Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 165: Most Similar Works

Work	1	2	3	4	5
CohenJ17 R&C	CohenJTZ13 (0.73)	Thorstensen13 (0.77)	Carbonnel16 (0.87)	CooperZ10 (0.90)	CooperJT15 (0.91)
Euclid	GrecoS10 (0.49)	Cooper20 (0.50)	HaanKS14 (0.50)	Vlas24 (0.50)	SchneiderWCB14 (0.51)
Dot	WangY22 (127.00)	GochtMN22 (115.00)	WahbiB14 (112.00)	SidorovMD25 (111.00)	AudemardLP23 (106.00)
Cosine	GrecoS10 (0.69)	Cooper20 (0.68)	HaanKS14 (0.68)	Kucera23 (0.67)	Vlas24 (0.66)

Table 166: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CohenJTZ13 CohenJTZ13	D. A. Cohen, P. G. Jeavons, E. Thorstensen, S. Zivný	Tractable Combinations of Global Constraints	Details Yes	[190]	2013	CP 2013	17	1.00 1.00 31.30	1 1 2	25 31	3 1 2
HermenierDL11 HermenierDL11	F. Hermenier, S. Demasse, X. Lorca	Bin Repacking Scheduling in Virtualized Datacenters	Details Yes	[383]	2011	CP 2011 App	15	0.00 0.00 12.60	29 27 40	5 9	8 8 0

D.1.6 KoopsBMNOTV25

Table 167: Work KoopsBMNOTV25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KoopsBMNOTV25	W. Koops, D. L. Berre, M. O.	Practically Feasible Proof Logging for	Details	[470]	2025	CP 2025	27	0.00	0 0 0	0 0	0 0 0
KoopsBMNOTV25	Myreen, J. Nordström, A. Oertel, Y. K. Tan, M. Vinyals	Pseudo-Boolean Optimization	Yes					0.00			
40.80											

Table 168: Extracted Features from PDF of KoopsBMNOTV25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KoopsBMNOTV25 [470] Details Practically Feasible Proof Logging for Pseudo-Boolean Optimization	27	0.00 0.00 40.80	Constraint, SAT, propagation, CP, Artificial Intelligence, constraint programming, MaxSAT, AI, LP, Constraint store, CSP, Constraint solver	Heuristic, Bounds consistency, lazy clause generation, Consistency	Cryptanalysis, pipeline	gitlab, real-world, supplementary material, github, zenodo	Preliminary version, Extended version, PTC, revised	Cutting plane, Encoding, Unit propagation, Planning, Scheduling, Graph isomorphism, Debugging, Decision diagram, SAT Encoding, Implied constraint, Explanation, Dynamic programming, Visualization, Symmetry breaking, Gomory cut	Pseudo-Boolean constraint, Boolean constraint, circuit, table constraint, alldifferent, Extensional constraint	Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 40.80

Table 169: Extracted Features from Title and Abstract

Type	Concepts Found
CP	

Table 169: Extracted Features from Title and Abstract

Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 170: Most Similar Works

Work	1	2	3	4	5
KoopsBMNOTV25 R&C					
Euclid	Berg0NOPV24 (0.37)	IhalainenBJ21 (0.48)	HofstadlerK25 (0.48)	Nieuwenhuis10 (0.48)	CodishJ25 (0.50)
Dot	Berg0NOPV24 (132.00)	DemiroticMMNOS24 (119.00)	GochtMN22 (114.00)	WangY22 (106.00)	YangM21 (98.00)
Cosine	Berg0NOPV24 (0.83)	DemiroticMMNOS24 (0.68)	IhalainenBJ21 (0.66)	JabsBIJ23 (0.65)	GochtMN22 (0.64)

D.1.7 CoulombeQ22

Table 171: Work CoulombeQ22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CoulombeQ22 CoulombeQ22	C. Coulombe, C.-G. Quimper	Constraint Acquisition Based on Solution Counting	Details Yes	[213]	2022	CP 2022	16	2.00 2.00 40.20	0 0 2	0 0	0 0 0

Table 172: Extracted Features from PDF of CoulombeQ22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CoulombeQ22 [213] Details Constraint Acquisition Based on Solution Counting	16	2.00 2.00 40.20	Constraint, CSP, Constraint acquisition, CP, constraint programming, SAT, Artificial Intelligence, propagation, Modelling language, Constraint model, Constraint solver, constraint propagation, constraint satisfaction, constraint satisfaction problem	Heuristic, Filtering algorithm	nurse	benchmark		Search tree, Explanation, Branching heuristic, Scheduling, Best-first search	Sequence constraint, Global constraint, Boolean constraint, Pseudo-Boolean constraint, Reified constraint	MiniZinc	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 40.20

Table 173: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint acquisition
Algorithms	

Table 173: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 174: Most Similar Works					
Work	1	2	3	4	5
CoulombeQ22 R&C					
Euclid	Picard-CantinBQ17 (0.46)	TanakaBM16 (0.47)	Nieuwenhuis10 (0.47)	GarciaMR20 (0.47)	ZiatDB21 (0.47)
Dot	WangY22 (104.00)	SidorovMD25 (88.00)	AudemardLP23 (88.00)	FlippoSMSD24 (86.00)	VanrooseBDTVG24 (85.00)
Cosine	LiYL21 (0.63)	Picard-CantinBQ17 (0.63)	PalmieriP18 (0.63)	LiWYL22 (0.62)	WangY22 (0.61)

D.1.8 HaanKS14

Table 175: Work HaanKS14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HaanKS14 HaanKS14	R. de Haan, I. A. Kanj, S. Szeider	Subexponential Time Complexity of CSP with Global Constraints	Details Yes	[232]	2014	CP 2014	17	2.00 2.00 39.90	0 0 2	24 37	0 0 0

Table 176: Extracted Features from PDF of HaanKS14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HaanKS14 [232] Details Subexponential Time Complexity of CSP with Global Constraints	17	2.00 2.00 39.90	Constraint, CSP, constraint satisfaction, Artificial Intelligence, SAT, CP, constraint satisfaction problem, constraint programming, propagation, AI	Filtering algorithm, Consistency, DNF		real-world, benchmark	Special issue	NP-Complete, Tractability, Symmetry breaking, Hypergraph	Global constraint, alldifferent, table constraint, Extensional constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 39.90

Table 177: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 178: Most Similar Works

Work	1	2	3	4	5
HaanKS14 R&C	CohenJTZ13 (0.92)	GanianOS19 (0.94)	BessiereKNQW10 (0.95)	Mitchell19 (0.95)	CohenJ17 (0.95)
Euclid	AsimiBB22 (0.38)	CohenJTZ13 (0.39)	HertliHMMSS16 (0.40)	JonssonLO24 (0.41)	CarissanHPTV21 (0.41)
Dot	CohenJ17 (93.00)	WangY22 (80.00)	VanrooseBDTVG24 (79.00)	SidorovMD25 (79.00)	CohenJTZ13 (79.00)
Cosine	CohenJTZ13 (0.73)	CohenJ17 (0.68)	AsimiBB22 (0.67)	Thorstensen13 (0.66)	CarissanHPTV21 (0.65)

D.1.9 0003KG22

Table 179: Work 0003KG22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0003KG22 0003KG22	M. Kumar, S. Kolb, T. Guns	Learning Constraint Programming Models from Data Using Generate-And-Aggregate	Details Yes	[484]	2022	CP 2022	16	3.00 3.00 37.20	3 0 12	2 0	0 0 0

Table 180: Extracted Features from PDF of 0003KG22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
0003KG22 [484] Details Learning Constraint Programming Models from Data Using Generate-And-Aggregate	16	3.00 3.00 37.20	Constraint, CP, Constraint learning, constraint programming, Constraint model, Artificial Intelligence, Constraint acquisition, Modelling language, MILP, Constraint solver, constraint satisfaction, constraint satisfaction problem, CSP, Constraint programming model, Constraint-Based, SAT, Constraint language	machine learning	nurse, Sudoku, Graph coloring, Cryptanalysis	benchmark, github, real-world, CSPlib, supplementary material		N queens, Scheduling, Entailment, Infeasible, Inductive logic programming, Encoding, Agent, Convex hull	alldifferent, Global constraint, Binary constraint, Redundant constraint	MiniZinc	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 37.20

Table 181: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming, Constraint programming model
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 182: Most Similar Works					
Work	1	2	3	4	5
0003KG22 R&C	BalcanPSV22 (0.60)	SimonisDFMQC10 (0.88)	TsourosSS18 (0.91)	Chowdhury0Y19 (0.95)	BeldiceanuS12 (0.97)
Euclid	TsourosBG23 (0.53)	CoulombeQ22 (0.55)	LazaarGL10 (0.55)	DekkerNST25 (0.56)	Picard-CantinBQ17 (0.56)
Dot	VanrooseBDTVG24 (97.00)	WangY22 (94.00)	Ulrich-OlteanNW22 (93.00)	TsourosBG23 (93.00)	0001AEMN22 (93.00)
Cosine	TsourosBG23 (0.62)	CoulombeQ22 (0.58)	Picard-CantinBQ17 (0.54)	LazaarGL10 (0.54)	DekkerNST25 (0.53)

D.1.10 TsourosBG23

Table 183: Work TsourosBG23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TsourosBG23 TsourosBG23	D. C. Tsouros, S. Berden, T. Guns	Guided Bottom-Up Interactive Constraint Acquisition	Details Yes	[783]	2023	CP 2023 ML	20	2.00 2.00 36.60	0 0 6	0 0	0 0 0

Table 184: Extracted Features from PDF of TsourosBG23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TsourosBG23 [783] Details Guided Bottom-Up Interactive Constraint Acquisition	20	2.00 2.00 36.60	Constraint, Constraint acquisition, CP, constraint program- ming, Constraint net, Constraint network, Artificial Intelligence, constraint satisfaction, constraint satisfaction problem, CSP, propagation, Constraint programming model, Modelling language, Constraint- Based, Constraint model, Constraint solver, Constraint learning, Constraint language	machine learning, Heuristic, genetic algorithm, Consistency	Sudoku, Puzzle	benchmark, github, sup- plementary material		job-shop, Implied constraint, Scheduling, Agent, Under- constrained, Data mining, precedence, Grand challenge, Search tree	Global constraint, Binary constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 36.60

Table 185: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint acquisition
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 186: Most Similar Works

Work	1	2	3	4	5
TsourosBG23 R&C					
Euclid	Tsouros0B19 (0.36)	TsourosS21 (0.40)	TsourosSB20 (0.45)	TsourosSS18 (0.45)	GarciaMR20 (0.48)
Dot	BleukxDG0G23 (104.00)	TsourosS21 (99.00)	AudemardLP23 (95.00)	JuvinHHL23 (94.00)	0003KG22 (93.00)
Cosine	Tsouros0B19 (0.78)	TsourosS21 (0.75)	TsourosSS18 (0.67)	TsourosSB20 (0.64)	BleukxDG0G23 (0.64)

D.1.11 JonssonLO24

Table 187: Work JonssonLO24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JonssonLO24 JonssonLO24	P. Jonsson, V. Lagerkvist, G. Osipov	CSPs with Few Alien Constraints	Details Yes	[434]	2024	CP 2024	17	1.00 1.00 35.40	0 0 0	0 0	0 0 0

Table 188: Extracted Features from PDF of JonssonLO24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JonssonLO24 [434] Details CSPs with Few Alien Constraints	17	1.00 1.00 35.40	CSP, Constraint, Constraint language, constraint satisfaction, CP, constraint satisfaction problem, Artificial Intelligence, AI, constraint programming, SAT, Constraint reasoning	Disjunctive normal form				RCC, RCC8, NP-Complete, Tractability	table constraint, disjunctive, Boolean constraint	Alice	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 35.40

Table 189: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 190: Most Similar Works					
Work	1	2	3	4	5
JonssonLO24 R&C					
Euclid	Uppman12 (0.29)	Willard10 (0.30)	Carbonnel16 (0.30)	LagerkvistW17 (0.31)	CreedZ11 (0.33)
Dot	JonssonLO21 (83.00)	DreierOS22 (75.00)	CohenJ17 (72.00)	Carbonnel22 (67.00)	HamJ17 (66.00)
Cosine	Uppman12 (0.79)	Carbonnel16 (0.78)	Willard10 (0.77)	LagerkvistW17 (0.76)	JonssonLO21 (0.75)

D.1.12 Berg0NOPV24

Table 191: Work Berg0NOPV24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Berg0NOPV24	J. Berg, B. Bogaerts, J. Nordström,	Certifying Without Loss of Generality Reasoning	Details	[94]	2024	CP 2024	28	0.00	0 0 3	0 0	0 0 0
Berg0NOPV24	A. Oertel, T. Paxian, D. Vandesande	in Solution-Improving Maximum Satisfiability	Yes					0.00			
35.30											

Table 192: Extracted Features from PDF of Berg0NOPV24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Berg0NOPV24 [94] Details Certifying Without Loss of Generality Reasoning in Solution-Improving Maximum Satisfiability	28	0.00 0.00 35.30	Constraint, SAT, MaxSAT, CP, Artificial Intelligence, constraint program- ming, propagation, MIP, AI, QBF	Heuristic, sweep, Consistency, Generalized arc consistency, Arc consistency	pipeline	benchmark, github, zenodo, sup- plementary material, gitlab	Extended version, Preliminary version	Encoding, Reification, Planning, Cutting plane, Debugging, Unit propagation, Scheduling, Graph isomorphism, Implied constraint, Symmetry breaking, Infeasible, Explanation, SAT Encoding, Unsatisfiable	circuit, Pseudo- Boolean constraint, Boolean constraint, cumulative, Soft constraint, disjunctive	Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 35.30

Table 193: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 193: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 194: Most Similar Works

Work	1	2	3	4	5
Berg0NOPV24 R&C					
Euclid	KoopsBMNOTV25 (0.37)	HofstadlerK25 (0.46)	MartinsJML14 (0.47)	IhalainenBJ21 (0.48)	CherifSLLD24 (0.50)
Dot	KoopsBMNOTV25 (132.00)	DemirovicMMNOS24 (118.00)	GochtMN22 (116.00)	WangY22 (108.00)	YangM21 (107.00)
Cosine	KoopsBMNOTV25 (0.83)	HofstadlerK25 (0.71)	MartinsJML14 (0.69)	IhalainenBJ21 (0.69)	CherifSLLD24 (0.67)

D.1.13 GochtMN22

Table 195: Work GochtMN22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GochtMN22 GochtMN22	S. Gocht, C. McCreesh, J. Nordström	An Auditable Constraint Programming Solver	Details Yes	[341]	2022	CP 2022 Trust	18	2.00 2.00 34.50	2 0 18	10 0	2 0 2

Table 196: Extracted Features from PDF of GochtMN22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GochtMN22 [341] Details An Auditable Constraint Programming Solver	18	2.00 2.00 34.50	Constraint, propagation, constraint program- ming, CP, Artificial Intelligence, SAT, Constraint solver, constraint satisfaction, Constraint programming model, CSP, AI, constraint satisfaction problem, CDCL	Consistency, Arc consistency, Generalized arc consistency, Bounds consistency, lazy clause generation	Sudoku, Puzzle, TSP, Computer aided design	benchmark, supplemen- tary material, zenodo, gitlab, real-world		Encoding, Cutting plane, Unit propagation, Backtrack- ing, Infeasible, Unsatisfiable, Search tree, N queens, Assignment problem, Backbone, Reification, Symmetry breaking, Graph isomorphism	table constraint, Global constraint, Boolean constraint, Pseudo- Boolean constraint, circuit, Implication constraint, alldifferent, Non-binary constraint, Binary constraint, Reified constraint, Extensional constraint	Choco Solver, MiniZinc, Essence	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 34.50

Table 197: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 197: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	table constraint
CPSystems	
Industries	

Table 198: Most Similar Works					
Work	1	2	3	4	5
GochtMN22 R&C	GillardSD19 (0.83)	GochtMMNPT20 (0.84)	XiaY13 (0.87)	Zhou20 (0.88)	VerhaegheLDS17 (0.89)
Euclid	McIlreeM23 (0.51)	DemirovicMMNOS24 (0.54)	MartinsJML14 (0.55)	AkgunGJMN16 (0.55)	PetkeJ10 (0.57)
Dot	DemirovicMMNOS24 (147.00)	WangY22 (143.00)	McIlreeM23 (128.00)	FlippoSMSD24 (126.00)	Berg0NOPV24 (116.00)
Cosine	McIlreeM23 (0.71)	DemirovicMMNOS24 (0.71)	MartinsJML14 (0.66)	AkgunGJMN16 (0.65)	KoopsBMNOTV25 (0.64)

Table 199: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemeulenaereHLP16 DemeulenaereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régin, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3
IngmarS18 IngmarS18	L. Ingmar, C. Schulte	Making Compact-Table Compact	Details Yes	[409]	2018	CP 2018 ShortPaper	9	0.00 0.00 4.00	4 5 11	11 15	4 1 3

D.1.14 DreierOS22

Table 200: Work DreierOS22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DreierOS22 DreierOS22	J. Dreier, S. Ordyniak, S. Szeider	CSP Beyond Tractable Constraint Languages	Details Yes	[262]	2022	CP 2022	17 Constraints	3.00 3.00 34.20	0 0 1	6 0	0 0 0

Table 201: Extracted Features from PDF of DreierOS22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DreierOS22 [262] Details CSP Beyond Tractable Constraint Languages	17	3.00 3.00 34.20	Constraint, CSP, Constraint language, SAT, CP, constraint satisfaction, constraint satisfaction problem, Artificial Intelligence, constraint programming, propagation	FC, DNF	Graph coloring			Backdoor, Tractability, Tractable class, Shortest path, Decision tree, NP-Complete, periodic, Unsatisfiable, Graph isomorphism	table constraint		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 34.20

Table 202: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint language, CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	table constraint
CPSystems	
Industries	

Table 203: Most Similar Works					
Work	1	2	3	4	5
DreierOS22 R&C	LagerkvistW17 (0.92)	Carbonnel16 (0.95)	CarbonnelCH14 (0.95)	HamJ17 (0.97)	
Euclid	GanianRS16 (0.34)	CarbonnelCH14 (0.36)	LagerkvistW17 (0.39)	Carbonnel16 (0.40)	JonssonLO24 (0.40)
Dot	JonssonLO21 (99.00)	CarbonnelCH14 (91.00)	GanianRS16 (88.00)	CohenJ17 (85.00)	CooperZ11a (81.00)
Cosine	GanianRS16 (0.80)	CarbonnelCH14 (0.78)	JonssonLO21 (0.74)	LagerkvistW17 (0.71)	JonssonLO24 (0.71)

D.1.15 Thorstensen13

Table 204: Work Thorstensen13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Thorstensen13 Thorstensen13	E. Thorstensen	Lifting Structural Tractability to CSP with Global Constraints	Details Yes	[775]	2013	CP 2013	17 Constraints	2.00 2.00 32.30	0 0 0	23 32	2 0 2

Table 205: Extracted Features from PDF of Thorstensen13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Thorstensen13 [775] Details Lifting Structural Tractability to CSP with Global Constraints	17	2.00 2.00 32.30	Constraint, CSP, constraint satisfaction, CP, constraint program- ming, constraint satisfaction problem, Constraint solver	Consistency, Arc consistency, Generalized arc consistency, DNF	datacenter	real-world		Hypergraph, Tractability, Tractable class, Encoding, NP- Complete, Backdoor, Scheduling, Planning, Labeling, Decision diagram	Global constraint, table constraint, cycle, disjunctive, circuit	ECLiPSe, Minion	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 32.30

Table 206: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Tractability
Constraints	Global constraint
CPSystems	
Industries	

Table 207: Most Similar Works

Work	1	2	3	4	5
Thorstensen13 R&C	CohenJTZ13 (0.58)	CohenJ17 (0.77)	GrecoS10 (0.84)	GrecoS11 (0.87)	JonssonLN13 (0.90)
Euclid	CohenJTZ13 (0.22)	GanianOS19 (0.38)	GrecoS10 (0.40)	AsimiBB22 (0.41)	GrecoS11 (0.42)
Dot	CohenJTZ13 (109.00)	CohenJ17 (98.00)	CooperZ10 (79.00)	Dalmau17 (78.00)	DreierOS22 (77.00)
Cosine	CohenJTZ13 (0.92)	GanianOS19 (0.73)	GrecoS10 (0.70)	CooperZ11a (0.68)	CooperZ10 (0.68)

Table 208: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereKNQW10	C. Bessiere, G. Katsirelos, N.	Decomposition of the NValue Constraint	Details	[106]	2010	CP 2010	15	1.00	8 7 11	13 22	3 3 0
BessiereKNQW10	Narodytska, C.-G. Quimper, T. Walsh		Yes					1.00			
HermenierDL11	F. Hermenier, S. Demassey, X.	Bin Repacking Scheduling in Virtualized	Details	[383]	2011	CP 2011 App	15	0.00	29 27 40	5 9	8 8 0
HermenierDL11	Lorca	Datacenters	Yes					0.00			
								12.60			

D.1.16 MichailidisTG24

Table 209: Work MichailidisTG24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MichailidisTG24 MichailidisTG24	K. Michailidis, D. Tsouros, T. Guns	Constraint Modelling with LLMs Using In-Context Learning	Details Yes	[593]	2024	CP 2024 ML	27	2.00 2.00 32.20	0 0 6	0 0	0 0 0

Table 210: Extracted Features from PDF of MichailidisTG24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MichailidisTG24 [593] Details Constraint Modelling with LLMs Using In-Context Learning	27	2.00 2.00 32.20	CP, Constraint, Constraint model, constraint programming, Artificial Intelligence, Modelling language, Constraint acquisition, COP, CSP, LP, ASP, constraint optimization, constraint satisfaction problem, constraint satisfaction, AI	large language model, machine learning, deep learning, Consistency	railway, Puzzle, pipeline	github, supplementary material, real-world	revised	LLM, Scheduling, Explanation, Unsatisfiable, Grand challenge, Assignment problem, Debugging, stochastic	alldifferent	MiniZinc, Cplex, Alice	railway industry, airline industry

Relevance: Title only 2.00, Title and Abstract 2.00, Body 32.20

Table 211: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	
ApplicationAreas	
Benchmarks	

Table 211: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 212: Most Similar Works

Work	1	2	3	4	5
MichailidisTG24 R&C					
Euclid	BeldiceanuCDGQ22 (0.55)	OSullivan12 (0.57)	Schiex23 (0.57)	ReginMB24 (0.57)	Michel12 (0.57)
Dot	VanrooseBDTVG24 (96.00)	BleukxDG0G23 (94.00)	PellegrinoA0KM25 (85.00)	LeeZ22 (84.00)	Ulrich-OlteanNW22 (83.00)
Cosine	ReginMB24 (0.54)	HoffmannZAN22 (0.53)	BeldiceanuCDGQ22 (0.53)	BleukxDG0G23 (0.53)	VanrooseBDTVG24 (0.52)

D.1.17 BeldiceanuS11

Table 213: Work BeldiceanuS11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuS11	N. Beldiceanu, H. Simonis	A Constraint Seeker: Finding and Ranking	Details	[84]	2011	CP 2011 App	15	1.00	25 24 32	14 27	8 8 0
BeldiceanuS11		Global Constraints from Examples	Yes					1.00			
								31.70			

Table 214: Extracted Features from PDF of BeldiceanuS11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeldiceanuS11 [84] Details A Constraint Seeker: Finding and Ranking Global Constraints from Examples	15	1.00 1.00 31.70	Constraint, Constraint acquisition, CP, Constraint checker, Constraint net, Constraint network, Constraint model, constraint satisfaction, constraint program- ming, SAT, Artificial Intelligence, propagation, constraint satisfaction problem, MDD, Modelling language, AI	Filtering algorithm, Heuristic		generated instance, instance generator		Explanation, Functional dependency, Backtrack- ing, Implied constraint, Domain variable, Agent, Set variable	Global constraint, Binary constraint, Set constraint, Geometric constraint, cycle, geost, alldifferent	SICStus, CHIP, Choco Solver, Gecode	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 31.70

Table 215: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint

Table 215: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 216: Most Similar Works					
Work	1	2	3	4	5
BeldiceanuS11 R&C	BeldiceanuS12 (0.75)	Picard-CantinBQ16 (0.80)	LeoMTB13 (0.84)	BeldiceanuILS13 (0.88)	GentHJKMNN14 (0.89)
Euclid	BeldiceanuILS13 (0.44)	BeldiceanuCDGQ22 (0.44)	Tsouros0B19 (0.46)	Justeau-Allaire18 (0.46)	BeldiceanuS12 (0.47)
Dot	BeldiceanuS12 (79.00)	WahbiB14 (71.00)	HowellCY20 (67.00)	VanrooseBDTVG24 (65.00)	BeldiceanuCDGQ22 (62.00)
Cosine	BeldiceanuS12 (0.64)	BeldiceanuCDGQ22 (0.61)	BeldiceanuILS13 (0.60)	Tsouros0B19 (0.56)	TsourosSS18 (0.54)

Table 217: Cited by Works in Survey (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[80]	2015	Constraints An Int. J.	19 CP 2015	1.00 1.00 17.30	15 15 15	19 26	7 3 4
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1
CanoyG19 CanoyG19★	R. Canoy, T. Guns	Vehicle Routing by Learning from Historical Solutions★	Details Yes	[147]	2019	CP 2019 Student	17	0.00 0.00 4.20	8 8 12	17 20	3 0 3
FedyukovichG19 FedyukovichG19	G. Fedyukovich, A. Gupta	Functional Synthesis with Examples	Details Yes	[279]	2019	CP 2019 ML	18	0.00 0.00 1.50	4 5 5	25 32	3 0 3
LeoMTB13 LeoMTB13	K. Leo, C. Mears, G. Tack, Maria Garcia de la Banda	Globalizing Constraint Models	Details Yes	[520]	2013	CP 2013	16 AIJ	2.00 2.00 27.80	9 8 13	8 12	4 2 2
NightingaleAGJM14 NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2
Picard-CantinBQ16 Picard-CantinBQ16	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning Parameters for the Sequence Constraint from Solutions	Details Yes	[665]	2016	CP 2016	16	1.00 1.00 17.30	6 6 10	13 19	5 3 2

Table 217: Cited by Works in Survey (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Picard-CantinBQ17 Picard-CantinBQ17	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning the Parameters of Global Constraints Using Branch-and-Bound	Details Yes	[666]	2017	CP 2017 ML	17	1.00 1.00 17.30	4 3 6	21 31	8 1 7

D.1.18 BilgoryBZ17

Table 218: Work BilgoryBZ17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BilgoryBZ17 BilgoryBZ17	E. Bilgory, E. Bin, A. Ziv	Solving Constraint Satisfaction Problems Containing Vectors of Unknown Size	Details Yes	[111]	2017	CP 2017	16	3.00 3.00 31.60	2 2 2	13 21	0 0 0

Table 219: Extracted Features from PDF of BilgoryBZ17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BilgoryBZ17 [111] Details Solving Constraint Satisfaction Problems Containing Vectors of Unknown Size	16	3.00 3.00 31.60	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, CP, Constraint- Based, constraint program- ming, AI, Constraint reasoning, Constraint model, Constraint solver, Distributed constraint, Constraint language, propagation	Heuristic, Consistency, Arc consistency, MAC	Test Generation	real-life, CSPlib, benchmark		Encoding, distributed, Infeasible	Global constraint, Soft constraint	MiniZinc	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 31.60

Table 220: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction, constraint satisfaction problem
Algorithms	
ApplicationAreas	

Table 220: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 221: Most Similar Works					
Work	1	2	3	4	5
BilgoryBZ17 R&C	AmadiniGST17 (0.92)	LozanoSW10 (0.95)	AmadiniGS20 (0.95)	ChabertB10 (0.95)	WoodwardKCB12 (0.96)
Euclid	Schreiber10 (0.34)	RamamoorthySMHY11 (0.38)	Uppman12 (0.39)	ZiatPTM18 (0.39)	TanakaBM16 (0.39)
Dot	Bit-Monnot18 (78.00)	CohenJ17 (77.00)	PalmieriP18 (75.00)	WahbiB14 (75.00)	SchiendorferR19 (73.00)
Cosine	Schreiber10 (0.74)	RamamoorthySMHY11 (0.67)	AharoniBDKTV16 (0.65)	ZiatP25 (0.65)	WoodwardSCB14 (0.64)

D.1.19 CohenJTZ13

Table 222: Work CohenJTZ13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CohenJTZ13 CohenJTZ13	D. A. Cohen, P. G. Jeavons, E. Thorstensen, S. Zivný	Tractable Combinations of Global Constraints	Details Yes	[190]	2013	CP 2013	17	1.00 1.00 31.30	1 1 2	25 31	3 1 2

Table 223: Extracted Features from PDF of CohenJTZ13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CohenJTZ13 [190] Details Tractable Combinations of Global Constraints	17	1.00 1.00 31.30	Constraint, CSP, constraint satisfaction, CP, constraint satisfaction problem, constraint program- ming, Constraint solver, Constraint network, Constraint net	Consistency, DNF	datacenter	real-world		Hypergraph, Tractability, NP- Complete, Tractable class, Scheduling, Planning, Labeling, Decision diagram	Global constraint, table constraint, disjunctive	Minion, ECLiPSe	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 31.30

Table 224: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 225: Most Similar Works

Work	1	2	3	4	5
CohenJTZ13 R&C	Thorstensen13 (0.58)	CohenJ17 (0.73)	GrecoS11 (0.89)	GrecoS10 (0.89)	HaanKS14 (0.92)
Euclid	Thorstensen13 (0.22)	AsimiBB22 (0.35)	GanianOS19 (0.36)	HaanKS14 (0.39)	GrecoS10 (0.39)
Dot	Thorstensen13 (109.00)	CohenJ17 (95.00)	HaanKS14 (79.00)	CooperZ10 (78.00)	CooperZ11a (76.00)
Cosine	Thorstensen13 (0.92)	AsimiBB22 (0.75)	GanianOS19 (0.75)	HaanKS14 (0.73)	CooperZ11a (0.70)

Table 226: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereKNQW10	C. Bessiere, G. Katsirelos, N. Narodytska, C.-G. Quimper, T. Walsh	Decomposition of the NValue Constraint	Details Yes	[106]	2010	CP 2010	15	1.00	8 7 11	13 22	3 3 0
BessiereKNQW10								1.00			
HermenierDL11	F. Hermenier, S. Demassey, X. Lorca	Bin Repacking Scheduling in Virtualized Datacenters	Details Yes	[383]	2011	CP 2011 App	15	0.00	29 27 40	5 9	8 8 0
HermenierDL11								0.00			
								12.60			

Table 227: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CohenJ17 CohenJ17	D. A. Cohen, P. G. Jeavons	The power of propagation: when GAC is enough	Details Yes	[189]	2016	Constraints An Int. J.	21 CP 2016	1.00	8 8 10	37 44	2 0 2
								1.00			
								42.00			

D.1.20 AbioS14

Table 228: Work AbioS14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioS14 AbioS14	I. Abío, P. J. Stuckey	Encoding Linear Constraints into SAT	Details Yes	[10]	2014	CP 2014	17	2.00 2.00 31.00	10 11 24	23 29	5 2 3

Table 229: Extracted Features from PDF of AbioS14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AbioS14 [10] Details Encoding Linear Constraints into SAT	17	2.00 2.00 31.00	Constraint, MDD, SAT, BDD, CP, propagation, MIP, CSP, MaxSAT, constraint propagation, Weighted CSP, constraint satisfaction, constraint program- ming, Modelling language, Constraint model	Consistency, DPLL, lazy clause generation, Arc consistency, Local search, Heuristic, Domain consistency	Graph coloring, round-robin, Sport scheduling	benchmark, real-life, real-world	RCPSP, psplib, Resource- constrained Project Scheduling Problem	Encoding, Scheduling, SAT Encoding, Explanation, Unit propagation, Decision diagram, precedence, Planning, preemptive, Nogood, Over- constrained, preempt, Hybrid method, make-span, Search tree, Domain variable	Pseudo- Boolean constraint, Boolean constraint, Arithmetic constraint	Gurobi, MiniZinc	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 31.00

Table 230: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 230: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	Encoding
Constraints	
CPSystems	
Industries	

Table 231: Most Similar Works

Work	1	2	3	4	5
AbioS14 R&C	AbioMS15 (0.77)	AbioNORS13 (0.80)	ZhouK17 (0.84)	AbioNOR13 (0.86)	AbioS12 (0.90)
Euclid	AbioMS15 (0.42)	AbioNORS13 (0.44)	AbioS12 (0.49)	AbioNOR13 (0.53)	0001MM15 (0.55)
Dot	AnsoteguiBCDEMN19 (140.00)	WangY22 (137.00)	SidorovMD25 (122.00)	AbioMS15 (122.00)	AbioNORS13 (119.00)
Cosine	AbioMS15 (0.81)	AbioNORS13 (0.79)	AbioS12 (0.73)	AnsoteguiBCDEMN19 (0.69)	AbioNOR13 (0.68)

Table 232: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioNOR13 AbioNOR13	I. Abío, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	A Parametric Approach for Smaller and Better Encodings of Cardinality Constraints	Details Yes	[7]	2013	CP 2013	17	1.00 1.00 12.90	22 23 37	15 20	2 2 0
AbioNORS13 AbioNORS13	I. Abío, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell, P. J. Stuckey	To Encode or to Propagate? The Best Choice for Each Constraint in SAT	Details Yes	[8]	2013	CP 2013 ShortPaper	10	2.00 2.00 15.90	6 6 13	14 20	3 2 1
AbioS12 AbioS12	I. Abío, P. J. Stuckey	Conflict Directed Lazy Decomposition	Details Yes	[9]	2012	CP 2012	16	0.00 27.20	12 12 14	17 25	4 4 0

Table 233: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioMS15 AbioMS15	I. Abío, V. Mayer-Eichberger, P. J. Stuckey	Encoding Linear Constraints with Implication Chains to CNF	Details Yes	[6]	2015	CP 2015 ShortPaper	9	1.00 1.00 15.90	4 6 9	12 17	7 3 4
ZhouK17 ZhouK17	N.-F. Zhou, H. Kjellerstrand	Optimizing SAT Encodings for Arithmetic Constraints	Details Yes	[848]	2017	CP 2017 SAT	16	2.00 2.00 25.50	9 12 16	26 38	4 1 3

D.1.21 KongLLL15

Table 234: Work KongLLL15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KongLLL15 KongLLL15	S. Kong, S. Li, Y. Li, Z. Long	On Tree-Preserving Constraints	Details Yes	[469]	2015	CP 2015	18	1.00 1.00 30.30	0 0 3	15 20	0 0 0

Table 235: Extracted Features from PDF of KongLLL15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KongLLL15 [469] Details On Tree-Preserving Constraints	18	1.00 1.00 30.30	Constraint , Constraint network , Constraint net , constraint satisfaction, constraint satisfaction problem, CP, CSP, Constraint graph, propagation, constraint propagation	Consistency , Path consistency , Arc consistency , Global consistency, FC	Auction, Group theory	real-world		Labeling , Tractability , Variable elimination, NP- Complete, Temporal constraint, Network of constraints, backtrack free	Binary constraint, cycle	Essence	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 30.30

Table 236: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 237: Most Similar Works

Work	1	2	3	4	5
KongLLL15 R&C	CarbonnelCH14 (0.90)	PraletV12 (0.92)	Berkholz14 (0.93)	CooperJT15 (0.94)	BulinDJN13 (0.94)
Euclid	Berkholz14 (0.33)	Cooper20 (0.36)	GaspersS11 (0.38)	Wrona12 (0.39)	CondottaL11 (0.40)
Dot	CooperJT15 (88.00)	HowellCY20 (86.00)	BessiereCCH22 (84.00)	Cooper20 (80.00)	AudemardLP23 (80.00)
Cosine	Berkholz14 (0.79)	Cooper20 (0.75)	CooperJT15 (0.70)	GaspersS11 (0.69)	Wrona12 (0.67)

D.1.22 Tsouros0B19

Table 238: Work Tsouros0B19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Tsouros0B19 Tsouros0B19★	D. C. Tsouros, K. Stergiou, C. Bessiere	Structure-Driven Multiple Constraint Acquisition★	Details Yes	[785]	2019	CP 2019	17	2.00 2.00 29.90	5 5 17	20 29	2 1 1

Table 239: Extracted Features from PDF of Tsouros0B19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Tsouros0B19 [785] Details Structure-Driven Multiple Constraint Acquisition	17	2.00 2.00 29.90	Constraint, Constraint acquisition, Constraint net, Constraint network, CP, constraint programming, Constraint language, SAT, Constraint-Based, Constraint model, constraint satisfaction, constraint satisfaction problem	Heuristic, machine learning, MAC	Sudoku, Latin Square, Puzzle, Social network, Radio link frequency assignment	benchmark		Data mining, Implied constraint, Backtracking, Agent, Assignment problem	Binary constraint, Global constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 29.90

Table 240: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint acquisition
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 240: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 241: Most Similar Works					
Work	1	2	3	4	5
Tsouros0B19 R&C	TsourosSS18 (0.48)	TsourosSB20 (0.68)	GentHJKMNN14 (0.81)	BeldiceanuS12 (0.88)	Picard-CantinBQ17 (0.90)
Euclid	TsourosSS18 (0.28)	TsourosSB20 (0.30)	TsourosBG23 (0.36)	Knuth22 (0.39)	Vilim23 (0.39)
Dot	TsourosBG23 (80.00)	TsourosSS18 (74.00)	TsourosS21 (70.00)	BrouardGS20 (67.00)	HowellCY20 (60.00)
Cosine	TsourosSS18 (0.83)	TsourosBG23 (0.78)	TsourosSB20 (0.77)	TsourosS21 (0.71)	BrouardGS20 (0.63)

Table 242: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1

Table 243: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TsourosSB20 TsourosSB20	D. C. Tsouros, K. Stergiou, C. Bessiere	Omissions in Constraint Acquisition	Details Yes	[786]	2020	CP 2020 ML	17	2.00 2.00 26.90	2 2 10	14 20	3 0 3

D.1.23 JacobsMN25

Table 244: Work JacobsMN25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JacobsMN25 JacobsMN25	J. Jacobs, W. D. Meuter, J. Nicolay	PrintTalk: A Language for Constraint-Based 3D Modelling	Details Yes	[420]	2025	CP 2025	22	2.00 2.00 29.90	0 0 0	0 0	0 0 0

Table 245: Extracted Features from PDF of JacobsMN25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JacobsMN25 [420] Details PrintTalk: A Language for Constraint-Based 3D Modelling	22	2.00 2.00 29.90	Constraint, Constraint-Based, Constraint solver, CP, Constraint language, constraint programming, Constraint model	Consistency	Graph layout	github, zenodo, supplementary material		precedence, Under-constrained, Planning	Soft constraint, Geometric constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 29.90

Table 246: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 247: Most Similar Works

Work	1	2	3	4	5
JacobsMN25 R&C					
Euclid	Knuth22 (0.39)	Prosser14 (0.40)	MarreM10 (0.40)	Vilim23 (0.40)	Michel12 (0.40)
Dot	0001GNUW25 (56.00)	AharoniBDKTV16 (49.00)	0001AEMN22 (48.00)	VanrooseBDTVG24 (45.00)	SchuttCDHMV25 (45.00)
Cosine	AharoniBDKTV16 (0.53)	ZiatDB21 (0.52)	0001GNUW25 (0.51)	Knuth22 (0.48)	Silveira21 (0.48)

D.1.24 McIlreeM23

Table 248: Work McIlreeM23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
McIlreeM23 McIlreeM23★	M. J. McIlree, C. McCreesh	Proof Logging for Smart Extensional Constraints★	Details Yes	[585]	2023	CP 2023	17	1.00 1.00 29.90	0 0 8	0 0	0 0 0

Table 249: Extracted Features from PDF of McIlreeM23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
McIlreeM23 [585] Details Proof Logging for Smart Extensional Constraints	17	1.00 1.00 29.90	Constraint, propagation, CP, constraint programming, SAT, Constraint solver, Artificial Intelligence, AI, Constraint graph, constraint propagation, MDD, constraint satisfaction, CSP, constraint satisfaction problem, Constraint network, Constraint net	Consistency, Domain consistency, lazy clause generation, Global consistency, Bounds consistency	workforce scheduling	github, benchmark, supplementary material, zenodo		Encoding, Unit propagation, Reification, Cutting plane, Domain variable, Backtracking, Placement, Explanation, SAT Encoding, Scheduling, Search tree, Unsatisfiable, Decision diagram, Infeasible	table constraint, Extensional constraint, Global constraint, Binary constraint, Regular constraint, regular expression, geost, diffn, alldifferent, bin-packing		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 29.90

Table 250: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint

Table 250: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Extensional constraint
CPSystems	
Industries	

Table 251: Most Similar Works						
Work	1	2	3	4	5	
McIlreeM23 R&C						
Euclid	AkgunGJMN16 (0.50)	KemmarLLBC15 (0.50)	Kucera23 (0.50)	DlalaJRS18 (0.51)	PetkeJ10 (0.51)	
Dot	WangY22 (134.00)	GochtMN22 (128.00)	DemirovicMMNOS24 (115.00)	Hooker16a (105.00)	VanrooseBDTVG24 (102.00)	
Cosine	GochtMN22 (0.71)	WangY22 (0.70)	DemirovicMMNOS24 (0.65)	AkgunGJMN16 (0.65)	Kucera23 (0.64)	

D.1.25 MexiBGN23

Table 252: Work MexiBGN23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MexiBGN23	G. Mexi, T. Berthold, A. M.	Improving Conflict Analysis in MIP Solvers by	Details	[592]	2023	CP 2023	19	1.00	0 0 1	0 0	0 0 0
MexiBGN23	Gleixner, J. Nordström	Pseudo-Boolean Reasoning	Yes					1.00 29.90			

Table 253: Extracted Features from PDF of MexiBGN23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MexiBGN23 [592] Details Improving Conflict Analysis in MIP Solvers by Pseudo-Boolean Reasoning	19	1.00 1.00 29.90	Constraint, MIP, SAT, propagation, CP, LP, Artificial Intelligence, constraint program- ming, CDCL, AI, constraint satisfaction, Constraint solver, CSP, MaxSAT	clause learning, sweep, GRASP, neural network, conflict- driven clause learning		benchmark, real-world	Preliminary version	Search tree, Infeasible, Cutting plane, Back- tracking, Gomory cut, Nogood, Planning, Tractability, Boolean algebra, Hybrid method, Dynamic backtracking, Chronologi- cal backtracking	Pseudo- Boolean constraint, Boolean constraint, circuit, disjunctive, cycle	SCIP, Grasp, Chaff	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 29.90

Table 254: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MIP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 255: Most Similar Works

Work	1	2	3	4	5
MexiBGN23 R&C					
Euclid	Devriendt20 (0.51)	IserB21 (0.52)	KokkalaN20 (0.53)	ChenLL24 (0.53)	SmirnovBJ21 (0.53)
Dot	ChenLL24 (102.00)	SmirnovBJ21 (100.00)	FlippoMSD24 (99.00)	Hebrard25 (99.00)	DemirovicMMNOS24 (98.00)
Cosine	ChenLL24 (0.64)	SmirnovBJ21 (0.64)	Chu0LL023 (0.62)	YangM21 (0.60)	LamH17 (0.59)

D.1.26 PerezGSL23

Table 256: Work PerezGSL23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PerezGSL23 PerezGSL23	G. Perez, G. Glorian, W. Suijlen, A. Lallouet	Distribution Optimization in Constraint Programming	Details Yes	[656]	2023	CP 2023	19	2.00 2.00 29.60	0 0 0	0 0	0 0 0

Table 257: Extracted Features from PDF of PerezGSL23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PerezGSL23 [656] Details Distribution Optimization in Constraint Programming	19	2.00 2.00 29.60	Constraint, CP, constraint programming, Artificial Intelligence, CSP, constraint satisfaction, constraint optimization, constraint satisfaction problem, AI, SAT	Consistency, Filtering algorithm, Arc consistency, machine learning, Heuristic, Generalized arc consistency, Domain consistency, reinforcement learning	pipeline, medical	industrial instance		stochastic, Uncertainty, Reification, Encoding, transportation, Agent, Assignment problem, Scheduling, Graphical model, Dynamic programming, multi-objective, Planning, distributed, Search tree, Decision diagram, Bayesian network, Search strategy	Chance constraint, cumulative, Global constraint, Binary constraint	Choco Solver	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 29.60

Table 258: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	

Table 258: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 259: Most Similar Works						
Work	1	2	3	4	5	
PerezGSL23 R&C						
Euclid	ClimentWSB14 (0.48)	Vlas24 (0.49)	WilsonT11 (0.51)	CarbonnelH16 (0.51)	BessiereHKKPQW14 (0.51)	
Dot	WangY22 (103.00)	WahbiB14 (93.00)	SidorovMD25 (92.00)	CohenJ17 (90.00)	GochtMN22 (89.00)	
Cosine	ClimentWSB14 (0.62)	LopezAC22 (0.60)	Kucera23 (0.59)	Vlas24 (0.59)	BessiereHKKPQW14 (0.58)	

D.1.27 FlippoSMSD24

Table 260: Work FlippoSMSD24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FlippoSMSD24	M. Flippo, K. Sidorov, I. Marijnissen, J. Smits, E. Demirovic	A Multi-Stage Proof Logging Framework to Certify the Correctness of CP Solvers	Details Yes	[295]	2024	CP 2024	20	1.00	0 0 2	0 0	0 0 0
FlippoSMSD24								1.00			
								29.30			

Table 261: Extracted Features from PDF of FlippoSMSD24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FlippoSMSD24 [295] Details A Multi-Stage Proof Logging Framework to Certify the Correctness of CP Solvers	20	1.00 1.00 29.30	CP, Constraint, propagation, SAT, constraint programming, Artificial Intelligence, CSP, MIP, CDCL, AI, MaxSAT, constraint satisfaction problem, constraint satisfaction, Constraint solver, QBF, COP, constraint optimization, Modelling language, propagation engine, constraint propagation	lazy clause generation, GRASP, Filtering algorithm, Consistency, clause learning, conflict-driven clause learning	super-computer, Auction, high performance computing	benchmark, github, zenodo, supplementary material	RCPSP	Nogood, Encoding, Unsatisfiable, Scheduling, Debugging, Unit propagation, distributed, Cutting plane, Unification, Breakdown, Placement, Reification, Benders Decomposition, Entailment, Infeasible, Logic-Based Benders Decomposition	cumulative, Global constraint, table constraint, Boolean constraint, Reified constraint	MiniZinc, Chuffed, Gecode, SCIP, Grasp, CHIP	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 29.30

Table 262: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 263: Most Similar Works

Work	1	2	3	4	5
FlippoSMSD24 R&C					
Euclid	BaaufFD25 (0.53)	MartinsJML14 (0.56)	AmadiniGST17 (0.56)	RamaswamyS23 (0.57)	ZeighamiLTB18 (0.57)
Dot	SidorovMD25 (161.00)	BaaufFD25 (134.00)	VanrooseBDTVG24 (133.00)	Hebrard25 (133.00)	DekkerISZ25 (132.00)
Cosine	BaaufFD25 (0.70)	SidorovMD25 (0.67)	DekkerISZ25 (0.66)	VanrooseBDTVG24 (0.64)	MartinsJML14 (0.63)

D.1.28 LiXCMHH21

Table 264: Work LiXCMHH21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiXCMHH21 LiXCMHH21★	C.-M. Li, Z. Xu, J. Coll, F. Manyà, D. Habet, K. He	Combining Clause Learning and Branch and Bound for MaxSAT★	Details Yes	[526]	2021	CP 2021	18	0.00 1.00 28.90	1 0 35	0 0	1 1 0

Table 265: Extracted Features from PDF of LiXCMHH21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiXCMHH21 [526] Details Combining Clause Learning and Branch and Bound for MaxSAT	18	0.00 1.00 28.90	MaxSAT, SAT, CDCL, CP, Constraint, propagation, Artificial Intelligence, constraint programming, WCSP, constraint satisfaction, MIP, CSP, constraint satisfaction problem	clause learning, Heuristic, Consistency, Local search, conflict-driven clause learning, reinforcement learning		benchmark, real-world, supplementary material		Unit propagation, Encoding, Backtracking, Unsatisfiable, Search tree, Reduced cost, SAT Encoding, Graphical model, NP-Complete	Soft constraint, cycle	Chaff	

Relevance: Title only 0.00, Title and Abstract 1.00, Body 28.90

Table 266: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT
Algorithms	clause learning
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 267: Most Similar Works					
Work	1	2	3	4	5
LiXCMHH21 R&C					
Euclid	IserB21 (0.38)	CaiLZZ21 (0.39)	ChenLL24 (0.40)	KokkalaN20 (0.42)	IhalainenBJ21 (0.43)
Dot	ChenLL24 (118.00)	ShiJZL0C025 (108.00)	CaiLZZ21 (105.00)	YangM21 (104.00)	CherifHT21 (104.00)
Cosine	ChenLL24 (0.78)	CaiLZZ21 (0.78)	IserB21 (0.78)	IhalainenBJ21 (0.72)	DemirovicS19 (0.71)

Table 268: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CherifHP22 CherifHP22	M. S. Cherif, D. Habet, M. Py	From Crossing-Free Resolution to Max-SAT Resolution	Details Yes	[170]	2022	CP 2022	17	1.00 1.00 20.00	0 0 0	10 0	1 0 1

D.1.29 SidorovMD25

Table 269: Work SidorovMD25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SidorovMD25 SidorovMD25	K. Sidorov, I. Marijnissen, E. Demirovic	Unite and Lead: Finding Disjunctive Cliques for Scheduling Problems	Details Yes	[745]	2025	CP 2025	24	0.00 0.00 28.90	0 0 0	0 0	0 0 0

Table 270: Extracted Features from PDF of SidorovMD25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SidorovMD25 [745] Details Unite and Lead: Finding Disjunctive Cliques for Scheduling Problems	24	0.00 0.00 28.90	Constraint, CP, propagation, constraint programming, SAT, CSP, AI, constraint satisfaction, Artificial Intelligence, constraint satisfaction problem, constraint propagation, MILP, Constraint solver, Constraint-Based	Heuristic, edge-finding, lazy clause generation, Consistency, time-tabling, Filtering algorithm, energetic reasoning, clause learning, edge-finder, conflict-driven clause learning	high performance computing, Time-window	benchmark, supplementary material, zenodo, github	RCPSP, psplib, Resource-constrained Project Scheduling Problem, revised	Scheduling, Nogood, Explanation, completion-time, make-span, Encoding, Infeasible, precedence, Reification, Tractability, Unsatisfiable, NP-Complete, Variable elimination, distributed, Placement, re-scheduling, Search tree	disjunctive, cumulative, alldifferent	CP-Sat, Chuffed, Gecode, MiniZinc, OR-Tools, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 28.90

Table 271: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling

Table 271: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	disjunctive
CPSystems	
Industries	

Table 272: Most Similar Works

Work	1	2	3	4	5
SidorovMD25 R&C					
Euclid	CloutierQ24 (0.58)	VerhaegheCPQ24 (0.62)	BoudreaultSLQ22 (0.63)	FlippoSMSD24 (0.64)	0002AH15 (0.64)
Dot	Hebrard25 (192.00)	BoudreaultSLQ22 (183.00)	FlippoSMSD24 (161.00)	CloutierQ24 (158.00)	LuchterhandHT25 (155.00)
Cosine	CloutierQ24 (0.72)	BoudreaultSLQ22 (0.70)	FlippoSMSD24 (0.67)	VerhaegheCPQ24 (0.67)	0002AH15 (0.65)

D.1.30 HodaHH10

Table 273: Work HodaHH10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10 0

Table 274: Extracted Features from PDF of HodaHH10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HodaHH10 [389] Details A Systematic Approach to MDD-Based Constraint Programming	15	3.00 3.00 28.80	MDD, Constraint, constraint programming, CP, constraint propagation, CSP, constraint satisfaction problem, Constraint solver, constraint satisfaction, Constraint store	Consistency, Heuristic, Domain consistency, Generalized arc consistency, Filtering algorithm, Arc consistency	nurse, Time-window			Search tree, Nogood, Decision diagram, Shortest path, Longest path, Infeasible, preemptive, completion-time, preempt, Search strategy, Planning, Scheduling, Phase transition	alldifferent, Binary constraint, Set constraint		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 28.80

Table 275: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, MDD
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 275: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 276: Most Similar Works					
Work	1	2	3	4	5
HodaHH10 R&C	PerezR14 (0.75)	GentzelMH20 (0.81)	CireH14 (0.85)	Hooker17 (0.85)	BergmanCHH14 (0.86)
Euclid	GentzelMH20 (0.38)	GentzelMH22 (0.42)	MonetteBFP13 (0.43)	WilsonT11 (0.43)	Vlas24 (0.43)
Dot	WangY22 (102.00)	GentzelMH22 (88.00)	Hooker16a (86.00)	AudemardLP23 (85.00)	CohenJ17 (83.00)
Cosine	GentzelMH20 (0.73)	GentzelMH22 (0.72)	GangeSH13 (0.64)	BergmanCH15 (0.63)	WangY22 (0.62)

Table 277: Cited by Works in Survey (Total 10)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BergmanCH15 BergmanCH15	D. Bergman, A. A. Ciré, W.-J. van Hoeve	Improved Constraint Propagation via Lagrangian Decomposition	Details Yes	[100]	2015	CP 2015 ShortPaper	9	3.00 3.00 17.00	9 9 14	14 16	3 1 2
BergmanCHH14 BergmanCHH14	D. Bergman, A. A. Ciré, W. J. van Hoeve, J. N. Hooker	Optimization Bounds from Binary Decision Diagrams - (Extended Abstract)	Details Yes	[98]	2014	CP 2014 ExtendedAbstract App	5	0.00 0.00 7.70	3 2 1	11 12	1 0 1
CireH14 CireH14	A. A. Ciré, W.-J. van Hoeve	Multivalued Decision Diagrams for Sequencing Problems - (Extended Abstract)	Details Yes	[181]	2014	CP 2014 ExtendedAbstract App	5	0.00 0.00 6.20	0 0 0	7 7	1 0 1
GentzelMH20 GentzelMH20	R. Gentzel, L. D. Michel, W. J. van Hoeve	HADDOCK: A Language and Architecture for Decision Diagram Compilation	Details Yes	[327]	2020	CP 2020	17	0.00 0.00 24.00	5 6 13	24 30	3 0 3
Hooker16a Hooker16a★	J. N. Hooker	Projection, consistency, and George Boole★	Details Yes	[393]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 22.40	5 5 6	35 48	1 0 1
Hooker17 Hooker17	J. N. Hooker	Job Sequencing Bounds from Decision Diagrams	Details Yes	[395]	2017	CP 2017 OR	14	0.00 0.00 1.50	7 8 13	24 27	2 1 1
Moffitt13 Moffitt13	M. D. Moffitt	Multidimensional Bin Packing Revisited	Details Yes	[600]	2013	CP 2013	16	0.00 0.00 10.50	3 3 2	23 33	4 0 4
PerezR14 PerezR14	G. Perez, J.-C. Régim	Improving GAC-4 for Table and MDD Constraints	Details Yes	[658]	2014	CP 2014	16	2.00 2.00 22.40	22 22 48	12 22	9 8 1
PerezR17 PerezR17	G. Perez, J.-C. Régim	MDDs: Sampling and Probability Constraints	Details Yes	[659]	2017	CP 2017	17	1.00 1.00 19.30	5 5 15	19 24	6 1 5
RoyPRPPM16 RoyPRPPM16	P. Roy, G. Perez, J.-C. Régim, A. Papadopoulos, F. Pachet, M. Marchini	Enforcing Structure on Temporal Sequences: The Allen Constraint	Details Yes	[704]	2016	CP 2016 Music	16	1.00 1.00 18.90	10 8 15	13 18	5 1 4

D.1.31 Devriendt20

Table 278: Work Devriendt20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Devriendt20 Devriendt20	J. Devriendt	Watched Propagation of 0-1 Integer Linear Constraints	Details Yes	[252]	2020	CP 2020	17	2.00 2.00 28.70	1 1 9	15 30	1 1 0

Table 279: Extracted Features from PDF of Devriendt20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Devriendt20 [252] Details Watched Propagation of 0-1 Integer Linear Constraints	17	2.00 2.00 28.70	Constraint, propagation, SAT, CDCL, CP, constraint programming, constraint propagation, CSP, Constraint solver	Heuristic, clause learning, GRASP, Consistency, lazy clause generation	high performance computing	zenodo, gitlab, real-world, github	Preliminary version	Backjumping, NP-Complete, Boolean algebra, Unit propagation, Cutting plane	Boolean constraint, Pseudo-Boolean constraint, Global constraint, circuit, Set constraint	Gecode, Grasp	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 28.70

Table 280: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 281: Most Similar Works					
Work	1	2	3	4	5
Devriendt20 R&C	AudemardS12 (0.86)	HabetT13 (0.87)	YangM21 (0.87)	FichteHS20 (0.88)	JarvisaloMNZ12 (0.90)
Euclid	KokkalaN20 (0.34)	Nieuwenhuis10 (0.36)	IserB21 (0.38)	CherifH19 (0.38)	SoosG0M22 (0.39)
Dot	Hebrard25 (77.00)	ChenLL24 (73.00)	YangM21 (71.00)	DekkerISZ25 (70.00)	FlippoSMSD24 (69.00)
Cosine	KokkalaN20 (0.72)	IserB21 (0.63)	ChenLL24 (0.63)	KheireddineRB21 (0.63)	SabharwalS14 (0.62)

Table 282: Cited by Works in Survey (Total 1)

Key	Authors	Title (Colored by Open Access)	Details	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
YangM21 YangM21	J. Yang, K. S. Meel	Engineering an Efficient PB-XOR Solver	Details LC Yes	[830]	2021	CP 2021	20	0.00 0.00 26.40	1 0 8	16 0	2 0 2

D.1.32 WahbiB14

Table 283: Work WahbiB14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WahbiB14 WahbiB14	M. Wahbi, K. N. Brown	Global Constraints in Distributed CSP: Concurrent GAC and Explanations in ABT	Details Yes	[809]	2014	CP 2014	17	2.00 2.00 28.30	2 2 4	25 39	1 0 1

Table 284: Extracted Features from PDF of WahbiB14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WahbiB14 [809] Details Global Constraints in Distributed CSP: Concurrent GAC and Explanations in ABT	17	2.00 2.00 28.30	Constraint, Distributed CSP, CSP, Distributed constraint, constraint satisfaction, CP, Constraint store, constraint program- ming, propagation, constraint satisfaction problem, Constraint graph, Constraint checker, constraint optimization, Constraint network, Artificial Intelligence, Constraint net, Constraint reasoning, constraint propagation	Filtering algorithm, Consistency, Arc consistency, MAC, Heuristic, Generalized arc consistency	meeting scheduling	benchmark	Improved version	Agent, distributed, Explanation, Backtrack- ing, Scheduling, Quasigroup, N queens, multi-agent, Nogood, Dynamic program- ming, Backjump- ing, Encoding	Global constraint, Binary constraint, alldifferent, Non-binary constraint, circuit, cumulative	Choco Solver	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 28.30

Table 285: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	distributed, Explanation
Constraints	Global constraint
CPSystems	
Industries	

Table 286: Most Similar Works

Work	1	2	3	4	5
WahbiB14 R&C	WahbiB14a (0.63)	WahbiEB13 (0.88)	WahbiMBB15 (0.88)	GutierrezLMM13 (0.94)	BessiereGM12 (0.94)
Euclid	WahbiMBB15 (0.49)	WahbiEB13 (0.54)	BessiereGM12 (0.57)	WahbiB14a (0.57)	FiorettoLYPS14 (0.57)
Dot	WahbiMBB15 (128.00)	WangY22 (118.00)	HowellCY20 (114.00)	CohenJ17 (112.00)	AudemardLP23 (111.00)
Cosine	WahbiMBB15 (0.73)	WahbiEB13 (0.64)	BessiereGM12 (0.64)	WahbiB14a (0.62)	FiorettoLYPS14 (0.62)

Table 287: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WahbiEB13 WahbiEB13	M. Wahbi, R. Ezzahir, C. Bessiere	Asynchronous Forward Bounding Revisited	Details Yes	[811]	2013	CP 2013	16	0.00 0.00 8.20	5 5 7	15 22	2 2 0

D.1.33 Kucera23

Table 288: Work Kucera23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Kucera23	Kucera23	P. Kucera	Details Yes	[482]	2023	CP 2023	19	1.00 1.00 28.30	0 0 0	0 0	0 0 0

Table 289: Extracted Features from PDF of Kucera23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Kucera23 [482] Details Binary Constraint Trees and Structured Decomposability	19	1.00 1.00 28.30	Constraint, CSP, CP, Artificial Intelligence, Constraint graph, MDD, constraint programming, constraint satisfaction problem, Constraint network, propagation, Constraint net, constraint satisfaction, AI, SAT	Consistency, Arc consistency, Domain consistency, Generalized arc consistency, Filtering algorithm				Encoding, Decision diagram, Entailment	Binary constraint, circuit, table constraint, alldifferent, Non-binary constraint, Global constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 28.30

Table 290: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Binary constraint

Table 290: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 291: Most Similar Works					
Work	1	2	3	4	5
Kucera23 R&C					
Euclid	LikitvivatanavongXY14 (0.42)	SchneiderC18 (0.43)	FargierMS22 (0.45)	SchneiderWCB14 (0.46)	Vlas24 (0.46)
Dot	WangY22 (129.00)	LikitvivatanavongXY14 (107.00)	CohenJ17 (104.00)	GochtMN22 (95.00)	WahbiB14 (93.00)
Cosine	LikitvivatanavongXY14 (0.76)	WangY22 (0.72)	SchneiderC18 (0.69)	CohenJ17 (0.67)	FargierMS22 (0.65)

D.1.34 ChuS14

Table 292: Work ChuS14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChuS14 ChuS14	G. Chu, P. J. Stuckey	Nested Constraint Programs	Details Yes	[178]	2014	CP 2014	16	1.00 1.00 28.00	3 3 6	13 17	1 0 1

Table 293: Extracted Features from PDF of ChuS14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChuS14 [178] Details Nested Constraint Programs	16	1.00 1.00 28.00	Constraint, CSP, CP, propagation, COP, QBF, constraint satisfaction, SAT, constraint programming, constraint optimization, QCSP, LP, constraint propagation, Modelling language, MIP, propagation engine	lazy clause generation, Heuristic	Sudoku	real-world		Nogood, stochastic, Explanation, Search tree, Planning, Search strategy, Graphical model, Infeasible, make-span, Scheduling, Tree search, Hybrid method, precedence, Branching heuristic	Soft constraint, circuit		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 28.00

Table 294: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 294: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 295: Most Similar Works

Work	1	2	3	4	5
ChuS14 R&C	FeydyS16 (0.91)	SchuttFS13 (0.91)	Stuckey13 (0.91)	AbioMS15 (0.92)	SzerediS16 (0.93)
Euclid	GlorianBLLM17 (0.47)	FeydyS16 (0.48)	Stuckey13 (0.48)	Vlas24 (0.49)	LuLZ11 (0.49)
Dot	Hebrard25 (87.00)	SidorovMD25 (87.00)	AudemardLP23 (81.00)	PalmieriP18 (79.00)	FlippoSMSD24 (78.00)
Cosine	FeydyS16 (0.60)	PalmieriP18 (0.58)	DemirovicCS18 (0.57)	LamH17 (0.57)	ChuS13 (0.57)

Table 296: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChuS12a ChuS12a	G. Chu, P. J. Stuckey	Inter-instance Nogood Learning in Constraint Programming	Details Yes	[176]	2012	CP 2012 ShortPaper	10	2.00 2.00 8.00	3 3 3	9 11	2 2 0

D.1.35 LeoMTB13

Table 297: Work LeoMTB13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeoMTB13 LeoMTB13	K. Leo, C. Mears, G. Tack, Maria Garcia de la Banda	Globalizing Constraint Models	Details Yes	[520]	2013	CP 2013	16 AIJ	2.00 2.00 27.80	9 8 13	8 12	4 2 2

Table 298: Extracted Features from PDF of LeoMTB13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LeoMTB13 [520] Details Globalizing Constraint Models	16	2.00 2.00 27.80	Constraint, Constraint model, CP, Modelling language, Constraint solver, SAT, constraint satisfaction problem, constraint satisfaction, Artificial Intelligence, Constraint net, constraint programming, Constraint acquisition, CSP, Constraint network	machine learning	Sudoku, Car sequencing, Puzzle	CSPlib		Scheduling, job-shop, Implied constraint, Placement, Planning, Symmetry breaking, periodic, Functional dependency	Global constraint, bin-packing, alldifferent, diffn, cumulative, circuit, Reified constraint, Binary constraint	MiniZinc, Essence, Gecode, Minion	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 27.80

Table 299: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	

Table 299: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 300: Most Similar Works					
Work	1	2	3	4	5
LeoMTB13 R&C	Picard-CantinBQ16 (0.79)	NightingaleAGJM14 (0.80)	BeldiceanuS12 (0.84)	BeldiceanuS11 (0.84)	ZeighamiLTB18 (0.85)
Euclid	LazaarGL10 (0.46)	AkgunFGHJKMN13 (0.49)	FrancisBS12 (0.50)	FrancisS14 (0.50)	BeldiceanuS12 (0.50)
Dot	VanrooseBDTVG24 (96.00)	BeldiceanuS12 (82.00)	LeeZ22 (76.00)	ChastenayZQG25 (76.00)	SchuttCDHMOV25 (75.00)
Cosine	BeldiceanuS12 (0.61)	LazaarGL10 (0.61)	ChastenayZQG25 (0.59)	VanrooseBDTVG24 (0.58)	AkgunFGHJKMN13 (0.55)

Table 301: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuS11 BeldiceanuS11	N. Beldiceanu, H. Simonis	A Constraint Seeker: Finding and Ranking Global Constraints from Examples	Details Yes	[84]	2011	CP 2011 App	15	1.00 1.00 31.70	25 24 32	14 27	8 8 0
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1

Table 302: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeoGBW20 LeoGBW20	K. Leo, G. Gange, Maria Garcia de la Banda, M. Wallace	Core-Guided Model Reformulation	Details Yes	[519]	2020	CP 2020	17	0.00 0.00 9.80	0 0 1	16 24	5 0 5
MonetteFP15 MonetteFP15	J.-N. Monette, P. Flener, J. Pearson	Automated Auxiliary Variable Elimination Through On-the-Fly Propagator Generation	Details Yes	[604]	2015	CP 2015	17	0.00 0.00 14.70	1 1 1	13 20	5 0 5

D.1.36 Carbonnel22

Table 303: Work Carbonnel22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Carbonnel22 Carbonnel22	C. Carbonnel	On Redundancy in Constraint Satisfaction Problems	Details Yes	[150]	2022	CP 2022	15	3.00 3.00 27.40	0 0 3	9 0	0 0 0

Table 304: Extracted Features from PDF of Carbonnel22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Carbonnel22 [150] Details On Redundancy in Constraint Satisfaction Problems	15	3.00 3.00 27.40	Constraint, Constraint language, CSP, constraint satisfaction, constraint satisfaction problem, CP, Artificial Intelligence, Constraint acquisition, SAT, constraint programming, Constraint net, Constraint network, AI	machine learning, Consistency	Group theory			Hypergraph, Tractability, NP-Complete	Redundant constraint, Boolean constraint, Binary constraint	Essence	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 27.40

Table 305: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction, constraint satisfaction problem
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 305: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 306: Most Similar Works

Work	1	2	3	4	5
Carbonnel22 R&C	TsourosSS18 (0.94)	Picard-CantinBQ16 (0.95)	TsourosSB20 (0.96)	CarbonnelCH14 (0.96)	CanoyG19 (0.96)
Euclid	Uppman12 (0.33)	LagerkvistW17 (0.34)	Willard10 (0.35)	AsimiBB22 (0.35)	JonssonLO24 (0.35)
Dot	CohenJ17 (85.00)	JonssonLO21 (69.00)	CooperZ11a (69.00)	DreierOS22 (68.00)	JonssonLO24 (67.00)
Cosine	Uppman12 (0.74)	JonssonLO24 (0.73)	LagerkvistW17 (0.73)	JonssonLN13 (0.70)	Willard10 (0.70)

D.1.37 AbioS12

Table 307: Work AbioS12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioS12 AbioS12	I. Abío, P. J. Stuckey	Conflict Directed Lazy Decomposition	Details Yes	[9]	2012	CP 2012	16	0.00 0.00 27.20	12 12 14	17 25	4 4 0

Table 308: Extracted Features from PDF of AbioS12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AbioS12 [9] Details Conflict Directed Lazy Decomposition	16	0.00 0.00 27.20	Constraint, SAT, BDD, propagation, MaxSAT, CP, constraint propagation, Constraint- Based, constraint programming	lazy clause generation, time-tabling, DPLL, Heuristic, Consistency		benchmark		Encoding, Explanation, Nogood, Decision diagram, Unit propagation, Scheduling, SAT Encoding	Boolean constraint, Pseudo- Boolean constraint, circuit, cumulative, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 27.20

Table 309: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 310: Most Similar Works					
Work	1	2	3	4	5
AbioS12 R&C	AbioNORS13 (0.67)	AbioNOR13 (0.78)	0001MM15 (0.83)	KarpinskiP15 (0.84)	ChuS12a (0.86)
Euclid	AbioMS15 (0.38)	AbioNOR13 (0.38)	AbioNORS13 (0.38)	0001MM15 (0.41)	KarpinskiP15 (0.43)
Dot	AbioS14 (119.00)	WangY22 (98.00)	AbioNOR13 (97.00)	Berg0NOPV24 (94.00)	DemirovicS19 (91.00)
Cosine	AbioNOR13 (0.77)	AbioMS15 (0.76)	AbioNORS13 (0.76)	AbioS14 (0.73)	0001MM15 (0.72)

Table 311: Cited by Works in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioNORS13	I. Abío, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell, P. J. Stuckey	To Encode or to Propagate? The Best Choice for Each Constraint in SAT	Details	[8]	2013	CP 2013	10	2.00	6 6 13	14 20	3 2 1
AbioNORS13			Yes			ShortPaper		2.00 15.90			
AbioS14 AbioS14	I. Abío, P. J. Stuckey	Encoding Linear Constraints into SAT	Details	[10]	2014	CP 2014	17	2.00 31.00	10 11 24	23 29	5 2 3
SchuttS16	A. Schutt, P. J. Stuckey	Explaining Producer/Consumer Constraints	Details	[727]	2016	CP 2016	17	1.00	3 4 4	23 23	4 0 4
SchuttS16			Yes					1.00 15.40			
Stuckey13	P. J. Stuckey	Those Who Cannot Remember the Past Are Condemned to Repeat It	Details	[762]	2013	CP 2013	2	0.00	0 0 1	10 12	3 0 3
Stuckey13			Yes			InvitedTalk		0.00 3.20			

D.1.38 ZhangB24

Table 312: Work ZhangB24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZhangB24 ZhangB24	J. Zhang, J. C. Beck	Solving LBBD Master Problems with Constraint Programming and Domain-Independent Dynamic Programming	Details Yes	[842]	2024	CP 2024	21	2.00 2.00 27.10	0 0 0	0 0	0 0 0

Table 313: Extracted Features from PDF of ZhangB24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZhangB24 [842] Details Solving LBBD Master Problems with Constraint Programming and Domain-Independent Dynamic Programming	21	2.00 2.00 27.10	CP, Constraint, MIP, Constraint-Based, constraint programming, Artificial Intelligence, propagation, AI, constraint satisfaction, constraint satisfaction problem, Constraint model	Heuristic	TSP, railway			Encoding, setup-time, Benders Decomposition, Logic-Based Benders Decomposition, Benders cut, precedence, Dynamic programming, Scheduling, Planning, Set variable, Infeasible, sequence dependent setup, distributed, Trailing, stochastic, Decision diagram	cycle, Global constraint, cumulative, bin-packing	Gurobi, Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 27.10

Table 314: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	

Table 314: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Dynamic programming
Constraints	
CPSystems	
Industries	

Table 315: Most Similar Works						
Work	1	2	3	4	5	
ZhangB24 R&C						
Euclid	Beck10 (0.53)	LozanoCDS12 (0.57)	CoppeGS23 (0.58)	HoeveT17 (0.58)	X24 (0.59)	
Dot	PekarB25 (94.00)	GolestanianBTB23 (93.00)	PraletLJ15 (93.00)	SchuttCDHMOV25 (92.00)	MurinR19 (91.00)	
Cosine	Beck10 (0.63)	LozanoCDS12 (0.57)	PekarB25 (0.57)	GolestanianBTB23 (0.56)	GoldwasserS17 (0.55)	

D.1.39 GrandiLMR14

Table 316: Work GrandiLMR14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GrandiLMR14 GrandiLMR14	U. Grandi, H. Luo, N. Maudet, F. Rossi	Aggregating CP-nets with Unfeasible Outcomes	Details Yes	[351]	2014	CP 2014	16	1.00 1.00 27.10	3 3 9	5 8	0 0 0

Table 317: Extracted Features from PDF of GrandiLMR14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GrandiLMR14 [351] Details Aggregating CP-nets with Unfeasible Outcomes	16	1.00 1.00 27.10	CP, Constraint, Constraint graph, SAT, CSP, constraint satisfaction, Artificial Intelligence, constraint program- ming, constraint satisfaction problem	Consistency, Path consistency, Global consistency, Arc consistency, sweep, Polynomial algorithm	patient	real-life		Agent, Tractability, Pareto, Back- tracking, Tractable class, Graphical model	Binary constraint, Integrity constraint, cycle		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 27.10

Table 318: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 319: Most Similar Works

Work	1	2	3	4	5
GrandiLMR14 R&C	WilsonT11 (0.86)	LangMX12 (0.88)			
Euclid	CooperEZ12 (0.37)	CooperDE15 (0.37)	Vlas24 (0.38)	WilsonT11 (0.38)	LangMX12 (0.38)
Dot	WahbiB14 (66.00)	WangY22 (64.00)	HowellCY20 (62.00)	AntuoriPRH21 (62.00)	Kucera23 (61.00)
Cosine	CooperZ11a (0.65)	CooperDE15 (0.65)	Cooper20 (0.64)	CooperEZ12 (0.63)	WoodwardKCB12 (0.62)

D.1.40 MartinsJML14

Table 320: Work MartinsJML14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0

Table 321: Extracted Features from PDF of MartinsJML14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MartinsJML14 [574] Details Incremental Cardinality Constraints for MaxSAT	18	1.00 2.00 27.00	Constraint, MaxSAT, SAT, CP, Artificial Intelligence, Constraint solver, propagation, QBF, CSP, constraint program- ming, Constraint net, AI, Constraint network, constraint satisfaction, constraint satisfaction problem	Consistency, Arc consistency, time-tabling, DPLL, Generalized arc consistency, FC		benchmark		Encoding, Unsatisfiable, Backtrack- ing, Planning, Debugging, Nogood, Scheduling	Boolean constraint, Global constraint, Pseudo- Boolean constraint, Soft constraint, circuit	Chaff	

Relevance: Title only 1.00, Title and Abstract 2.00, Body 27.00

Table 322: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, MaxSAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 322: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 323: Most Similar Works

Work	1	2	3	4	5
MartinsJML14 R&C	MorgadoDM14 (0.79)	DaviesB13 (0.87)	AnsoteguiBGL13 (0.91)	DaviesB11 (0.91)	AnsoteguiBGL12 (0.93)
Euclid	0001MM15 (0.38)	PlankMS23 (0.39)	MorgadoDM14 (0.39)	IhalainenBJ21 (0.39)	CherifHP22 (0.39)
Dot	WangY22 (101.00)	GochtMN22 (101.00)	Berg0NOPV24 (95.00)	FlippoSMSD24 (95.00)	VanrooseBDTVG24 (88.00)
Cosine	IhalainenBJ21 (0.73)	0001MM15 (0.73)	CherifSLD24 (0.70)	Berg0NOPV24 (0.69)	MorgadoDM14 (0.69)

Table 324: Cited by Works in Survey (Total 9)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001KMR18 0001KMR18	S. Joshi, P. Kumar, R. Martins, S. Rao	Approximation Strategies for Incomplete MaxSAT	Details Yes	[436]	2018	CP 2018 ShortPaper	10	0.00 1.00 11.10	10 10 12	20 27	7 2 5
0001MM15 0001MM15	S. Joshi, R. Martins, V. Manquinho	Generalized Totalizer Encoding for Pseudo-Boolean Constraints	Details Yes	[437]	2015	CP 2015 ShortPaper	10	1.00 1.00 9.40	20 22 45	23 30	6 5 1
BergJ16 BergJ16	J. Berg, M. Järvisalo	Impact of SAT-Based Preprocessing on Core-Guided MaxSAT Solving	Details Yes	[95]	2016	CP 2016	20	2.00 2.00 22.90	0 0 3	39 55	4 0 4
BergJ17 BergJ17	J. Berg, M. Järvisalo	Weight-Aware Core Extraction in SAT-Based MaxSAT Solving	Details Yes	[96]	2017	CP 2017 SAT	19	2.00 2.00 23.50	8 5 16	22 34	7 3 4
ChakrabortySV19 ChakrabortySV19	S. Chakraborty, A. A. Shrotri, M. Y. Vardi	On Symbolic Approaches for Computing the Matrix Permanent	Details Yes	[163]	2019	CP 2019	20	0.00 0.00 4.30	1 1 2	45 60	1 0 1
GuerreiroTLFM19 GuerreiroTLFM19	A. P. Guerreiro, M. Terra-Neves, I. Lynce, J. R. Figueira, V. Manquinho	Constraint-Based Techniques in Stochastic Local Search MaxSAT Solving	Details Yes	[364]	2019	CP 2019	19	3.00 3.00 21.90	3 3 7	26 51	5 1 4
IhalainenBJ21 IhalainenBJ21	H. Ihalainen, J. Berg, M. Järvisalo	Refined Core Relaxation for Core-Guided MaxSAT Solving	Details Yes	[407]	2021	CP 2021	19	1.00 1.00 24.90	1 0 6	23 0	4 0 4
NiskanenBJ21 NiskanenBJ21	A. Niskanen, J. Berg, M. Järvisalo	Enabling Incrementality in the Implicit Hitting Set Approach to MaxSAT Under Changing Weights	Details Yes	[627]	2021	CP 2021	19	1.00 1.00 22.30	1 0 2	25 0	8 0 8
SiZMJIN16 SiZMJIN16	X. Si, X. Zhang, V. Manquinho, M. Janota, A. Ignatiev, M. Naik	On Incremental Core-Guided MaxSAT Solving	Details Yes	[741]	2016	CP 2016 ShortPaper	10	1.00 1.00 17.60	6 4 6	24 29	5 1 4

D.1.41 DekkerISZ25

Table 325: Work DekkerISZ25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DekkerISZ25	J. J. Dekker, A. Ignatiev, P. J.	Towards Modern and Modular SAT for LCG	Details	[239]	2025	CP 2025	12	1.00	0 0 0	0 0	0 0 0
DekkerISZ25	Stuckey, A. Z. Zhong	(Short Paper)	Yes			ShortPaper		1.00 27.00			

Table 326: Extracted Features from PDF of DekkerISZ25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DekkerISZ25 [239] Details Towards Modern and Modular SAT for LCG (Short Paper)	12	1.00 1.00 27.00	SAT, propagation, Constraint, CP, constraint programming, Artificial Intelligence, CDCL, propagation engine, constraint propagation	lazy clause generation, Heuristic, clause learning, conflict-driven clause learning, Local search, Consistency	hoist, aircraft	benchmark, github, supplementary material		Explanation, Scheduling, Search strategy, Unit propagation, Variable elimination, Backtracking, Chronological backtracking, Unsatisfiable, Choice point, Encoding, Breakdown, Nogood, Placement, Planning, Data mining, Branching heuristic, Backjumping	Global constraint, cumulative, disjunctive, Pseudo-Boolean constraint, diffn, Boolean constraint	Chuffed, CP-Sat, MiniZinc, OR-Tools, Chaff	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 27.00

Table 327: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	

Table 327: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 328: Most Similar Works

Work	1	2	3	4	5
DekkerISZ25 R&C					
Euclid	BaaufFD25 (0.51)	IserB21 (0.54)	DemirovicCS18 (0.56)	Stuckey13 (0.57)	KheireddineRB21 (0.57)
Dot	Hebrard25 (160.00)	SidorovMD25 (136.00)	BaaufFD25 (135.00)	BoudreaultSLQ22 (134.00)	FlippoMSD24 (132.00)
Cosine	BaaufFD25 (0.72)	FlippoMSD24 (0.66)	0002AH15 (0.63)	IserB21 (0.63)	Hebrard25 (0.63)

D.1.42 TsourosSB20

Table 329: Work TsourosSB20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TsourosSB20 TsourosSB20	D. C. Tsouros, K. Stergiou, C. Bessiere	Omissions in Constraint Acquisition	Details Yes	[786]	2020	CP 2020 ML	17	2.00 2.00 26.90	2 2 10	14 20	3 0 3

Table 330: Extracted Features from PDF of TsourosSB20

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TsourosSB20 [786] Details Omissions in Constraint Acquisition	17	2.00 2.00 26.90	Constraint, Constraint acquisition, Constraint network, Constraint net, CP, constraint program- ming, Constraint language, Constraint model	DNF, machine learning, Heuristic	Radio link frequency assignment	benchmark		Uncertainty, Decision tree, Assignment problem, Grand challenge, Data mining	Global constraint, Binary constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 26.90

Table 331: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint acquisition
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 332: Most Similar Works					
Work	1	2	3	4	5
TsourosSB20 R&C	Tsouros0B19 (0.68)	GentHJKMNN14 (0.82)	BeldiceanuCDGQ22 (0.90)	TsourosSS18 (0.91)	AmadiniS14 (0.92)
Euclid	Tsouros0B19 (0.30)	Knuth22 (0.38)	Vilim23 (0.38)	FrancisS14 (0.39)	Prosser14 (0.39)
Dot	TsourosS21 (67.00)	TsourosBG23 (66.00)	TsourosSS18 (59.00)	Tsouros0B19 (59.00)	HowellCY20 (51.00)
Cosine	Tsouros0B19 (0.77)	TsourosS21 (0.68)	TsourosSS18 (0.66)	TsourosBG23 (0.64)	CoffrinHH15 (0.54)

Table 333: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1
Tsouros0B19 Tsouros0B19★	D. C. Tsouros, K. Stergiou, C. Bessiere	Structure-Driven Multiple Constraint Acquisition★	Details Yes	[785]	2019	CP 2019	17	2.00 2.00 29.90	5 5 17	20 29	2 1 1
TsourosSS18 TsourosSS18	D. C. Tsouros, K. Stergiou, P. G. Sarigiannidis	Efficient Methods for Constraint Acquisition	Details Yes	[787]	2018	CP 2018	16 Constraints	2.00 2.00 25.40	8 9 15	8 14	2 1 1

D.1.43 SchuttCDHMOV25

Table 334: Work SchuttCDHMOV25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchuttCDHMOV25 SchuttCDHMOV25	A. Schutt, M. Cardellini, J. J. Dekker, D. Harabor, M. Maratea, M. Vallati	Constraint-Based In-Station Train Dispatching	Details Yes	[725]	2025	CP 2025 App	24	2.00 2.00 26.90	0 0 0	0 0	0 0 0

Table 335: Extracted Features from PDF of SchuttCDHMOV25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchuttCDHMOV25 [725] Details Constraint-Based In-Station Train Dispatching	24	2.00 2.00 26.90	Constraint, CP, SAT, Constraint-Based, constraint program- ming, MIP, propagation, Modelling language, Artificial Intelligence, AI, Constraint programming model, Constraint model	lazy clause generation, Heuristic, time-tabling	railway, train schedule	benchmark, github, real-world, supplemen- tary material	RCPSP	Planning, make-span, Scheduling, Search strategy, transporta- tion, re- scheduling, Placement, distributed, job-shop	Redundant constraint, Global constraint, cumulative, disjunctive, circuit, diffn	Chuffed, Gurobi, CP-Sat, MiniZinc, OR-Tools, CHIP	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 26.90

Table 336: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 337: Most Similar Works

Work	1	2	3	4	5
SchuttCDHMOV25 R&C					
Euclid	YoungFS17 (0.57)	LeeBADH23 (0.57)	DekkerNST25 (0.59)	SenthooranBS21 (0.60)	PerronDG23 (0.61)
Dot	BoudreaultSLQ22 (157.00)	SidorovMD25 (136.00)	BleukxBGLP25 (134.00)	Hebrard25 (133.00)	DekkerISZ25 (132.00)
Cosine	YoungFS17 (0.67)	BoudreaultSLQ22 (0.67)	LeeBADH23 (0.65)	DekkerISZ25 (0.62)	DekkerNST25 (0.62)

D.1.44 MetodiCLS11

Table 338: Work MetodiCLS11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MetodiCLS11	A. Metodi, M. Codish, V. Lagoon,	Boolean Equi-propagation for Optimized SAT	Details	[591]	2011	CP 2011	16	2.00	6 6 16	14 24	1 1 0
MetodiCLS11	P. J. Stuckey	Encoding	Yes					2.00 26.90			

Table 339: Extracted Features from PDF of MetodiCLS11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MetodiCLS11 [591] Details Boolean Equi-propagation for Optimized SAT Encoding	16	2.00 2.00 26.90	Constraint, propagation, SAT, BDD, CP, Modelling language, Constraint model, CSP, Constraint solver, constraint satisfaction, constraint satisfaction problem, Constraint store, Constraint- Based	lazy clause generation	BIBD, Puzzle, Graph coloring, Latin Square	benchmark, CSPLib		Encoding, SAT Encoding, Unit propagation, DNA, Decision diagram, Quasigroup, Symmetry breaking, Scheduling	Redundant constraint, Global constraint	Minion, MiniZinc, Comet	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 26.90

Table 340: Extracted Features from Title and Abstract

Type	Concepts Found
CP	propagation, SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	
CPSystems	

Table 340: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 341: Most Similar Works						
Work	1	2	3	4	5	
MetodiCLS11 R&C	ZhouK17 (0.85)	OkimotoJIMHY12 (0.88)	SzerediS16 (0.89)	AbioS12 (0.90)	HabetT13 (0.91)	
Euclid	BrasGS14 (0.53)	FrancisNS13 (0.54)	PeitlS20 (0.54)	SpracklenAM18 (0.55)	Mitchell19 (0.55)	
Dot	AnsoteguiBCDEMN19 (107.00)	AbioS14 (98.00)	Ulrich-OlteanNW22 (94.00)	DavidsonAEN20 (94.00)	WangY22 (88.00)	
Cosine	AnsoteguiBCDEMN19 (0.60)	NightingaleSM15 (0.57)	AkgunGJMN16 (0.56)	AkgunGJMNS18 (0.56)	ZhouK17 (0.55)	

Table 342: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SohBTB17 SohBTB17	T. Soh, M. Banbara, N. Tamura, D. L. Berre	Solving Multiobjective Discrete Optimization Problems with Propositional Minimal Model Generation	Details Yes	[752]	2017	CP 2017 OR	19	0.00 0.00 14.80	7 8 18	35 46	3 0 3

D.1.45 LiuL12

Table 343: Work LiuL12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiuL12 LiuL12	W. Liu, S. Li	Solving Minimal Constraint Networks in Qualitative Spatial and Temporal Reasoning	Details Yes	[540]	2012	CP 2012	16	3.00 3.00 26.80	3 3 7	16 20	1 0 1

Table 344: Extracted Features from PDF of LiuL12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiuL12 [540] Details Solving Minimal Constraint Networks in Qualitative Spatial and Temporal Reasoning	16	3.00 3.00 26.80	Constraint, Constraint network, Constraint net, SAT, CSP, CP, Constraint language, propagation, constraint propagation	Consistency, Polynomial algorithm, Path consistency	robot			RCC, NP-Complete, Unsatisfiable, Tractability, RCC8, Boolean algebra, Explanation, Network of constraints	Binary constraint		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 26.80

Table 345: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint network, Constraint net
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 346: Most Similar Works

Work	1	2	3	4	5
LiuL12 R&C	LiuWLL11 (0.78)	BonoG18 (0.90)	JegouT14 (0.92)	GlorianLMS18 (0.94)	AntuoriPRH21 (0.94)
Euclid	LiuWLL11 (0.31)	Cohen-Solal20 (0.36)	Gottlob11 (0.38)	GaspersS11 (0.38)	VismaraC12 (0.39)
Dot	BessiereCCH22 (78.00)	HowellCY20 (73.00)	Cohen-Solal20 (71.00)	LiuWLL11 (68.00)	AudemardLP23 (68.00)
Cosine	LiuWLL11 (0.79)	Cohen-Solal20 (0.73)	Gottlob11 (0.69)	GaspersS11 (0.66)	VismaraC12 (0.63)

Table 347: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Gottlob11 Gottlob11★	G. Gottlob	On Minimal Constraint Networks★	Details Yes	[349]	2011	CP 2011	15	3.00 3.00 24.70	5 4 10	8 13	3 3 0

D.1.46 LeeLZ18

Table 348: Work LeeLZ18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeeLZ18 LeeLZ18	J. C. H. Lee, J. H.-M. Lee, A. Z. Zhong	Augmenting Stream Constraint Programming with Eventuality Conditions	Details Yes	[512]	2018	CP 2018	17	2.00 2.00 26.80	0 0 0	12 17	1 0 1

Table 349: Extracted Features from PDF of LeeLZ18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LeeLZ18 [512] Details Augmenting Stream Constraint Programming with Eventuality Conditions	17	2.00 2.00 26.80	Constraint, CSP, CP, constraint programming, constraint satisfaction problem, constraint satisfaction, Constraint reasoning, Constraint model, AI, Constraint-Based	Consistency, Heuristic	Puzzle, Time-window, Vehicle routing, robot	benchmark, random instance, real-world		Planning, Search tree, Timeseries, precedence, Unsatisfiable, Backtracking, Shortest path, transportation	Side constraint, regular expression	Gecode	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 26.80

Table 350: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 351: Most Similar Works					
Work	1	2	3	4	5
LeeLZ18 R&C	LeeL14 (0.89)	HoundjiSWD14 (0.95)	BriotBV15 (0.95)	BilgoryBZ17 (0.96)	VismaraB18 (0.96)
Euclid	LeeL14 (0.35)	SoullignacRT10 (0.37)	LagerkvistNR13 (0.38)	TanakaBM16 (0.38)	WilsonT11 (0.40)
Dot	HowellCY20 (70.00)	Bit-Monnot18 (69.00)	LiWYL22 (68.00)	LopezAC22 (68.00)	SidorovMD25 (67.00)
Cosine	LeeL14 (0.70)	LagerkvistNR13 (0.66)	SoullignacRT10 (0.65)	PraletV11 (0.62)	AharoniBDKTV16 (0.60)

Table 352: References in Survey (Total 1)

Key	Authors	Title (Colored by Open Access)	Details	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Source			LC								
LeeL14 LeeL14	J. C. H. Lee, J. H.-M. Lee	Towards Practical Infinite Stream Constraint Programming: Applications and Implementation	Details Yes	[511]	2014	CP 2014	16	2.00 2.00 19.80	2 2 2	6 13	1 1 0

D.1.47 BessiereKNQW10

Table 353: Work BessiereKNQW10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereKNQW10	C. Bessiere, G. Katsirelos, N.	Decomposition of the NValue Constraint	Details	[106]	2010	CP 2010	15	1.00	8 7 11	13 22	3 3 0
BessiereKNQW10	Narodytska, C.-G. Quimper, T. Walsh		Yes					1.00			
								26.80			

Table 354: Extracted Features from PDF of BessiereKNQW10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BessiereKNQW10 [106] Details Decomposition of the NValue Constraint	15	1.00 1.00 26.80	Constraint, propagation, CP, CSP, AI, Constraint-Based, constraint programming, SAT, Artificial Intelligence, Constraint solver, constraint satisfaction problem, constraint satisfaction	Consistency, Domain consistency, Filtering algorithm, lazy clause generation, Bounds consistency, Heuristic		benchmark		Search tree, Encoding, Entailment, Unit propagation, Implied constraint, Backtracking, Nogood	Global constraint, circuit, Grammar constraint, Redundant constraint, Implication constraint, cumulative, Sequence constraint	Cplex, Ilog Solver, Gecode	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 26.80

Table 355: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 356: Most Similar Works

Work	1	2	3	4	5
BessiereKNQW10 R&C	BeldiceanuCFRP14 (0.85)	BeldiceanuCDS16 (0.88)	BeldiceanuILS13 (0.90)	CarbonnelH16 (0.92)	FagesL13 (0.92)
Euclid	BeldiceanuCFRP14 (0.46)	MonetteBFP13 (0.47)	BelaidMR12 (0.48)	BessiereHKKPQW14 (0.48)	KemmarLLBC15 (0.49)
Dot	WangY22 (94.00)	Hooker16a (94.00)	GochtMN22 (92.00)	McIlreeM23 (88.00)	Hebrard25 (87.00)
Cosine	BessiereHKKPQW14 (0.62)	BeldiceanuCFRP14 (0.62)	LazaarLLMLBB16 (0.61)	McIlreeM23 (0.61)	LeeZ14 (0.61)

Table 357: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArafailovaBCFRP16 ArafailovaBCFRP16	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis	Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	Details Yes	[44]	2016	CP 2016	17 Constraints	1.00 1.00 13.40	7 7 6	11 15	7 2 5
CohenJTZ13 CohenJTZ13	D. A. Cohen, P. G. Jeavons, E. Thorstensen, S. Zivný	Tractable Combinations of Global Constraints	Details Yes	[190]	2013	CP 2013	17	1.00 1.00 31.30	1 1 2	25 31	3 1 2
Thorstensen13 Thorstensen13	E. Thorstensen	Lifting Structural Tractability to CSP with Global Constraints	Details Yes	[775]	2013	CP 2013	17 Constraints	2.00 2.00 32.30	0 0 0	23 32	2 0 2

D.1.48 SmirnovBJ21

Table 358: Work SmirnovBJ21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SmirnovBJ21	P. Smirnov, J. Berg, M. Järvisalo	Pseudo-Boolean Optimization by Implicit Hitting Sets	Details Yes	[750]	2021	CP 2021	20	0.00 0.00 26.70	1 0 14	37 0	8 0 8

Table 359: Extracted Features from PDF of SmirnovBJ21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SmirnovBJ21 [750] Details Pseudo-Boolean Optimization by Implicit Hitting Sets	20	0.00 0.00 26.70	Constraint, MaxSAT, SAT, LP, CP, Artificial Intelligence, constraint programming, MIP, constraint optimization, CDCL, Constraint solver, Constraint language, AI, propagation, Weighted CSP	time-tabling, Heuristic	tournament	benchmark, bitbucket, supplementary material, real-world	revised	Reduced cost, Unsatisfiable, Infeasible, Cutting plane, Scheduling, Encoding, periodic	Boolean constraint, Pseudo-Boolean constraint, cumulative, Set constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 26.70

Table 360: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 361: Most Similar Works					
Work	1	2	3	4	5
SmirnovBJ21 R&C	NiskanenBJ21 (0.84)	IhalainenBJ21 (0.88)	YangM21 (0.89)	0001KMR18 (0.89)	SIZMJIN16 (0.90)
Euclid	BacchusHJS17 (0.43)	IhalainenBJ025 (0.44)	NiskanenBJ21 (0.45)	IhalainenBJ21 (0.47)	ZhouZW0WWY23 (0.49)
Dot	IhalainenBJ025 (109.00)	NiskanenBJ21 (103.00)	FlippoMSD24 (102.00)	MexiBGN23 (100.00)	Berg0NOPV24 (97.00)
Cosine	IhalainenBJ025 (0.74)	NiskanenBJ21 (0.72)	BacchusHJS17 (0.71)	IhalainenBJ21 (0.68)	ZhouZW0WWY23 (0.64)

Table 362: References in Survey (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001MM15 0001MM15	S. Joshi, R. Martins, V. Manquinho	Generalized Totalizer Encoding for Pseudo-Boolean Constraints	Details Yes	[437]	2015	CP 2015 ShortPaper	10	1.00 1.00 9.40	20 22 45	23 30	6 5 1
BacchusHJS17 BacchusHJS17*	F. Bacchus, A. Hyttinen, M. Järvisalo, P. Saikko	Reduced Cost Fixing in MaxSAT*	Details Yes	[64]	2017	CP 2017 SAT	11	0.00 1.00 11.20	9 6 22	15 28	5 2 3
BergJ17 BergJ17	J. Berg, M. Järvisalo	Weight-Aware Core Extraction in SAT-Based MaxSAT Solving	Details Yes	[96]	2017	CP 2017 SAT	19	2.00 2.00 23.50	8 5 16	22 34	7 3 4
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1
DaviesB13 DaviesB13	J. Davies, F. Bacchus	Postponing Optimization to Speed Up MAXSAT Solving	Details Yes	[225]	2013	CP 2013	16	0.00 0.00 6.60	33 27 63	14 17	7 5 2
DelisleB13 DelisleB13	E. Delisle, F. Bacchus	Solving Weighted CSPs by Successive Relaxations	Details Yes	[243]	2013	CP 2013 ShortPaper	9	1.00 1.00 5.00	3 2 12	11 14	3 1 2
IgnatievPLM15 IgnatievPLM15	A. Ignatiev, A. Previti, M. H. Liffiton, J. Marques-Silva	Smallest MUS Extraction with Minimal Hitting Set Dualization	Details Yes	[405]	2015	CP 2015 ShortPaper	10	0.00 0.00 3.50	29 27 60	16 19	6 5 1
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2

D.1.49 JonssonL15

Table 363: Work JonssonL15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JonssonL15 JonssonL15	P. Jonsson, V. Lagerkvist	Upper and Lower Bounds on the Time Complexity of Infinite-Domain CSPs	Details Yes	[431]	2015	CP 2015	17	0.00 0.00 26.60	0 0 4	25 36	0 0 0

Table 364: Extracted Features from PDF of JonssonL15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JonssonL15 [431] Details Upper and Lower Bounds on the Time Complexity of Infinite-Domain CSPs	17	0.00 0.00 26.60	CSP, Constraint, SAT, Constraint language, constraint satisfaction, constraint satisfaction problem, Constraint reasoning, CP, AI, propagation, constraint propagation, constraint programming	Heuristic, Local search, Consistency, DPLL	PD, Bioinformatics			Backtracking, Temporal constraint, NP-Complete, temporal constraint reasoning, RCC, Quantifier elimination	disjunctive, Set constraint, Interval constraint, Spatial constraint	Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 26.60

Table 365: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 366: Most Similar Works					
Work	1	2	3	4	5
JonssonL15 R&C	HertliHMMSS16 (0.95)	LiuL12 (0.95)	PraletV12 (0.97)	JonssonLN13 (0.98)	LagerkvistW17 (0.98)
Euclid	HertliHMMSS16 (0.39)	LagerkvistW17 (0.42)	Uppman12 (0.43)	Carbonnel16 (0.43)	JonssonLO24 (0.43)
Dot	HowellCY20 (75.00)	AudemardLP23 (75.00)	JonssonLO21 (71.00)	SidorovMD25 (71.00)	LiWYL22 (67.00)
Cosine	HertliHMMSS16 (0.70)	LagerkvistW17 (0.65)	JonssonLO24 (0.64)	Carbonnel16 (0.63)	Uppman12 (0.62)

D.1.50 KorikovB21

Table 367: Work KorikovB21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KorikovB21 KorikovB21	A. Korikov, J. C. Beck	Counterfactual Explanations via Inverse Constraint Programming	Details Yes	[473]	2021	CP 2021 App	16	2.00 2.00 26.50	1 0 8	0 0	0 0 0

Table 368: Extracted Features from PDF of KorikovB21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KorikovB21 [473] Details Counterfactual Explanations via Inverse Constraint Programming	16	2.00 2.00 26.50	CP, Constraint, MIP, constraint programming, AI, constraint satisfaction, LP, Artificial Intelligence, Constraint-Based, Constraint reasoning, constraint satisfaction problem	machine learning	vaccine, Puzzle	github	single machine	Explanation, Scheduling, Infeasible, release-date, Planning, single-machine scheduling, Cutting plane, Explainable, completion-time, NP-Complete, Over-constrained, Breakdown, no preempt, preempt, Unsatisfiable	Global constraint, cumulative	Cplex, CPO	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 26.50

Table 369: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Explanation

Table 369: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 370: Most Similar Works

Work	1	2	3	4	5
KorikovB21 R&C	SenthooranKBCLW21 (0.50)				
Euclid	HoeveT17 (0.52)	Vaz0LS23 (0.52)	Banda23 (0.53)	Beck10 (0.53)	Fox14 (0.53)
Dot	BleukxBGLP25 (93.00)	SenthooranKBCLW21 (82.00)	ZhangB24 (79.00)	SidorovMD25 (78.00)	PekarB25 (76.00)
Cosine	HoeveT17 (0.56)	Beck10 (0.55)	SenthooranKBCLW21 (0.55)	PekarB25 (0.52)	SerraNM12 (0.51)

D.1.51 Hebrard25

Table 371: Work Hebrard25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hebrard25 Hebrard25	E. Hebrard	Disjunctive Scheduling in Tempo	Details Yes	[377]	2025	CP 2025	22	0.00 0.00 26.50	0 0 0	0 0	0 0 0

Table 372: Extracted Features from PDF of Hebrard25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hebrard25 [377] Details Disjunctive Scheduling in Tempo	22	0.00 0.00 26.50	Constraint, CP, propagation, constraint program- ming, SAT, constraint propagation, CDCL, Artificial Intelligence, AI, Constraint solver, Constraint- Based, LP, CSP, Constraint model	edge-finding, Heuristic, clause learning, lazy clause generation, Consistency, large neighborhood search, Local search, conflict- driven clause learning, DPLL, genetic algorithm, memetic algorithm, GRASP, Filtering algorithm, machine learning	TSP, Computer aided design, Vehicle routing	benchmark, github, gitlab, sup- plementary material		Scheduling, job-shop, Explanation, open-shop, Shortest path, Conflict set, precedence, completion- time, Choice point, Nogood, Search tree, cmax, Search strategy, Impact based search, Labeling, Unsatisfiable, Encoding, pro- ducer/con- sumer, Explainable, Tree search	disjunctive, noOverlap, cycle, Global constraint, cumulative	OR-Tools, CP-Sat, Chuffed, Choco Solver, Gecode, Cplex, Mistral, Grasp, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 26.50

Table 373: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	

Table 373: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	disjunctive
CPSystems	
Industries	

Table 374: Most Similar Works						
Work	1	2	3	4	5	
Hebrard25 R&C						
Euclid	0002AH15 (0.63)	LuchterhandHT25 (0.66)	DekkerISZ25 (0.71)	DelecluseS24 (0.73)	PerronDG23 (0.74)	
Dot	SidorovMD25 (192.00)	LuchterhandHT25 (187.00)	BoudreaultSLQ22 (167.00)	0002AH15 (163.00)	GrimesH11 (161.00)	
Cosine	0002AH15 (0.71)	LuchterhandHT25 (0.69)	SidorovMD25 (0.64)	DekkerISZ25 (0.63)	GrimesH11 (0.59)	

D.1.52 YangM21

Table 375: Work YangM21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School	Pages	Relevance	Cites	Refs	Links	
						/SubType	/Linked		OC XR	OC XR	Cites Refs	
YangM21	YangM21	J. Yang, K. S. Meel	Engineering an Efficient PB-XOR Solver	Details Yes	[830]	2021	CP 2021	20	0.00	1 0 8	16 0	2 0 2
								0.00	26.40			

Table 376: Extracted Features from PDF of YangM21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
YangM21 [830] Details Engineering an Efficient PB-XOR Solver	20	0.00 0.00 26.40	Constraint, propagation, SAT, CP, Artificial Intelligence, CDCL, constraint programming, AI, Propositional satisfiability, Constraint solver	Heuristic, neural network, Gauss-Jordan elimination, clause learning, deep neural network, machine learning, conflict-driven clause learning	Cryptanalysis	benchmark, github, zenodo, supplementary material		Encoding, Unit propagation, Breakdown, Backtracking, Chronological backtracking, NP-Complete, Cutting plane, Tractability	Pseudo-Boolean constraint, Boolean constraint, circuit	Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 26.40

Table 377: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 378: Most Similar Works

Work	1	2	3	4	5
YangM21 R&C	Devriendt20 (0.87)	SmirnovBJ21 (0.89)	JarvisaloMNZ12 (0.93)	Wieringa12 (0.94)	Chowdhury0Y19 (0.94)
Euclid	IserB21 (0.43)	HofstadlerK25 (0.46)	ChenLL24 (0.47)	KheireddineRB21 (0.47)	DemirovicS19 (0.49)
Dot	ChenLL24 (115.00)	GochtMN22 (107.00)	Berg0NOPV24 (107.00)	LiXCMHH21 (104.00)	DemirovicMMNOS24 (104.00)
Cosine	IserB21 (0.74)	ChenLL24 (0.72)	HofstadlerK25 (0.69)	LiXCMHH21 (0.68)	HidouriJR22 (0.68)

Table 379: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001MM15 0001MM15	S. Joshi, R. Martins, V. Manquinho	Generalized Totalizer Encoding for Pseudo-Boolean Constraints	Details Yes	[437]	2015	CP 2015 ShortPaper	10	1.00 1.00 9.40	20 22 45	23 30	6 5 1
Devriendt20 Devriendt20	J. Devriendt	Watched Propagation of 0-1 Integer Linear Constraints	Details Yes	[252]	2020	CP 2020	17	2.00 2.00 28.70	1 1 9	15 30	1 1 0

D.1.53 LinZ024

Table 380: Work LinZ024 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LinZ024 LinZ024★	P. Lin, M. Zou, S. Cai	An Efficient Local Search Solver for Mixed Integer Programming★	Details Yes	[534]	2024	CP 2024	19	0.00 0.00 26.40	0 0 2	0 0	0 0 0

Table 381: Extracted Features from PDF of LinZ024

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LinZ024 [534] Details An Efficient Local Search Solver for Mixed Integer Programming	19	0.00 0.00 26.40	MIP, Constraint, CP, Artificial Intelligence, SAT, MaxSAT, constraint programming, constraint satisfaction, propagation	Local search, Heuristic, genetic algorithm, Tabu search	crew-scheduling, TSP	benchmark, github, real-world, supplementary material	OSP, revised	Scheduling, job-shop, open-shop, Infeasible, Planning, Search method, no-wait, Over-constrained, Explanation, stochastic, Cutting plane, precedence	bin-packing	Gurobi, Cplex, SCIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 26.40

Table 382: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 383: Most Similar Works

Work	1	2	3	4	5
LinZ024 R&C					
Euclid	Lin0Z025 (0.39)	ChenLH024 (0.43)	ZhouZW0WWY23 (0.46)	Chu0LL023 (0.47)	Banda23 (0.49)
Dot	ChenLH024 (109.00)	Chu0LL023 (106.00)	Lin0Z025 (104.00)	LuchterhandHT25 (93.00)	0002B23 (93.00)
Cosine	Lin0Z025 (0.77)	ChenLH024 (0.75)	Chu0LL023 (0.70)	ZhouZW0WWY23 (0.68)	0002B23 (0.61)

D.1.54 Ulrich-OlteanNW22

Table 384: Work Ulrich-OlteanNW22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Ulrich-OlteanNW22 Ulrich-OlteanNW22	F. Ulrich-Oltean, P. Nightingale, J. A. Walker	Selecting SAT Encodings for Pseudo-Boolean and Linear Integer Constraints	Details Yes	[789]	2022	CP 2022 ML	17 Constraints	2.00 2.00 26.10	1 0 5	5 0	0 0 0

Table 385: Extracted Features from PDF of Ulrich-OlteanNW22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Ulrich-OlteanNW22 [789] Details Selecting SAT Encodings for Pseudo-Boolean and Linear Integer Constraints	17	2.00 2.00 26.10	Constraint, SAT, CP, MDD, CSP, constraint programming, Artificial Intelligence, Constraint model, propagation, constraint satisfaction, BDD, AI, Constraint solver, constraint satisfaction problem, COP, Constraint programming model, Modelling language	machine learning, Algorithm selection, Arc consistency, Consistency, sweep	nurse, Puzzle, high performance computing, Sudoku	github, benchmark, real-world, supplementary material	Extended version	Encoding, SAT Encoding, Unit propagation, Decision diagram, Scheduling, N queens, stochastic, Decision tree, Data mining, Labeling, Domain filtering	Pseudo-Boolean constraint, Boolean constraint, cycle, Global constraint, Arithmetic constraint, alldifferent	Savile Row, Essence, Picat	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 26.10

Table 386: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, SAT

Table 386: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	
CPSystems	
Industries	

Table 387: Most Similar Works					
Work	1	2	3	4	5
Ulrich-OlteanNW22 R&C	AnsoteguiBCDEMN19 (0.92)	AkgunGJMNS18 (0.94)	Stojadinovic14 (0.94)	HoosPSS18 (0.96)	DavidsonAEN20 (0.96)
Euclid	AkgunGJMN16 (0.53)	AnsoteguiBCDEMN19 (0.56)	0001GNUW25 (0.56)	Zhou24 (0.57)	KusA0M24 (0.57)
Dot	AnsoteguiBCDEMN19 (134.00)	WangY22 (127.00)	PellegrinoA0KM25 (122.00)	VanrooseBDTVG24 (118.00)	AbioS14 (117.00)
Cosine	AnsoteguiBCDEMN19 (0.68)	AkgunGJMN16 (0.66)	0001GNUW25 (0.64)	ZhouK17 (0.63)	KusA0M24 (0.62)

D.1.55 Berden0KG22

Table 388: Work Berden0KG22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Berden0KG22	S. Berden, M. Kumar, S. Kolb, T. Guns	Learning MAX-SAT Models from Examples Using Genetic Algorithms and Knowledge Compilation	Details Yes	[93]	2022	CP 2022 ML	17	1.00 1.00 26.00	0 0 5	0 0	0 0 0

Table 389: Extracted Features from PDF of Berden0KG22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Berden0KG22 [93] Details Learning MAX-SAT Models from Examples Using Genetic Algorithms and Knowledge Compilation	17	1.00 1.00 26.00	Constraint, SAT, Artificial Intelligence, CP, BDD, MaxSAT, constraint programming, Constraint learning, constraint satisfaction, Constraint acquisition, constraint satisfaction problem, MILP, Constraint model	genetic algorithm, Heuristic, machine learning, Local search, time-tabling, meta heuristic, evolutionary computing, DNF	nurse, Computer aided design	real-world, random instance, supplementary material, github		Infeasible, Regret, stochastic, Decision diagram, Search strategy, Planning, Scheduling, Assignment problem, Search method, Agent, Inductive logic programming, Debugging	Soft constraint, Global constraint, disjunctive, Binary constraint, Sequence constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 26.00

Table 390: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	genetic algorithm
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 390: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 391: Most Similar Works

Work	1	2	3	4	5
Berden0KG22 R&C					
Euclid	Nieuwenhuis10 (0.55)	GencO20 (0.55)	BergJ16 (0.55)	ShatiCM23 (0.56)	Tsang10 (0.56)
Dot	WangY22 (85.00)	MartyFTGRC23 (85.00)	0003KG22 (81.00)	ShatiCM23 (80.00)	StolevikNRF11 (80.00)
Cosine	ShatiCM23 (0.57)	GencO20 (0.56)	StolevikNRF11 (0.53)	DezaLVK23 (0.52)	PrestwichRT15 (0.51)

D.1.56 BessiereGM12

Table 392: Work BessiereGM12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereGM12 BessiereGM12	C. Bessiere, P. Gutierrez, P. Meseguer	Including Soft Global Constraints in DCOPs	Details Yes	[104]	2012	CP 2012	16	1.00 1.00 26.00	3 3 5	9 16	2 2 0

Table 393: Extracted Features from PDF of BessiereGM12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BessiereGM12 [104] Details Including Soft Global Constraints in DCOPs	16	1.00 1.00 26.00	Constraint, DCOP, Distributed constraint optimization, CP, COP, Constraint reasoning, Constraint store, CSP, Weighted CSP, Constraint network, constraint programming, constraint satisfaction, Artificial Intelligence, propagation, Constraint net	Consistency, Arc consistency, Generalized arc consistency, soft arc consistency, Heuristic, Filtering algorithm		benchmark	Extended version	Agent, distributed, Shortest path, Backtracking, Over-constrained, Depth-first search, multi-agent	Global constraint, alldifferent, Soft constraint, Binary constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 26.00

Table 394: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	

Table 394: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 395: Most Similar Works					
Work	1	2	3	4	5
BessiereGM12 R&C	GutierrezLLMM13 (0.54)	FiorettoLYPS14 (0.77)	Fioretto0P16 (0.82)	OkimotoJIYF11 (0.83)	RollonL12 (0.85)
Euclid	FiorettoLYPS14 (0.43)	MatsuiSHYFM11 (0.46)	RollonL14 (0.49)	RollonL12 (0.50)	LiuCCG21 (0.50)
Dot	WahbiB14 (110.00)	FiorettoLYPS14 (105.00)	FiorettoLP0S15 (98.00)	LiuCCG21 (93.00)	SchiendorferR19 (87.00)
Cosine	FiorettoLYPS14 (0.74)	MatsuiSHYFM11 (0.68)	LiuCCG21 (0.65)	WahbiB14 (0.64)	GutierrezLLMM13 (0.62)

Table 396: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FiorettoLYPS14 FiorettoLYPS14	F. Fioretto, T. Le, W. Yeoh, E. Pontelli, T. C. Son	Improving DPOP with Branch Consistency for Solving Distributed Constraint Optimization Problems	Details Yes	[293]	2014	CP 2014	17	3.00 3.00 21.00	14 13 21	18 34	5 3 2
HoangF0PZ18 HoangF0PZ18	K. D. Hoang, F. Fioretto, W. Yeoh, E. Pontelli, R. Zivan	A Large Neighboring Search Schema for Multi-agent Optimization	Details Yes	[388]	2018	CP 2018	19	0.00 0.00 17.30	9 9 22	24 43	6 0 6

D.1.57 AudemardLP23

Table 397: Work AudemardLP23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AudemardLP23	G. Audemard, C. Lecoutre, C.	Guiding Backtrack Search by Tracking Variables	Details	[60]	2023	CP 2023	17	3.00	0 0 8	0 0	0 0 0
AudemardLP23	Prud'homme	During Constraint Propagation	Yes					3.00 25.90			

Table 398: Extracted Features from PDF of AudemardLP23

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AudemardLP23 [60] Details Guiding Backtrack Search by Tracking Variables During Constraint Propagation	17	3.00 3.00 25.90	Constraint, propagation, constraint propagation, COP, CSP, CP, Constraint net, Constraint network, constraint satisfaction, constraint program- ming, constraint satisfaction problem, Constraint solver, SAT, Artificial Intelligence, constraint optimization	Heuristic, Consistency, Arc consistency, Filtering algorithm, Local search	Auction, nurse, Steel mill slab, OPD, tournament, aircraft	benchmark, github	RCPSP	Search tree, Backtrack- ing, Unsatisfiable, Belief propagation, Agent, multi-agent, Labeling, Search strategy, Nogood, Impact based search, Backbone, Depth-first search, Tree search, Branching heuristic, Graph isomorphism, NP- Complete, distributed, Scheduling	bin-packing, Binary constraint	Picat, OR-Tools	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 25.90

Table 399: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint propagation, propagation

Table 399: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 400: Most Similar Works						
Work	1	2	3	4	5	
AudemardLP23 R&C						
Euclid	LiWYL22 (0.52)	Cooper20 (0.54)	ZiatPTM18 (0.54)	Berkholz14 (0.54)	PalmieriP18 (0.55)	
Dot	HowellCY20 (137.00)	WangY22 (127.00)	LiWYL22 (119.00)	PalmieriP18 (118.00)	LuchterhandHT25 (117.00)	
Cosine	LiWYL22 (0.69)	HowellCY20 (0.69)	PalmieriP18 (0.67)	ZiatPTM18 (0.66)	Cooper20 (0.66)	

D.1.58 ZhouK17

Table 401: Work ZhouK17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZhouK17 ZhouK17	N.-F. Zhou, H. Kjellerstrand	Optimizing SAT Encodings for Arithmetic Constraints	Details Yes	[848]	2017	CP 2017 SAT	16	2.00 2.00 25.50	9 12 16	26 38	4 1 3

Table 402: Extracted Features from PDF of ZhouK17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZhouK17 [848] Details Optimizing SAT Encodings for Arithmetic Constraints	16	2.00 2.00 25.50	Constraint, SAT, CP, CSP, propagation, Constraint model, constraint satisfaction, constraint propagation, constraint satisfaction problem, constraint programming	lazy clause generation, Consistency, Arc consistency, DPLL	Puzzle	benchmark, github, real-world	Preliminary version	Encoding, SAT Encoding, Domain variable, Backbone, Planning, Scheduling	Arithmetic constraint, Boolean constraint, Global constraint, Implication constraint, Pseudo-Boolean constraint, circuit, linear arithmetic constraint	Picat, MiniZinc, Savile Row	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 25.50

Table 403: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	Arithmetic constraint
CPSystems	
Industries	

Table 404: Most Similar Works

Work	1	2	3	4	5
ZhouK17 R&C	Zhou20 (0.65)	NightingaleSM15 (0.83)	AbioS14 (0.84)	AnsoteguiBCDEMN19 (0.84)	MetodiCLS11 (0.85)
Euclid	Zhou24 (0.48)	AkgunGJMN16 (0.50)	RamaswamyS23 (0.51)	HofstadlerK25 (0.51)	NejatiHGG18 (0.51)
Dot	AbioS14 (111.00)	Ulrich-OlteanNW22 (110.00)	GochtMN22 (104.00)	Zhou20 (103.00)	WangY22 (103.00)
Cosine	AkgunGJMN16 (0.65)	Zhou20 (0.64)	Zhou24 (0.63)	Ulrich-OlteanNW22 (0.63)	AbioS14 (0.62)

Table 405: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioS14 AbioS14	I. Abío, P. J. Stuckey	Encoding Linear Constraints into SAT	Details Yes	[10]	2014	CP 2014	17	2.00 2.00 31.00	10 11 24	23 29	5 2 3
Nieuwenhuis14 Nieuwenhuis14	R. Nieuwenhuis	The IntSat Method for Integer Linear Programming	Details Yes	[624]	2014	CP 2014	16	0.00 0.00 17.20	10 10 14	0 0	1 1 0
NightingaleSM15 NightingaleSM15	P. Nightingale, P. Spracklen, I. Miguel	Automatically Improving SAT Encoding of Constraint Problems Through Common Subexpression Elimination in Savile Row	Details Yes	[626]	2015	CP 2015	11	2.00 2.00 19.50	10 10 15	18 29	6 5 1

Table 406: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Zhou20 Zhou20	N.-F. Zhou	In Pursuit of an Efficient SAT Encoding for the Hamiltonian Cycle Problem	Details Yes	[846]	2020	CP 2020	18	1.00 1.00 16.80	6 6 6	27 43	1 0 1

D.1.59 DaskWG21

Table 407: Work DaskWG21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaskWG21 DaskWG21	T. Dask, T. Werner, S. de Givry	Bounds on Weighted CSPs Using Constraint Propagation and Super-Reparametrizations	Details Yes	[261]	2021	CP 2021	18 Constraints	4.00 4.00 25.40	0 0 2	0 0	0 0 0

Table 408: Extracted Features from PDF of DaskWG21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DaskWG21 [261] Details Bounds on Weighted CSPs Using Constraint Propagation and Super-Reparametrizations	18	4.00 4.00 25.40	CSP, WCSP, Constraint, propagation, constraint propagation, LP, CP, constraint satisfaction, Artificial Intelligence, constraint satisfaction problem, Weighted CSP, AI, SAT, constraint programming	Consistency, Arc consistency, Singleton arc consistency, soft arc consistency, Heuristic, Local search, machine learning, quadratic programming	Auction	benchmark		Unsatisfiable, Planning, Graphical model, Scheduling, NP-Complete, Semiring, Convex hull	cycle		

Relevance: Title only 4.00, Title and Abstract 4.00, Body 25.40

Table 409: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint propagation, Weighted CSP, propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 409: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 410: Most Similar Works					
Work	1	2	3	4	5
DlaskWG21 R&C					
Euclid	GivryPO13 (0.48)	GivryK17 (0.49)	DlaskW20 (0.49)	Vlas24 (0.50)	DlaskW20a (0.50)
Dot	GivryK17 (120.00)	AudemardLP23 (109.00)	WangY22 (102.00)	AntuoriPRH21 (102.00)	DlaskW20 (100.00)
Cosine	GivryK17 (0.71)	GivryPO13 (0.68)	DlaskW20 (0.68)	DlaskW20a (0.64)	AntuoriPRH21 (0.63)

D.1.60 LafleurCP22

Table 411: Work LafleurCP22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LafleurCP22 LafleurCP22	D. Lafleur, S. Chandar, G. Pesant	Combining Reinforcement Learning and Constraint Programming for Sequence-Generation Tasks with Hard Constraints	Details Yes	[489]	2022	CP 2022 ML	16	2.00 2.00 25.40	1 0 1	2 0	0 0 0

Table 412: Extracted Features from PDF of LafleurCP22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LafleurCP22 [489] Details Combining Reinforcement Learning and Constraint Programming for Sequence-Generation Tasks with Hard Constraints	16	2.00 2.00 25.40	Constraint, CP, constraint satisfaction, propagation, constraint programming, AI, Artificial Intelligence, Constraint-Based, Constraint model, MIP	reinforcement learning, neural network, machine learning, deep learning, column generation, Heuristic		github, supplementary material		Agent, Belief propagation, Encoding	Reified constraint, Regular constraint, Global constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 25.40

Table 413: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	reinforcement learning
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 414: Most Similar Works

Work	1	2	3	4	5
LafleurCP22 R&C	BabakiOP20 (0.61)	BrouardGS20 (0.95)			
Euclid	Vilim23 (0.43)	Gent24 (0.43)	TanakaBM16 (0.44)	Justeau-Allaire18 (0.44)	Michel12 (0.45)
Dot	MartyFTGRC23 (91.00)	ParjadisCDFR24 (76.00)	VerhaegheCPQ24 (68.00)	PellegrinoA0KM25 (67.00)	BleukxDG0G23 (67.00)
Cosine	ParjadisCDFR24 (0.62)	MartyFTGRC23 (0.61)	Gent24 (0.56)	ReginMB24 (0.56)	KothalawalaK025 (0.56)

D.1.61 TsourosSS18

Table 415: Work TsourosSS18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TsourosSS18 TsourosSS18	D. C. Tsouros, K. Stergiou, P. G. Sarigiannidis	Efficient Methods for Constraint Acquisition	Details Yes	[787]	2018	CP 2018	16 Constraints	2.00 2.00 25.40	8 9 15	8 14	2 1 1

Table 416: Extracted Features from PDF of TsourosSS18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TsourosSS18 [787] Details Efficient Methods for Constraint Acquisition	16	2.00 2.00 25.40	Constraint, Constraint acquisition, Constraint network, Constraint net, CP, constraint satisfaction, constraint satisfaction problem, Constraint language, SAT, Constraint- Based, Constraint model, constraint programming	Heuristic, machine learning	Sudoku, Latin Square, robot, Puzzle	benchmark		Agent, Explanation	Redundant constraint, Binary constraint, Global constraint	Choco Solver	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 25.40

Table 417: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint acquisition
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 417: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 418: Most Similar Works					
Work	1	2	3	4	5
TsourosSS18 R&C	Tsouros0B19 (0.48)	BeldiceanuS12 (0.83)	GentHJKMNN14 (0.85)	Picard-CantinBQ16 (0.86)	BeldiceanuCDGQ22 (0.87)
Euclid	Tsouros0B19 (0.28)	TsourosSB20 (0.39)	TsourosBG23 (0.45)	GermainGRZLQ12 (0.46)	Knuth22 (0.46)
Dot	TsourosBG23 (79.00)	Tsouros0B19 (74.00)	BrouardGS20 (71.00)	TsourosS21 (70.00)	HowellCY20 (68.00)
Cosine	Tsouros0B19 (0.83)	TsourosBG23 (0.67)	TsourosSB20 (0.66)	TsourosS21 (0.61)	BrouardGS20 (0.57)

Table 419: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1

Table 420: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TsourosSB20 TsourosSB20	D. C. Tsouros, K. Stergiou, C. Bessiere	Omissions in Constraint Acquisition	Details Yes	[786]	2020	CP 2020 ML	17	2.00 2.00 26.90	2 2 10	14 20	3 0 3

D.1.62 LubkeB25

Table 421: Work LubkeB25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LubkeB25 LubkeB25	O. Lübke, J. Berg	SLS-Enhanced Core-Boosted Linear Search for Anytime Maximum Satisfiability	Details Yes	[554]	2025	CP 2025	20	0.00 0.00 25.40	0 0 0	0 0	0 0 0

Table 422: Extracted Features from PDF of LubkeB25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LubkeB25 [554] Details SLS-Enhanced Core-Boosted Linear Search for Anytime Maximum Satisfiability	20	0.00 0.00 25.40	MaxSAT, SAT, Constraint, CDCL, CP, Artificial Intelligence, constraint programming, propagation	Local search, Heuristic, clause learning, conflict-driven clause learning, time-tabling, FC, Algorithm selection		benchmark, zenodo, github, supplementary material		Unsatisfiable, stochastic, Encoding, Variable elimination, multi-objective, Scheduling, Cutting plane, Explanation, Decision tree, Placement		Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 25.40

Table 423: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 424: Most Similar Works

Work	1	2	3	4	5
LubkeB25 R&C					
Euclid	CaiLZZ21 (0.42)	ZhouZW0WWY23 (0.42)	HeuleKH22 (0.42)	IhalainenBJ21 (0.44)	0001KMR18 (0.44)
Dot	HeuleKH22 (112.00)	ChenLL24 (106.00)	CaiLZZ21 (101.00)	LiXCMHH21 (101.00)	IhalainenBJ025 (100.00)
Cosine	HeuleKH22 (0.76)	CaiLZZ21 (0.74)	ZhouZW0WWY23 (0.72)	IhalainenBJ21 (0.71)	ChenLL24 (0.70)

D.1.63 JonssonLO21

Table 425: Work JonssonLO21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JonssonLO21	P. Jonsson, V. Lagerkvist, S. Ordyniak	Reasoning Short Cuts in Infinite Domain	Details	[433]	2021	CP 2021	20	2.00	0 0 1	4 0	0 0 0
JonssonLO21		Constraint Satisfaction: Algorithms and Lower Bounds for Backdoors	Yes					2.00 25.30			

Table 426: Extracted Features from PDF of JonssonLO21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JonssonLO21 [433] Details Reasoning Short Cuts in Infinite Domain Constraint Satisfaction: Algorithms and Lower Bounds for Backdoors	20	2.00 2.00 25.30	Constraint, CSP, Constraint language, Artificial Intelligence, CP, constraint satisfaction, constraint satisfaction problem, SAT, AI, Constraint network, constraint programming, Constraint net, Constraint reasoning, Propositional satisfiability	DNF, FC	PD	real-world, generated instance		Backdoor, RCC, Quantifier elimination, Search tree, Tractability, NP-Complete, Tractable class, Unsatisfiable, Decision tree, Planning, RCC8, Abduction, Temporal constraint, Backbone, Visualization, Longest path	Binary constraint, table constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 25.30

Table 427: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	
ApplicationAreas	

Table 427: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	Backdoor
Constraints	
CPSystems	
Industries	

Table 428: Most Similar Works					
Work	1	2	3	4	5
JonssonLO21 R&C					
Euclid	JonssonLO24 (0.39)	DreierOS22 (0.42)	GanianRS16 (0.45)	Carbonnel16 (0.46)	CarbonnelCH14 (0.47)
Dot	DreierOS22 (99.00)	JonssonLO24 (83.00)	CohenJ17 (81.00)	CarbonnelCH14 (80.00)	GanianRS16 (78.00)
Cosine	JonssonLO24 (0.75)	DreierOS22 (0.74)	GanianRS16 (0.67)	CarbonnelCH14 (0.65)	Carbonnel16 (0.63)

D.1.64 BelovSTW16

Table 429: Work BelovSTW16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelovSTW16 BelovSTW16	G. Belov, P. J. Stuckey, G. Tack, M. Wallace	Improved Linearization of Constraint Programming Models	Details Yes	[90]	2016	CP 2016	17	3.00 3.00 25.20	20 21 31	19 28	7 6 1

Table 430: Extracted Features from PDF of BelovSTW16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BelovSTW16 [90] Details Improved Linearization of Constraint Programming Models	17	3.00 3.00 25.20	Constraint, MIP, CP, constraint programming, Constraint programming model, Modelling language, SAT, propagation, Constraint language, Constraint-Based	Local search, lazy clause generation		benchmark, github, CSPLib		Encoding, Assignment problem, Infeasible, Scheduling, Explanation, Search strategy	Global constraint, alldifferent, cumulative, circuit, Regular constraint, table constraint, Side constraint, Redundant constraint, cycle	MiniZinc, Gurobi, Cplex	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 25.20

Table 431: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, Constraint programming model
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 432: Most Similar Works

Work	1	2	3	4	5
BelovSTW16 R&C	BelovCBKSSW018 (0.85)	BelovCDBWW17 (0.87)	MonetteFP15 (0.89)	StuckeyT19 (0.89)	SzerediS16 (0.91)
Euclid	BelovCBKSSW018 (0.46)	StuckeyT19 (0.49)	Banda23 (0.50)	MirkaGGG23 (0.50)	Zhou24 (0.51)
Dot	SchuttCDHNV25 (111.00)	VanrooseBDTVG24 (98.00)	DavidsonAEN20 (95.00)	FlippoSMSD24 (92.00)	FeydySS11 (87.00)
Cosine	BelovCBKSSW018 (0.68)	StuckeyT19 (0.63)	FeydySS11 (0.61)	Banda23 (0.60)	MirkaGGG23 (0.60)

Table 433: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchuttSV11 SchuttSV11*	A. Schutt, P. J. Stuckey, A. R. Verden	Optimal Carpet Cutting*	Details Yes	[728]	2011	CP 2011 App	16	0.00 0.00 5.50	11 12 15	17 22	6 6 0

Table 434: Cited by Works in Survey (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelovCBKSSW018 BelovCBKSSW018	G. Belov, T. Czauderna, Maria Garcia de la Banda, M. Klapperstück, I. Senthooran, M. Smith, M. Wybrow, M. Wallace	Process Plant Layout Optimization: Equipment Allocation	Details Yes	[88]	2018	CP 2018 App	17	0.00 0.00 6.70	4 3 8	11 18	3 1 2
BelovCDBWW17 BelovCDBWW17	G. Belov, T. Czauderna, A. Dzaferovic, Maria Garcia de la Banda, M. Wybrow, M. Wallace	An Optimization Model for 3D Pipe Routing with Flexibility Constraints	Details Yes	[89]	2017	CP 2017 App	17	1.00 1.00 11.00	6 5 10	14 21	2 1 1
DavidsonAEN20 DavidsonAEN20	E. Davidson, Özgür Akgün, J. Espasa, P. Nightingale	Effective Encodings of Constraint Programming Models to SMT	Details Yes	[223]	2020	CP 2020	17	3.00 3.00 18.00	1 2 4	20 25	4 0 4
SenthooranBS21 SenthooranBS21	I. Senthooran, P. L. Bodic, P. J. Stuckey	Optimising Training for Service Delivery	Details Yes	[733]	2021	CP 2021 App	15	0.00 0.00 7.00	0 0 0	16 0	1 0 1
SenthooranKB-CLW21 SenthooranKB-CLW21	I. Senthooran, M. Klapperstück, G. Belov, T. Czauderna, K. Leo, M. Wallace, M. Wybrow, Maria Garcia de la Banda	Human-Centred Feasibility Restoration	Details Yes	[734]	2021	CP 2021 App	18 Constraints	0.00 0.00 21.40	1 0 4	20 0	2 0 2
StuckeyT19 StuckeyT19	P. J. Stuckey, G. Tack	Compiling Conditional Constraints	Details Yes	[763]	2019	CP 2019	17	1.00 1.00 13.30	2 2 1	9 13	2 1 1

D.1.65 TabakhiLF017

Table 435: Work TabakhiLF017 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TabakhiLF017 TabakhiLF017	A. M. Tabakhi, T. Le, F. Fioretto, W. Yeoh	Preference Elicitation for DCOPs	Details Yes	[768]	2017	CP 2017	19	0.00 0.00 25.10	5 4 15	26 47	1 0 1

Table 436: Extracted Features from PDF of TabakhiLF017

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TabakhiLF017 [768] Details Preference Elicitation for DCOPs	19	0.00 0.00 25.10	Constraint, DCOP, constraint optimization, Distributed constraint, CP, Constraint graph, WCSP, constraint satisfaction, AI, constraint program- ming, constraint satisfaction problem, CSP, Weighted CSP, constraint logic pro- gramming, Constraint- Based	Heuristic, Local search, reinforcement learning, Consistency, Arc consistency	real-time pricing, meeting scheduling, nurse, energy-price	real-world		Agent, Regret, distributed, multi-agent, Scheduling, Uncertainty, Encoding, Dynamic program- ming, multi- objective, stochastic, sustainabil- ity, Planning, Data mining, Infeasible	Soft constraint, Binary constraint, Fuzzy constraint	MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 25.10

Table 437: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 438: Most Similar Works

Work	1	2	3	4	5
TabakhiLF017 R&C	Fioretto0P16 (0.78)	HoangF0PZ18 (0.82)	FiorettoLYPS14 (0.84)	FiorettoLP0S15 (0.85)	GutierrezLLMM13 (0.91)
Euclid	ZivanR024 (0.44)	WangCCLG22 (0.46)	Fioretto0P16 (0.46)	OkimotoJIYF11 (0.46)	WahbiEB13 (0.47)
Dot	FiorettoLP0S15 (113.00)	Fioretto0P16 (111.00)	SchiendorferR19 (109.00)	HoangF0PZ18 (101.00)	WangCCLG22 (98.00)
Cosine	Fioretto0P16 (0.73)	ZivanR024 (0.72)	WangCCLG22 (0.70)	FiorettoLP0S15 (0.70)	OkimotoJIYF11 (0.69)

Table 439: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Fioretto0P16 Fioretto0P16	F. Fioretto, W. Yeoh, E. Pontelli	A Dynamic Programming-Based MCMC Framework for Solving DCOPs with GPUs	Details Yes	[294]	2016	CP 2016 SC	19	0.00 0.00 12.90	6 5 10	19 34	4 2 2

D.1.66 IhalainenBJ21

Table 440: Work IhalainenBJ21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IhalainenBJ21 IhalainenBJ21	H. Ihalainen, J. Berg, M. Järvisalo	Refined Core Relaxation for Core-Guided MaxSAT Solving	Details Yes	[407]	2021	CP 2021	19	1.00 1.00 24.90	1 0 6	23 0	4 0 4

Table 441: Extracted Features from PDF of IhalainenBJ21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IhalainenBJ21 [407] Details Refined Core Relaxation for Core-Guided MaxSAT Solving	19	1.00 1.00 24.90	MaxSAT, Constraint, SAT, CP, propagation, Artificial Intelligence, constraint programming, CDCL, constraint propagation, Constraint-Based	Heuristic, time-tabling	Auction, railway	benchmark, bitbucket, supplementary material	revised	Encoding, Unsatisfiable, Unit propagation, Planning, Scheduling	Implication constraint, Soft constraint, Pseudo-Boolean constraint, cumulative, Boolean constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 24.90

Table 442: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 443: Most Similar Works					
Work	1	2	3	4	5
IhalainenBJ21 R&C	BergJ17 (0.69)	NiskanenBJ21 (0.77)	SiZMJIN16 (0.79)	MorgadoDM14 (0.84)	SohBTB17 (0.86)
Euclid	HofstadlerK25 (0.38)	JabsBIJ23 (0.39)	MartinsJML14 (0.39)	CherifHP22 (0.40)	IserB21 (0.41)
Dot	WangY22 (97.00)	Berg0NOPV24 (97.00)	JabsBIJ23 (96.00)	LiXCMHH21 (94.00)	FlippoSMSD24 (94.00)
Cosine	JabsBIJ23 (0.76)	MartinsJML14 (0.73)	LiXCMHH21 (0.72)	HofstadlerK25 (0.72)	LubkeB25 (0.71)

Table 444: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10 1
BergJ17 BergJ17	J. Berg, M. Järvisalo	Weight-Aware Core Extraction in SAT-Based MaxSAT Solving	Details Yes	[96]	2017	CP 2017 SAT	19	2.00 2.00 23.50	8 5 16	22 34	7 3 4
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2

D.1.67 ChengXY12

Table 445: Work ChengXY12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChengXY12 ChengXY12	K. C. K. Cheng, W. Xia, R. H. C. Yap	Space-Time Tradeoffs for the Regular Constraint	Details Yes	[168]	2012	CP 2012	15	1.00 1.00 24.90	1 1 4	7 16	1 1 0

Table 446: Extracted Features from PDF of ChengXY12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChengXY12 [168] Details Space-Time Tradeoffs for the Regular Constraint	15	1.00 1.00 24.90	Constraint , MDD , CSP , CP, BDD, constraint satisfaction problem, propagation, constraint satisfaction, constraint propagation	Arc consistency, Consistency, Generalized arc consistency, Heuristic, Graph algorithm	Computer aided design	benchmark		Decision diagram, Encoding, precedence	Regular constraint , Grammar constraint , Global constraint , table constraint, regular expression, Boolean constraint	Gecode	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 24.90

Table 447: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Regular constraint
CPSystems	
Industries	

Table 448: Most Similar Works					
Work	1	2	3	4	5
ChengXY12 R&C	GangeSH13 (0.79)	HeFPZ13 (0.83)	XiaY13 (0.83)	SalvagninW12 (0.87)	VerhaegheLDS17 (0.88)
Euclid	XiaY13 (0.37)	DemeulenaereHLP16 (0.43)	AmadiniGS18 (0.43)	SchneiderC18 (0.44)	PelleauTB11 (0.44)
Dot	WangY22 (99.00)	LikitvivatanavongXY14 (75.00)	HeFPZ13 (74.00)	GochtMN22 (71.00)	MairyHD12 (71.00)
Cosine	XiaY13 (0.69)	DemeulenaereHLP16 (0.65)	SchneiderC18 (0.65)	AmadiniGS18 (0.64)	WangY22 (0.62)

Table 449: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GentzelMH20 GentzelMH20	R. Gentzel, L. D. Michel, W. J. van Hoeve	HADDOCK: A Language and Architecture for Decision Diagram Compilation	Details Yes	[327]	2020	CP 2020	17	0.00 0.00 24.00	5 6 13	24 30	3 0 3

D.1.68 FeydySS11

Table 450: Work FeydySS11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FeydySS11 FeydySS11	T. Feydy, Z. Somogyi, P. J. Stuckey	Half Reification and Flattening	Details Yes	[280]	2011	CP 2011	16	0.00 0.00 24.80	17 16 22	13 17	4 4 0

Table 451: Extracted Features from PDF of FeydySS11

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FeydySS11 [280] Details Half Reification and Flattening	16	0.00 0.00 24.80	Constraint, propagation, CP, Modelling language, Constraint solver, constraint program- ming, Constraint model, Constraint language, LP, constraint satisfaction problem, Constraint network, constraint satisfaction, MIP, Constraint net, Constraint programming model	Consistency, Arc consistency, lazy clause generation		benchmark	RCPSP, psplib	Reification, Entailment, Explanation, Search strategy, Scheduling, Nogood, Quasigroup, Indexical, Labeling	alldifferent, Global constraint, cumulative, Boolean constraint, circuit	MiniZinc, Essence, SCIP, SICStus	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 24.80

Table 452: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Reification
Constraints	
CPSystems	
Industries	

Table 453: Most Similar Works

Work	1	2	3	4	5
FeydySS11 R&C	AkgunFGHJKMN13 (0.86)	StuckeyT19 (0.86)	NightingaleAGJM14 (0.89)	HenttenryckM14 (0.90)	SchuttW10 (0.90)
Euclid	FrancisS14 (0.46)	ZeighamiLTB18 (0.48)	StuckeyT19 (0.48)	LazaarGL10 (0.50)	IngmarS18 (0.50)
Dot	VanrooseBDTVG24 (104.00)	SidorovMD25 (98.00)	FlippoSMSD24 (88.00)	BelovSTW16 (87.00)	YoungFS17 (85.00)
Cosine	VanrooseBDTVG24 (0.62)	ZeighamiLTB18 (0.62)	StuckeyT19 (0.61)	BelovSTW16 (0.61)	YoungFS17 (0.60)

Table 454: Cited by Works in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunGJMN18 AkgunGJMN18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Metamorphic Testing of Constraint Solvers	Details Yes	[18]	2018	CP 2018 ShortPaper Test	10	2.00 2.00 13.50	7 7 22	14 24	2 1 1
AmadiniGST17 AmadiniGST17	R. Amadini, G. Gange, P. J. Stuckey, G. Tack	A Novel Approach to String Constraint Solving	Details Yes	[29]	2017	CP 2017	18	1.00 1.00 12.30	12 15 18	26 34	3 1 2
MonetteFP15 MonetteFP15	J.-N. Monette, P. Flener, J. Pearson	Automated Auxiliary Variable Elimination Through On-the-Fly Propagator Generation	Details Yes	[604]	2015	CP 2015	17	0.00 0.00 14.70	1 1 1	13 20	5 0 5
SchuttFS13 SchuttFS13	A. Schutt, T. Feydy, P. J. Stuckey	Scheduling Optional Tasks with Explanation	Details Yes	[726]	2013	CP 2013	17	0.00 0.00 10.90	10 10 13	20 32	5 4 1

D.1.69 Gottlob11

Table 455: Work Gottlob11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Gottlob11 Gottlob11★	G. Gottlob	On Minimal Constraint Networks★	Details Yes	[349]	2011	CP 2011	15	3.00 3.00 24.70	5 4 10	8 13	3 3 0

Table 456: Extracted Features from PDF of Gottlob11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Gottlob11 [349] Details On Minimal Constraint Networks	15	3.00 3.00 24.70	Constraint, Constraint net, Constraint network, SAT, constraint satisfaction, constraint satisfaction problem, constraint propagation, propagation, CP, constraint programming, Constraint solver, Artificial Intelligence	Consistency, Global consistency, Polynomial algorithm			Extended version	NP-Complete, Unsatisfiable, Tractability, Network of constraints, backtrack free, Encoding, Backtracking	Binary constraint		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 24.70

Table 457: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint network, Constraint net
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 457: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 458: Most Similar Works

Work	1	2	3	4	5
Gottlob11 R&C	WoodwardKCB12 (0.86)	AntuoriPRH21 (0.90)	PetkeJ10 (0.93)	GaspersS11 (0.93)	BalafrejBCB13 (0.93)
Euclid	VismaraC12 (0.35)	GaspersS11 (0.36)	LiuWLL11 (0.37)	LiuL12 (0.38)	MartinP11 (0.39)
Dot	AudemardLP23 (77.00)	BessiereCCH22 (73.00)	HowellCY20 (72.00)	BrouardGS20 (66.00)	WangY22 (65.00)
Cosine	LiuL12 (0.69)	VismaraC12 (0.66)	LiuWLL11 (0.65)	GaspersS11 (0.64)	BessiereCCH22 (0.63)

Table 459: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HamJ17 HamJ17	L. Ham, M. Jackson	All or Nothing: Toward a Promise Problem Dichotomy for Constraint Problems	Details Yes	[371]	2017	CP 2017	18	1.00 1.00 19.10	1 2 4	31 42	1 0 1
LiuL12 LiuL12	W. Liu, S. Li	Solving Minimal Constraint Networks in Qualitative Spatial and Temporal Reasoning	Details Yes	[540]	2012	CP 2012	16	3.00 3.00 26.80	3 3 7	16 20	1 0 1
SchneiderWCB14 SchneiderWCB14	A. Schneider, R. J. Woodward, B. Y. Choueiry, C. Bessiere	Improving Relational Consistency Algorithms Using Dynamic Relation Partitioning	Details Yes	[721]	2014	CP 2014	17	0.00 0.00 12.30	1 1 2	17 24	3 1 2

D.1.70 HartischC25

Table 460: Work HartischC25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HartischC25 HartischC25	M. Hartisch, L. Chew	An Expansion-Based Approach for Quantified Integer Programming	Details Yes	[373]	2025	CP 2025	26	0.00 0.00 24.70	0 0 0	0 0	0 0 0

Table 461: Extracted Features from PDF of HartischC25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HartischC25 [373] Details An Expansion-Based Approach for Quantified Integer Programming	26	0.00 0.00 24.70	Constraint, QBF, CP, SAT, Artificial Intelligence, constraint programming, QCSP, constraint satisfaction, CDCL, constraint optimization, propagation, constraint satisfaction problem, Distributed constraint, CSP	clause learning, Heuristic, machine learning, column generation, conflict-driven clause learning, MAC	vaccine, aircraft	github, supplementary material	revised	Uncertainty, Cutting plane, Encoding, Scheduling, Infeasible, Agent, Decision tree, Search tree, Benders Decomposition, multi-agent, Explanation, Tree search, Backjumping, distributed, Unsatisfiable	Pseudo-Boolean constraint, Boolean constraint	Gurobi, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 24.70

Table 462: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 462: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 463: Most Similar Works						
Work	1	2	3	4	5	
HartischC25 R&C						
Euclid	Nieuwenhuis10 (0.55)	LonsingE18 (0.56)	PlankMS23 (0.56)	FichteHK20 (0.56)	BrasGS14 (0.57)	
Dot	BleukxBGLP25 (105.00)	MartyFTGRC23 (97.00)	CherifHT21 (96.00)	FlippoSMSD24 (96.00)	SidorovMD25 (94.00)	
Cosine	KusA0M24 (0.57)	IhalainenBJ025 (0.56)	FichteHK20 (0.55)	LubkeB25 (0.55)	CherifHT21 (0.55)	

D.1.71 LeeL12

Table 464: Work LeeL12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeeL12 LeeL12	J. H.-M. Lee, J. Li	Increasing Symmetry Breaking by Preserving Target Symmetries	Details Yes	[514]	2012	CP 2012	17	0.00 0.00 24.60	0 0 7	16 26	2 0 2

Table 465: Extracted Features from PDF of LeeL12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LeeL12 [514] Details Increasing Symmetry Breaking by Preserving Target Symmetries	17	0.00 0.00 24.60	Constraint, CSP, propagation, CP, constraint satisfaction, constraint satisfaction problem, constraint propagation, constraint program- ming, Constraint model	Consistency, Arc consistency, Filtering algorithm, Heuristic, Generalized arc consistency	Latin Square	CSPlib, benchmark		Symmetry breaking, Value symmetry, Matrix model, Search tree, Tractable class, Column symmetry, Depth-first search	Global constraint, table constraint	Gecode, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 24.60

Table 466: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Symmetry breaking
Constraints	
CPSystems	
Industries	

Table 467: Most Similar Works

Work	1	2	3	4	5
LeeL12 R&C	NarodytskaW13 (0.83)	KatsirelosNW10 (0.85)	LeeZ14 (0.87)	JeffersonP11 (0.88)	MearsNJW11 (0.92)
Euclid	KatsirelosNW10 (0.32)	WilsonT11 (0.37)	GoldszteinJAT11 (0.38)	LeeL14 (0.39)	LuLZ11 (0.40)
Dot	KatsirelosNW10 (79.00)	LeeZ14 (78.00)	HowellCY20 (76.00)	AudemardLP23 (75.00)	CohenJ17 (74.00)
Cosine	KatsirelosNW10 (0.79)	LeeZ14 (0.70)	WilsonT11 (0.68)	LeeL14 (0.66)	YipH11 (0.65)

Table 468: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JeffersonP11 JeffersonP11	C. Jefferson, K. E. Petrie	Automatic Generation of Constraints for Partial Symmetry Breaking	Details Yes	[427]	2011	CP 2011	15	1.00 1.00 17.40	3 3 8	8 21	2 1 1
KatsirelosNW10 KatsirelosNW10	G. Katsirelos, N. Narodytska, T. Walsh	On the Complexity and Completeness of Static Constraints for Breaking Row and Column Symmetry	Details Yes	[450]	2010	CP 2010	16	1.00 1.00 15.60	13 12 23	11 21	3 3 0

D.1.72 OlivoE11

Table 469: Work OlivoE11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR	Refs OC XR	Links Cites Refs	
OlivoE11	OlivoE11	O. Olivo, E. A. Emerson	A More Efficient BDD-Based QBF Solver	Details Yes	[630]	2011	CP 2011	16	2.00 2.00 24.40	9 9 8	17 29	0 0 0

Table 470: Extracted Features from PDF of OlivoE11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OlivoE11 [630] Details A More Efficient BDD-Based QBF Solver	16	2.00 2.00 24.40	BDD, QBF, propagation, SAT, Constraint, constraint propagation, CP	Heuristic, DPLL		benchmark		Unit propagation, Planning, Variable elimination, Decision diagram, Bucket elimination, Encoding, precedence, Scheduling	circuit		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 24.40

Table 471: Extracted Features from Title and Abstract

Type	Concepts Found
CP	BDD, QBF
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 472: Most Similar Works

Work	1	2	3	4	5
OlivoE11 R&C	Jarvisalo11 (0.91)	KheireddineRB21 (0.93)	Devriendt20 (0.94)	HoiJS20 (0.94)	JarvisaloMNZ12 (0.95)
Euclid	KlieberJMC13 (0.44)	KorhonenJ21 (0.46)	Jarvisalo11 (0.46)	LonsingE18 (0.47)	ChakrabortyMV13 (0.47)
Dot	WangY22 (84.00)	AbioS14 (83.00)	KorhonenJ21 (78.00)	AbioS12 (77.00)	Rintanen10 (76.00)
Cosine	KlieberJMC13 (0.65)	KorhonenJ21 (0.64)	DudekPV20 (0.62)	KheireddineRB21 (0.59)	AbioS12 (0.59)

D.1.73 BeauchampDLV23

Table 473: Work BeauchampDLV23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeauchampDLV23 BeauchampDLV23	A. Beauchamp, T. Dao, S. Loudni, C. Vrain	Incremental Constrained Clustering by Minimal Weighted Modification	Details Yes	[75]	2023	CP 2023 ML	22	0.00 0.00 24.40	0 0 2	0 0	0 0 0

Table 474: Extracted Features from PDF of BeauchampDLV23

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeauchampDLV23 [75] Details Incremental Constrained Clustering by Minimal Weighted Modification	22	0.00 0.00 24.40	Constraint, CP, COP, constraint program- ming, constraint satisfaction, Constraint relaxation, SAT, Artificial Intelligence, Constraint store, Constraint programming model, constraint optimization, Modelling language, CSP	machine learning, FC, neural network, Filtering algorithm	satellite, Remote sensing, earth observation	benchmark, github, sup- plementary material, real-life, real-world	Extended version	Data mining, Timeseries, Labeling, Pareto, Markov chain, Uncertainty, Over- constrained	Implication constraint, Global constraint, cycle, cumulative	Claire, Grasp, OR-Tools, CP-Sat	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 24.40

Table 475: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 475: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 476: Most Similar Works					
Work	1	2	3	4	5
BeauchampDLV23 R&C					
Euclid	OSullivan12 (0.46)	Fioretto21 (0.46)	BessiereLM18 (0.47)	Michel12 (0.47)	Knuth22 (0.48)
Dot	Ulrich-OlteanNW22 (76.00)	BleukxBGLP25 (74.00)	LeeZ22 (70.00)	KusA0M24 (70.00)	PellegrinoA0KM25 (69.00)
Cosine	KusA0M24 (0.56)	KotthoffNGO15 (0.54)	Fioretto21 (0.54)	BessiereLM18 (0.52)	Ulrich-OlteanNW22 (0.51)

D.1.74 DaskW20

Table 477: Work DaskW20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaskW20 DaskW20	T. Dask, T. Werner	Bounding Linear Programs by Constraint Propagation: Application to Max-SAT	Details Yes	[259]	2020	CP 2020	17 JAIR	3.00 4.00 24.20	7 7 8	17 26	2 1 1

Table 478: Extracted Features from PDF of DaskW20

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DaskW20 [259] Details Bounding Linear Programs by Constraint Propagation: Application to Max-SAT	17	3.00 4.00 24.20	Constraint, propagation, LP, SAT, WCSP, CSP, constraint propagation, MaxSAT, Weighted CSP, constraint satisfaction, constraint satisfaction problem, constraint program- ming, CP	Consistency, Arc consistency, Heuristic		benchmark, github		Infeasible, Graphical model, backtrack free, Assignment problem, Reduced cost, Dynamic program- ming, Labeling, Implied constraint, Tractable class, Encoding, Explanation	Interval constraint, cycle	Gurobi	

Relevance: Title only 3.00, Title and Abstract 4.00, Body 24.20

Table 479: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint propagation, propagation, SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 479: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 480: Most Similar Works

Work	1	2	3	4	5
DlaskW20 R&C	DlaskW20a (0.48)	GivryK17 (0.84)	AnsoteguiBCDEM19 (0.91)	CohenJ17 (0.91)	DemirovicS19 (0.92)
Euclid	DlaskW20a (0.33)	Vlas24 (0.43)	CooperDE15 (0.45)	ZiatPTM18 (0.45)	LuLZ11 (0.46)
Dot	GivryK17 (101.00)	DlaskWG21 (100.00)	DlaskW20a (86.00)	HowellCY20 (86.00)	WangY22 (82.00)
Cosine	DlaskW20a (0.81)	GivryK17 (0.70)	DlaskWG21 (0.68)	Vlas24 (0.65)	CooperDE15 (0.62)

Table 481: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DlaskW20a DlaskW20a	T. Dlask, T. Werner	On Relation Between Constraint Propagation and Block-Coordinate Descent in Linear Programs	Details Yes	[260]	2020	CP 2020	17 Constraints	3.00 3.00 15.00	4 4 5	16 23	2 1 1

Table 482: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DlaskW20a DlaskW20a	T. Dlask, T. Werner	On Relation Between Constraint Propagation and Block-Coordinate Descent in Linear Programs	Details Yes	[260]	2020	CP 2020	17 Constraints	3.00 3.00 15.00	4 4 5	16 23	2 1 1

D.1.75 DemirovicMMNOS24

Table 483: Work DemirovicMMNOS24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemirovicMM- NOS24 DemirovicMM- NOS24	E. Demirovic, C. McCreesh, M. J. McIlree, J. Nordström, A. Oertel, K. Sidorov	Pseudo-Boolean Reasoning About States and Transitions to Certify Dynamic Programming and Decision Diagram Algorithms	Details Yes	[246]	2024	CP 2024	21	0.00 0.00 24.10	0 0 1	0 0	0 0 0

Table 484: Extracted Features from PDF of DemirovicMMNOS24

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DemirovicMM- NOS24 [246] Details Pseudo-Boolean Reasoning About States and Transitions to Certify Dynamic Programming and Decision Diagram Algorithms	21	0.00 0.00 24.10	Constraint, CP, propagation, constraint program- ming, Artificial Intelligence, SAT, AI, CDCL, MaxSAT, BDD, constraint propagation	Consistency, Bounds consistency, Domain consistency, DPLL, clause learning, conflict- driven clause learning		zenodo, real-world, generated instance, supplemen- tary material, benchmark		Cutting plane, Dynamic program- ming, Decision diagram, Backtrack- ing, Unit propagation, Reification, Longest path, Scheduling, Infeasible, Encoding, Search tree, SAT Encoding, Graph isomorphism, Backjump- ing, Explanation, Symmetry breaking, Unsatisfiable	Pseudo- Boolean constraint, Boolean constraint, Reified constraint, Implication constraint, circuit, Extensional constraint, Global constraint, cycle, table constraint	MiniZinc, Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 24.10

Table 485: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision diagram, Dynamic programming
Constraints	
CPSystems	
Industries	

Table 486: Most Similar Works					
Work	1	2	3	4	5
DemirovicMMNOS24 R&C					
Euclid	KoopsBMNOTV25 (0.53)	GochtMN22 (0.54)	McIlreeM23 (0.56)	GochtMMNPT20 (0.58)	Berg0NOPV24 (0.58)
Dot	GochtMN22 (147.00)	Hooker16a (128.00)	WangY22 (125.00)	KoopsBMNOTV25 (119.00)	Berg0NOPV24 (118.00)
Cosine	GochtMN22 (0.71)	KoopsBMNOTV25 (0.68)	McIlreeM23 (0.65)	Berg0NOPV24 (0.64)	ChenLL24 (0.61)

D.1.76 AnsoteguiBCDEMN19

Table 487: Work AnsoteguiBCDEMN19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
An-soteguiBCDEMN19 An-soteguiBCDEMN19	C. Ansótegui, M. Boffill, J. Coll, N. Dang, J. L. Esteban, I. Miguel, P. Nightingale, A. Z. Salamon, J. Suy, M. Villaret	Automatic Detection of At-Most-One and Exactly-One Relations for Improved SAT Encodings of Pseudo-Boolean Constraints	Details Yes	[33]	2019	CP 2019	17	2.00 2.00 24.00	4 4 8	21 28	3 0 3

Table 488: Extracted Features from PDF of AnsoteguiBCDEMN19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
An-soteguiBCDEMN19 [33] Details Automatic Detection of At-Most-One and Exactly-One Relations for Improved SAT Encodings of Pseudo-Boolean Constraints	17	2.00 2.00 24.00	Constraint, SAT, propagation, MDD, CP, Constraint model, CSP, Constraint solver, Modelling language, constraint satisfaction, MaxSAT, constraint propagation, BDD, Weighted CSP	Consistency, Heuristic	nurse, Auction		RCPSP, psplib, Resource-constrained Project Scheduling Problem	Encoding, Scheduling, SAT Encoding, Unit propagation, Decision diagram, make-span, precedence, preemptive, preempt, Domain variable, completion-time	Boolean constraint, Pseudo-Boolean constraint, Global constraint	Savile Row, Minion, Essence, MiniZinc, Picat	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 24.00

Table 489: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	Pseudo-Boolean constraint, Boolean constraint

Table 489: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 490: Most Similar Works

Work	1	2	3	4	5
AnsoteguiBCDEM19 R&C	ZhouK17 (0.84)	GivryK17 (0.85)	Zhou20 (0.86)	BlaskW20a (0.88)	DavidsonAEN20 (0.90)
Euclid	AkgunGJMN16 (0.54)	AbioMS15 (0.54)	AbioS14 (0.55)	Ulrich-OlteanNW22 (0.56)	AbioNORS13 (0.57)
Dot	AbioS14 (140.00)	Ulrich-OlteanNW22 (134.00)	WangY22 (120.00)	DavidsonAEN20 (112.00)	MetodiCLS11 (107.00)
Cosine	AbioS14 (0.69)	Ulrich-OlteanNW22 (0.68)	AkgunGJMN16 (0.65)	AbioMS15 (0.64)	AbioNORS13 (0.61)

Table 491: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001MM15 0001MM15	S. Joshi, R. Martins, V. Manquinho	Generalized Totalizer Encoding for Pseudo-Boolean Constraints	Details Yes	[437]	2015	CP 2015 ShortPaper	10	1.00 1.00 9.40	20 22 45	23 30	6 5 1
AbioMS15 AbioMS15	I. Abío, V. Mayer-Eichberger, P. J. Stuckey	Encoding Linear Constraints with Implication Chains to CNF	Details Yes	[6]	2015	CP 2015 ShortPaper	9	1.00 1.00 15.90	4 6 9	12 17	7 3 4
BofillPSV14 BofillPSV14	M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving Intensional Weighted CSPs by Incremental Optimization with BDDs	Details Yes	[124]	2014	CP 2014	17	1.00 1.00 22.60	6 6 8	15 22	2 2 0

D.1.77 GentzelMH20

Table 492: Work GentzelMH20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GentzelMH20 GentzelMH20	R. Gentzel, L. D. Michel, W. J. van Hoeve	HADDOCK: A Language and Architecture for Decision Diagram Compilation	Details Yes	[327]	2020	CP 2020	17	0.00 0.00 24.00	5 6 13	24 30	3 0 3

Table 493: Extracted Features from PDF of GentzelMH20

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GentzelMH20 [327] Details HADDOCK: A Language and Architecture for Decision Diagram Compilation	17	0.00 0.00 24.00	MDD, Constraint, propagation, CP, constraint program- ming, Constraint solver, constraint satisfaction, Constraint programming model, Constraint store, constraint propagation, constraint satisfaction problem	Consistency, Heuristic, Generalized arc consistency, Arc consistency	nurse	bitbucket, benchmark, CSPLib		Decision diagram, Search tree, Scheduling, Dynamic program- ming, Hypergraph, Explanation, Domain variable, Search strategy, Encoding	Regular constraint, circuit, Sequence constraint, Global constraint, cumulative, Set constraint, table constraint, regular expression, Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 24.00

Table 494: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision diagram

Table 494: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 495: Most Similar Works					
Work	1	2	3	4	5
GentzelMH20 R&C	Hooker17 (0.67)	Hooker19 (0.76)	BergmanCHH14 (0.80)	HodaHH10 (0.81)	Tesch16 (0.82)
Euclid	HodaHH10 (0.38)	PerezR17 (0.39)	MonetteBFP13 (0.41)	Vilim23 (0.42)	Justeau-Allaire18 (0.42)
Dot	WangY22 (100.00)	Hooker16a (80.00)	GentzelMH22 (78.00)	HodaHH10 (77.00)	GangeSH13 (75.00)
Cosine	HodaHH10 (0.73)	GentzelMH22 (0.67)	PerezR17 (0.66)	BergmanCH15 (0.65)	WangY22 (0.65)

Table 496: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChengXY12 ChengXY12	K. C. K. Cheng, W. Xia, R. H. C. Yap	Space-Time Tradeoffs for the Regular Constraint	Details Yes	[168]	2012	CP 2012	15	1.00 1.00 24.90	1 1 4	7 16	1 1 0
GangeSH13 GangeSH13	G. Gange, P. J. Stuckey, P. V. Hentenryck	Explaining Propagators for Edge-Valued Decision Diagrams	Details Yes	[309]	2013	CP 2013	16	0.00 0.00 14.30	7 7 12	16 17	4 4 0
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10 0

D.1.78 SofranacGP21

Table 497: Work SofranacGP21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SofranacGP21 SofranacGP21	B. Sofranac, A. M. Gleixner, S. Pokutta	An Algorithm-Independent Measure of Progress for Linear Constraint Propagation	Details Yes	[751]	2021	CP 2021 OR	17 Constraints	3.00 3.00 23.90	0 0 0	13 0	0 0 0

Table 498: Extracted Features from PDF of SofranacGP21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SofranacGP21 [751] Details An Algorithm-Independent Measure of Progress for Linear Constraint Propagation	17	3.00 3.00 23.90	propagation, Constraint, constraint propagation, MIP, CP, constraint program- ming, LP, Artificial Intelligence, AI, Constraint language, propagation engine	Consistency, Bounds consistency, Arc consistency, Heuristic, MINLP, Generalized arc consistency		real-world, supplemen- tary material, github		GPU, Search tree, Infeasible	Symbolic constraint, Redundant constraint	SCIP, Numerica	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 23.90

Table 499: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint propagation, propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 500: Most Similar Works

Work	1	2	3	4	5
SofranacGP21 R&C	MonetteFP12 (0.93)	PelleauTB11 (0.95)	ChabertB10 (0.95)	BofillEGPSV14 (0.96)	MossigeGM14 (0.96)
Euclid	MonetteBFP13 (0.44)	Vlas24 (0.46)	DlaskW20a (0.46)	Vilim23 (0.46)	WilsonT11 (0.46)
Dot	KuB16 (73.00)	KuPB14 (72.00)	JuvinHHL23 (71.00)	GochtMN22 (70.00)	AudemardLP23 (70.00)
Cosine	DlaskW20a (0.59)	Lin0Z025 (0.58)	MichelH12 (0.58)	KuB16 (0.57)	Vlas24 (0.56)

D.1.79 GanianOS19

Table 501: Work GanianOS19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GanianOS19 GanianOS19	R. Ganian, S. Ordyniak, S. Szeider	A Join-Based Hybrid Parameter for Constraint Satisfaction	Details Yes	[310]	2019	CP 2019	18	2.00 2.00 23.90	2 2 2	24 33	1 0 1

Table 502: Extracted Features from PDF of GanianOS19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GanianOS19 [310] Details A Join-Based Hybrid Parameter for Constraint Satisfaction	18	2.00 2.00 23.90	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, CP, AI, constraint programming	Consistency, Arc consistency				Tractability, Hypergraph, Tractable class, Functional dependency, NP-Complete, Placement, Labeling, Search tree	disjunctive, Binary constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 23.90

Table 503: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 504: Most Similar Works					
Work	1	2	3	4	5
GanianOS19 R&C	JonssonLN13 (0.93)	FichteHK20 (0.93)	Thorstensen13 (0.94)	HaanKS14 (0.94)	CohenJTZ13 (0.94)
Euclid	GrecoS10 (0.26)	GrecoS11 (0.30)	AsimiBB22 (0.31)	JonssonKT11 (0.32)	CooperEZ12 (0.34)
Dot	Thorstensen13 (71.00)	CohenJTZ13 (71.00)	CohenJ17 (71.00)	GrecoS10 (67.00)	CooperZ11a (67.00)
Cosine	GrecoS10 (0.83)	GrecoS11 (0.76)	CohenJTZ13 (0.75)	CooperZ11a (0.75)	Thorstensen13 (0.73)

Table 505: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CohenCGM11 CohenCGM11	D. A. Cohen, M. C. Cooper, M. J. Green, D. Marx	On Guaranteeing Polynomially Bounded Search Tree Size	Details Yes	[188]	2011	CP 2011	12	0.00 0.00 22.40	7 7 12	11 17	1 1 0

D.1.80 LeeZ22

Table 506: Work LeeZ22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeeZ22 LeeZ22★	J. H.-M. Lee, A. Z. Zhong	Exploiting Functional Constraints in Automatic Dominance Breaking for Constraint Optimization★	Details Yes	[515]	2022	CP 2022 Student	17 JAIR	2.00 2.00 23.90	0 0 5	0 0	0 0 0

Table 507: Extracted Features from PDF of LeeZ22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LeeZ22 [515] Details Exploiting Functional Constraints in Automatic Dominance Breaking for Constraint Optimization	17	2.00 2.00 23.90	Constraint, COP, CSP, CP, constraint programming, Artificial Intelligence, constraint optimization, constraint satisfaction, Constraint model, Modelling language, propagation, constraint satisfaction problem, Constraint solver, Constraint language	Heuristic, lazy clause generation, Arc consistency, Filtering algorithm, Generalized arc consistency, machine learning, Consistency	Steel mill slab, steel mill, rectangle-packing	benchmark, CSplib, github, supplementary material, random instance		Nogood, Placement, Symmetry breaking, Search strategy, Scheduling, Planning, Assignment problem, Implied constraint, inventory, online scheduling, Reification, no-wait, flow-shop, Data mining	Reified constraint, alldifferent, bin-packing, Global constraint	MiniZinc, Chuffed, Essence	steel industry

Relevance: Title only 2.00, Title and Abstract 2.00, Body 23.90

Table 508: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization
Algorithms	

Table 508: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 509: Most Similar Works

Work	1	2	3	4	5
LeeZ22 R&C					
Euclid	ChuS12 (0.54)	ChuS13 (0.55)	PalmieriP18 (0.55)	AkgunFGHJKMN13 (0.55)	ElsayedM11 (0.58)
Dot	FlippoSMSD24 (115.00)	VanrooseBDTVG24 (113.00)	PalmieriP18 (111.00)	SidorovMD25 (108.00)	AudemardLP23 (107.00)
Cosine	PalmieriP18 (0.65)	ChuS12 (0.64)	ChuS13 (0.64)	ElsayedM11 (0.61)	AkgunFGHJKMN13 (0.60)

D.1.81 BeldiceanuS12

Table 510: Work BeldiceanuS12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint	Details	[85]	2012	CP 2012	17	2.00	56 47	21 31	13 12 1
BeldiceanuS12		Models from Positive Examples	Yes					2.00 23.90	112		

Table 511: Extracted Features from PDF of BeldiceanuS12

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeldiceanuS12 [85] Details A Model Seeker: Extracting Global Constraint Models from Positive Examples	17	2.00 2.00 23.90	Constraint, Constraint model, CP, Constraint acquisition, constraint program- ming, Constraint checker, constraint satisfaction, Constraint- Based, SAT, Constraint net, Constraint network, constraint satisfaction problem, Modelling language, Artificial Intelligence	Local search, Filtering algorithm, time-tabling	Puzzle, Costas array, Latin Square, sports scheduling, BIBD, round-robin, tournament, Sudoku	CSPlib, benchmark		Scheduling, Functional dependency, job-shop, Matrix model, Symmetry breaking, Reification, Domain variable, Placement, Value symmetry, Implied constraint, Explanation, Inductive logic pro- gramming, precedence	Global constraint, alldifferent, cycle, circuit, Open constraint, Binary constraint, bin-packing	SICStus	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 23.90

Table 512: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	

Table 512: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 513: Most Similar Works					
Work	1	2	3	4	5
BeldiceanuS12 R&C	BeldiceanuS11 (0.75)	TsourosSS18 (0.83)	LeoMTB13 (0.84)	GentHJKMNN14 (0.88)	Picard-CantinBQ16 (0.88)
Euclid	BeldiceanuS11 (0.47)	LeoMTB13 (0.50)	BeldiceanuILS13 (0.50)	BiancoLT19 (0.52)	MacdonaldMMP15 (0.53)
Dot	LeoMTB13 (82.00)	0003KG22 (79.00)	BeldiceanuS11 (79.00)	VanrooseBDTVG24 (76.00)	JuvinHHL23 (73.00)
Cosine	BeldiceanuS11 (0.64)	LeoMTB13 (0.61)	BeldiceanuILS13 (0.55)	TsourosBG23 (0.53)	0003KG22 (0.53)

Table 514: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuS11 BeldiceanuS11	N. Beldiceanu, H. Simonis	A Constraint Seeker: Finding and Ranking Global Constraints from Examples	Details Yes	[84]	2011	CP 2011 App	15	1.00 1.00 31.70	25 24 32	14 27	8 8 0

Table 515: Cited by Works in Survey (Total 12)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Akgun-FGHJKMN13 Akgun-FGHJKMN13	O. Akgun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale	Automated Symmetry Breaking and Model Selection in Conjure	Details Yes	[16]	2013	CP 2013 ShortPaper	10	0.00 0.00 15.90	10 10 18	18 33	6 4 2
BeldiceanuCDGQ22 BeldiceanuCDGQ22	N. Beldiceanu, J. Cheukam-Ngouonou, R. Douence, R. Gindullin, C.-G. Quimper	Acquiring Maps of Interrelated Conjectures on Sharp Bounds	Details Yes	[82]	2022	CP 2022	18	0.00 0.00 13.30	0 0 3	7 0	2 0 2

Table 515: Cited by Works in Survey (Total 12)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[80]	2015	Constraints An Int. J.	19 CP 2015	1.00 1.00 17.30	15 15 15	19 26	7 3 4
BeldiceanuILS13 BeldiceanuILS13	N. Beldiceanu, G. Ifrim, A. Lenoir, H. Simonis	Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker	Details Yes	[83]	2013	CP 2013 App	16	0.00 0.00 14.80	12 11 15	12 17	7 6 1
CanoyG19 CanoyG19★	R. Canoy, T. Guns	Vehicle Routing by Learning from Historical Solutions★	Details Yes	[147]	2019	CP 2019 Student	17	0.00 0.00 4.20	8 8 12	17 20	3 0 3
GentHJKMNN14 GentHJKMNN14	I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, G. F. Nightingale, P. Nightingale	Discriminating Instance Generation for Automated Constraint Model Selection	Details Yes	[325]	2014	CP 2014 ShortPaper	10	2.00 2.00 9.30	5 4 5	12 24	4 2 2
LeoMTB13 LeoMTB13	K. Leo, C. Mears, G. Tack, Maria Garcia de la Banda	Globalizing Constraint Models	Details Yes	[520]	2013	CP 2013	16 AIJ	2.00 2.00 27.80	9 8 13	8 12	4 2 2
Picard-CantinBQ16 Picard-CantinBQ16	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning Parameters for the Sequence Constraint from Solutions	Details Yes	[665]	2016	CP 2016	16	1.00 1.00 17.30	6 6 10	13 19	5 3 2
Picard-CantinBQ17 Picard-CantinBQ17	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning the Parameters of Global Constraints Using Branch-and-Bound	Details Yes	[666]	2017	CP 2017 ML	17	1.00 1.00 17.30	4 3 6	21 31	8 1 7
Tsouros0B19 Tsouros0B19★	D. C. Tsouros, K. Stergiou, C. Bessiere	Structure-Driven Multiple Constraint Acquisition★	Details Yes	[785]	2019	CP 2019	17	2.00 2.00 29.90	5 5 17	20 29	2 1 1
TsourosSB20 TsourosSB20	D. C. Tsouros, K. Stergiou, C. Bessiere	Omissions in Constraint Acquisition	Details Yes	[786]	2020	CP 2020 ML	17	2.00 2.00 26.90	2 2 10	14 20	3 0 3
TsourosSS18 TsourosSS18	D. C. Tsouros, K. Stergiou, P. G. Sarigiannidis	Efficient Methods for Constraint Acquisition	Details Yes	[787]	2018	CP 2018	16 Constraints	2.00 2.00 25.40	8 9 15	8 14	2 1 1

D.1.82 BergJ17

Table 516: Work BergJ17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BergJ17 BergJ17	J. Berg, M. Järvisalo	Weight-Aware Core Extraction in SAT-Based MaxSAT Solving	Details Yes	[96]	2017	CP 2017 SAT	19	2.00 2.00 23.50	8 5 16	22 34	7 3 4

Table 517: Extracted Features from PDF of BergJ17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BergJ17 [96] Details Weight-Aware Core Extraction in SAT-Based MaxSAT Solving	19	2.00 2.00 23.50	MaxSAT, SAT, Constraint, CP, propagation, AI, Weighted CSP, constraint optimization, MIP	time-tabling, Heuristic, machine learning, Consistency	Auction, railway, Systems biology	benchmark, industrial instance		Planning, Unit propagation, Scheduling, Debugging, Encoding, Search tree, Visualization, Backbone, Unsatisfiable	cumulative, circuit		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 23.50

Table 518: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT, SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 519: Most Similar Works					
Work	1	2	3	4	5
BergJ17 R&C	IhalainenBJ21 (0.69)	MorgadoDM14 (0.75)	AnsoteguiBGL12 (0.75)	BergJ16 (0.77)	SiZMJIN16 (0.78)
Euclid	AnsoteguiBGL13 (0.37)	AnsoteguiBGL12 (0.37)	DaviesB13 (0.39)	CherifH19 (0.40)	IhalainenBJ21 (0.41)
Dot	BergONOPV24 (81.00)	IhalainenBJ21 (79.00)	SidorovMD25 (79.00)	GlorianLMS19 (78.00)	SchuttCDHNV25 (76.00)
Cosine	AnsoteguiBGL13 (0.71)	IhalainenBJ21 (0.70)	AnsoteguiBGL12 (0.70)	DaviesB13 (0.67)	GlorianLMS19 (0.65)

Table 520: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10 1
GuerraL12 GuerraL12	J. Guerra, I. Lynce	Reasoning over Biological Networks Using Maximum Satisfiability	Details Yes	[363]	2012	CP 2012	16	0.00 0.00 17.50	19 21 31	25 34	3 3 0
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2

Table 521: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IhalainenBJ21 IhalainenBJ21	H. Ihalainen, J. Berg, M. Järvisalo	Refined Core Relaxation for Core-Guided MaxSAT Solving	Details Yes	[407]	2021	CP 2021	19	1.00 1.00 24.90	1 0 6	23 0	4 0 4
LeoGBW20 LeoGBW20	K. Leo, G. Gange, Maria Garcia de la Banda, M. Wallace	Core-Guided Model Reformulation	Details Yes	[519]	2020	CP 2020	17	0.00 0.00 9.80	0 0 1	16 24	5 0 5
SmirnovBJ21 SmirnovBJ21	P. Smirnov, J. Berg, M. Järvisalo	Pseudo-Boolean Optimization by Implicit Hitting Sets	Details Yes	[750]	2021	CP 2021	20	0.00 0.00 26.70	1 0 14	37 0	8 0 8

D.1.83 Carbonnel16

Table 522: Work Carbonnel16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Carbonnel16 Carbonnel16★	C. Carbonnel	The Dichotomy for Conservative Constraint Satisfaction is Polynomially Decidable★	Details Yes	[149]	2016	CP 2016 Student	17	2.00 2.00 23.30	3 3 6	15 19	0 0 0

Table 523: Extracted Features from PDF of Carbonnel16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Carbonnel16 [149] Details The Dichotomy for Conservative Constraint Satisfaction is Polynomially Decidable	17	2.00 2.00 23.30	Constraint, CSP, Constraint language, constraint satisfaction, constraint satisfaction problem, Artificial Intelligence, SAT, Constraint solver, CP	Consistency	Group theory			NP-Complete, Tractability, Tractable language, Backtracking, Backdoor			

Relevance: Title only 2.00, Title and Abstract 2.00, Body 23.30

Table 524: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 525: Most Similar Works					
Work	1	2	3	4	5
Carbonnel16 R&C	MehtaOQ11 (0.83)	CohenJ17 (0.87)	CreedZ11 (0.88)	BulinDJN13 (0.88)	CarbonnelCH14 (0.90)
Euclid	Uppman12 (0.23)	BulinDJN13 (0.24)	LagerkvistW17 (0.25)	MadelaineS18 (0.27)	JonssonKT11 (0.28)
Dot	MadelaineS18 (71.00)	HamJ17 (70.00)	DreierOS22 (69.00)	GanianRS16 (68.00)	CarbonnelCH14 (67.00)
Cosine	BulinDJN13 (0.85)	Uppman12 (0.84)	MadelaineS18 (0.84)	LagerkvistW17 (0.82)	GanianRS16 (0.80)

D.1.84 YipH10

Table 526: Work YipH10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
YipH10 YipH10	J. Yip, P. V. Hentenryck	Exponential Propagation for Set Variables	Details Yes	[832]	2010	CP 2010	15	1.00 1.00 23.30	1 1 4	19 24	1 1 0

Table 527: Extracted Features from PDF of YipH10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
YipH10 [832] Details Exponential Propagation for Set Variables	15	1.00 1.00 23.30	Constraint, propagation, constraint propagation, SAT, BDD, CP, constraint programming, CSP, constraint satisfaction problem, Modelling language, Constraint solver	Consistency, Arc consistency, Box consistency, Bounds consistency, Heuristic, Polynomial algorithm	Social golfer problem	benchmark		Set variable, Labeling, Search tree, Decision diagram, Domain variable, Tractability, NP-Complete, Labeling strategy, Dynamic programming, Backtracking, Scheduling, Encoding	Set constraint, Global constraint, cumulative, Binary constraint	Numerica	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 23.30

Table 528: Extracted Features from Title and Abstract

Type	Concepts Found
CP	propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Set variable
Constraints	

Table 528: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 529: Most Similar Works

Work	1	2	3	4	5
YipH10 R&C	YipH11 (0.84)	Moffitt13 (0.95)	GualandiL13 (0.96)	AudemardS12 (0.96)	Regin11 (0.96)
Euclid	YipH11 (0.38)	PelleauTB11 (0.48)	SchneiderWCB14 (0.48)	Cooper20 (0.49)	CarbonnelH16 (0.49)
Dot	WangY22 (102.00)	HowellCY20 (100.00)	AudemardLP23 (98.00)	YipH11 (97.00)	Hebrard25 (89.00)
Cosine	YipH11 (0.79)	SchneiderWCB14 (0.64)	Cooper20 (0.63)	PelleauTB11 (0.63)	BergmanCH15 (0.62)

Table 530: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
YipH11 YipH11	J. Yip, P. V. Hentenryck	Checking and Filtering Global Set Constraints	Details Yes	[833]	2011	CP 2011	15	1.00 1.00 16.60	2 2 4	12 17	1 0 1

D.1.85 KuPB14

Table 531: Work KuPB14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KuPB14 KuPB14	W.-Y. Ku, T. Pinheiro, J. C. Beck	CIP and MIQP Models for the Load Balancing Nurse-to-Patient Assignment Problem	Details Yes	[481]	2014	CP 2014	16	0.00 0.00 23.20	4 4 6	23 28	0 0 0

Table 532: Extracted Features from PDF of KuPB14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KuPB14 [481] Details CIP and MIQP Models for the Load Balancing Nurse-to-Patient Assignment Problem	16	0.00 0.00 23.20	Constraint, CP, propagation, MILP, constraint propagation, constraint programming, constraint satisfaction problem, constraint satisfaction, LP, MIP, Constraint-Based, SAT	MIQP, Heuristic, quadratic programming, Consistency, MAC, Bounds consistency	nurse, patient, Graph coloring	benchmark, real-world		Cutting plane, Assignment problem, Branching heuristic, Search tree, Tree search, Symmetry breaking, distributed, Scheduling	Global constraint, Spread constraint, Quadratic constraint, cumulative	SCIP, Cplex, Comet	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 23.20

Table 533: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	MIQP
ApplicationAreas	nurse, patient
Benchmarks	
Classification	
Concepts	Assignment problem
Constraints	
CPSystems	
Industries	

Table 534: Most Similar Works					
Work	1	2	3	4	5
KuPB14 R&C	KuB16 (0.92)	Beck10 (0.92)	PalmieriP18 (0.93)	Petit12 (0.94)	BessiereHKKPQW14 (0.94)
Euclid	KuB16 (0.57)	MonetteBFP13 (0.59)	MehtaOS12 (0.59)	CarbonnelH16 (0.61)	BelaidMR12 (0.61)
Dot	KuB16 (103.00)	AudemardLP23 (85.00)	Hebrard25 (85.00)	HebrardK18 (80.00)	GermanBCJ17 (80.00)
Cosine	KuB16 (0.62)	MehtaOS12 (0.53)	MonetteBFP13 (0.51)	SofranacGP21 (0.49)	HebrardK18 (0.48)

D.1.86 HentenryckM13

Table 535: Work HentenryckM13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HentenryckM13 HentenryckM13	P. V. Hentenryck, L. D. Michel	The Objective-CP Optimization System	Details Yes	[381]	2013	CP 2013	22	1.00 1.00 23.10	14 14 14	16 23	7 6 1

Table 536: Extracted Features from PDF of HentenryckM13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HentenryckM13 [381] Details The Objective-CP Optimization System	22	1.00 1.00 23.10	CP, Constraint, propagation, Modelling language, constraint programming, MIP, propagation engine, constraint satisfaction, constraint propagation, constraint logic programming, Constraint solver, CLP, Constraint-Based, Constraint programming model	large neighborhood search, Heuristic, Consistency, Box consistency, Domain consistency, Local search	Steel mill slab, steel mill, pipeline	benchmark		Continuation, Labeling, Debugging, transportation, Choice point, Domain variable, Backtracking, nondeterminism, Value symmetry, Scheduling, Search tree	alldifferent, cycle, Global constraint	Comet, Ilog Solver, MiniZinc, Gecode, Minion, Numerica, CHIP	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 23.10

Table 537: Extracted Features from Title and Abstract

Type	Concepts Found
CP Algorithms	CP

Table 537: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 538: Most Similar Works

Work	1	2	3	4	5
HentenryckM13 R&C	FontaineMH13 (0.77)	RendlGST15 (0.88)	ReginRM14 (0.88)	ReginRM13 (0.88)	HentenryckM14 (0.90)
Euclid	HentenryckM14 (0.46)	FrancisS14 (0.52)	ReginRM14 (0.53)	HartertSVB15 (0.53)	IngmarS18 (0.53)
Dot	LewanderFP25 (84.00)	DekkerBSST18 (83.00)	Hebrard25 (82.00)	VanrooseBDTVG24 (81.00)	BjordanFPS19 (81.00)
Cosine	HentenryckM14 (0.66)	SchrijversTWSS11 (0.59)	MattenetDNS19 (0.55)	HartertSVB15 (0.54)	RendlGST15 (0.54)

Table 539: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FontaineMH13 FontaineMH13	D. Fontaine, L. D. Michel, P. V. Hentenryck	Model Combinators for Hybrid Optimization	Details Yes	[296]	2013	CP 2013	16	0.00 0.00 6.80	5 5 9	11 14	4 3 1

Table 540: Cited by Works in Survey (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CruzLM18 CruzLM18	W. Cruz, F. Liu, L. D. Michel	Securely and Automatically Deploying Micro-services in an Hybrid Cloud Infrastructure	Details Yes	[215]	2018	CP 2018 OR	16	0.00 0.00 6.70	1 1 1	15 18	4 0 4
DekkerBSST18 DekkerBSST18	J. J. Dekker, Maria Garcia de la Banda, A. Schutt, P. J. Stuckey, G. Tack	Solver-Independent Large Neighbourhood Search	Details Yes	[238]	2018	CP 2018	18	0.00 0.00 12.50	5 5 12	19 26	3 1 2
FontaineMH14 FontaineMH14	D. Fontaine, L. D. Michel, P. V. Hentenryck	Constraint-Based Lagrangian Relaxation	Details Yes	[297]	2014	CP 2014	16	0.00 2.00 19.20	13 0 16	12 0	5 3 2

Table 540: Cited by Works in Survey (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HentenryckM14 HentenryckM14	P. V. Hentenryck, L. D. Michel	Domain Views for Constraint Programming	Details Yes	[382]	2014	CP 2014	16	2.00 2.00 17.00	3 3 5	6 10	2 1 1
LamHK15 LamHK15	E. Lam, P. V. Hentenryck, P. Kilby	Joint Vehicle and Crew Routing and Scheduling	Details Yes	[498]	2015	CP 2015 App	17 Transport Sc	0.00 0.00 16.00	8 8 11	32 33	1 0 1
RendlGST15 RendlGST15	A. Rendl, T. Guns, P. J. Stuckey, G. Tack	MiniSearch: A Solver-Independent Meta-Search Language for MiniZinc	Details Yes	[693]	2015	CP 2015	17	0.00 0.00 9.80	14 12 22	18 27	4 2 2

D.1.87 JabsBIJ23

Table 541: Work JabsBIJ23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JabsBIJ23 JabsBIJ23	C. Jabs, J. Berg, H. Ihalainen, M. Järvisalo	Preprocessing in SAT-Based Multi-Objective Combinatorial Optimization	Details Yes	[419]	2023	CP 2023	20	1.00 1.00 23.00	0 0 3	0 0	0 0 0

Table 542: Extracted Features from PDF of JabsBIJ23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JabsBIJ23 [419] Details Preprocessing in SAT-Based Multi-Objective Combinatorial Optimization	20	1.00 1.00 23.00	MaxSAT, SAT, CP, Constraint, propagation, Artificial Intelligence, constraint programming, Propositional satisfiability, constraint propagation	Heuristic, FC	pipeline	benchmark, bitbucket, real-world, supplementary material, github, gitlab		Pareto, multi-objective, Unit propagation, Encoding, Variable elimination, bi-objective, Explanation, Search strategy, Unsatisfiable	cumulative, Boolean constraint, Soft constraint, Pseudo-Boolean constraint, circuit		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 23.00

Table 543: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	multi-objective
Constraints	
CPSystems	
Industries	

Table 544: Most Similar Works

Work	1	2	3	4	5
JabsBIJ23 R&C					
Euclid	CortesLM24 (0.33)	IhalainenBJ21 (0.39)	HofstadlerK25 (0.43)	KheireddineRB21 (0.43)	IserB21 (0.46)
Dot	Berg0NOPV24 (100.00)	IhalainenBJ21 (96.00)	ChenLL24 (96.00)	WangY22 (94.00)	CortesLM24 (94.00)
Cosine	CortesLM24 (0.82)	IhalainenBJ21 (0.76)	KheireddineRB21 (0.69)	HofstadlerK25 (0.68)	NiskanenBJ21 (0.67)

D.1.88 BleukxDG0G23

Table 545: Work BleukxDG0G23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BleukxDG0G23 BleukxDG0G23	I. Bleukx, J. Devriendt, E. Gamba, B. Bogaerts, T. Guns	Simplifying Step-Wise Explanation Sequences	Details Yes	[117]	2023	CP 2023	20	0.00 0.00 23.00	0 0 0	0 0	0 0 0

Table 546: Extracted Features from PDF of BleukxDG0G23

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BleukxDG0G23 [117] Details Simplifying Step-Wise Explanation Sequences	20	0.00 0.00 23.00	Constraint, propagation, CSP, CP, Artificial Intelligence, constraint program- ming, constraint satisfaction, AI, constraint satisfaction problem, constraint propagation, SAT, Constraint model, Constraint graph, ASP, Constraint relaxation, MaxSAT, Modelling language, Constraint solver, propagation engine	Consistency, Filtering algorithm, machine learning, lazy clause generation, Arc consistency, Heuristic	Sudoku, Puzzle, pipeline	benchmark, github, gitlab, sup- plementary material		Explanation, Unsatisfiable, job-shop, Scheduling, Explainable, Debugging, Agent, Placement, make-span, Entailment	Soft constraint, alldifferent, Redundant constraint, cumulative, table constraint, Global constraint	OR-Tools, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 23.00

Table 547: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Explanation
Constraints	
CPSystems	
Industries	

Table 548: Most Similar Works					
Work	1	2	3	4	5
BleukxDG0G23 R&C					
Euclid	TsourosBG23 (0.55)	ZiatPTM18 (0.55)	PelleauTB11 (0.56)	HoffmannZAN22 (0.57)	EkSST22 (0.57)
Dot	SidorovMD25 (132.00)	Hebrard25 (127.00)	BleukxBGLP25 (124.00)	WangY22 (123.00)	FlippoSMSD24 (119.00)
Cosine	TsourosBG23 (0.64)	HoffmannZAN22 (0.61)	ZiatPTM18 (0.60)	FlippoSMSD24 (0.60)	EkSST22 (0.59)

D.1.89 BergJ16

Table 549: Work BergJ16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BergJ16 BergJ16	J. Berg, M. Järvisalo	Impact of SAT-Based Preprocessing on Core-Guided MaxSAT Solving	Details Yes	[95]	2016	CP 2016	20	2.00 2.00 22.90	0 0 3	39 55	4 0 4

Table 550: Extracted Features from PDF of BergJ16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BergJ16 [95] Details Impact of SAT-Based Preprocessing on Core-Guided MaxSAT Solving	20	2.00 2.00 22.90	MaxSAT, SAT, Constraint, CP, constraint optimization, CSP	Heuristic	Covering arrays	real-world	PTC	Variable elimination, Backbone, Planning, Debugging, Encoding	Soft constraint, circuit, cycle		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 22.90

Table 551: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT, SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 552: Most Similar Works

Work	1	2	3	4	5
BergJ16 R&C	BergJ17 (0.77)	SiZMJIN16 (0.83)	IhalainenBJ21 (0.87)	DemirovicS19 (0.89)	MorgadoDM14 (0.90)
Euclid	SiZMJIN16 (0.21)	Nieuwenhuis10 (0.28)	AnsoteguiBGL12 (0.28)	Piskac25 (0.29)	IgnatievPLM15 (0.29)
Dot	Berg0NOPV24 (51.00)	Stojadinovic14 (48.00)	LiXCMHH21 (47.00)	IhalainenBJ025 (47.00)	AnsoteguiOT21 (46.00)

Table 552: Most Similar Works

Work	1	2	3	4	5
Cosine	SiZMJIN16 (0.79)	AnsoteguiBGL12 (0.72)	AnsoteguiBGL13 (0.71)	BofillBV14 (0.65)	BacchusHJS17 (0.65)

Table 553: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaviesB13 DaviesB13	J. Davies, F. Bacchus	Postponing Optimization to Speed Up MAXSAT Solving	Details Yes	[225]	2013	CP 2013	16	0.00 0.00 6.60	33 27 63	14 17	7 5 2
GuerraL12 GuerraL12	J. Guerra, I. Lynce	Reasoning over Biological Networks Using Maximum Satisfiability	Details Yes	[363]	2012	CP 2012	16	0.00 0.00 17.50	19 21 31	25 34	3 3 0
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2

D.1.90 FichteHK20

Table 554: Work FichteHK20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHK20 FichteHK20	J. K. Fichte, M. Hecher, M. F. I. Kieler	Treewidth-Aware Quantifier Elimination and Expansion for QCSP	Details Yes	[282]	2020	CP 2020	19	1.00 1.00 22.80	3 3 2	33 49	1 0 1

Table 555: Extracted Features from PDF of FichteHK20

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FichteHK20 [282] Details Treewidth-Aware Quantifier Elimination and Expansion for QCSP	19	1.00 1.00 22.80	Constraint, QCSP, CSP, constraint satisfaction, constraint satisfaction problem, QBF, CP, constraint program- ming, SAT, AI, Constraint network, Constraint net				parallel machine	Dynamic program- ming, Encoding, Quantifier elimination, Tractability, GPU, Explanation, Backjump- ing, Domain variable, Backtrack- ing, NP- Complete, Scheduling	Global constraint, Boolean constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 22.80

Table 556: Extracted Features from Title and Abstract

Type	Concepts Found
CP	QCSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Quantifier elimination
Constraints	
CPSystems	
Industries	

Table 557: Most Similar Works

Work	1	2	3	4	5
FichteHK20 R&C	FichteHR21 (0.91)	FichteHZ19 (0.92)	GanianOS19 (0.93)	KorhonenJ21 (0.95)	FichteHS20a (0.95)
Euclid	Martin11 (0.35)	AsimiBB22 (0.37)	MadelaineM12 (0.37)	HertliHMMSS16 (0.39)	TanakaBM16 (0.40)
Dot	HartischC25 (72.00)	HowellCY20 (69.00)	VanrooseBDTVG24 (66.00)	CohenJ17 (66.00)	WangY22 (65.00)
Cosine	Martin11 (0.71)	AsimiBB22 (0.67)	MadelaineM12 (0.66)	HertliHMMSS16 (0.63)	CooperZ11a (0.63)

Table 558: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHZ19 FichteHZ19	J. K. Fichte, M. Hecher, M. Zisser	An Improved GPU-Based SAT Model Counter	Details Yes	[288]	2019	CP 2019	19	1.00 1.00 4.40	13 11 21	22 42	5 5 0

D.1.91 JainOS10

Table 559: Work JainOS10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JainOS10 JainOS10	S. Jain, E. O'Mahony, M. Sellmann	A Complete Multi-valued SAT Solver	Details Yes	[422]	2010	CP 2010	16	1.00 1.00 22.80	3 3 9	12 25	0 0 0

Table 560: Extracted Features from PDF of JainOS10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JainOS10 [422] Details A Complete Multi-valued SAT Solver	16	1.00 1.00 22.80	SAT, Constraint, propagation, CSP, CP, constraint satisfaction, constraint satisfaction problem, constraint programming	Heuristic, clause learning, MAC, conflict-driven clause learning, Local search, lazy clause generation, Consistency, Arc consistency	Graph coloring	benchmark		Nogood, Encoding, Shortest path, Choice point, Unit propagation, N queens, Quasigroup, Backjumping, Phase transition, Placement, Search strategy, SAT Encoding, Search tree, NP-Complete, Branching heuristic, Backtracking, Scheduling, Chronological backtracking, Impact based search, stochastic	Global constraint, Binary constraint, Redundant constraint	Chaff, Essence, Numerica	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 22.80

Table 561: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 562: Most Similar Works					
Work	1	2	3	4	5
JainOS10 R&C	HebrardHVSC17 (0.88)	AudemardS12 (0.89)	HabetT13 (0.90)	PetkeJ10 (0.90)	ChuS12a (0.90)
Euclid	LuLZ11 (0.54)	ArgelichLMZ13 (0.54)	PetkeJ10 (0.54)	GlorianBLLM17 (0.54)	RamamoorthySMHY11 (0.55)
Dot	WangY22 (107.00)	Hebrard25 (105.00)	CohenJ17 (96.00)	LuchterhandHT25 (95.00)	SidorovMD25 (95.00)
Cosine	PetkeJ10 (0.61)	ArgelichLMZ13 (0.60)	HebrardK18 (0.58)	LuLZ11 (0.57)	AkgunGJMN16 (0.57)

D.1.92 JuvinHHL23

Table 563: Work JuvinHHL23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JuvinHHL23	C. Juvin, E. Hebrard, L. Houssin, P. Lopez	An Efficient Constraint Programming Approach to Preemptive Job Shop Scheduling	Details Yes	[441]	2023	CP 2023	16	2.00	0 0 0	0 0	0 0 0
JuvinHHL23								2.00			
								22.70			

Table 564: Extracted Features from PDF of JuvinHHL23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JuvinHHL23 [441] Details An Efficient Constraint Programming Approach to Preemptive Job Shop Scheduling	16	2.00 2.00 22.70	Constraint, CP, constraint programming, CSP, Constraint network, Constraint net, MIP, Constraint model, constraint satisfaction, constraint propagation, constraint satisfaction problem, Constraint-Based, Constraint solver, Constraint graph	Consistency, edge-finding, Bounds consistency, Heuristic, Filtering algorithm, genetic algorithm, not-last, not-first		benchmark, github, supplementary material	JSSP, parallel machine	preempt, preemptive, Scheduling, job-shop, cmax, precedence, make-span, Search tree, flow-shop, Symmetry breaking, due-date, Benders Decomposition, Planning, Task interval, Logic-Based Benders Decomposition, completion-time, setup-time, Branching strategy, Search strategy, Hypergraph	noOverlap, disjunctive, alldifferent, Global constraint, endBeforeStart, cumulative	CPO, Mistral, Numerica	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 22.70

Table 565: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	preempt, job-shop, preemptive, Scheduling
Constraints	
CPSystems	
Industries	

Table 566: Most Similar Works

Work	1	2	3	4	5
JuvinHHL23 R&C					
Euclid	ColT19 (0.65)	CauwelaertDMS16 (0.65)	0002AH15 (0.67)	DerrienPZ14 (0.67)	KameugneFSN11 (0.68)
Dot	Hebrard25 (152.00)	GrimesH11 (139.00)	SidorovMD25 (135.00)	BoudreaultSLQ22 (120.00)	ArmstrongGOS21 (118.00)
Cosine	ColT19 (0.59)	GrimesH11 (0.58)	0002AH15 (0.57)	CauwelaertDMS16 (0.57)	DejemeppeCS15 (0.56)

D.1.93 BofillPSV14

Table 567: Work BofillPSV14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BofillPSV14 BofillPSV14	M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving Intensional Weighted CSPs by Incremental Optimization with BDDs	Details Yes	[124]	2014	CP 2014	17	1.00 1.00 22.60	6 6 8	15 22	2 2 0

Table 568: Extracted Features from PDF of BofillPSV14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BofillPSV14 [124] Details Solving Intensional Weighted CSPs by Incremental Optimization with BDDs	17	1.00 1.00 22.60	Constraint, BDD, WCSP, SAT, CSP, Weighted CSP, COP, constraint satisfaction, constraint satisfaction problem, constraint optimization, MaxSAT, constraint program- ming, Partial constraint satisfaction, Constraint model, CP	Arc consistency, Consistency, clause learning	Auction, Still-life problem	real-world, benchmark		Encoding, Decision diagram, Scheduling, SAT Encoding	Soft constraint, Pseudo- Boolean constraint, Boolean constraint, Arithmetic constraint	Cplex, MiniZinc, Gecode	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 22.60

Table 569: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Weighted CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 569: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 570: Most Similar Works					
Work	1	2	3	4	5
BofillPSV14 R&C	AbioMS15 (0.69)	BofilLEGPSV14 (0.78)	0001MM15 (0.87)	AkgunGJMN16 (0.89)	AbioS14 (0.91)
Euclid	BofilLEGPSV14 (0.51)	0001MM15 (0.54)	GivryPO13 (0.56)	ArgelichLMZ13 (0.56)	BofilBV14 (0.57)
Dot	AbioS14 (106.00)	AnsoteguiBCDEMN19 (102.00)	WangY22 (99.00)	Stojadinovic14 (99.00)	GivryK17 (98.00)
Cosine	BofilLEGPSV14 (0.65)	0001MM15 (0.61)	GivryPO13 (0.59)	SohBTB17 (0.59)	Stojadinovic14 (0.59)

Table 571: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
An-soteguiBCDEMN19	C. Ansótegui, M. Bofill, J. Coll, N. Dang, J. L. Esteban, I. Miguel, P. Nightingale, A. Z. Salamon, J. Suy, M. Villaret	Automatic Detection of At-Most-One and Exactly-One Relations for Improved SAT Encodings of Pseudo-Boolean Constraints	Details Yes	[33]	2019	CP 2019	17	2.00 2.00 24.00	4 4 8	21 28	3 0 3
DavidsonAEN20	E. Davidson, Özgür Akgün, J. Espasa, P. Nightingale	Effective Encodings of Constraint Programming Models to SMT	Details Yes	[223]	2020	CP 2020	17	3.00 3.00 18.00	1 2 4	20 25	4 0 4

D.1.94 HoffmannZAN22

Table 572: Work HoffmannZAN22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HoffmannZAN22 HoffmannZAN22	R. Hoffmann, X. Zhu, Özgür Akgün, M. A. Nacenta	Understanding How People Approach Constraint Modelling and Solving	Details Yes	[390]	2022	CP 2022	18	2.00 2.00 22.50	0 0 2	10 0	2 0 2

Table 573: Extracted Features from PDF of HoffmannZAN22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HoffmannZAN22 [390] Details Understanding How People Approach Constraint Modelling and Solving	18	2.00 2.00 22.50	Constraint, CP, constraint programming, Constraint model, Modelling language, Artificial Intelligence, CSP, constraint satisfaction, Constraint solver, propagation, constraint satisfaction problem, AI	machine learning, Heuristic, clause learning	Puzzle, Sudoku, medical, Vehicle routing, Animation	supplementary material, CSplib, zenodo		Visualization, Explanation, Scheduling, Backtracking, Explainable, Search tree, Unsatisfiable, Unification, Breakdown, Debugging, Boolean algebra, Planning	Global constraint	MiniZinc, Savile Row, OR-Tools, Alice, Grasp	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 22.50

Table 574: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 574: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 575: Most Similar Works					
Work	1	2	3	4	5
HoffmannZAN22 R&C	TsourosSB20 (0.96)	BrouardGS20 (0.97)			
Euclid	OSullivan12 (0.50)	FrancisBS12 (0.50)	Banda23 (0.50)	Michel12 (0.50)	Silveira21 (0.51)
Dot	BleukxDG0G23 (96.00)	BleukxBGLP25 (92.00)	VanrooseBDTVG24 (82.00)	EspasaMV22 (82.00)	Hebrard25 (82.00)
Cosine	BleukxDG0G23 (0.61)	EspasaMV22 (0.57)	NightingaleAGJM14 (0.56)	MichailidisTG24 (0.53)	0002BBGHS10 (0.53)

Table 576: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GalleguillosKS21 GalleguillosKS21	C. Galleguillos, Z. Kiziltan, R. Soto	A Job Dispatcher for Large and Heterogeneous HPC Systems Running Modern Applications	Details Yes	[306]	2021	CP 2021	16	0.00 0.00 8.20	1 0 1	16 0	4 1 3
Prosser14 Prosser14	P. Prosser	Teaching Constraint Programming	Details Yes	[680]	2014	CP 2014 InvitedTalk	1	2.00 2.00 1.00	1 0 1	0 0	1 1 0

D.1.95 BessiereLM18

Table 577: Work BessiereLM18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereLM18 BessiereLM18	C. Bessiere, N. Lazaar, M. Maamar	User's Constraints in Itemset Mining	Details Yes	[107]	2018	CP 2018 ML	17	1.00 1.00 22.50	1 1 2	12 12	3 0 3

Table 578: Extracted Features from PDF of BessiereLM18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BessiereLM18 [107] Details User's Constraints in Itemset Mining	17	1.00 1.00 22.50	Constraint, CP, constraint programming, Constraint programming model, Constraint-Based, propagation	FC, Consistency, Domain consistency		benchmark		Data mining, Infeasible, Backtracking	Global constraint, Redundant constraint	Gecode, MiniZinc	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 22.50

Table 579: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 580: Most Similar Works					
Work	1	2	3	4	5
BessiereLM18 R&C	LazaarLLMLBB16 (0.79)	ChabertS17 (0.83)	AogaNS19 (0.86)	SchausAG17 (0.90)	DlalaJRS18 (0.90)
Euclid	PengS23 (0.33)	Vilim23 (0.33)	Michel12 (0.34)	Knuth22 (0.34)	Prosser14 (0.35)
Dot	LazaarLLMLBB16 (60.00)	SchausAG17 (57.00)	KemmarLLBC15 (56.00)	GanjiBS17 (55.00)	Hooker16a (55.00)
Cosine	SchausAG17 (0.71)	GanjiBS17 (0.67)	LazaarLLMLBB16 (0.67)	KemmarLLBC15 (0.67)	PengS23 (0.66)

Table 581: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KhiriBC10 KhiriBC10	M. Khiri, P. Boizumault, B. Crémilleux	Constraint Programming for Mining n-ary Patterns	Details Yes	[459]	2010	CP 2010 App	16	2.00 2.00 20.50	26 28 52	16 21	3 3 0
LazaarLLMLBB16 LazaarLLMLBB16	N. Lazaar, Y. Lebbah, S. Loudni, M. Maamar, V. Lemièrre, C. Bessiere, P. Boizumault	A Global Constraint for Closed Frequent Pattern Mining	Details Yes	[503]	2016	CP 2016	17	1.00 1.00 16.50	18 16 33	16 17	7 5 2
SchausAG17 SchausAG17★	P. Schaus, J. O. R. Aoga, T. Guns	CoverSize: A Global Constraint for Frequency-Based Itemset Mining★	Details Yes	[713]	2017	CP 2017 ML	18	1.00 1.00 18.70	16 14 30	28 39	8 4 4

D.1.96 PerezR14

Table 582: Work PerezR14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PerezR14 PerezR14	G. Perez, J.-C. Régim	Improving GAC-4 for Table and MDD Constraints	Details Yes	[658]	2014	CP 2014	16	2.00 2.00 22.40	22 22 48	12 22	9 8 1

Table 583: Extracted Features from PDF of PerezR14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PerezR14 [658] Details Improving GAC-4 for Table and MDD Constraints	16	2.00 2.00 22.40	MDD, Constraint, CP, Constraint network, Constraint net, propagation, BDD, Constraint-Based, constraint propagation, constraint programming, Constraint store	Consistency, Arc consistency, Generalized arc consistency, Heuristic, Filtering algorithm		benchmark, real-world	revised	Decision diagram, Depth-first search, Search tree, Backtracking, Domain variable, Search strategy, Tree search, distributed	table constraint, Extensional constraint, Global constraint, Binary constraint	OR-Tools, MiniZinc	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 22.40

Table 584: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, MDD
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 585: Most Similar Works

Work	1	2	3	4	5
PerezR14 R&C	XiaY13 (0.60)	VerhaegheLDS17 (0.65)	DemeulenaereHLP16 (0.71)	HodaHH10 (0.75)	PerezR17 (0.77)
Euclid	DemeulenaereHLP16 (0.33)	VerhaegheLDS17 (0.38)	XiaY13 (0.42)	SchneiderC18 (0.44)	RoyPRPPM16 (0.46)
Dot	WangY22 (95.00)	DemeulenaereHLP16 (90.00)	LikitvivatanavongXY14 (90.00)	MairyHD12 (90.00)	SchneiderC18 (78.00)
Cosine	DemeulenaereHLP16 (0.81)	VerhaegheLDS17 (0.74)	SchneiderC18 (0.67)	LikitvivatanavongXY14 (0.66)	MairyHD12 (0.66)

Table 586: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10 0

Table 587: Cited by Works in Survey (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AmadiniGS18 AmadiniGS18	R. Amadini, G. Gange, P. J. Stuckey	Propagating Regular Membership with Dashed Strings	Details Yes	[27]	2018	CP 2018	17	0.00 0.00 12.70	4 4 7	18 22	3 1 2
DemeulenaereHLP16 DemeulenaereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régini, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3
GangeS18 GangeS18	G. Gange, P. J. Stuckey	Sequential Precede Chain for Value Symmetry Elimination	Details Yes	[307]	2018	CP 2018	16	0.00 0.00 9.50	0 0 3	10 12	1 0 1
PerezR17 PerezR17	G. Perez, J.-C. Régini	MDDs: Sampling and Probability Constraints	Details Yes	[659]	2017	CP 2017	17	1.00 1.00 19.30	5 5 15	19 24	6 1 5
RoyPRPPM16 RoyPRPPM16	P. Roy, G. Perez, J.-C. Régini, A. Papadopoulos, F. Pachet, M. Marchini	Enforcing Structure on Temporal Sequences: The Allen Constraint	Details Yes	[704]	2016	CP 2016 Music	16	1.00 1.00 18.90	10 8 15	13 18	5 1 4
SchausAG17 SchausAG17★	P. Schaus, J. O. R. Aoga, T. Guns	CoverSize: A Global Constraint for Frequency-Based Itemset Mining★	Details Yes	[713]	2017	CP 2017 ML	18	1.00 1.00 18.70	16 14 30	28 39	8 4 4
SchneiderC18 SchneiderC18	A. Schneider, B. Y. Choueiry	PW-AC: Extending Compact-Table to Enforce Pairwise Consistency on Table Constraints	Details Yes	[720]	2018	CP 2018	17	1.00 1.00 16.30	2 2 8	20 27	4 0 4

Table 587: Cited by Works in Survey (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VerhaegheLDS17 VerhaegheLDS17	H. Verhaeghe, C. Lecoutre, Y. Deville, P. Schaus	Extending Compact-Table to Basic Smart Tables	Details Yes	[802]	2017	CP 2017	11	0.00 0.00 6.80	11 10 19	17 31	7 3 4

D.1.97 CohenCGM11

Table 588: Work CohenCGM11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CohenCGM11 CohenCGM11	D. A. Cohen, M. C. Cooper, M. J. Green, D. Marx	On Guaranteeing Polynomially Bounded Search Tree Size	Details Yes	[188]	2011	CP 2011	12	0.00 0.00 22.40	7 7 12	11 17	1 1 0

Table 589: Extracted Features from PDF of CohenCGM11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CohenCGM11 [188] Details On Guaranteeing Polynomially Bounded Search Tree Size	12	0.00 0.00 22.40	Constraint, Constraint network, Constraint net, SAT, constraint satisfaction, CP, propagation, constraint satisfaction problem, Constraint language	Consistency, Arc consistency, Heuristic, FC	Group theory			Tractability, Search tree, Backdoor, Tractable class, Hypergraph, Backtrack- ing, Functional dependency, backtrack free, Variable elimination, Unit propagation, NP-Complete	Global constraint, Binary constraint, table constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 22.40

Table 590: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Search tree
Constraints	
CPSystems	
Industries	

Table 591: Most Similar Works

Work	1	2	3	4	5
CohenCGM11 R&C	CarbonnelCH14 (0.83)	CooperMTZ14 (0.84)	Willard10 (0.86)	HertliHMMSS16 (0.88)	Cooper14 (0.88)
Euclid	CarbonnelCH14 (0.38)	GaspersS11 (0.38)	VismaraC12 (0.41)	CooperZ11a (0.41)	GanianRS16 (0.41)
Dot	CooperJT15 (79.00)	HowellCY20 (74.00)	CarbonnelCH14 (73.00)	CohenJ17 (71.00)	AudemardLP23 (70.00)
Cosine	CarbonnelCH14 (0.72)	CooperJT15 (0.67)	CooperZ11a (0.66)	GaspersS11 (0.65)	GanianRS16 (0.65)

Table 592: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GanianOS19 GanianOS19	R. Ganian, S. Ordyniak, S. Szeider	A Join-Based Hybrid Parameter for Constraint Satisfaction	Details Yes	[310]	2019	CP 2019	18	2.00 2.00 23.90	2 2 2	24 33	1 0 1

D.1.98 Hooker16a

Table 593: Work Hooker16a (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hooker16a Hooker16a★	J. N. Hooker	Projection, consistency, and George Boole★	Details Yes	[393]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 22.40	5 5 6	35 48	1 0 1

Table 594: Extracted Features from PDF of Hooker16a

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hooker16a [393] Details Projection, consistency, and George Boole	18	0.00 0.00 22.40	Constraint, propagation, CP, SAT, constraint program- ming, Artificial Intelligence, LP, AI, MDD, Constraint store, constraint satisfaction problem, Propositional satisfiability, constraint satisfaction	Consistency, Domain consistency, Bounds consistency, column generation, Filtering algorithm, clause learning	Graph coloring			Decision diagram, Benders De- composition, Scheduling, Backtrack- ing, Nogood, Cutting plane, Infeasible, Benders cut, Logic-Based Benders De- composition, Convex hull, Search tree, Variable elimination, Unit propagation, Planning, Domain variable, backtrack free, Uncertainty, Tree search, Shortest path, Domain filtering	Sequence constraint, Global constraint, Regular constraint, circuit, Redundant constraint, alldifferent, disjunctive	CHIP, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 22.40

Table 595: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Consistency
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 596: Most Similar Works					
Work	1	2	3	4	5
Hooker16a R&C	GermanBCJ17 (0.76)	BergmanCH15 (0.85)	LamH17 (0.88)	LombardiG13 (0.88)	SialaHH12 (0.89)
Euclid	GentzelMH20 (0.62)	HodaHH10 (0.62)	GangeSH13 (0.63)	McIlreeM23 (0.63)	DemirovicMMNOS24 (0.64)
Dot	DemirovicMMNOS24 (128.00)	WangY22 (121.00)	GochtMN22 (107.00)	McIlreeM23 (105.00)	Hebrard25 (105.00)
Cosine	DemirovicMMNOS24 (0.61)	McIlreeM23 (0.58)	GangeSH13 (0.57)	HodaHH10 (0.55)	GentzelMH20 (0.55)

Table 597: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
						/Award					
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10 0

D.1.99 NiskanenBJ21

Table 598: Work NiskanenBJ21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NiskanenBJ21 NiskanenBJ21	A. Niskanen, J. Berg, M. Järvisalo	Enabling Incrementality in the Implicit Hitting Set Approach to MaxSAT Under Changing Weights	Details Yes	[627]	2021	CP 2021	19	1.00 1.00 22.30	1 0 2	25 0	8 0 8

Table 599: Extracted Features from PDF of NiskanenBJ21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NiskanenBJ21 [627] Details Enabling Incrementality in the Implicit Hitting Set Approach to MaxSAT Under Changing Weights	19	1.00 1.00 22.30	MaxSAT, SAT, CP, Constraint, constraint programming, Artificial Intelligence, LP, propagation, constraint optimization, AI	machine learning, Heuristic		real-world, benchmark, github, gitlab, bitbucket, supplementary material		Decision tree, Encoding, Unsatisfiable, Reduced cost, SAT Encoding, Unit propagation, Explanation	Soft constraint	Cplex	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 22.30

Table 600: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 601: Most Similar Works

Work	1	2	3	4	5
NiskanenBJ21 R&C	SiZMJIN16 (0.67)	IhalainenBJ21 (0.77)	SmirnovBJ21 (0.84)	0001KMR18 (0.89)	BergJ16 (0.91)
Euclid	ShatiCM21 (0.41)	BacchusHJS17 (0.41)	IhalainenBJ21 (0.43)	CherifHP22 (0.44)	SmirnovBJ21 (0.45)
Dot	SmirnovBJ21 (103.00)	IhalainenBJ025 (96.00)	JabsBIJ23 (90.00)	LiXCMHH21 (89.00)	ShatiCM21 (87.00)
Cosine	ShatiCM21 (0.72)	SmirnovBJ21 (0.72)	IhalainenBJ025 (0.70)	BacchusHJS17 (0.70)	IhalainenBJ21 (0.70)

Table 602: References in Survey (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BacchusHJS17 BacchusHJS17★	F. Bacchus, A. Hyttinen, M. Järvisalo, P. Saikko	Reduced Cost Fixing in MaxSAT★	Details Yes	[64]	2017	CP 2017 SAT	11	0.00 1.00 11.20	9 6 22	15 28	5 2 3
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1
DaviesB13 DaviesB13	J. Davies, F. Bacchus	Postponing Optimization to Speed Up MAXSAT Solving	Details Yes	[225]	2013	CP 2013	16	0.00 0.00 6.60	33 27 63	14 17	7 5 2
MaliotovM18 MaliotovM18	D. Malioutov, K. S. Meel	MLIC: A MaxSAT-Based Framework for Learning Interpretable Classification Rules	Details Yes	[564]	2018	CP 2018	16	1.00 1.00 9.20	17 18 30	13 30	5 3 2
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2
SiZMJIN16 SiZMJIN16	X. Si, X. Zhang, V. Manquinho, M. Janota, A. Ignatiev, M. Naik	On Incremental Core-Guided MaxSAT Solving	Details Yes	[741]	2016	CP 2016 ShortPaper	10	1.00 1.00 17.60	6 4 6	24 29	5 1 4
YuISB20 YuISB20★	J. Yu, A. Ignatiev, P. J. Stuckey, P. L. Bodic	Computing Optimal Decision Sets with SAT★	Details Yes	[836]	2020	CP 2020 ML	19 JAIR	1.00 1.00 9.30	14 14 23	35 56	2 1 1

D.1.100 BeldiceanuCFRP14

Table 603: Work BeldiceanuCFRP14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuCFRP14	N. Beldiceanu, M. Carlsson, P.	Linking Prefixes and Suffixes for Constraints	Details	[81]	2014	CP 2014	16	1.00	5 4 4	13 15	3 2 1
BeldiceanuCFRP14	Flener, M. A. F. Rodríguez, J. Pearson	Encoded Using Automata with Accumulators	Yes					1.00 22.20			

Table 604: Extracted Features from PDF of BeldiceanuCFRP14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeldiceanuCFRP14 [81] Details Linking Prefixes and Suffixes for Constraints Encoded Using Automata with Accumulators	16	1.00 1.00 22.20	Constraint, propagation, CP, Constraint-Based, Constraint checker, constraint programming	Local search, Domain consistency, Consistency, Heuristic		benchmark	Extended version	Implied constraint, Encoding, Planning, Semiring, Dynamic programming	Global constraint	SICStus	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 22.20

Table 605: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 606: Most Similar Works

Work	1	2	3	4	5
BeldiceanuCFRP14 R&C	BeldiceanuLS13 (0.68)	BeldiceanuCDS16 (0.81)	KatsirelosNW12 (0.83)	ArafailovaBCFRP16 (0.83)	BessiereKNQW10 (0.85)

Table 606: Most Similar Works

Work	1	2	3	4	5
Euclid	ArafailovaBCFRP16 (0.36)	Vilim23 (0.37)	FrancisNS13 (0.37)	Nieuwenhuis10 (0.37)	CarbonnelH16 (0.38)
Dot	BessiereKNQW10 (61.00)	BjordanFPS19 (57.00)	WangY22 (56.00)	HeFPZ13 (54.00)	McIlreeM23 (53.00)
Cosine	ArafailovaBCFRP16 (0.65)	BessiereKNQW10 (0.62)	BessiereHKKPQW14 (0.62)	KemmarLLBC15 (0.56)	StuckeyT19 (0.55)

Table 607: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuILS13 BeldiceanuILS13	N. Beldiceanu, G. Ifrim, A. Lenoir, H. Simonis	Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker	Details Yes	[83]	2013	CP 2013 App	16	0.00 0.00 14.80	12 11 15	12 17	7 6 1

Table 608: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArafailovaBCFRP16 ArafailovaBCFRP16	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis	Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	Details Yes	[44]	2016	CP 2016	17 Constraints	1.00 1.00 13.40	7 7 6	11 15	7 2 5
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[80]	2015	Constraints An Int. J.	19 CP 2015	1.00 1.00 17.30	15 15 15	19 26	7 3 4

D.1.101 LagerkvistW17

Table 609: Work LagerkvistW17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LagerkvistW17 LagerkvistW17	V. Lagerkvist, M. Wahlström	Kernelization of Constraint Satisfaction Problems: A Study Through Universal Algebra	Details Yes	[492]	2017	CP 2017	15	3.00 3.00 22.10	6 6 10	20 27	2 1 1

Table 610: Extracted Features from PDF of LagerkvistW17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LagerkvistW17 [492] Details Kernelization of Constraint Satisfaction Problems: A Study Through Universal Algebra	15	3.00 3.00 22.10	Constraint , CSP , SAT , Constraint language , constraint satisfaction , constraint satisfaction problem , CP	FC	Group theory			Tractability, Tractable language, NP-Complete	Boolean constraint , circuit, table constraint		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 22.10

Table 611: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction, constraint satisfaction problem
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 612: Most Similar Works

Work	1	2	3	4	5
LagerkvistW17 R&C	HamJ17 (0.88)	CreedZ11 (0.91)	Willard10 (0.91)	Carbonnel16 (0.91)	BulinDJN13 (0.92)

Table 612: Most Similar Works

Work	1	2	3	4	5
Euclid	HertliHMMSS16 (0.21)	Uppman12 (0.22)	CreedZ11 (0.22)	Carbonnel16 (0.25)	JonssonLN13 (0.26)
Dot	HamJ17 (66.00)	DreierOS22 (65.00)	CarbonnelCH14 (63.00)	MadelaineS18 (62.00)	CooperZ11a (62.00)
Cosine	HertliHMMSS16 (0.86)	Uppman12 (0.85)	CreedZ11 (0.84)	Carbonnel16 (0.82)	JonssonLN13 (0.81)

Table 613: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LagerkvistW17 LagerkvistW17	V. Lagerkvist, M. Wahlström	Kernelization of Constraint Satisfaction Problems: A Study Through Universal Algebra	Details Yes	[492]	2017	CP 2017	15	3.00 3.00 22.10	6 6 10	20 27	2 1 1

Table 614: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LagerkvistW17 LagerkvistW17	V. Lagerkvist, M. Wahlström	Kernelization of Constraint Satisfaction Problems: A Study Through Universal Algebra	Details Yes	[492]	2017	CP 2017	15	3.00 3.00 22.10	6 6 10	20 27	2 1 1

D.1.102 GuerreiroTLFM19

Table 615: Work GuerreiroTLFM19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GuerreiroTLFM19	A. P. Guerreiro, M. Terra-Neves, I.	Constraint-Based Techniques in Stochastic Local	Details	[364]	2019	CP 2019	19	3.00	3 3 7	26 51	5 1 4
GuerreiroTLFM19	Lynce, J. R. Figueira, V. Manquinho	Search MaxSAT Solving	Yes					3.00			
								21.90			

Table 616: Extracted Features from PDF of GuerreiroTLFM19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GuerreiroTLFM19 [364] Details Constraint-Based Techniques in Stochastic Local Search MaxSAT Solving	19	3.00 3.00 21.90	MaxSAT, SAT, Constraint- Based, CP, constraint satisfaction, AI, propagation	Local search, MAC, time-tabling, Heuristic, FC	Time-window	benchmark, github, generated instance		stochastic, Debugging, multi- objective, Search strategy, distributed, Infeasible, Encoding, Backtrack- ing, Unsatisfiable	Soft constraint, Boolean constraint, Pseudo- Boolean constraint		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 21.90

Table 617: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based, MaxSAT
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	stochastic
Constraints	
CPSystems	
Industries	

Table 618: Most Similar Works					
Work	1	2	3	4	5
GuerreiroTLFM19 R&C	0001KMR18 (0.85)	McCreeshPST17 (0.86)	SiZMJIN16 (0.88)	BergJ17 (0.90)	DemirovicS19 (0.90)
Euclid	0001KMR18 (0.33)	CaiZ20 (0.35)	SiZMJIN16 (0.40)	IgnatievPM16 (0.40)	LuoCWS13 (0.40)
Dot	LubkeB25 (76.00)	DemirovicS19 (74.00)	ChenLL24 (74.00)	Chu0LL023 (73.00)	ChenLH024 (70.00)
Cosine	0001KMR18 (0.76)	CaiZ20 (0.71)	DemirovicS19 (0.66)	LubkeB25 (0.64)	ZhouZW0WWY23 (0.61)

Table 619: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001KMR18 0001KMR18	S. Joshi, P. Kumar, R. Martins, S. Rao	Approximation Strategies for Incomplete MaxSAT	Details Yes	[436]	2018	CP 2018 ShortPaper	10	0.00 1.00 11.10	10 10 12	20 27	7 2 5
AnsoteguiBGL13 AnsoteguiBGL13	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving WPM2 for (Weighted) Partial MaxSAT	Details Yes	[35]	2013	CP 2013	16	0.00 1.00 17.20	15 12 30	24 36	5 3 2
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2

Table 620: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CaiZ20 CaiZ20	S. Cai, X. Zhang	Pure MaxSAT and Its Applications to Combinatorial Optimization via Linear Local Search	Details Yes	[142]	2020	CP 2020	17	1.00 1.00 13.90	2 3 6	38 46	2 0 2

D.1.103 ReginMB24

Table 621: Work ReginMB24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ReginMB24 ReginMB24	F. Régin, E. D. Maria, A. Bonlarron	Combining Constraint Programming Reasoning with Large Language Model Predictions	Details Yes	[689]	2024	CP 2024 ML	18	2.00 2.00 21.90	0 0 5	0 0	0 0 0

Table 622: Extracted Features from PDF of ReginMB24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ReginMB24 [689] Details Combining Constraint Programming Reasoning with Large Language Model Predictions	18	2.00 2.00 21.90	Constraint, CP, Artificial Intelligence, CSP, constraint program- ming, propagation, constraint satisfaction, Constraint network, constraint satisfaction problem, Constraint net, Constraint reasoning, Constraint model	large language model, Heuristic, machine learning, reinforcement learning, neural network, large neighborhood search, Arc consistency, Consistency		benchmark, real-world, github	Improved version	LLM, GPU, Backtrack- ing, Tree search, Agent, Decision diagram, stochastic, Branching heuristic		Mistral	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 21.90

Table 623: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	large language model
ApplicationAreas	
Benchmarks	
Classification	

Table 623: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 624: Most Similar Works					
Work	1	2	3	4	5
ReginMB24 R&C					
Euclid	ZiatPTM18 (0.43)	PelleauTB11 (0.44)	GarciaMR20 (0.45)	Vlas24 (0.45)	LiYL21 (0.45)
Dot	MartyFTGRC23 (94.00)	AudemardLP23 (91.00)	WangY22 (86.00)	LiWYL22 (85.00)	CherifHT21 (84.00)
Cosine	LiYL21 (0.66)	LiWYL22 (0.64)	ZiatPTM18 (0.64)	ZiatP25 (0.63)	PelleauTB11 (0.62)

D.1.104 Dalmau17

Table 625: Work Dalmau17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Dalmau17 Dalmau17	V. Dalmau	Conjunctions of Among Constraints	Details Yes	[219]	2017	CP 2017	17	1.00 1.00 21.40	1 1 0	26 33	2 1 1

Table 626: Extracted Features from PDF of Dalmau17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Dalmau17 [219] Details Conjunctions of Among Constraints	17	1.00 1.00 21.40	Constraint, propagation, CSP, LP, CP, constraint programming, Constraint solver, constraint satisfaction, SAT, constraint satisfaction problem	Consistency, Domain consistency, Arc consistency, Generalized arc consistency, Filtering algorithm, Path consistency, Graph algorithm	Sudoku			Hypergraph, Encoding, Tractability, Domain filtering, Search tree, NP-Complete, Tree search, Scheduling	Global constraint, Sequence constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 21.40

Table 627: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 628: Most Similar Works

Work	1	2	3	4	5
Dalmau17 R&C	SialaHH12 (0.87)	GermanBCJ17 (0.89)	Hooker16a (0.90)	BiancoLT19 (0.94)	Picard-CantinBQ16 (0.95)
Euclid	Vlas24 (0.41)	SchneiderWCB14 (0.42)	GrecoS10 (0.43)	CarbonnelH16 (0.44)	MonetteBFP13 (0.45)
Dot	CohenJ17 (94.00)	WangY22 (87.00)	GermanBCJ17 (79.00)	Thorstensen13 (78.00)	Hooker16a (78.00)
Cosine	SchneiderWCB14 (0.67)	Thorstensen13 (0.66)	CohenJ17 (0.65)	Vlas24 (0.64)	GrecoS10 (0.64)

Table 629: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Dalmau17 Dalmau17	V. Dalmau	Conjunctions of Among Constraints	Details Yes	[219]	2017	CP 2017	17	1.00 1.00 21.40	1 1 0	26 33	2 1 1

Table 630: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Dalmau17 Dalmau17	V. Dalmau	Conjunctions of Among Constraints	Details Yes	[219]	2017	CP 2017	17	1.00 1.00 21.40	1 1 0	26 33	2 1 1

D.1.105 SenthooranKBCLW21

Table 631: Work SenthooranKBCLW21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SenthooranKB-CLW21 SenthooranKB-CLW21	I. Senthooran, M. Klapperstück, G. Belov, T. Czauderna, K. Leo, M. Wallace, M. Wybrow, Maria Garcia de la Banda	Human-Centred Feasibility Restoration	Details Yes	[734]	2021	CP 2021 App	18 Constraints	0.00 0.00 21.40	1 0 4	20 0	2 0 2

Table 632: Extracted Features from PDF of SenthooranKBCLW21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SenthooranKB-CLW21 [734] Details Human-Centred Feasibility Restoration	18	0.00 0.00 21.40	Constraint, CP, AI, constraint programming, MIP, Modelling language, Artificial Intelligence, Constraint model, constraint propagation, constraint satisfaction, Constraint reasoning, constraint satisfaction problem, Constraint programming model, propagation	time-tabling, Consistency	pipeline	benchmark, real-world, instance generator		Unsatisfiable, Infeasible, Visualization, Explanation, Planning, Explainable, Placement, Over-constrained, Debugging, Scheduling, multi-objective	Redundant constraint, Soft constraint, Global constraint	MiniZinc, Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 21.40

Table 633: Extracted Features from Title and Abstract

Type	Concepts Found
CP	

Table 633: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 634: Most Similar Works						
Work	1	2	3	4	5	
SenthooranKBCLW21 R&C	KorikovB21 (0.50)	StuckeyT19 (0.93)	BendikC20 (0.93)	BelovCBKSSW018 (0.94)	BoudreaultSLQ22 (0.94)	
Euclid	KlapperstueckNS23 (0.46)	WijesundaraBT23 (0.49)	Banda23 (0.51)	BelovCBKSSW018 (0.51)	SenthooranBS21 (0.52)	
Dot	BleukxBGLP25 (105.00)	SchuttCDHMV25 (97.00)	0001AEMN22 (96.00)	BleukxDG0G23 (93.00)	BoudreaultSLQ22 (91.00)	
Cosine	KlapperstueckNS23 (0.69)	WijesundaraBT23 (0.62)	SenthooranBS21 (0.59)	BelovCBKSSW018 (0.59)	Banda23 (0.58)	

Table 635: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelovCBKSSW018 BelovCBKSSW018	G. Belov, T. Czauderna, Maria Garcia de la Banda, M. Klapperstück, I. Senthooran, M. Smith, M. Wybrow, M. Wallace	Process Plant Layout Optimization: Equipment Allocation	Details Yes	[88]	2018	CP 2018 App	17	0.00 0.00 6.70	4 3 8	11 18	3 1 2
BelovSTW16 BelovSTW16	G. Belov, P. J. Stuckey, G. Tack, M. Wallace	Improved Linearization of Constraint Programming Models	Details Yes	[90]	2016	CP 2016	17	3.00 3.00 25.20	20 21 31	19 28	7 6 1

D.1.106 MattenetDNS19

Table 636: Work MattenetDNS19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MattenetDNS19 MattenetDNS19★	A. Mattenet, I. Davidson, S. Nijssen, P. Schaus	Generic Constraint-Based Block Modeling Using Constraint Programming★	Details Yes	[578]	2019	CP 2019	18 JAIR	3.00 3.00 21.20	1 0 2	16 32	1 0 1

Table 637: Extracted Features from PDF of MattenetDNS19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MattenetDNS19 [578] Details Generic Constraint-Based Block Modeling Using Constraint Programming	18	3.00 3.00 21.20	Constraint, CP, constraint program- ming, MIP, Constraint- Based, propagation, AI, constraint satisfaction	Heuristic, Local search, large neighborhood search, Consistency, Filtering algorithm, machine learning, Arc consistency	Social network, steel mill, medical, Steel mill slab	real-world, bitbucket		Symmetry breaking, Search tree, Backtrack- ing, Data mining, Complete search, Scheduling, Explanation, Search strategy, Trailing, Value symmetry, Search method	Global constraint, bin-packing, Soft constraint	Gurobi	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 21.20

Table 638: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 639: Most Similar Works					
Work	1	2	3	4	5
MattenetDNS19 R&C	LagerkvistNR13 (0.91)	CauwelaertDMS16 (0.93)	ZitounMRM17 (0.93)	PalmieriRS16 (0.94)	0002O17 (0.94)
Euclid	MehtaOS12 (0.45)	CruzLM18 (0.46)	HartertSVB15 (0.46)	CarbonnelH16 (0.47)	MonetteBFP13 (0.47)
Dot	Hebrard25 (83.00)	BoothNB16 (82.00)	SchausH13 (81.00)	LewanderFP25 (81.00)	ElsayedM11 (81.00)
Cosine	MehtaOS12 (0.63)	CruzLM18 (0.63)	SchausH13 (0.62)	BoothNB16 (0.61)	HartertSVB15 (0.61)

Table 640: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GayHLS15 GayHLS15	S. Gay, R. Hartert, C. Lecoutre, P. Schaus	Conflict Ordering Search for Scheduling Problems	Details Yes	[316]	2015	CP 2015 ShortPaper	9	0.00 0.00 6.30	21 21 38	15 19	7 6 1

D.1.107 IosifP0T24

Table 641: Work IosifP0T24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IosifP0T24 IosifP0T24	P. Iosif, N. Ploskas, K. Stergiou, D. C. Tsouros	A CP/LS Heuristic Method for Maxmin and Minmax Location Problems with Distance Constraints	Details Yes	[410]	2024	CP 2024	21	2.00 2.00 21.10	0 0 0	0 0	0 0 0

Table 642: Extracted Features from PDF of IosifP0T24

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IosifP0T24 [410] Details A CP/LS Heuristic Method for Maxmin and Minmax Location Problems with Distance Constraints	21	2.00 2.00 21.10	Constraint, CP, constraint program- ming, propagation, SAT, constraint optimization, AI, Artificial Intelligence, Constraint model, constraint satisfaction, Constraint reasoning, Modelling language	Heuristic, Local search, meta heuristic, Arc consistency, GRASP, Consistency, lazy clause generation, large neighborhood search, MAC	TSP, aircraft	benchmark, generated instance, github, real-life		Shortest path, Search tree, Search method, transporta- tion, Explanation, Domain variable, multi- objective	table constraint, alldifferent, Global constraint	OR-Tools, Gurobi, Choco Solver, CP-Sat, Grasp, Essence	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 21.10

Table 643: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, CP
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 643: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 644: Most Similar Works

Work	1	2	3	4	5
IosifP0T24 R&C					
Euclid	Ploskas0T23 (0.33)	GhaziHT25 (0.47)	HartertSVB15 (0.50)	Justeau-Allaire18 (0.51)	DemirovicCS18 (0.51)
Dot	Hebrard25 (116.00)	Ploskas0T23 (110.00)	BoudreaultSLQ22 (93.00)	SidorovMD25 (89.00)	LagerkvistR25 (88.00)
Cosine	Ploskas0T23 (0.84)	GhaziHT25 (0.64)	DemirovicCS18 (0.60)	HartertSVB15 (0.57)	GhaziHT23 (0.57)

D.1.108 ZivanR024

Table 645: Work ZivanR024 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZivanR024 ZivanR024	R. Zivan, S. Regev, W. Yeoh	Ex-Ante Constraint Elicitation in Incomplete DCOPs	Details Yes	[856]	2024	CP 2024	16	1.00 1.00 21.10	0 0 0	0 0	0 0 0

Table 646: Extracted Features from PDF of ZivanR024

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZivanR024 [856] Details Ex-Ante Constraint Elicitation in Incomplete DCOPs	16	1.00 1.00 21.10	Constraint, DCOP, CP, constraint optimization, Artificial Intelligence, Distributed constraint, constraint programming, constraint satisfaction, Partial constraint satisfaction, Constraint graph, Constraint reasoning, constraint satisfaction problem	Heuristic, Local search, neural network	meeting scheduling			Agent, distributed, Search tree, stochastic, multi-agent, Scheduling, Complete search, Uncertainty	Binary constraint, cumulative		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 21.10

Table 647: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	

Table 647: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 648: Most Similar Works					
Work	1	2	3	4	5
ZivanR024 R&C					
Euclid	WangCCLG22 (0.35)	OkimotoJIYF11 (0.35)	RachmutZ024 (0.37)	RollonL12 (0.39)	WahbiEB13 (0.40)
Dot	WangCCLG22 (96.00)	TabakhiLF017 (96.00)	RachmutZ024 (93.00)	ZivanPRY21 (92.00)	HoangF0PZ18 (91.00)
Cosine	WangCCLG22 (0.80)	OkimotoJIYF11 (0.79)	RachmutZ024 (0.77)	WahbiEB13 (0.73)	TabakhiLF017 (0.72)

D.1.109 FiorettoLYPS14

Table 649: Work FiorettoLYPS14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FiorettoLYPS14 FiorettoLYPS14	F. Fioretto, T. Le, W. Yeoh, E. Pontelli, T. C. Son	Improving DPOP with Branch Consistency for Solving Distributed Constraint Optimization Problems	Details Yes	[293]	2014	CP 2014	17	3.00 3.00 21.00	14 13 21	18 34	5 3 2

Table 650: Extracted Features from PDF of FiorettoLYPS14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FiorettoLYPS14 [293] Details Improving DPOP with Branch Consistency for Solving Distributed Constraint Optimization Problems	17	3.00 3.00 21.00	Constraint, propagation, DCOP, Distributed constraint, constraint optimization, Artificial Intelligence, Constraint graph, Constraint reasoning, CP, constraint satisfaction, AI, constraint propagation, constraint programming	Consistency, Arc consistency, Path consistency, Local search, soft arc consistency	Radio link frequency assignment, meeting scheduling	real-world		Agent, distributed, Dynamic programming, Scheduling, multi-agent, Decision diagram, stochastic, Backtracking	Binary constraint, Soft constraint, Global constraint	Choco Solver	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 21.00

Table 651: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization, Distributed constraint
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	distributed

Table 651: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 652: Most Similar Works

Work	1	2	3	4	5
FiorettoLYPS14 R&C	Fioretto0P16 (0.61)	GutierrezLLMM13 (0.62)	FiorettoLP0S15 (0.68)	HoangF0PZ18 (0.74)	BessiereGM12 (0.77)
Euclid	LiuCCG21 (0.39)	OkimotoJIYF11 (0.41)	MatsuiSHYFM11 (0.41)	WangCCLG22 (0.42)	FiorettoLP0S15 (0.43)
Dot	FiorettoLP0S15 (114.00)	BessiereGM12 (105.00)	LiuCCG21 (104.00)	WahbiB14 (101.00)	Fioretto0P16 (99.00)
Cosine	LiuCCG21 (0.77)	FiorettoLP0S15 (0.76)	BessiereGM12 (0.74)	WangCCLG22 (0.73)	OkimotoJIYF11 (0.73)

Table 653: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereGM12 BessiereGM12	C. Bessiere, P. Gutierrez, P. Meseguer	Including Soft Global Constraints in DCOPs	Details Yes	[104]	2012	CP 2012	16	1.00 1.00 26.00	3 3 5	9 16	2 2 0
GutierrezLLMM13 GutierrezLLMM13	P. Gutierrez, J. H.-M. Lee, K. M. Lei, T. W. K. Mak, P. Meseguer	Maintaining Soft Arc Consistencies in BnB-ADOPT + during Search	Details Yes	[368]	2013	CP 2013	16	0.00 0.00 4.60	8 8 10	7 15	2 2 0

Table 654: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Fioretto0P16 Fioretto0P16	F. Fioretto, W. Yeoh, E. Pontelli	A Dynamic Programming-Based MCMC Framework for Solving DCOPs with GPUs	Details Yes	[294]	2016	CP 2016 SC	19	0.00 0.00 12.90	6 5 10	19 34	4 2 2
FiorettoLP0S15 FiorettoLP0S15	F. Fioretto, T. Le, E. Pontelli, W. Yeoh, T. C. Son	Exploiting GPUs in Solving (Distributed) Constraint Optimization Problems with Dynamic Programming	Details Yes	[292]	2015	CP 2015	19 Constraints	2.00 2.00 16.10	4 4 9	22 36	2 1 1
HoangF0PZ18 HoangF0PZ18	K. D. Hoang, F. Fioretto, W. Yeoh, E. Pontelli, R. Zivan	A Large Neighboring Search Schema for Multi-agent Optimization	Details Yes	[388]	2018	CP 2018	19	0.00 0.00 17.30	9 9 22	24 43	6 0 6

D.1.110 Ploskas0T23

Table 655: Work Ploskas0T23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Ploskas0T23	N. Ploskas, K. Stergiou, D. C. Tsouros	The p-Dispersion Problem with Distance Constraints	Details Yes	[669]	2023	CP 2023	18	1.00 1.00 20.80	0 0 2	0 0	0 0 0

Table 656: Extracted Features from PDF of Ploskas0T23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Ploskas0T23 [669] Details The p-Dispersion Problem with Distance Constraints	18	1.00 1.00 20.80	Constraint, CP, constraint programming, propagation, AI, SAT, constraint optimization, Modelling language, Constraint model, Constraint reasoning, COP	Heuristic, Consistency, Arc consistency, meta heuristic, GRASP, Local search, Tabu search, simulated annealing	TSP, Social network, aircraft	benchmark, real-life	revised	Search tree, Infeasible, Placement, Shortest path, Search method, multi-objective, Domain variable, transportation	alldifferent, Binary constraint, Global constraint	Gurobi, OR-Tools, Choco Solver, Grasp, CP-Sat, Essence	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 20.80

Table 657: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 658: Most Similar Works

Work	1	2	3	4	5
Ploskas0T23 R&C					
Euclid	IosifP0T24 (0.33)	GhaziHT25 (0.46)	Justeau-Allaire18 (0.46)	MonetteBFP13 (0.47)	LiuCM18 (0.48)
Dot	IosifP0T24 (110.00)	Hebrard25 (93.00)	BleukxBGLP25 (82.00)	SidorovMD25 (78.00)	HowellCY20 (78.00)
Cosine	IosifP0T24 (0.84)	GhaziHT25 (0.62)	LiuCM18 (0.60)	LazaarLLMLBB16 (0.56)	LagerkvistNR13 (0.56)

D.1.111 BoothNB16

Table 659: Work BoothNB16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BoothNB16 BoothNB16*	K. E. C. Booth, G. Nejat, J. C. Beck	A Constraint Programming Approach to Multi-Robot Task Allocation and Scheduling in Retirement Homes*	Details Yes	[130]	2016	CP 2016 App	17	2.00 2.00 20.70	25 24 36	24 31	0 0 0

Table 660: Extracted Features from PDF of BoothNB16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BoothNB16 [130] Details A Constraint Programming Approach to Multi-Robot Task Allocation and Scheduling in Retirement Homes	17	2.00 2.00 20.70	CP, Constraint, MIP, constraint programming, Constraint-Based, Distributed constraint, Constraint programming model, AI, constraint satisfaction problem, propagation, constraint satisfaction, Constraint solver, Constraint reasoning	Heuristic, Local search, large neighborhood search, MAC	robot, Time-window, Auction, Vehicle routing, medical	real-world		Scheduling, Planning, Symmetry breaking, Agent, distributed, Logic-Based Benders Decomposition, precedence, Benders Decomposition, re-scheduling, Search method, multi-agent, Temporal planning	Global constraint, noOverlap, cumulative, disjunctive	Numerica, Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 20.70

Table 661: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	robot
Benchmarks	

Table 661: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	Scheduling
Concepts	
Constraints	
CPSystems	
Industries	

Table 662: Most Similar Works					
Work	1	2	3	4	5
BoothNB16 R&C	GilesH16 (0.93)	LamHK15 (0.93)	DemirovicCS18 (0.94)	GaySS14 (0.94)	Cappart0SR18 (0.95)
Euclid	Fox14 (0.48)	GilesH16 (0.49)	AalianPG23 (0.49)	CurryP0MS22 (0.49)	PelleauRLZD14 (0.50)
Dot	MurinR19 (91.00)	GreenBC24 (89.00)	ZhangB24 (88.00)	AntuoriWH25 (87.00)	BoudreaultSLQ22 (86.00)
Cosine	MurinR19 (0.64)	AalianPG23 (0.63)	MattenetDNS19 (0.61)	GilesH16 (0.61)	PraletL14 (0.61)

D.1.112 AharoniBDKTV16

Table 663: Work AharoniBDKTV16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AharoniBDKTV16	M. Aharoni, Y. Ben-Haim, S. Doron,	Using Graph-Based CSP to Solve the Address	Details	[12]	2016	CP 2016 Test	16	1.00	2 2 2	13 21	0 0 0
AharoniBDKTV16	A. Koyfman, E. Tsanko, M. Veksler	Translation Problem	Yes					1.00 20.60			

Table 664: Extracted Features from PDF of AharoniBDKTV16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AharoniBDKTV16 [12] Details Using Graph-Based CSP to Solve the Address Translation Problem	16	1.00 1.00 20.60	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, CP, Constraint solver, propagation, constraint program- ming, Constraint- Based	MAC, Heuristic, Consistency	Test Generation	supplemen- tary material, random instance	GCSP	Planning, Shortest path, Explanation, distributed	Soft constraint, cycle, circuit		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 20.60

Table 665: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 666: Most Similar Works

Work	1	2	3	4	5
AharoniBDKTV16 R&C	LefebvrePV11 (0.95)	GlorianDYS21 (0.96)	BilgoryBZ17 (0.96)	VismaraB18 (0.96)	FagesL11 (0.96)
Euclid	GoldszteinJAT11 (0.41)	ZiatPTM18 (0.42)	BilgoryBZ17 (0.42)	ZiatDB21 (0.43)	Vlas24 (0.43)
Dot	PraletV11 (74.00)	AudemardLP23 (73.00)	AntuoriPRH21 (69.00)	LopezAC22 (69.00)	BleukxDG0G23 (69.00)
Cosine	BilgoryBZ17 (0.65)	PraletV11 (0.65)	ZiatPTM18 (0.62)	ZiatP25 (0.61)	ZiatDB21 (0.61)

D.1.113 KhiariBC10

Table 667: Work KhiariBC10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KhiariBC10 KhiariBC10	M. Khiari, P. Boizumault, B. Crémilleux	Constraint Programming for Mining n-ary Patterns	Details Yes	[459]	2010	CP 2010 App	16	2.00 2.00 20.50	26 28 52	16 21	3 3 0

Table 668: Extracted Features from PDF of KhiariBC10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KhiariBC10 [459] Details Constraint Programming for Mining n-ary Patterns	16	2.00 2.00 20.50	Constraint, CP, constraint programming, CSP, Constraint-Based, propagation, Constraint solver, constraint satisfaction, constraint optimization, constraint satisfaction problem	Consistency, Arc consistency		real-world		Data mining, Hybrid method, Set variable, Explanation, Uncertainty, Backtracking	Set constraint, Boolean constraint	Gecode, ECLiPSe	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 20.50

Table 669: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 670: Most Similar Works					
Work	1	2	3	4	5
KhiariBC10 R&C	LazaarLLMLBB16 (0.88)	SchausAG17 (0.91)	MaliotovM18 (0.93)	LallouetLM12 (0.93)	ChabertS17 (0.94)
Euclid	TanakaBM16 (0.37)	Michel12 (0.38)	Vilim23 (0.39)	Vlas24 (0.39)	OSullivan12 (0.39)
Dot	HowellCY20 (58.00)	ZiatP25 (57.00)	PraletV11 (57.00)	GanjiBS17 (57.00)	LopezAC22 (56.00)
Cosine	GanjiBS17 (0.62)	SchausAG17 (0.61)	Vlas24 (0.61)	LeeLZ18 (0.59)	TanakaBM16 (0.59)

Table 671: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereLM18 BessiereLM18	C. Bessiere, N. Lazaar, M. Maamar	User's Constraints in Itemset Mining	Details Yes	[107]	2018	CP 2018 ML	17	1.00 1.00 22.50	1 1 2	12 12	3 0 3
ChabertS17 ChabertS17	M. Chabert, C. Solnon	Constraint Programming for Multi-criteria Conceptual Clustering	Details Yes	[161]	2017	CP 2017 ML	17	2.00 2.00 14.10	4 5 10	18 24	4 0 4
LazaarLLMLBB16 LazaarLLMLBB16	N. Lazaar, Y. Lebbah, S. Loudni, M. Maamar, V. Lemière, C. Bessiere, P. Boizumault	A Global Constraint for Closed Frequent Pattern Mining	Details Yes	[503]	2016	CP 2016	17	1.00 1.00 16.50	18 16 33	16 17	7 5 2

D.1.114 KaratasOD10

Table 672: Work KaratasOD10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KaratasOD10 KaratasOD10	A. S. Karatas, H. Oguztüüin, A. H. Dogru	Global Constraints on Feature Models	Details Yes	[448]	2010	CP 2010 App	15	1.00 1.00 20.40	6 5 15	10 15	0 0 0

Table 673: Extracted Features from PDF of KaratasOD10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KaratasOD10 [448] Details Global Constraints on Feature Models	15	1.00 1.00 20.40	Constraint, CLP, Constraint solver, CP, constraint programming, constraint logic programming, CSP, propagation, constraint satisfaction, constraint satisfaction problem	Filtering algorithm		real-life	revised	Tree constraint, Explanation, Labeling	Global constraint, alldifferent, Binary constraint, Arithmetic constraint	SICStus	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 20.40

Table 674: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 675: Most Similar Works

Work	1	2	3	4	5
KaratasOD10 R&C	LiYL21 (0.86)	PerezR17 (0.91)	HentenryckM14 (0.94)	SoulignacRT10 (0.94)	ChabertB10 (0.95)
Euclid	TomasL13 (0.36)	TanakaBM16 (0.40)	Justeau-Allaire18 (0.40)	Vilim23 (0.40)	Knuth22 (0.41)
Dot	CohenJ17 (69.00)	VanrooseBDTVG24 (62.00)	WahbiB14 (58.00)	FeydySS11 (58.00)	McIlreeM23 (56.00)
Cosine	TomasL13 (0.65)	LazaarGL10 (0.57)	BlindellLCS15a (0.55)	Justeau-Allaire18 (0.55)	TanakaBM16 (0.55)

D.1.115 AnsoteguiBGL12

Table 676: Work AnsoteguiBGL12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10 1

Table 677: Extracted Features from PDF of AnsoteguiBGL12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AnsoteguiBGL12 [34] Details Improving SAT-Based Weighted MaxSAT Solvers	16	2.00 2.00 20.30	MaxSAT, SAT, Constraint, CP, CSP, Weighted CSP	Heuristic, time-tabling	Auction	industrial instance, benchmark		Unsatisfiable, Encoding, Scheduling, Domain variable, Symmetry breaking, Planning	cycle		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 20.30

Table 678: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT, SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 679: Most Similar Works

Work	1	2	3	4	5
AnsoteguiBGL12 R&C	AnsoteguiBGL13 (0.69)	DaviesB11 (0.69)	MorgadoDM14 (0.71)	BergJ17 (0.75)	DaviesB13 (0.77)
Euclid	AnsoteguiBGL13 (0.27)	BergJ16 (0.28)	SiZMJIN16 (0.28)	CherifH19 (0.33)	Nieuwenhuis10 (0.33)

Table 679: Most Similar Works					
Work	1	2	3	4	5
Dot Cosine	IhalainenBJ025 (61.00) AnsoteguiBGL13 (0.77)	BergJ17 (57.00) BergJ16 (0.72)	LubkeB25 (56.00) SiZMJIN16 (0.70)	IhalainenBJ21 (55.00) BergJ17 (0.70)	GlorianLMS19 (54.00) MorgadoDM14 (0.67)

Table 680: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1

Table 681: Cited by Works in Survey (Total 10)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001KMR18 0001KMR18	S. Joshi, P. Kumar, R. Martins, S. Rao	Approximation Strategies for Incomplete MaxSAT	Details Yes	[436]	2018	CP 2018 ShortPaper	10	0.00 1.00 11.10	10 10 12	20 27	7 2 5
AlloucheGKSZ15 AlloucheGKSZ15	D. Allouche, S. de Givry, G. Katsirelos, T. Schiex, M. Zytnicki	Anytime Hybrid Best-First Search with Tree Decomposition for Weighted CSP	Details Yes	[23]	2015	CP 2015	18	1.00 1.00 5.80	18 16 41	15 28	5 3 2
AnsoteguiBGL13 AnsoteguiBGL13	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving WPM2 for (Weighted) Partial MaxSAT	Details Yes	[35]	2013	CP 2013	16	0.00 1.00 17.20	15 12 30	24 36	5 3 2
BergJ17 BergJ17	J. Berg, M. Järvisalo	Weight-Aware Core Extraction in SAT-Based MaxSAT Solving	Details Yes	[96]	2017	CP 2017 SAT	19	2.00 2.00 23.50	8 5 16	22 34	7 3 4
DaviesB13 DaviesB13	J. Davies, F. Bacchus	Postponing Optimization to Speed Up MAXSAT Solving	Details Yes	[225]	2013	CP 2013	16	0.00 0.00 6.60	33 27 63	14 17	7 5 2
DelisleB13 DelisleB13	E. Delisle, F. Bacchus	Solving Weighted CSPs by Successive Relaxations	Details Yes	[243]	2013	CP 2013 ShortPaper	9	1.00 1.00 5.00	3 2 12	11 14	3 1 2
DemirovicS19 DemirovicS19	E. Demirovic, P. J. Stuckey	Techniques Inspired by Local Search for Incomplete MaxSAT and the Linear Algorithm: Varying Resolution and Solution-Guided Search	Details Yes	[247]	2019	CP 2019	18	1.00 1.00 18.70	5 4 14	26 32	5 0 5
IhalainenBJ21 IhalainenBJ21	H. Ihalainen, J. Berg, M. Järvisalo	Refined Core Relaxation for Core-Guided MaxSAT Solving	Details Yes	[407]	2021	CP 2021	19	1.00 1.00 24.90	1 0 6	23 0	4 0 4

Table 681: Cited by Works in Survey (Total 10)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeoGBW20 LeoGBW20	K. Leo, G. Gange, Maria Garcia de la Banda, M. Wallace	Core-Guided Model Reformulation	Details Yes	[519]	2020	CP 2020	17	0.00 0.00 9.80	0 0 1	16 24	5 0 5
SiZMJIN16 SiZMJIN16	X. Si, X. Zhang, V. Manquinho, M. Janota, A. Ignatiev, M. Naik	On Incremental Core-Guided MaxSAT Solving	Details Yes	[741]	2016	CP 2016 ShortPaper	10	1.00 1.00 17.60	6 4 6	24 29	5 1 4

D.1.116 MichelH12

Table 682: Work MichelH12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MichelH12 MichelH12	L. D. Michel, P. V. Hentenryck	Constraint Satisfaction over Bit-Vectors	Details Yes	[595]	2012	CP 2012	17	2.00 2.00 20.30	16 17 22	13 23	3 3 0

Table 683: Extracted Features from PDF of MichelH12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MichelH12 [595] Details Constraint Satisfaction over Bit-Vectors	17	2.00 2.00 20.30	Constraint, propagation, constraint programming, CP, MIP, SAT, constraint logic programming, constraint satisfaction, ASP, Constraint solver, LP, Constraint model, constraint propagation	Consistency, Domain consistency, Filtering algorithm, lazy clause generation, Arc consistency	Test Generation, Cryptanalysis			Infeasible, Encoding, Graph isomorphism	Arithmetic constraint, Binary constraint	CHIP, Essence	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 20.30

Table 684: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 685: Most Similar Works					
Work	1	2	3	4	5
MichelH12 R&C	HeFPZ13 (0.84)	LiuCMJ17 (0.85)	RamamoorthySMHY11 (0.90)	AmadiniGS20 (0.94)	KrippahlB16 (0.94)
Euclid	MonetteBFP13 (0.39)	Vilim23 (0.40)	Vlas24 (0.40)	CarbonnelH16 (0.40)	BelaidMR12 (0.41)
Dot	WangY22 (74.00)	Hooker16a (70.00)	McIlreeM23 (68.00)	AntuoriPRH21 (67.00)	GochtMN22 (67.00)
Cosine	BessiereHKKPQW14 (0.63)	StuckeyT19 (0.63)	DevilleH10 (0.62)	Vlas24 (0.61)	MonetteBFP13 (0.59)

Table 686: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GeraultMS16 GeraultMS16	D. Gérard, M. Minier, C. Solnon	Constraint Programming Models for Chosen Key Differential Cryptanalysis	Details Yes	[329]	2016	CP 2016 App	18	3.00 3.00 13.00	26 29 40	19 24	4 3 1
LiuCM18 LiuCM18	F. Liu, W. Cruz, L. D. Michel	A Complete Tolerant Algebraic Side-Channel Attack for AES with CP	Details Yes	[537]	2018	CP 2018	17	1.00 1.00 13.20	5 4 4	15 21	5 1 4
LiuCMJ17 LiuCMJ17	F. Liu, W. Cruz, C. Ma, G. Johnson, L. D. Michel	A Tolerant Algebraic Side-Channel Attack on AES Using CP	Details Yes	[536]	2017	CP 2017	17 J Crypto Eng	1.00 1.00 13.40	4 4 5	16 21	5 2 3

D.1.117 GanjiBS17

Table 687: Work GanjiBS17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GanjiBS17 GanjiBS17	M. Ganji, J. Bailey, P. J. Stuckey	A Declarative Approach to Constrained Community Detection	Details Yes	[312]	2017	CP 2017 ML	18	0.00 0.00 20.30	6 5 13	29 39	2 2 0

Table 688: Extracted Features from PDF of GanjiBS17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GanjiBS17 [312] Details A Declarative Approach to Constrained Community Detection	18	0.00 0.00 20.30	Constraint, CP, constraint programming, Constraint programming model, Constraint-Based, CSP, propagation, COP, SAT, Modelling language, constraint satisfaction problem, MIP, constraint optimization, constraint satisfaction	column generation, Heuristic		real-world, benchmark, bitbucket		Data mining, Symmetry breaking, Value symmetry, Encoding, Scheduling	Global constraint, alldifferent, Redundant constraint	Gecode, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 20.30

Table 689: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 689: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 690: Most Similar Works

Work	1	2	3	4	5
GanjiBS17 R&C	LeoMTB13 (0.91)	SchausAG17 (0.94)	LazaarLLMLBB16 (0.96)	DaoDV15 (0.96)	FrancisBS12 (0.97)
Euclid	BessiereLM18 (0.37)	TanakaBM16 (0.40)	GeraultMS16 (0.41)	Michel12 (0.41)	KhiariBC10 (0.41)
Dot	ElsayedM11 (77.00)	VanrooseBDTVG24 (76.00)	SchuttCDHMV25 (72.00)	FlippoMSD24 (72.00)	BelovSTW16 (72.00)
Cosine	BessiereLM18 (0.67)	GeraultMS16 (0.65)	ElsayedM11 (0.64)	KhiariBC10 (0.62)	AmadiniS14 (0.62)

Table 691: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BjordanFPS19 BjordanFPS19	G. Björdal, P. Flener, J. Pearson, P. J. Stuckey	Exploring Declarative Local-Search Neighbourhoods with Constraint Programming	Details Yes	[113]	2019	CP 2019	17	2.00 2.00 19.40	0 0 1	16 27	1 0 1
DlalaJRS18 DlalaJRS18	I. O. Dlala, S. Jabbour, B. Raddaoui, L. Sais	A Parallel SAT-Based Framework for Closed Frequent Itemsets Mining	Details Yes	[258]	2018	CP 2018 ML	18	1.00 1.00 14.30	6 7 14	30 38	3 0 3

D.1.118 SalvagninW12

Table 692: Work SalvagninW12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SalvagninW12 SalvagninW12	D. Salvagnin, T. Walsh	A Hybrid MIP/CP Approach for Multi-activity Shift Scheduling	Details Yes	[708]	2012	CP 2012	14	2.00 2.00 20.10	11 10 16	16 20	2 2 0

Table 693: Extracted Features from PDF of SalvagninW12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SalvagninW12 [708] Details A Hybrid MIP/CP Approach for Multi-activity Shift Scheduling	14	2.00 2.00 20.10	Constraint , MIP , CP , LP , propagation, Constraint-Based, CSP, Constraint checker	Heuristic , large neighborhood search, column generation, Local search, Filtering algorithm		real-world		Scheduling , Symmetry breaking , Encoding , Infeasible , Planning, Benders Decomposition, Search method, Shortest path, Placement, Branching strategy, Dynamic programming, Cutting plane, Nogood, Logic-Based Benders Decomposition, Hybrid method	Regular constraint , Grammar constraint , Global constraint	Cplex , Gecode	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 20.10

Table 694: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP, MIP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 695: Most Similar Works

Work	1	2	3	4	5
SalvagninW12 R&C	Rousseau14 (0.70)	GangeSH13 (0.80)	HeFPZ13 (0.82)	HaQR15 (0.86)	KatsirelosNW12 (0.86)
Euclid	Rousseau14 (0.46)	SchausRSDR12 (0.51)	DaviesB13 (0.51)	PelleauRLZD14 (0.51)	Nieuwenhuis10 (0.52)
Dot	ZhangB24 (81.00)	GrimesH11 (77.00)	GivryK17 (76.00)	HeFPZ13 (76.00)	Hebrard25 (73.00)
Cosine	Rousseau14 (0.59)	HeFPZ13 (0.55)	CambazardMOS13 (0.54)	BoothNB16 (0.53)	MattenetDNS19 (0.53)

Table 696: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PelleauRLZD14 PelleauRLZD14	M. Pelleau, L.-M. Rousseau, P. L'Ecuyer, W. Zegal, L. Delorme	Scheduling Agents Using Forecast Call Arrivals at Hydro-Québec's Call Centers	Details Yes	[649]	2014	CP 2014 ShortPaper App	8	0.00 0.00 2.70	0 0 0	9 12	2 0 2
Rousseau14 Rousseau14	L.-M. Rousseau	One Problem, Two Structures, Six Solvers, and Ten Years of Personnel Scheduling	Details Yes	[702]	2014	CP 2014 InvitedTalk	2	0.00 0.00 3.40	1 1 1	17 18	2 0 2

D.1.119 CherifHP22

Table 697: Work CherifHP22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CherifHP22 CherifHP22	M. S. Cherif, D. Habet, M. Py	From Crossing-Free Resolution to Max-SAT Resolution	Details Yes	[170]	2022	CP 2022	17	1.00 1.00 20.00	0 0 0	10 0	1 0 1

Table 698: Extracted Features from PDF of CherifHP22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CherifHP22 [170] Details From Crossing-Free Resolution to Max-SAT Resolution	17	1.00 1.00 20.00	SAT, CP, MaxSAT, Artificial Intelligence, Constraint, constraint programming, Weighted CSP	Consistency, clause learning		github, benchmark, real-world		Unsatisfiable, Tractability			

Relevance: Title only 1.00, Title and Abstract 1.00, Body 20.00

Table 699: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 700: Most Similar Works

Work	1	2	3	4	5
CherifHP22 R&C	CherifH19 (0.95)	IhalainenBJ21 (0.97)	NiskanenBJ21 (0.97)	SmirnovBJ21 (0.98)	
Euclid	SiZMJIN16 (0.24)	Piskac25 (0.28)	Fioretto21 (0.30)	ColnetM19 (0.31)	Knuth22 (0.31)
Dot	LubkeB25 (55.00)	IhalainenBJ025 (54.00)	JanotaMSM21 (53.00)	SmirnovBJ21 (53.00)	LiXCMHH21 (52.00)
Cosine	SiZMJIN16 (0.73)	JanotaMSM21 (0.68)	MartinsJML14 (0.67)	CherifSLD24 (0.66)	IhalainenBJ21 (0.66)

Table 701: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiXCMHH21 LiXCMHH21★	C.-M. Li, Z. Xu, J. Coll, F. Manyà, D. Habet, K. He	Combining Clause Learning and Branch and Bound for MaxSAT★	Details Yes	[526]	2021	CP 2021	18	0.00 1.00 28.90	1 0 35	0 0	1 1 0

D.1.120 IhalainenBJ025

Table 702: Work IhalainenBJ025 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IhalainenBJ025 IhalainenBJ025★	H. Ihalainen, J. Berg, M. Järvisalo, B. Bogaerts	Symmetric Core Learning for Pseudo-Boolean Optimization by Implicit Hitting Sets★	Details Yes	[408]	2025	CP 2025 Student	26	0.00 0.00 20.00	0 0 0	0 0	0 0 0

Table 703: Extracted Features from PDF of IhalainenBJ025

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IhalainenBJ025 [408] Details Symmetric Core Learning for Pseudo-Boolean Optimization by Implicit Hitting Sets	26	0.00 0.00 20.00	Constraint, SAT, CP, MaxSAT, constraint optimization, Artificial Intelligence, constraint programming, Constraint language, Weighted CSP, WCSP, LP	Heuristic, clause learning, time-tabling, machine learning		benchmark, zenodo, generated instance, real-world, supplementary material	revised, psplib	Symmetry breaking, Encoding, Unsatisfiable, Reduced cost, Explanation, Cutting plane, Infeasible, Implied constraint, Row symmetry, Scheduling	Pseudo-Boolean constraint, Boolean constraint, cycle	Chaff, MiniZinc, Grasp, Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 20.00

Table 704: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 705: Most Similar Works					
Work	1	2	3	4	5
IhalainenBJ025 R&C					
Euclid	IhalainenBJ21 (0.44)	SmirnovBJ21 (0.44)	CodishJ25 (0.44)	AnsoteguiBGL12 (0.44)	NiskanenBJ21 (0.45)
Dot	SmirnovBJ21 (109.00)	LubkeB25 (100.00)	Berg0NOPV24 (98.00)	SidorovMD25 (97.00)	NiskanenBJ21 (96.00)
Cosine	SmirnovBJ21 (0.74)	NiskanenBJ21 (0.70)	IhalainenBJ21 (0.70)	LubkeB25 (0.70)	ZhouZW0WWY23 (0.67)

D.1.121 SchiendorferR19

Table 706: Work SchiendorferR19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchiendorferR19 SchiendorferR19	A. Schiendorfer, W. Reif	Reducing Bias in Preference Aggregation for Multiagent Soft Constraint Problems	Details Yes	[717]	2019	CP 2019	17	1.00 1.00 19.90	2 2 0	18 31	2 0 2

Table 707: Extracted Features from PDF of SchiendorferR19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchiendorferR19 [717] Details Reducing Bias in Preference Aggregation for Multiagent Soft Constraint Problems	17	1.00 1.00 19.90	Constraint, WCSP, constraint optimization, CSP, DCOP, Modelling language, Distributed constraint, CP, constraint satisfaction, SAT, Constraint model, constraint programming, Weighted CSP, constraint satisfaction problem, propagation, COP, Constraint-Based, Constraint solver, constraint propagation, MIP	Local search, large neighborhood search, Heuristic		real-life, random instance, github		Agent, Pareto, multi-agent, distributed, Semiring, Search tree, multi-objective, Search strategy, Infeasible, Complete search, Monoid, Scheduling, Game theory	Soft constraint, cycle, Fuzzy constraint, Global constraint	MiniZinc, Alice, Essence, Gecode, OR-Tools	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 19.90

Table 708: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	multi-agent, Agent
Constraints	Soft constraint
CPSystems	
Industries	

Table 709: Most Similar Works

Work	1	2	3	4	5
SchiendorferR19 R&C	RendlGST15 (0.85)	DekkerBSST18 (0.89)	ZeighamiLTB18 (0.90)	StuckeyT19 (0.93)	BessiereGM12 (0.93)
Euclid	NguyenL14 (0.58)	HoangF0PZ18 (0.59)	RollonL12 (0.59)	TabakhiLF017 (0.60)	ZivanR024 (0.60)
Dot	TabakhiLF017 (109.00)	HoangF0PZ18 (104.00)	VanrooseBDTVG24 (94.00)	FiorettoLP0S15 (93.00)	Fioretto0P16 (92.00)
Cosine	TabakhiLF017 (0.61)	HoangF0PZ18 (0.61)	NguyenL14 (0.60)	ZivanR024 (0.58)	RollonL12 (0.57)

Table 710: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DekkerBSST18 DekkerBSST18	J. J. Dekker, Maria Garcia de la Banda, A. Schutt, P. J. Stuckey, G. Tack	Solver-Independent Large Neighbourhood Search	Details Yes	[238]	2018	CP 2018	18	0.00 0.00 12.50	5 5 12	19 26	3 1 2
RendlGST15 RendlGST15	A. Rendl, T. Guns, P. J. Stuckey, G. Tack	MiniSearch: A Solver-Independent Meta-Search Language for MiniZinc	Details Yes	[693]	2015	CP 2015	17	0.00 0.00 9.80	14 12 22	18 27	4 2 2

D.1.122 LeeL14

Table 711: Work LeeL14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeeL14 LeeL14	J. C. H. Lee, J. H.-M. Lee	Towards Practical Infinite Stream Constraint Programming: Applications and Implementation	Details Yes	[511]	2014	CP 2014	16	2.00 2.00 19.80	2 2 2	6 13	1 1 0

Table 712: Extracted Features from PDF of LeeL14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LeeL14 [511] Details Towards Practical Infinite Stream Constraint Programming: Applications and Implementation	16	2.00 2.00 19.80	Constraint, CSP, constraint programming, constraint satisfaction, constraint satisfaction problem, CP, Constraint language		Social golfer problem, robot	real-life		Planning, Symmetry breaking, Search tree, Value symmetry, Backtracking, Encoding	Global constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 19.80

Table 713: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 714: Most Similar Works

Work	1	2	3	4	5
LeeL14 R&C	LeeLZ18 (0.89)	PonsiniMR12 (0.90)	NarodytskaW13 (0.93)	GangeS18 (0.94)	YipH11 (0.94)
Euclid	GoldszteinJAT11 (0.30)	OntanonM12 (0.34)	TanakaBM16 (0.35)	Willard10 (0.35)	LeeLZ18 (0.35)
Dot	BleukxBGLP25 (60.00)	Bit-Monnot18 (58.00)	LeeLZ18 (56.00)	LeeZ14 (56.00)	LeeL12 (56.00)
Cosine	GoldszteinJAT11 (0.71)	LeeLZ18 (0.70)	OntanonM12 (0.68)	LeeL12 (0.66)	DezaLVK23 (0.65)

Table 715: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeeLZ18 LeeLZ18	J. C. H. Lee, J. H.-M. Lee, A. Z. Zhong	Augmenting Stream Constraint Programming with Eventuality Conditions	Details Yes	[512]	2018	CP 2018	17	2.00 2.00 26.80	0 0 0	12 17	1 0 1

D.1.123 PelleauTB11

Table 716: Work PelleauTB11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PelleauTB11 PelleauTB11★	M. Pelleau, C. Truchet, F. Benhamou	Octagonal Domains for Continuous Constraints★	Details Yes	[650]	2011	CP 2011 Student	15 Constraints	1.00 1.00 19.80	5 5 9	8 12	1 1 0

Table 717: Extracted Features from PDF of PelleauTB11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PelleauTB11 [650] Details Octagonal Domains for Continuous Constraints	15	1.00 1.00 19.80	Constraint, propagation, CSP, CP, constraint programming, constraint propagation, Constraint solver, constraint satisfaction problem, Constraint network, constraint satisfaction, propagation engine, Constraint net	Consistency, Heuristic, Box consistency		benchmark	revised	Shortest path, Kinematic, Under-constrained, Temporal constraint	Global constraint, Redundant constraint, Interval constraint, Regular constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 19.80

Table 718: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 718: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 719: Most Similar Works					
Work	1	2	3	4	5
PelleauTB11 R&C	ZiatPTM18 (0.82)	PetitRB11 (0.89)	VanaretGDA15 (0.94)	VismaraCT13 (0.94)	SalasCG14 (0.94)
Euclid	ZiatPTM18 (0.24)	GarciaMR20 (0.32)	Vlas24 (0.33)	WilsonT11 (0.34)	CarbonnelH16 (0.34)
Dot	AudemardLP23 (81.00)	HowellCY20 (79.00)	WangY22 (73.00)	BleukxDG0G23 (73.00)	JuvinHHL23 (73.00)
Cosine	ZiatPTM18 (0.85)	SchneiderC18 (0.72)	Vlas24 (0.71)	GarciaMR20 (0.70)	SchneiderWCB14 (0.69)

Table 720: Cited by Works in Survey (Total 1)

Key	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType	Pages /Linked	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Source						/Award	/Topical				
PonsiniMR12	O. Ponsini, C. Michel, M. Rueher	Refining Abstract Interpretation Based Value Analysis with Constraint Programming Techniques	Details Yes	[670]	2012	CP 2012	15	2.00	8 8 9	22 24	2 0 2
PonsiniMR12								2.00			
								11.30			

D.1.124 BjordalFPST20

Table 721: Work BjordalFPST20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BjordalFPST20 BjordalFPST20	G. Björdal, P. Flener, J. Pearson, P. J. Stuckey, G. Tack	Solving Satisfaction Problems Using Large-Neighbourhood Search	Details Yes	[114]	2020	CP 2020	17	0.00 0.00 19.80	1 3 10	16 20	1 0 1

Table 722: Extracted Features from PDF of BjordalFPST20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BjordalFPST20 [114] Details Solving Satisfaction Problems Using Large-Neighbourhood Search	17	0.00 0.00 19.80	Constraint , CP , propagation , constraint program- ming, Constraint-Based , propagation engine, constraint satisfaction, constraint propagation, constraint satisfaction problem, Constraint reasoning, AI, Modelling language, constraint logic programming	Consistency, Local search, Bounds consistency, Heuristic, large neighborhood search, Domain consistency, lazy clause generation	nurse, Time- window, TSP, Car sequencing	benchmark, github, CSPlib, generated instance		Backtrack- ing , Over- constrained , Search strategy, Scheduling, Search method, Search tree, Explanation	Soft constraint , alldifferent, Global constraint, circuit	MiniZinc , Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 19.80

Table 723: Extracted Features from Title and Abstract

Type	Concepts Found
CP	

Table 723: Extracted Features from Title and Abstract

Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 724: Most Similar Works

Work	1	2	3	4	5
BjordanFPST20 R&C	BjordanFPS19 (0.84)	DemirovicCS18 (0.85)	DekkerBSST18 (0.89)	GaySS14 (0.93)	BelovCBKSSW018 (0.93)
Euclid	IngmarS18 (0.48)	PalmieriRS16 (0.49)	LagerkvistNR13 (0.50)	AmadiniGST17 (0.50)	ZeighamiLTB18 (0.50)
Dot	BjordanFPS19 (101.00)	LewanderFP25 (100.00)	Hebrard25 (90.00)	DekkerISZ25 (87.00)	SidorovMD25 (86.00)
Cosine	BjordanFPS19 (0.64)	LewanderFP25 (0.63)	PalmieriRS16 (0.60)	IngmarS18 (0.59)	AmadiniGST17 (0.58)

Table 725: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FontaineMH14 FontaineMH14	D. Fontaine, L. D. Michel, P. V. Hententryck	Constraint-Based Lagrangian Relaxation	Details Yes	[297]	2014	CP 2014	16	2.00 2.00 19.20	13 0 16	12 0	5 3 2

D.1.125 PovedaAA23

Table 726: Work PovedaAA23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PovedaAA23 PovedaAA23	G. Povéda, N. Álvarez, C. Artigues	Partially Preemptive Multi Skill/Mode Resource-Constrained Project Scheduling with Generalized Precedence Relations and Calendars	Details Yes	[672]	2023	CP 2023	21	0.00 0.00 19.80	0 0 2	0 0	0 0 0

Table 727: Extracted Features from PDF of PovedaAA23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PovedaAA23 [672] Details Partially Preemptive Multi Skill/Mode Resource-Constrained Project Scheduling with Generalized Precedence Relations and Calendars	21	0.00 0.00 19.80	Constraint, CP, constraint programming, AI, propagation, Constraint-Based, Constraint programming model, MILP, Modelling language, LP, Artificial Intelligence	Heuristic, large neighborhood search, simulated annealing, Local search, GRASP, lazy clause generation, meta heuristic, genetic algorithm	Time-window, automotive, aircraft	benchmark, github, industrial instance, real-world, real-life	RCPSP, Resource-constrained Project Scheduling Problem, PP-MS-MMRCPSP, Extended version	preempt, Scheduling, preemptive, precedence, make-span, Task interval, job-shop, Search strategy, Backtracking, Nogood, unavailability, Temporal constraint, Search method, Infeasible, Benders Decomposition, release-date, Hybrid method, Tree search, Planning	cumulative, disjunctive	Chuffed, MiniZinc, Grasp, CPO, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 19.80

Table 728: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	

Table 728: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	precedence, preempt, preemptive, Scheduling
Constraints	
CPSystems	
Industries	

Table 729: Most Similar Works					
Work	1	2	3	4	5
PovedaAA23 R&C					
Euclid	YoungFS17 (0.50)	SzerediS16 (0.54)	VerhaegheCPQ24 (0.58)	GuSW12 (0.58)	Pucel024 (0.59)
Dot	BoudreaultSLQ22 (158.00)	YoungFS17 (129.00)	SidorovMD25 (128.00)	SzerediS16 (127.00)	ArmstrongGOS21 (125.00)
Cosine	YoungFS17 (0.73)	BoudreaultSLQ22 (0.69)	SzerediS16 (0.69)	VerhaegheCPQ24 (0.63)	CloutierQ24 (0.61)

D.1.126 GivryK17

Table 730: Work GivryK17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GivryK17 GivryK17	S. de Givry, G. Katsirelos	Clique Cuts in Weighted Constraint Satisfaction	Details Yes	[229]	2017	CP 2017	17	2.00 2.00 19.60	4 7 7	26 39	5 0 5

Table 731: Extracted Features from PDF of GivryK17

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GivryK17 [229] Details Clique Cuts in Weighted Constraint Satisfaction	17	2.00 2.00 19.60	Constraint, WCSP, LP, constraint satisfaction, propagation, CP, CSP, Weighted CSP, SAT, MIP, MaxSAT, constraint satisfaction problem, Constraint network, constraint propagation, Constraint net	Consistency, Arc consistency, Heuristic, soft arc consistency, DPLL	Auction, satellite	benchmark	GAP	Graphical model, Variable elimination, Search tree, Backtrack- ing, Tractability, Encoding, Bucket elimination	Binary constraint, cycle, Grammar constraint, Regular constraint, Global constraint	Cplex, Gecode, MiniZinc	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 19.60

Table 732: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 732: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 733: Most Similar Works

Work	1	2	3	4	5
GivryK17 R&C	GivryLLS14 (0.77)	DlaskW20a (0.80)	DlaskW20 (0.84)	AnsoteguiBCDEM19 (0.85)	AlloucheGS10 (0.88)
Euclid	DlaskW20 (0.47)	DlaskWG21 (0.49)	GivryPO13 (0.50)	CooperDE15 (0.51)	Vlas24 (0.52)
Dot	DlaskWG21 (120.00)	HowellCY20 (107.00)	AudemardLP23 (102.00)	DlaskW20 (101.00)	WangY22 (100.00)
Cosine	DlaskWG21 (0.71)	DlaskW20 (0.70)	GivryPO13 (0.65)	AlloucheGKSZ15 (0.64)	CooperDE15 (0.61)

Table 734: References in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AlloucheGKSZ15 AlloucheGKSZ15	D. Allouche, S. de Givry, G. Katsirelos, T. Schiex, M. Zytnicki	Anytime Hybrid Best-First Search with Tree Decomposition for Weighted CSP	Details Yes	[23]	2015	CP 2015	18	1.00 1.00 5.80	18 16 41	15 28	5 3 2
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1
DaviesB13 DaviesB13	J. Davies, F. Bacchus	Postponing Optimization to Speed Up MAXSAT Solving	Details Yes	[225]	2013	CP 2013	16	0.00 0.00 6.60	33 27 63	14 17	7 5 2
GivryPO13 GivryPO13	S. de Givry, S. D. Prestwich, B. O'Sullivan	Dead-End Elimination for Weighted CSP	Details Yes	[231]	2013	CP 2013 ShortPaper	10	1.00 1.00 7.60	9 7 14	23 31	5 2 3
LecoutreRD12 LecoutreRD12	C. Lecoutre, O. Roussel, D. E. Dehani	WCSP Integration of Soft Neighborhood Substitutability	Details Yes	[509]	2012	CP 2012	16	1.00 1.00 17.20	7 7 11	7 18	3 3 0

D.1.127 QuesadaB21

Table 735: Work QuesadaB21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
QuesadaB21 QuesadaB21	L. Quesada, K. N. Brown	Positive and Negative Length-Bound Reachability Constraints	Details Yes	[683]	2021	CP 2021	16	1.00 1.00 19.60	0 0 0	11 0	2 0 2

Table 736: Extracted Features from PDF of QuesadaB21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
QuesadaB21 [683] Details Positive and Negative Length-Bound Reachability Constraints	16	1.00 1.00 19.60	Constraint, CP, SAT, constraint programming, propagation, Constraint-Based, Modelling language, AI, Artificial Intelligence, Constraint model	sweep		benchmark, real-world, random instance, zenodo		Shortest path, Unsatisfiable, NP-Complete, cmax, Nogood, Search strategy, Tree constraint, Tractability, transportation, Entailment	Redundant constraint, Global constraint	Gecode, Chuffed, MiniZinc	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 19.60

Table 737: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 738: Most Similar Works					
Work	1	2	3	4	5
QuesadaB21 R&C	UnaGSS16 (0.87)	LefebvrePV11 (0.88)	GlorianDYS21 (0.90)	FagesL11 (0.92)	FrancisS14 (0.93)
Euclid	ZeighamiLTB18 (0.46)	Michel12 (0.46)	Banda23 (0.47)	Nieuwenhuis10 (0.47)	Vilim23 (0.47)
Dot	FlippoSMSD24 (91.00)	Hebrard25 (90.00)	SchuttCDH MV25 (86.00)	SidorovMD25 (86.00)	BoudreaultSLQ22 (81.00)
Cosine	CsehEGQ21 (0.63)	ZeighamiLTB18 (0.62)	ShishmarevMTB16 (0.59)	FlippoSMSD24 (0.59)	ShishmarevMTB16a (0.56)

Table 739: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FagesL11 FagesL11	J.-G. Fages, X. Lorca	Revisiting the tree Constraint	Details Yes	[277]	2011	CP 2011	15	1.00 1.00 8.90	6 5 12	15 19	3 3 0
UnaGSS16 UnaGSS16	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	A Bounded Path Propagator on Directed Graphs	Details Yes	[235]	2016	CP 2016	18	0.00 0.00 9.20	2 0 4	20 25	3 2 1

D.1.128 NightingaleSM15

Table 740: Work NightingaleSM15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NightingaleSM15 NightingaleSM15	P. Nightingale, P. Spracklen, I. Miguel	Automatically Improving SAT Encoding of Constraint Problems Through Common Subexpression Elimination in Savile Row	Details Yes	[626]	2015	CP 2015	11	2.00 2.00 19.50	10 10 15	18 29	6 5 1

Table 741: Extracted Features from PDF of NightingaleSM15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NightingaleSM15 [626] Details Automatically Improving SAT Encoding of Constraint Problems Through Common Subexpression Elimination in Savile Row	11	2.00 2.00 19.50	SAT, Constraint, Constraint model, CP, CSP, Constraint solver, constraint satisfaction, constraint logic programming, constraint satisfaction problem, constraint programming, AI, Constraint language, Modelling language	Heuristic, Local search, Arc consistency, clause learning, Consistency	Car sequencing, Sudoku	benchmark, CSPLib		Encoding, SAT Encoding, Implied constraint, Symmetry breaking, Backtracking, Planning, stochastic, Search method, Search strategy, Variable elimination	Global constraint, Binary constraint, disjunctive	Savile Row, MiniZinc, Essence, Minion	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 19.50

Table 742: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, SAT
Algorithms	
ApplicationAreas	
Benchmarks	

Table 742: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	Encoding
Constraints	
CPSystems	Savile Row
Industries	

Table 743: Most Similar Works					
Work	1	2	3	4	5
NightingaleSM15 R&C	NightingaleAGJM14 (0.61)	AkgunGJMN16 (0.78)	ZhouK17 (0.83)	SpracklenAM18 (0.87)	WetterAM15 (0.87)
Euclid	SpracklenAM18 (0.38)	AkgunFGHJKMN13 (0.43)	BrasGS14 (0.44)	AkgunGJMN16 (0.45)	PeitlS20 (0.46)
Dot	DavidsonAEN20 (104.00)	PellegrinoA0KM25 (103.00)	Ulrich-OlteanNW22 (89.00)	AnsoteguiBCDEMN19 (86.00)	0001AEMN22 (86.00)
Cosine	SpracklenAM18 (0.73)	DavidsonAEN20 (0.71)	AkgunGJMN16 (0.67)	AkgunFGHJKMN13 (0.63)	AkgunGJMNS18 (0.63)

Table 744: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NightingaleAGJM14 NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2

Table 745: Cited by Works in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunGJMN16 AkgunGJMN16	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Exploiting Short Supports for Improved Encoding of Arbitrary Constraints into SAT	Details Yes	[17]	2016	CP 2016 ShortPaper	10	2.00 2.00 17.20	3 3 4	18 26	5 1 4
AkgunGJMNS18 AkgunGJMNS18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale, A. Z. Salamon	Automatic Discovery and Exploitation of Promising Subproblems for Tabulation	Details Yes	[19]	2018	CP 2018 ShortPaper	10	0.00 0.00 15.50	7 8 14	12 23	3 1 2
DavidsonAEN20 DavidsonAEN20	E. Davidson, Özgür Akgün, J. Espasa, P. Nightingale	Effective Encodings of Constraint Programming Models to SMT	Details Yes	[223]	2020	CP 2020	17	3.00 3.00 18.00	1 2 4	20 25	4 0 4
SpracklenAM18 SpracklenAM18	P. Spracklen, Özgür Akgün, I. Miguel	Automatic Generation and Selection of Streamlined Constraint Models via Monte Carlo Search on a Model Lattice	Details Yes	[757]	2018	CP 2018	11	2.00 2.00 10.70	2 3 5	24 40	6 1 5

Table 745: Cited by Works in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR	Refs OC XR	Links Cites Refs
ZhouK17	ZhouK17	N.-F. Zhou, H. Kjellerstrand	Details Yes	[848]	2017	CP 2017 SAT	16	2.00 2.00 25.50	9 12 16	26 38	4 1 3

D.1.129 MairyHD12

Table 746: Work MairyHD12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MairyHD12 MairyHD12	J.-B. Mairy, P. V. Hentenryck, Y. Deville	An Optimal Filtering Algorithm for Table Constraints	Details Yes	[562]	2012	CP 2012	16 Constraints	1.00 1.00 19.50	6 6 12	14 21	2 1 1

Table 747: Extracted Features from PDF of MairyHD12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MairyHD12 [562] Details An Optimal Filtering Algorithm for Table Constraints	16	1.00 1.00 19.50	Constraint, MDD, propagation, CP, Constraint-Based, CSP, constraint satisfaction, Constraint net, Artificial Intelligence, Constraint network, CLP, constraint propagation, Constraint solver, Constraint graph	Consistency, Filtering algorithm, Domain consistency, Arc consistency, Heuristic, Generalized arc consistency, FC, MAC	TSP	random instance, benchmark		Search strategy, Trailing, Backtracking, Decision diagram, Search tree, Phase transition	table constraint, Extensional constraint, Binary constraint, Non-binary constraint, Global constraint	Comet, OR-Tools, Minion	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 19.50

Table 748: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Filtering algorithm
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 748: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	table constraint
CPSystems	
Industries	

Table 749: Most Similar Works

Work	1	2	3	4	5
MairyHD12 R&C	XiaY13 (0.60)	DevilleH10 (0.80)	VerhaegheLDS17 (0.84)	PerezR14 (0.85)	DemeulenaereHLP16 (0.85)
Euclid	DemeulenaereHLP16 (0.43)	DevilleH10 (0.46)	SchneiderC18 (0.47)	LikitvivatanavongXY14 (0.48)	VerhaegheLDS17 (0.48)
Dot	WangY22 (117.00)	LikitvivatanavongXY14 (106.00)	AudemardLP23 (91.00)	PerezR14 (90.00)	DemeulenaereHLP16 (90.00)
Cosine	DemeulenaereHLP16 (0.72)	LikitvivatanavongXY14 (0.70)	DevilleH10 (0.68)	SchneiderC18 (0.68)	PerezR14 (0.66)

Table 750: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DevilleH10 DevilleH10	Y. Deville, P. V. Hentenryck	Domain Consistency with Forbidden Values	Details Yes	[251]	2010	CP 2010	15 Constraints	0.00 0.00 18.90	3 3 5	6 14	1 1 0

Table 751: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemeulenaereHLP16 DemeulenaereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régin, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3

D.1.130 BjordalFPS19

Table 752: Work BjordalFPS19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BjordalFPS19 BjordalFPS19	G. Björdal, P. Flener, J. Pearson, P. J. Stuckey	Exploring Declarative Local-Search Neighbourhoods with Constraint Programming	Details Yes	[113]	2019	CP 2019	17	2.00 2.00 19.40	0 0 1	16 27	1 0 1

Table 753: Extracted Features from PDF of BjordalFPS19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BjordalFPS19 [113] Details Exploring Declarative Local-Search Neighbourhoods with Constraint Programming	17	2.00 2.00 19.40	Constraint , CP , Constraint-Based , propagation , constraint programming , Modelling language , SAT , constraint propagation , constraint logic programming , Constraint language , constraint satisfaction problem , constraint satisfaction , AI	Local search , Heuristic , meta heuristic , Tabu search , Consistency, simulated annealing, Domain consistency, large neighborhood search	Time-window , steel mill , Steel mill slab , Vehicle routing, Car sequencing	benchmark, bitbucket, github	Preliminary version	Encoding , Search method , Search strategy , Choice point, Nogood, Explanation, Branching strategy, Infeasible, stochastic, Complete search, periodic	circuit , Global constraint, disjunctive, alldifferent	MiniZinc , Gecode , Essence	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 19.40

Table 754: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	

Table 754: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 755: Most Similar Works					
Work	1	2	3	4	5
BjordanFPS19 R&C	DekkerBSST18 (0.83)	BjordanFPST20 (0.84)	DemirovicCS18 (0.85)	SchausH13 (0.91)	RendlGST15 (0.91)
Euclid	GasperoRU13 (0.52)	BjordanFPST20 (0.54)	UrliK17 (0.54)	LewanderFP25 (0.54)	LagerkvistR25 (0.54)
Dot	LewanderFP25 (123.00)	LagerkvistR25 (116.00)	DekkerBSST18 (111.00)	GasperoRU13 (107.00)	BjordanFPST20 (101.00)
Cosine	LewanderFP25 (0.68)	LagerkvistR25 (0.66)	GasperoRU13 (0.66)	BjordanFPST20 (0.64)	DekkerBSST18 (0.63)

Table 756: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GanjiBS17 GanjiBS17	M. Ganji, J. Bailey, P. J. Stuckey	A Declarative Approach to Constrained Community Detection	Details Yes	[312]	2017	CP 2017 ML	18	0.00 0.00 20.30	6 5 13	29 39	2 2 0

D.1.131 KemmarLLBC15

Table 757: Work KemmarLLBC15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KemmarLLBC15 KemmarLLBC15	A. Kemmar, S. Loudni, Y. Lebbah, P. Boizumault, T. Charnois	PREFIX-PROJECTION Global Constraint for Sequential Pattern Mining	Details Yes	[456]	2015	CP 2015	18 Constraints	1.00 1.00 19.40	8 9 15	17 22	2 2 0

Table 758: Extracted Features from PDF of KemmarLLBC15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KemmarLLBC15 [456] Details PREFIX- PROJECTION Global Constraint for Sequential Pattern Mining	18	1.00 1.00 19.40	Constraint , CP , CSP, constraint program- ming, propagation, Constraint- Based, constraint satisfaction, constraint satisfaction problem, SAT, Constraint solver	Consistency , machine learning, FC, Domain consistency	medical	real-life		Encoding , Data mining, Search tree, Branching strategy, Labeling, Backtracking	Global constraint , regular expression , Regular constraint, Gap constraint	Gecode, CHIP	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 19.40

Table 759: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 760: Most Similar Works

Work	1	2	3	4	5
KemmarLLBC15 R&C	SialaHH12 (0.93)	LazaarLLMLBB16 (0.93)	Picard-CantinBQ16 (0.93)	PerezR14 (0.93)	ArafailovaBS17a (0.94)
Euclid	BessiereLM18 (0.38)	CarbonnelH16 (0.41)	SchausAG17 (0.42)	DlalaJRS18 (0.42)	BelaidMR12 (0.42)
Dot	McIlreeM23 (78.00)	HeFPZ13 (74.00)	LazaarLLMLBB16 (73.00)	HowellCY20 (72.00)	BessiereKNQW10 (72.00)
Cosine	BessiereLM18 (0.67)	LazaarLLMLBB16 (0.66)	SchausAG17 (0.64)	DlalaJRS18 (0.64)	AmadiniGS18 (0.63)

Table 761: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LazaarLLMLBB16	N. Lazaar, Y. Lebbah, S. Loudni, M. Maamar, V. Lemi�re, C. Bessiere, P. Boizumault	A Global Constraint for Closed Frequent Pattern Mining	Details	[503]	2016	CP 2016	17	1.00	18 16 33	16 17	7 5 2
LazaarLLMLBB16			Yes					1.00 16.50			
SchausAG17	P. Schaus, J. O. R. Aoga, T. Guns	CoverSize: A Global Constraint for Frequency-Based Itemset Mining★	Details	[713]	2017	CP 2017 ML	18	1.00	16 14 30	28 39	8 4 4
SchausAG17★			Yes					1.00 18.70			

D.1.132 DaoDV15

Table 762: Work DaoDV15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaoDV15 DaoDV15	T. Dao, K.-C. Duong, C. Vrain	Constrained Minimum Sum of Squares Clustering by Constraint Programming	Details Yes	[222]	2015	CP 2015 App	17	2.00 2.00 19.30	9 9 18	23 30	1 1 0

Table 763: Extracted Features from PDF of DaoDV15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DaoDV15 [222] Details Constrained Minimum Sum of Squares Clustering by Constraint Programming	17	2.00 2.00 19.30	Constraint, CP, constraint programming, COP, Constraint-Based, CSP, constraint propagation, propagation, Constraint programming model, AI, Modelling language	column generation, machine learning, Heuristic, Filtering algorithm, Local search, Arc consistency, Consistency			revised, Improved version	Data mining, Dynamic programming, Search strategy, Search method, precedence, NP-Complete	Optimization constraint, Global constraint, Spread constraint	Gecode	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 19.30

Table 764: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 765: Most Similar Works

Work	1	2	3	4	5
DaoDV15 R&C	LazaarLLMLBB16 (0.94)	BergmanCH15 (0.95)	GangeSH13 (0.95)	ChabertS17 (0.95)	SchausH13 (0.95)
Euclid	GermainGRZLQ12 (0.44)	GanjiBS17 (0.45)	LiuL21 (0.45)	Michel12 (0.45)	TanakaBM16 (0.46)
Dot	Hebrard25 (67.00)	MartyFTGRC23 (65.00)	PalmieriP18 (65.00)	AudemardLP23 (64.00)	GanjiBS17 (63.00)
Cosine	GanjiBS17 (0.61)	LagerkvistNR13 (0.54)	GhaziHT25 (0.54)	GermainGRZLQ12 (0.53)	BessiereLM18 (0.52)

Table 766: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChabertS17 ChabertS17	M. Chabert, C. Solnon	Constraint Programming for Multi-criteria Conceptual Clustering	Details Yes	[161]	2017	CP 2017 ML	17	2.00 2.00 14.10	4 5 10	18 24	4 0 4

D.1.133 PerezR17

Table 767: Work PerezR17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR	Refs OC XR	Links Cites Refs	
PerezR17	PerezR17	G. Perez, J.-C. Régin	MDDs: Sampling and Probability Constraints	Details Yes	[659]	2017	CP 2017	17	1.00 1.00 19.30	5 5 15	19 24	6 1 5

Table 768: Extracted Features from PDF of PerezR17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PerezR17 [659] Details MDDs: Sampling and Probability Constraints	17	1.00 1.00 19.30	MDD, Constraint, CP, propagation, constraint program- ming, Constraint programming model, Constraint solver, Constraint store	Consistency, Generalized arc consistency, Arc consistency		real-life, real-world		Markov chain, Decision diagram, Markov model, Belief propagation, stochastic, Dynamic program- ming, Encoding	Regular constraint, Side constraint, table constraint, Global constraint	OR-Tools	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 19.30

Table 769: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 770: Most Similar Works					
Work	1	2	3	4	5
PerezR17 R&C	PerezR14 (0.77)	PerezRG18 (0.77)	PapadopoulosPRS15 (0.79)	RoyPRPPM16 (0.81)	PapadopoulosRP16 (0.83)
Euclid	GolenvauxGNS23 (0.39)	PapadopoulosRP16 (0.39)	GentzelMH20 (0.39)	PapadopoulosPRS15 (0.40)	Vilim23 (0.40)
Dot	WangY22 (71.00)	GentzelMH20 (62.00)	Hooker16a (61.00)	PerezR14 (60.00)	RoyPRPPM16 (59.00)
Cosine	GentzelMH20 (0.66)	PapadopoulosPRS15 (0.64)	PapadopoulosRP16 (0.64)	GolenvauxGNS23 (0.62)	RoyPRPPM16 (0.58)

Table 771: References in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GangeSH13 GangeSH13	G. Gange, P. J. Stuckey, P. V. Hentenryck	Explaining Propagators for Edge-Valued Decision Diagrams	Details Yes	[309]	2013	CP 2013	16	0.00 0.00 14.30	7 7 12	16 17	4 4 0
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10 0
Pa-papadopoulosPRS15 Pa-papadopoulosPRS15 PerezR14 PerezR14	A. Papadopoulos, F. Pachet, P. Roy, J. Sakellariou	Exact Sampling for Regular and Markov Constraints with Belief Propagation	Details Yes	[642]	2015	CP 2015 ShortPaper	10	2.00 2.00 9.80	12 9 19	13 27	5 4 1
	G. Perez, J.-C. Régin	Improving GAC-4 for Table and MDD Constraints	Details Yes	[658]	2014	CP 2014	16	2.00 2.00 22.40	22 22 48	12 22	9 8 1
RoyPRPPM16 RoyPRPPM16	P. Roy, G. Perez, J.-C. Régin, A. Papadopoulos, F. Pachet, M. Marchini	Enforcing Structure on Temporal Sequences: The Allen Constraint	Details Yes	[704]	2016	CP 2016 Music	16	1.00 1.00 18.90	10 8 15	13 18	5 1 4

Table 772: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PerezRG18 PerezRG18	G. Perez, B. Rappazzo, C. P. Gomes	Extending the Capacity of 1 / f Noise Generation	Details Yes	[657]	2018	CP 2018 ShortPaper Music	10	0.00 0.00 8.70	2 2 4	17 24	2 0 2

D.1.134 FontaineMH14

Table 773: Work FontaineMH14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FontaineMH14 FontaineMH14	D. Fontaine, L. D. Michel, P. V. Hentenryck	Constraint-Based Lagrangian Relaxation	Details Yes	[297]	2014	CP 2014	16	2.00 2.00 19.20	13 0 16	12 0	5 3 2

Table 774: Extracted Features from PDF of FontaineMH14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FontaineMH14 [297] Details Constraint-Based Lagrangian Relaxation	16	2.00 2.00 19.20	Constraint, CP, MIP, constraint programming, Constraint-Based, SAT, constraint satisfaction, constraint satisfaction problem, Constraint relaxation, propagation, Partial constraint satisfaction	Local search, Tabu search, large neighborhood search, MAC, Heuristic, meta heuristic	Graph coloring	benchmark, generated instance, random instance		Lagrangian method, Search method, Infeasible, Search strategy, Uncertainty, Hybrid method, Hypergraph	Global constraint, disjunctive, Optimization constraint, Binary constraint	Comet, Gurobi	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 19.20

Table 775: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 776: Most Similar Works

Work	1	2	3	4	5
FontaineMH14 R&C	LamH17 (0.88)	BergmanCH15 (0.91)	CruzLM18 (0.93)	GermanBCJ17 (0.93)	LombardiG13 (0.94)
Euclid	BuiPD13 (0.46)	TanakaBM16 (0.47)	McCreeshPP19 (0.47)	Michel12 (0.47)	PrestwichRT15 (0.48)
Dot	BjordanFPS19 (83.00)	MattenetDNS19 (77.00)	GrimesH11 (76.00)	LagerkvistR25 (75.00)	SchuttCDHMV25 (73.00)
Cosine	MattenetDNS19 (0.61)	PrestwichRT15 (0.60)	BuiPD13 (0.57)	NewtonPSM11 (0.56)	BjordanFPS19 (0.55)

Table 777: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FontaineMH13 FontaineMH13	D. Fontaine, L. D. Michel, P. V. Hentenryck	Model Combinators for Hybrid Optimization	Details Yes	[296]	2013	CP 2013	16	0.00 0.00 6.80	5 5 9	11 14	4 3 1
HentenryckM13 HentenryckM13	P. V. Hentenryck, L. D. Michel	The Objective-CP Optimization System	Details Yes	[381]	2013	CP 2013	22	1.00 1.00 23.10	14 14 14	16 23	7 6 1

Table 778: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BergmanCH15 BergmanCH15	D. Bergman, A. A. Ciré, W.-J. van Hoeve	Improved Constraint Propagation via Lagrangian Decomposition	Details Yes	[100]	2015	CP 2015 ShortPaper	9	3.00 3.00 17.00	9 9 14	14 16	3 1 2
BjordanFPST20 BjordanFPST20	G. Björda, P. Flener, J. Pearson, P. J. Stuckey, G. Tack	Solving Satisfaction Problems Using Large-Neighbourhood Search	Details Yes	[114]	2020	CP 2020	17	0.00 0.00 19.80	1 3 10	16 20	1 0 1
HaQR15 HaQR15	M. H. Hà, C.-G. Quimper, L.-M. Rousseau	General Bounding Mechanism for Constraint Programs	Details Yes	[369]	2015	CP 2015	15	1.00 1.00 18.00	1 1 9	19 23	1 0 1

D.1.135 JonssonLN13

Table 779: Work JonssonLN13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JonssonLN13 JonssonLN13	P. Jonsson, V. Lagerkvist, G. Nordh	Blowing Holes in Various Aspects of Computational Problems, with Applications to Constraint Satisfaction	Details Yes	[432]	2013	CP 2013	17	2.00 2.00 19.20	2 2 3	18 26	0 0 0

Table 780: Extracted Features from PDF of JonssonLN13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JonssonLN13 [432] Details Blowing Holes in Various Aspects of Computational Problems, with Applications to Constraint Satisfaction	17	2.00 2.00 19.20	CSP, Constraint, Constraint language, constraint satisfaction, constraint satisfaction problem, SAT, CP					NP-Complete, Abduction, Hypergraph, Encoding, Graph isomorphism, Tractable language, Planning, Explanation	Boolean constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 19.20

Table 781: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 782: Most Similar Works

Work	1	2	3	4	5
JonssonLN13 R&C	Thorstensen13 (0.90)	GrecoS11 (0.93)	GrecoS10 (0.93)	GanianOS19 (0.93)	CohenJTZ13 (0.93)
Euclid	Uppman12 (0.25)	LagerkvistW17 (0.26)	Carbonnel16 (0.29)	HertliHMMSS16 (0.29)	CreedZ11 (0.31)
Dot	HamJ17 (62.00)	CohenJ17 (62.00)	MadelaineS18 (61.00)	Carbonnel22 (61.00)	CooperZ11a (60.00)
Cosine	Uppman12 (0.82)	LagerkvistW17 (0.81)	Carbonnel16 (0.77)	HertliHMMSS16 (0.75)	BulinDJN13 (0.73)

D.1.136 ZiatP25

Table 783: Work ZiatP25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZiatP25 ZiatP25	G. Ziat, M. Pépin	An Efficient and Uniform CSP Solution Generator Generator	Details Yes	[853]	2025	CP 2025	18	1.00 1.00 19.20	0 0 0	0 0	0 0 0

Table 784: Extracted Features from PDF of ZiatP25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZiatP25 [853] Details An Efficient and Uniform CSP Solution Generator Generator	18	1.00 1.00 19.20	Constraint, CSP, CP, Constraint-Based, constraint programming, propagation, constraint satisfaction, constraint satisfaction problem, Constraint solver, SAT, Artificial Intelligence, Constraint graph, Constraint language, constraint propagation, constraint logic programming, Constraint reasoning	Heuristic, Local search, machine learning, Consistency		benchmark, github		Hypergraph, Markov chain, Continuation, distributed, Backtracking, Infeasible, Placement	table constraint, cycle, Symbolic constraint	Essence, Numerica	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 19.20

Table 785: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 786: Most Similar Works					
Work	1	2	3	4	5
ZiatP25 R&C					
Euclid	ZiatPTM18 (0.37)	ZiatDB21 (0.38)	Schreiber10 (0.40)	PelleauTB11 (0.42)	GoldsztejnJAT11 (0.42)
Dot	AudemardLP23 (94.00)	HowellCY20 (88.00)	CohenJ17 (87.00)	SidorovMD25 (86.00)	LiWYL22 (83.00)
Cosine	ZiatPTM18 (0.74)	ZiatDB21 (0.72)	Schreiber10 (0.69)	WoodwardSCB14 (0.66)	PelleauTB11 (0.65)

D.1.137 HamJ17

Table 787: Work HamJ17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HamJ17 HamJ17	L. Ham, M. Jackson	All or Nothing: Toward a Promise Problem Dichotomy for Constraint Problems	Details Yes	[371]	2017	CP 2017	18	1.00 1.00 19.10	1 2 4	31 42	1 0 1

Table 788: Extracted Features from PDF of HamJ17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HamJ17 [371] Details All or Nothing: Toward a Promise Problem Dichotomy for Constraint Problems	18	1.00 1.00 19.10	CSP, Constraint, SAT, constraint satisfaction, constraint satisfaction problem, Constraint language, CP, Constraint network, Constraint net, Constraint solver	Consistency, GRASP	Group theory			NP- Complete, Implied constraint, Tractability, Semigroup, Phase transition, Backbone, Placement, Encoding	Boolean constraint, table constraint	Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 19.10

Table 789: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 790: Most Similar Works

Work	1	2	3	4	5
HamJ17 R&C	BulinDJN13 (0.79)	CreedZ11 (0.86)	Martin11 (0.87)	MadelaineM12 (0.88)	LagerkvistW17 (0.88)
Euclid	LagerkvistW17 (0.31)	Carbonnel16 (0.32)	BulinDJN13 (0.34)	HertliHMMSS16 (0.35)	Martin11 (0.35)
Dot	CooperZ11a (80.00)	CarbonnelCH14 (75.00)	MadelaineS18 (73.00)	CohenJ17 (73.00)	DreierOS22 (72.00)
Cosine	LagerkvistW17 (0.79)	Carbonnel16 (0.79)	CooperZ11a (0.77)	BulinDJN13 (0.75)	Martin11 (0.73)

Table 791: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Gottlob11 Gottlob11★	G. Gottlob	On Minimal Constraint Networks★	Details Yes	[349]	2011	CP 2011	15	3.00 3.00 24.70	5 4 10	8 13	3 3 0

D.1.138 LewanderFP25

Table 792: Work LewanderFP25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LewanderFP25 LewanderFP25	F. K. Lewander, P. Flener, J. Pearson	Dependency-Curated Large Neighbourhood Search	Details Yes	[524]	2025	CP 2025	17	0.00 0.00 19.10	0 0 0	0 0	0 0 0

Table 793: Extracted Features from PDF of LewanderFP25

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LewanderFP25 [524] Details Dependency-Curated Large Neighbourhood Search	17	0.00 0.00 19.10	Constraint, CP, propagation, Constraint- Based, constraint program- ming, constraint satisfaction, AI, SAT, Artificial Intelligence, Modelling language, constraint logic pro- gramming, constraint satisfaction problem	Heuristic, Local search, large neighborhood search, Graph algorithm, meta heuristic	Car sequencing, steel mill, Steel mill slab, Time- window, Vehicle routing	benchmark, github, Roadeff, sup- plementary material	SCC	Functional dependency, job-shop, Explanation, Depth-first search, Branching heuristic, Scheduling, Tree search, completion- time, Over- constrained, Assignment problem, Complete search, inventory, Search method	cycle, circuit, cumulative, disjunctive, bin-packing, Global constraint	MiniZinc, Gecode, Localizer	steel industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 19.10

Table 794: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 794: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 795: Most Similar Works						
Work	1	2	3	4	5	
LewanderFP25 R&C						
Euclid	BjordanFPS19 (0.54)	UrliK17 (0.54)	BjordanFPST20 (0.55)	SouzaGO24 (0.56)	DemirovicCS18 (0.57)	
Dot	BjordanFPS19 (123.00)	Hebrard25 (114.00)	DekkerBSST18 (107.00)	SidorovMD25 (106.00)	BoudreaultSLQ22 (105.00)	
Cosine	BjordanFPS19 (0.68)	BjordanFPST20 (0.63)	SouzaGO24 (0.63)	UrliK17 (0.62)	DekkerBSST18 (0.60)	

D.1.139 KaznatcheevM24

Table 796: Work KaznatcheevM24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KaznatcheevM24 KaznatcheevM24	A. Kaznatcheev, M. van Marle	Exponential Steepest Ascent from Valued Constraint Graphs of Pathwidth Four	Details Yes	[455]	2024	CP 2024	16	2.00 2.00 19.00	0 0 1	0 0	0 0 0

Table 797: Extracted Features from PDF of KaznatcheevM24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KaznatcheevM24 [455] Details Exponential Steepest Ascent from Valued Constraint Graphs of Pathwidth Four	16	2.00 2.00 19.00	Constraint, Constraint graph, CP, constraint satisfaction, constraint satisfaction problem, constraint programming, SAT	Local search			Expanded version	Encoding, Tractability, stochastic, Explanation, Dynamic programming, Hypergraph	Binary constraint, Set constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 19.00

Table 798: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint graph
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 799: Most Similar Works

Work	1	2	3	4	5
KaznatcheevM24 R&C					
Euclid	KaznatcheevA25 (0.33)	KaznatcheevCJ19 (0.35)	TanakaBM16 (0.38)	Vardi10 (0.39)	CooperEZ12 (0.39)
Dot	KaznatcheevA25 (61.00)	Kucera23 (58.00)	WangY22 (57.00)	CooperZ11a (57.00)	CohenJ17 (56.00)
Cosine	KaznatcheevA25 (0.73)	KaznatcheevCJ19 (0.69)	CooperZ11a (0.61)	CooperEZ12 (0.60)	GrandiLMR14 (0.58)

D.1.140 SubramaniW17

Table 800: Work SubramaniW17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SubramaniW17 SubramaniW17	K. Subramani, P. Wojciechowski	Analyzing Lattice Point Feasibility in UTVPI Constraints	Details Yes	[764]	2017	CP 2017 OR	15	1.00 1.00 19.00	4 4 3	12 15	0 0 0

Table 801: Extracted Features from PDF of SubramaniW17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SubramaniW17 [764] Details Analyzing Lattice Point Feasibility in UTVPI Constraints	15	1.00 1.00 19.00	Constraint, SAT, constraint logic programming, Constraint solver, Constraint-Based, propagation, CP	DPLL, Consistency				Infeasible, Scheduling, Backtracking	cycle, Set constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 19.00

Table 802: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 803: Most Similar Works					
Work	1	2	3	4	5
SubramaniW17 R&C	PelleauTB11 (0.95)	ShishmarevMTB16 (0.96)	FrancisS14 (0.97)	AmadiniGST17 (0.97)	
Euclid	Piskac25 (0.25)	MarreM10 (0.26)	Knuth22 (0.27)	Anjos12 (0.27)	Moura11 (0.27)
Dot	Hooker16a (39.00)	DemirovicMMNOS24 (38.00)	Hebrard25 (35.00)	LamH17 (35.00)	GochtMN22 (34.00)
Cosine	SchulteT14 (0.58)	Nieuwenhuis10 (0.56)	Piskac25 (0.55)	MarreM10 (0.54)	TrimoskaID20 (0.53)

D.1.141 RoyPRPPM16

Table 804: Work RoyPRPPM16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RoyPRPPM16 RoyPRPPM16	P. Roy, G. Perez, J.-C. Régim, A. Papadopoulos, F. Pachet, M. Marchini	Enforcing Structure on Temporal Sequences: The Allen Constraint	Details Yes	[704]	2016	CP 2016 Music	16	1.00 1.00 18.90	10 8 15	13 18	5 1 4

Table 805: Extracted Features from PDF of RoyPRPPM16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RoyPRPPM16 [704] Details Enforcing Structure on Temporal Sequences: The Allen Constraint	16	1.00 1.00 18.90	Constraint, MDD, constraint programming, CP, propagation, constraint satisfaction, constraint propagation, Constraint programming model, Constraint-Based, Constraint network, Constraint net	Consistency, Arc consistency, deep learning, FC	Animation	benchmark, github		Set variable, Scheduling, Temporal constraint, job-shop, Belief propagation, preemptive, distributed, preempt, Decision diagram, Tractable class	Global constraint, table constraint, Interval constraint, Redundant constraint, Grammar constraint, Binary constraint	OR-Tools	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 18.90

Table 806: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 806: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 807: Most Similar Works

Work	1	2	3	4	5
RoyPRPPM16 R&C	PerezR17 (0.81)	DerrienFPP15 (0.81)	PerezR14 (0.84)	PerezRG18 (0.85)	PapadopoulosPRS15 (0.86)
Euclid	CarbonnelH16 (0.39)	DemeulenaereHLP16 (0.43)	SchausAG17 (0.43)	VerhaegheLDS17 (0.44)	GentzelMH20 (0.44)
Dot	WangY22 (92.00)	JuvinHHL23 (82.00)	WahbiB14 (76.00)	PerezR14 (76.00)	McIlreeM23 (75.00)
Cosine	CarbonnelH16 (0.69)	DemeulenaereHLP16 (0.67)	SchausAG17 (0.65)	PerezR14 (0.64)	GentzelMH20 (0.63)

Table 808: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DerrienFPP15 DerrienFPP15	A. Derrien, J.-G. Fages, T. Petit, C. Prud'homme	A Global Constraint for a Tractable Class of Temporal Optimization Problems	Details Yes	[248]	2015	CP 2015	16	1.00 1.00 12.60	2 2 3	15 20	1 1 0
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10 0
Pa-papadopoulosPRS15 Pa-papadopoulosPRS15	A. Papadopoulos, F. Pachet, P. Roy, J. Sakellariou	Exact Sampling for Regular and Markov Constraints with Belief Propagation	Details Yes	[642]	2015	CP 2015 ShortPaper	10	2.00 2.00 9.80	12 9 19	13 27	5 4 1
PerezR14 PerezR14	G. Perez, J.-C. Régin	Improving GAC-4 for Table and MDD Constraints	Details Yes	[658]	2014	CP 2014	16	2.00 2.00 22.40	22 22 48	12 22	9 8 1

Table 809: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PerezR17 PerezR17	G. Perez, J.-C. Régin	MDDs: Sampling and Probability Constraints	Details Yes	[659]	2017	CP 2017	17	1.00 1.00 19.30	5 5 15	19 24	6 1 5

D.1.142 LikitvivatanavongXY14

Table 810: Work LikitvivatanavongXY14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Likitvi-vatanavongXY14 Likitvi-vatanavongXY14	C. Likitvivatanavong, W. Xia, R. H. C. Yap	Higher-Order Consistencies through GAC on Factor Variables	Details Yes	[531]	2014	CP 2014	17	0.00 0.00 18.90	4 4 11	0 0	1 1 0

Table 811: Extracted Features from PDF of LikitvivatanavongXY14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Likitvi-vatanavongXY14 [531] Details Higher-Order Consistencies through GAC on Factor Variables	17	0.00 0.00 18.90	Constraint, Constraint net, Constraint network, propagation, constraint satisfaction, CP, CSP, constraint satisfaction problem, MDD, Artificial Intelligence, constraint programming	Consistency, Arc consistency, Heuristic, Generalized arc consistency, Filtering algorithm		benchmark		Encoding, Search tree, Backtracking, Domain filtering, backtrack free, Decision diagram	Binary constraint, table constraint, Non-binary constraint, Global constraint, cycle, Extensional constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 18.90

Table 812: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 812: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 813: Most Similar Works

Work	1	2	3	4	5
LikitvivatanavongXY14 R&C	SchneiderWCB14 (0.80)	WoodwardSCB14 (0.83)	BalafoutisPSW10 (0.89)	MairyHD12 (0.90)	BalafrejBCB13 (0.90)
Euclid	SchneiderC18 (0.34)	SchneiderWCB14 (0.39)	DemeulenaereHLP16 (0.41)	WoodwardSCB14 (0.41)	Kucera23 (0.42)
Dot	WangY22 (129.00)	HowellCY20 (113.00)	SchneiderC18 (108.00)	AudemardLP23 (108.00)	Kucera23 (107.00)
Cosine	SchneiderC18 (0.83)	SchneiderWCB14 (0.77)	Kucera23 (0.76)	DemeulenaereHLP16 (0.74)	WoodwardSCB14 (0.74)

Table 814: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchneiderC18 SchneiderC18	A. Schneider, B. Y. Choueiry	PW-AC: Extending Compact-Table to Enforce Pairwise Consistency on Table Constraints	Details Yes	[720]	2018	CP 2018	17	1.00 1.00 16.30	2 2 8	20 27	4 0 4

D.1.143 PraletV12

Table 815: Work PraletV12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PraletV12 PraletV12	C. Pralet, G. Verfaillie	Time-Dependent Simple Temporal Networks	Details Yes	[677]	2012	CP 2012	16 RAIRO OR	0.00 0.00 18.90	4 4 8	11 20	0 0 0

Table 816: Extracted Features from PDF of PraletV12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PraletV12 [677] Details Time-Dependent Simple Temporal Networks	16	0.00 0.00 18.90	Constraint, propagation, constraint network, Constraint-Based, Constraint net, CP	Consistency, Arc consistency, Local search, Heuristic, Path consistency	satellite, earth observation, Earth observation satellite	Roadef	SCC, revised	Temporal constraint, Scheduling, Shortest path, Planning, Backtracking, Explanation, precedence, Kinematic, Network of constraints	cycle, disjunctive	Comet	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 18.90

Table 817: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 818: Most Similar Works					
Work	1	2	3	4	5
PraletV12 R&C	CarbonnelCH14 (0.88)	CohenCGM11 (0.91)	Cooper14 (0.92)	AntuoriPRH21 (0.92)	KongLLL15 (0.92)
Euclid	MarreM10 (0.51)	Vlas24 (0.53)	PraletLJ15 (0.53)	CarvalhoCB14 (0.53)	CondottaL11 (0.53)
Dot	PraletLJ15 (87.00)	Hebrard25 (78.00)	BessiereCCH22 (74.00)	HowellCY20 (66.00)	DlaskWG21 (66.00)
Cosine	PraletLJ15 (0.61)	BonoG18 (0.52)	BessiereCCH22 (0.51)	DerrienFPP15 (0.50)	CondottaL11 (0.48)

D.1.144 DevilleH10

Table 819: Work DevilleH10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DevilleH10 DevilleH10	Y. Deville, P. V. Hentenryck	Domain Consistency with Forbidden Values	Details Yes	[251]	2010	CP 2010	15 Constraints	0.00 0.00 18.90	3 3 5	6 14	1 1 0

Table 820: Extracted Features from PDF of DevilleH10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DevilleH10 [251] Details Domain Consistency with Forbidden Values	15	0.00 0.00 18.90	Constraint, propagation, CSP, CP, constraint program- ming, Constraint network, Constraint net, constraint propagation, constraint logic pro- gramming, Constraint language, Constraint solver	Consistency, Domain consistency, Arc consistency, Generalized arc consistency, FC, MAC, Filtering algorithm		benchmark		Entailment, Conflict set, Search tree, Reification	Binary constraint, Non-binary constraint, Extensional constraint, table constraint	CPO, Comet	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 18.90

Table 821: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency, Domain consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 821: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 822: Most Similar Works

Work	1	2	3	4	5
DevilleH10 R&C	MairyHD12 (0.80)	PerezR14 (0.89)	MehtaOQ11 (0.90)	XiaY13 (0.91)	HentenryckM14 (0.92)
Euclid	Vlas24 (0.39)	WilsonT11 (0.40)	GuoLZG11 (0.41)	Berkholz14 (0.42)	NdiayeS11 (0.42)
Dot	WangY22 (92.00)	MairyHD12 (87.00)	LikitvivatanavongXY14 (83.00)	HowellCY20 (80.00)	CohenJ17 (80.00)
Cosine	MairyHD12 (0.68)	Vlas24 (0.68)	SchneiderC18 (0.67)	LikitvivatanavongXY14 (0.65)	WilsonT11 (0.65)

Table 823: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MairyHD12 MairyHD12	J.-B. Mairy, P. V. Hentenryck, Y. Deville	An Optimal Filtering Algorithm for Table Constraints	Details Yes	[562]	2012	CP 2012	16 Constraints	1.00 1.00 19.50	6 6 12	14 21	2 1 1

D.1.145 CooperZ10

Table 824: Work CooperZ10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperZ10 CooperZ10	M. C. Cooper, S. Zivný	A New Hybrid Tractable Class of Soft Constraint Problems	Details Yes	[207]	2010	CP 2010	15	1.00 1.00 18.80	2 2 4	22 33	0 0 0

Table 825: Extracted Features from PDF of CooperZ10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CooperZ10 [207] Details A New Hybrid Tractable Class of Soft Constraint Problems	15	1.00 1.00 18.80	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, CP, Constraint language, Constraint network, Constraint net, constraint programming, Weighted CSP	Heuristic, Consistency, Filtering algorithm, Arc consistency	tournament, Group theory		parallel machine	Tractable class, Tractability, NP-Complete, Shortest path, Over-constrained, Variable elimination, flow-time, Semiring, Scheduling, Encoding	Soft constraint, alldifferent, Binary constraint, Global constraint, cycle, table constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 18.80

Table 826: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Tractable class
Constraints	Soft constraint
CPSystems	

Table 826: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 827: Most Similar Works					
Work	1	2	3	4	5
CooperZ10 R&C	CooperZ11a (0.73)	CreedZ11 (0.89)	CohenJ17 (0.90)	LagerkvistW17 (0.93)	BessiereGM12 (0.94)
Euclid	CooperZ11a (0.31)	JonssonKT11 (0.36)	CooperEZ12 (0.37)	Uppman12 (0.38)	BulinDJN13 (0.39)
Dot	CohenJ17 (94.00)	CooperZ11a (88.00)	Thorstensen13 (79.00)	CohenJTZ13 (78.00)	DreierOS22 (75.00)
Cosine	CooperZ11a (0.82)	JonssonKT11 (0.74)	CooperEZ12 (0.71)	Uppman12 (0.70)	CohenJTZ13 (0.69)

D.1.146 DemirovicS19

Table 828: Work DemirovicS19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemirovicS19 DemirovicS19	E. Demirovic, P. J. Stuckey	Techniques Inspired by Local Search for Incomplete MaxSAT and the Linear Algorithm: Varying Resolution and Solution-Guided Search	Details Yes	[247]	2019	CP 2019	18	1.00 1.00 18.70	5 4 14	26 32	5 0 5

Table 829: Extracted Features from PDF of DemirovicS19

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DemirovicS19 [247] Details Techniques Inspired by Local Search for Incomplete MaxSAT and the Linear Algorithm: Varying Resolution and Solution-Guided Search	18	1.00 1.00 18.70	MaxSAT, Constraint, SAT, CP, propagation, CDCL, constraint programming	Local search, Heuristic, time-tabling, clause learning, Consistency, Arc consistency, large neighborhood search	high school timetabling	benchmark		Encoding, Unit propagation, Scheduling, Complete search, Back- tracking, Search method, Nogood, job-shop, Planning, Infeasible, stochastic, Gomory cut, Search strategy	Boolean constraint, Pseudo- Boolean constraint, Soft constraint	Essence	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 18.70

Table 830: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 831: Most Similar Works

Work	1	2	3	4	5
DemirovicS19 R&C	0001KMR18 (0.71)	BergJ17 (0.82)	DemirovicCS18 (0.85)	CaiZ20 (0.86)	SiZMJIN16 (0.86)
Euclid	0001KMR18 (0.39)	ChenLL24 (0.40)	AnsoteguiBGL13 (0.40)	AbioNOR13 (0.41)	KarpinskiP15 (0.42)
Dot	ChenLL24 (111.00)	LiXCMHH21 (97.00)	BergNOPV24 (97.00)	YangM21 (96.00)	LubkeB25 (93.00)
Cosine	ChenLL24 (0.78)	0001KMR18 (0.73)	AbioNOR13 (0.72)	LiXCMHH21 (0.71)	AbioS12 (0.71)

Table 832: References in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001KMR18 0001KMR18	S. Joshi, P. Kumar, R. Martins, S. Rao	Approximation Strategies for Incomplete MaxSAT	Details Yes	[436]	2018	CP 2018 ShortPaper	10	0.00 1.00 11.10	10 10 12	20 27	7 2 5
0001MM15 0001MM15	S. Joshi, R. Martins, V. Manquinho	Generalized Totalizer Encoding for Pseudo-Boolean Constraints	Details Yes	[437]	2015	CP 2015 ShortPaper	10	1.00 1.00 9.40	20 22 45	23 30	6 5 1
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10 1
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1
DemirovicCS18 DemirovicCS18	E. Demirovic, G. Chu, P. J. Stuckey	Solution-Based Phase Saving for CP: A Value-Selection Heuristic to Simulate Local Search Behavior in Complete Solvers	Details Yes	[245]	2018	CP 2018 ShortPaper	10	1.00 1.00 6.80	9 9 33	11 15	1 1 0

D.1.147 BonoG18

Table 833: Work BonoG18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BonoG18 BonoG18	M. Bono, A. E. Gerevini	Decremental Consistency Checking of Temporal Constraints: Algorithms for the Point Algebra and the ORD-Horn Class	Details Yes	[128]	2018	CP 2018	17	1.00 1.00 18.70	2 2 0	24 32	0 0 0

Table 834: Extracted Features from PDF of BonoG18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BonoG18 [128] Details Decremental Consistency Checking of Temporal Constraints: Algorithms for the Point Algebra and the ORD-Horn Class	17	1.00 1.00 18.70	Constraint, CSP, Constraint relaxation, constraint satisfaction, Constraint-Based, constraint satisfaction problem, propagation, constraint propagation, AI, Partial constraint satisfaction, CP	Consistency, Graph algorithm, Polynomial algorithm, Path consistency		benchmark, real-world	SCC, revised	Temporal constraint, Planning, precedence, Over-constrained, NP-Complete	cumulative, cycle, Binary constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 18.70

Table 835: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Temporal constraint
Constraints	
CPSystems	
Industries	

Table 836: Most Similar Works					
Work	1	2	3	4	5
BonoG18 R&C	GlorianLMS18 (0.78)	CooperJT15 (0.89)	LiuL12 (0.90)	Wrona12 (0.93)	DerrienFPP15 (0.95)
Euclid	Wrona12 (0.41)	PelleauTB11 (0.43)	GarciaMR20 (0.45)	ZiatPTM18 (0.45)	SchneiderC18 (0.45)
Dot	SchneiderC18 (66.00)	Bit-Monnot18 (64.00)	SidorovMD25 (63.00)	LombardiM10 (62.00)	HowellCY20 (61.00)
Cosine	Wrona12 (0.63)	SchneiderC18 (0.61)	PelleauTB11 (0.60)	WoodwardSCB14 (0.59)	WoodwardKCB12 (0.56)

D.1.148 SchausAG17

Table 837: Work SchausAG17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchausAG17 SchausAG17★	P. Schaus, J. O. R. Aoga, T. Guns	CoverSize: A Global Constraint for Frequency-Based Itemset Mining★	Details Yes	[713]	2017	CP 2017 ML	18	1.00 1.00 18.70	16 14 30	28 39	8 4 4

Table 838: Extracted Features from PDF of SchausAG17

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchausAG17 [713] Details CoverSize: A Global Constraint for Frequency-Based Itemset Mining	18	1.00 1.00 18.70	Constraint, CP, constraint program- ming, Constraint- Based, CSP, SAT, MDD, Constraint network, propagation, Constraint net	Consistency, Domain consistency, Arc consistency, Generalized arc consistency	agriculture	bitbucket		Data mining, Search tree, Trailing, Set variable, Decision tree	Global constraint, table constraint, Redundant constraint, Optimization constraint, bin-packing, circuit, cumulative	Gecode, MiniZinc, OR-Tools	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 18.70

Table 839: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 840: Most Similar Works

Work	1	2	3	4	5
SchausAG17 R&C	LazaarLLMLBB16 (0.67)	DlalaJRS18 (0.81)	ChabertS17 (0.86)	VerhaegheLDS17 (0.87)	JabbourMDRS18 (0.88)
Euclid	BessiereLM18 (0.35)	MonetteBFP13 (0.38)	DlalaJRS18 (0.39)	LazaarLLMLBB16 (0.40)	PelsserSR13 (0.40)
Dot	LazaarLLMLBB16 (75.00)	WangY22 (72.00)	GochtMN22 (71.00)	McIlreeM23 (70.00)	MairyHD12 (70.00)
Cosine	BessiereLM18 (0.71)	LazaarLLMLBB16 (0.70)	DlalaJRS18 (0.67)	RoyPRPPM16 (0.65)	KemmarLLBC15 (0.64)

Table 841: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemeulenaereHLP16 DemeulenaereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régin, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3
KemmarLLBC15 KemmarLLBC15	A. Kemmar, S. Loudni, Y. Lebbah, P. Boizumault, T. Charnois	PREFIX-PROJECTION Global Constraint for Sequential Pattern Mining	Details Yes	[456]	2015	CP 2015	18 Constraints	1.00 1.00 19.40	8 9 15	17 22	2 2 0
LazaarLLMLBB16 LazaarLLMLBB16	N. Lazaar, Y. Lebbah, S. Loudni, M. Maamar, V. Lemièrre, C. Bessiere, P. Boizumault	A Global Constraint for Closed Frequent Pattern Mining	Details Yes	[503]	2016	CP 2016	17	1.00 1.00 16.50	18 16 33	16 17	7 5 2
PerezR14 PerezR14	G. Perez, J.-C. Régin	Improving GAC-4 for Table and MDD Constraints	Details Yes	[658]	2014	CP 2014	16	2.00 2.00 22.40	22 22 48	12 22	9 8 1

Table 842: Cited by Works in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AogaNS19 AogaNS19	J. O. R. Aoga, S. Nijssen, P. Schaus	Modeling Pattern Set Mining Using Boolean Circuits	Details Yes	[43]	2019	CP 2019	18	0.00 0.00 11.80	3 3 2	17 27	2 0 2
BessiereLM18 BessiereLM18	C. Bessiere, N. Lazaar, M. Maamar	User's Constraints in Itemset Mining	Details Yes	[107]	2018	CP 2018 ML	17	1.00 1.00 22.50	1 1 2	12 12	3 0 3
DlalaJRS18 DlalaJRS18	I. O. Dlala, S. Jabbour, B. Raddaoui, L. Sais	A Parallel SAT-Based Framework for Closed Frequent Itemsets Mining	Details Yes	[258]	2018	CP 2018 ML	18	1.00 1.00 14.30	6 7 14	30 38	3 0 3
IngmarS18 IngmarS18	L. Ingmar, C. Schulte	Making Compact-Table Compact	Details Yes	[409]	2018	CP 2018 ShortPaper	9	0.00 0.00 4.00	4 5 11	11 15	4 1 3

D.1.149 BleukxBGLP25

Table 843: Work BleukxBGLP25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BleukxBGLP25 BleukxBGLP25★	I. Bleukx, R. Boumazouza, T. Guns, N. Laage, G. Pováda	Modeling and Explaining an Industrial Workforce Allocation and Scheduling Problem★	Details Yes	[116]	2025	CP 2025 App	24	0.00 0.00 18.70	0 0 0	0 0	0 0 0

Table 844: Extracted Features from PDF of BleukxBGLP25

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BleukxBGLP25 [116] Details Modeling and Explaining an Industrial Workforce Allocation and Scheduling Problem	24	0.00 0.00 18.70	Constraint, CP, CSP, SAT, Artificial Intelligence, constraint program- ming, COP, Constraint model, constraint satisfaction, constraint optimization, constraint satisfaction problem, propagation, Constraint relaxation, Modelling language, constraint propagation, AI	large neighborhood search, Filtering algorithm, edge-finding	aircraft, Time- window, workforce scheduling	github, sup- plementary material, gitlab, zenodo	revised, FJS	Scheduling, Explanation, Symmetry breaking, Unsatisfiable, multi- objective, re- scheduling, Explainable, Planning, Infeasible, job-shop, precedence, Visualiza- tion, transporta- tion, make-span, Encoding, Over- constrained, Uncertainty, distributed, Breakdown, Pareto	cumulative, noOverlap, Global constraint, disjunctive	OR-Tools, Gurobi, CP-Sat	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 18.70

Table 845: Extracted Features from Title and Abstract

Type	Concepts Found
CP	

Table 845: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 846: Most Similar Works						
Work	1	2	3	4	5	
BleukxBGLP25 R&C						
Euclid	X23 (0.68)	LeeBADH23 (0.68)	LiuCGM17 (0.69)	KovacsTKSG21 (0.70)	KlapperstueckNS23 (0.70)	
Dot	Hebrard25 (145.00)	SidorovMD25 (144.00)	BoudreaultSLQ22 (134.00)	SchuttCDHMOV25 (134.00)	BleukxDG0G23 (124.00)	
Cosine	BleukxDG0G23 (0.55)	SchuttCDHMOV25 (0.55)	KovacsTKSG21 (0.55)	X23 (0.54)	SidorovMD25 (0.53)	

D.1.150 SimonisDFMQC10

Table 847: Work SimonisDFMQC10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SimonisDFMQC10	H. Simonis, P. Davern, J. Feldman,	A Generic Visualization Platform for CP	Details Yes	[749]	2010	CP 2010	15	1.00	14 11 19	10 17	3 3 0
SimonisDFMQC10	D. Mehta, L. Quesada, M. Carlsson							1.00			
								18.40			

Table 848: Extracted Features from PDF of SimonisDFMQC10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SimonisDFMQC10 [749] Details A Generic Visualization Platform for CP	15	1.00 1.00 18.40	Constraint , CP , propagation , constraint program- ming , constraint propagation , constraint satisfaction problem, Constraint- Based, Constraint graph, constraint satisfaction, constraint logic pro- gramming, Modelling language, Constraint model, Constraint solver, Artificial Intelligence	Consistency , Local search, Domain consistency, edge-finding, Bounds consistency, Heuristic	Sudoku, Puzzle, Graph layout, Car sequencing			Visualiza- tion , Search tree , precedence , Domain variable, Scheduling, Debugging, Explanation, N queens, Depth-first search, Search strategy, Labeling	Global constraint , cumulative, geost, Binary constraint	ECLiPSe , CHIP, SICStus, Choco Solver, Comet	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 18.40

Table 849: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Visualization
Constraints	
CPSystems	
Industries	

Table 850: Most Similar Works

Work	1	2	3	4	5
SimonisDFMQC10 R&C	ShishmarevMTB16a (0.61)	LetortBC12 (0.85)	BalcanPSV22 (0.88)	0003KG22 (0.88)	0002BBGHS10 (0.89)
Euclid	Justeau-Allaire18 (0.51)	MonetteBFP13 (0.51)	GillardSD19 (0.51)	CarbonnelH16 (0.51)	PengS23 (0.52)
Dot	Hebrard25 (106.00)	HowellCY20 (99.00)	JuvinHHL23 (93.00)	LuchterhandHT25 (89.00)	BleukxDG0G23 (88.00)
Cosine	0002BBGHS10 (0.62)	GillardSD19 (0.61)	HowellCY20 (0.58)	DerrienPZ14 (0.57)	Justeau-Allaire18 (0.56)

Table 851: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GillardSD19 GillardSD19	X. Gillard, P. Schaus, Y. Deville	SolverCheck: Declarative Testing of Constraints	Details Yes	[335]	2019	CP 2019 ML	18	1.00 1.00 15.60	4 4 15	24 48	3 1 2
HowellCY20 HowellCY20	I. Howell, B. Y. Choueiry, H. Yu	Visualizations to Summarize Search Behavior	Details Yes	[399]	2020	CP 2020	18	0.00 0.00 13.60	0 0 0	30 50	5 0 5
ShishmarevMTB16a ShishmarevMTB16a	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Visual search tree profiling	Details Yes	[739]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 13.20	8 8 10	14 27	5 3 2

D.1.151 LamH17

Table 852: Work LamH17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LamH17 LamH17	E. Lam, P. V. Hentenryck	Branch-and-Check with Explanations for the Vehicle Routing Problem with Time Windows	Details Yes	[497]	2017	CP 2017 OR	17	0.00 0.00 18.40	3 2 7	27 31	1 0 1

Table 853: Extracted Features from PDF of LamH17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LamH17 [497] Details Branch-and-Check with Explanations for the Vehicle Routing Problem with Time Windows	17	0.00 0.00 18.40	Constraint, CP, MIP, LP, SAT, constraint programming, propagation, Constraint-Based, constraint logic programming	column generation, lazy clause generation, Local search, Heuristic, large neighborhood search	Time-window, Vehicle routing, TSP	benchmark	parallel machine	Nogood, Explanation, Infeasible, Search tree, precedence, Backtracking, Cutting plane, Shortest path, Search method, Search strategy, periodic, Scheduling	circuit, Global constraint, Optimization constraint, Side constraint, cycle	Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 18.40

Table 854: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	Vehicle routing, Time-window
Benchmarks	
Classification	
Concepts	Explanation
Constraints	
CPSystems	
Industries	

Table 855: Most Similar Works					
Work	1	2	3	4	5
LamH17 R&C	GermanBCJ17 (0.75)	LombardiG13 (0.83)	FontaineMH14 (0.88)	Hooker16a (0.88)	GualandiM12 (0.89)
Euclid	IsoartR20 (0.50)	IsoartR19 (0.51)	DemiroticCS18 (0.51)	CurryPOMS22 (0.53)	Banda23 (0.53)
Dot	Hebrard25 (109.00)	Hooker16a (93.00)	MexiBGN23 (90.00)	LamHK15 (90.00)	SidorovMD25 (89.00)
Cosine	LamHK15 (0.60)	IsoartR20 (0.60)	DemiroticCS18 (0.60)	MexiBGN23 (0.59)	ChuS14 (0.57)

Table 856: References in Survey (Total 1)

Key	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType	Pages /Linked	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Source						/Award	/Topical				
Beck10 Beck10	J. C. Beck	Checking-Up on Branch-and-Check	Details Yes	[76]	2010	CP 2010	15	0.00 0.00 4.70	22 24 53	11 12	1 1 0

D.1.152 BessiereFL13

Table 857: Work BessiereFL13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereFL13 BessiereFL13	C. Bessiere, H. Fargier, C. Lecoutre	Global Inverse Consistency for Interactive Constraint Satisfaction	Details Yes	[103]	2013	CP 2013	16 AIJ	2.00 2.00 18.20	5 3 13	13 20	1 1 0

Table 858: Extracted Features from PDF of BessiereFL13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BessiereFL13 [103] Details Global Inverse Consistency for Interactive Constraint Satisfaction	16	2.00 2.00 18.20	Constraint, Constraint net, Constraint network, constraint satisfaction, CP, Artificial Intelligence, MDD, constraint program- ming, Constraint- Based, Constraint solver, constraint propagation, constraint satisfaction problem, propagation	Consistency, MAC, Arc consistency, Heuristic, FC, Filtering algorithm	Puzzle, Sudoku	random instance, industrial partner	revised	Decision diagram, NP- Complete, Unsatisfiable, Tractability, Under- constrained, Phase transition, Complete search, Over- constrained, Domain filtering, Explanation	Binary constraint, Non-binary constraint, table constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 18.20

Table 859: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	Consistency
ApplicationAreas	

Table 859: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 860: Most Similar Works

Work	1	2	3	4	5
BessiereFL13 R&C	LecoutrePRT12 (0.88)	XiaY13 (0.89)	MairyHD12 (0.89)	GochtMN22 (0.91)	BlaskW20 (0.92)
Euclid	MehtaOQ11 (0.43)	Berkholz14 (0.45)	AudemardLMGP14 (0.46)	BalafrejBCB13 (0.46)	VerhaegheLDS17 (0.47)
Dot	WangY22 (100.00)	BessiereCCH22 (98.00)	LikitvivatanavongXY14 (96.00)	AudemardLP23 (93.00)	HowellCY20 (92.00)
Cosine	MehtaOQ11 (0.69)	LikitvivatanavongXY14 (0.67)	AudemardLMGP14 (0.67)	BessiereCCH22 (0.66)	BalafrejBCB13 (0.65)

Table 861: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BrouardGS20 BrouardGS20	C. Brouard, S. de Givry, T. Schiex	Pushing Data into CP Models Using Graphical Model Learning and Solving	Details Yes	[137]	2020	CP 2020 ML	17	1.00 1.00 16.00	3 3 10	19 38	1 0 1

D.1.153 BalafrejBCB13

Table 862: Work BalafrejBCB13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BalafrejBCB13	A. Balafrej, C. Bessiere, R. Coletta,	Adaptive Parameterized Consistency	Details	[67]	2013	CP 2013	16	0.00	6 5 9	7 10	2 2 0
BalafrejBCB13	E.-H. Bouyahf		Yes					0.00			
								18.20			

Table 863: Extracted Features from PDF of BalafrejBCB13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BalafrejBCB13 [67] Details Adaptive Parameterized Consistency	16	0.00 0.00 18.20	Constraint, Constraint-Based, propagation, Constraint net, Constraint network, Constraint solver, CSP, CP, constraint propagation, constraint satisfaction problem, constraint satisfaction, constraint program- ming, AI	Consistency, Arc consistency, Heuristic, Path consistency, MAC, Singleton arc consistency	Radio link frequency assignment			Assignment problem, Search tree, Infeasible, NP-Complete	Binary constraint, Optimization constraint, Global constraint, Non-binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 18.20

Table 864: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	

Table 864: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 865: Most Similar Works					
Work	1	2	3	4	5
BalafrejBCB13 R&C	WoodwardSCB14 (0.62)	Stergiou15 (0.79)	WoodwardKCB12 (0.81)	BalafoutisPSW10 (0.82)	CondottaL11 (0.89)
Euclid	Berkholz14 (0.29)	CondottaL11 (0.33)	Stergiou15 (0.39)	BalafoutisPSW10 (0.39)	Cooper20 (0.40)
Dot	HowellCY20 (101.00)	AudemardLP23 (96.00)	LikitvivatanavongXY14 (88.00)	Berkholz14 (83.00)	BessiereCCH22 (82.00)
Cosine	Berkholz14 (0.84)	CondottaL11 (0.78)	BalafoutisPSW10 (0.70)	Cooper20 (0.70)	Stergiou15 (0.69)

Table 866: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HowellCY20 HowellCY20	I. Howell, B. Y. Choueiry, H. Yu	Visualizations to Summarize Search Behavior	Details Yes	[399]	2020	CP 2020	18	0.00 0.00 13.60	0 0 0	30 50	5 0 5
WoodwardSCB14 WoodwardSCB14	R. J. Woodward, A. Schneider, B. Y. Choueiry, C. Bessiere	Adaptive Parameterized Consistency for Non-binary CSPs by Counting Supports	Details Yes	[824]	2014	CP 2014 ShortPaper	10	0.00 0.00 10.40	2 2 6	16 22	3 1 2

D.1.154 NightingaleAGJM14

Table 867: Work NightingaleAGJM14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NightingaleAGJM14 NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2

Table 868: Extracted Features from PDF of NightingaleAGJM14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Nightin-galeAGJM14 [625] Details Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	16	2.00 2.00 18.10	Constraint , Constraint model , CP , Constraint solver, propagation, constraint programming, constraint propagation, CSP, constraint satisfaction problem, constraint satisfaction, Modelling language, Constraint language, Artificial Intelligence	Heuristic , Consistency, Arc consistency	BIBD , Sudoku , Puzzle	CSPLib		Implied constraint , Symmetry breaking, Domain filtering, Blocking pair, Unsatisfiable, Quasigroup, Placement, Unification	Global constraint	Savile Row , MiniZinc	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 18.10

Table 869: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	
ApplicationAreas	

Table 869: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	Savile Row
Industries	

Table 870: Most Similar Works					
Work	1	2	3	4	5
NightingaleAGJM14 R&C	NightingaleSM15 (0.61)	AkgunFGHJKMN13 (0.66)	LeoMTB13 (0.80)	BrasGS14 (0.87)	WetterAM15 (0.88)
Euclid	AkgunFGHJKMN13 (0.40)	WetterAM15 (0.44)	GentHJKMNN14 (0.45)	Justeau-Allaire18 (0.46)	SpracklenAM18 (0.46)
Dot	AkgunGJMNS18 (76.00)	BleukxDG0G23 (75.00)	VanrooseBDTVG24 (74.00)	DavidsonAEN20 (73.00)	LeeZ22 (72.00)
Cosine	AkgunFGHJKMN13 (0.68)	WetterAM15 (0.64)	AkgunGJMNS18 (0.60)	NightingaleSM15 (0.59)	SpracklenAM18 (0.58)

Table 871: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuS11 BeldiceanuS11	N. Beldiceanu, H. Simonis	A Constraint Seeker: Finding and Ranking Global Constraints from Examples	Details Yes	[84]	2011	CP 2011 App	15	1.00 1.00 31.70	25 24 32	14 27	8 8 0
MearsNJW11 MearsNJW11	C. Mears, T. Niven, M. Jackson, M. Wallace	Proving Symmetries by Model Transformation	Details Yes	[586]	2011	CP 2011	15	0.00 0.00 15.40	5 6 8	10 14	2 2 0

Table 872: Cited by Works in Survey (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunGJMN16 AkgunGJMN16	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Exploiting Short Supports for Improved Encoding of Arbitrary Constraints into SAT	Details Yes	[17]	2016	CP 2016 ShortPaper	10	2.00 2.00 17.20	3 3 4	18 26	5 1 4
AkgunGJMNS18 AkgunGJMNS18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale, A. Z. Salamon	Automatic Discovery and Exploitation of Promising Subproblems for Tabulation	Details Yes	[19]	2018	CP 2018 ShortPaper	10	0.00 0.00 15.50	7 8 14	12 23	3 1 2

Table 872: Cited by Works in Survey (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MonetteFP15 MonetteFP15	J.-N. Monette, P. Flener, J. Pearson	Automated Auxiliary Variable Elimination Through On-the-Fly Propagator Generation	Details Yes	[604]	2015	CP 2015	17	0.00 0.00 14.70	1 1 1	13 20	5 0 5
NightingaleSM15 NightingaleSM15	P. Nightingale, P. Spracklen, I. Miguel	Automatically Improving SAT Encoding of Constraint Problems Through Common Subexpression Elimination in Savile Row	Details Yes	[626]	2015	CP 2015	11	2.00 2.00 19.50	10 10 15	18 29	6 5 1
SpracklenAM18 SpracklenAM18	P. Spracklen, Özgür Akgün, I. Miguel	Automatic Generation and Selection of Streamlined Constraint Models via Monte Carlo Search on a Model Lattice	Details Yes	[757]	2018	CP 2018	11	2.00 2.00 10.70	2 3 5	24 40	6 1 5
WetterAM15 WetterAM15	J. Wetter, Özgür Akgün, I. Miguel	Automatically Generating Streamlined Constraint Models with Essence and Conjure	Details Yes	[817]	2015	CP 2015	17	2.00 2.00 13.30	5 5 7	14 24	5 2 3

D.1.155 ChenLL24

Table 873: Work ChenLL24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChenLL24 ChenLL24	X. Chen, Z. Lei, P. Lu	Deep Cooperation of Local Search and Unit Propagation Techniques	Details Yes	[166]	2024	CP 2024	16	1.00 1.00 18.10	0 0 3	0 0	0 0 0

Table 874: Extracted Features from PDF of ChenLL24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChenLL24 [166] Details Deep Cooperation of Local Search and Unit Propagation Techniques	16	1.00 1.00 18.10	propagation, Constraint, MaxSAT, SAT, CP, CDCL, Artificial Intelligence, constraint programming, constraint optimization, constraint propagation, Constraint solver, AI	Local search, Heuristic, clause learning, MAC, GRASP, systematic local search, Consistency, conflict-driven clause learning	Wireless sensor network	benchmark, real-world, github, zenodo, real-life, industrial instance		Unit propagation, Search method, Backtracking, Infeasible, Hybrid method, stochastic, Cutting plane, distributed, Complete search, Search tree, Encoding	Boolean constraint, Pseudo-Boolean constraint, Binary constraint, circuit	Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 18.10

Table 875: Extracted Features from Title and Abstract

Type	Concepts Found
CP	propagation
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Unit propagation
Constraints	
CPSystems	
Industries	

Table 876: Most Similar Works

Work	1	2	3	4	5
ChenLL24 R&C					
Euclid	DemirovicS19 (0.40)	CaiLZZ21 (0.40)	LiXCMHH21 (0.40)	IserB21 (0.44)	ChenLH024 (0.45)
Dot	LiXCMHH21 (118.00)	YangM21 (115.00)	DemirovicS19 (111.00)	DemirovicMMNOS24 (110.00)	CaiLZZ21 (110.00)
Cosine	LiXCMHH21 (0.78)	DemirovicS19 (0.78)	CaiLZZ21 (0.78)	ChenLH024 (0.72)	YangM21 (0.72)

D.1.156 DavidsonAEN20

Table 877: Work DavidsonAEN20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DavidsonAEN20 DavidsonAEN20	E. Davidson, Özgür Akgün, J. Espasa, P. Nightingale	Effective Encodings of Constraint Programming Models to SMT	Details Yes	[223]	2020	CP 2020	17	3.00 3.00 18.00	1 2 4	20 25	4 0 4

Table 878: Extracted Features from PDF of DavidsonAEN20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DavidsonAEN20 [223] Details Effective Encodings of Constraint Programming Models to SMT	17	3.00 3.00 18.00	Constraint, SAT, CP, constraint programming, Constraint model, Constraint programming model, Modelling language, MIP, constraint satisfaction, CDCL, propagation, Weighted CSP, CSP, constraint satisfaction problem, Constraint solver	DPLL, Heuristic, Consistency, Arc consistency, Algorithm selection, Singleton arc consistency	Car sequencing, OPD, BIBD, Sudoku	benchmark, github, zenodo	RCPSP, Extended version, Resource-constrained Project Scheduling Problem, Expanded version	Encoding, SAT Encoding, Scheduling, Unit propagation, precedence, Planning	Global constraint, table constraint, cumulative	Savile Row, Essence, MiniZinc, Chuffed, Minion, CP-Sat	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 18.00

Table 879: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, Constraint programming model
Algorithms	
ApplicationAreas	

Table 879: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	Encoding
Constraints	
CPSystems	
Industries	

Table 880: Most Similar Works					
Work	1	2	3	4	5
DavidsonAEN20 R&C	AnsoteguiBCDEMN19 (0.90)	AkgunGJMNS18 (0.91)	ZhouK17 (0.91)	AbioS14 (0.93)	StuckeyT19 (0.93)
Euclid	NightingaleSM15 (0.48)	StuckeyT19 (0.52)	SpracklenAM18 (0.53)	AkgunGJMNS18 (0.55)	AkgunGJMN16 (0.55)
Dot	PellegrinoA0KM25 (128.00)	VanrooseBDTVG24 (113.00)	AnsoteguiBCDEMN19 (112.00)	0001AEMN22 (112.00)	Ulrich-OlteanNW22 (111.00)
Cosine	NightingaleSM15 (0.71)	StuckeyT19 (0.65)	PellegrinoA0KM25 (0.63)	AkgunGJMNS18 (0.63)	SpracklenAM18 (0.61)

Table 881: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunGJMN16 AkgunGJMN16	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Exploiting Short Supports for Improved Encoding of Arbitrary Constraints into SAT	Details Yes	[17]	2016	CP 2016 ShortPaper	10	2.00 2.00 17.20	3 3 4	18 26	5 1 4
BelovSTW16 BelovSTW16	G. Belov, P. J. Stuckey, G. Tack, M. Wallace	Improved Linearization of Constraint Programming Models	Details Yes	[90]	2016	CP 2016	17	3.00 3.00 25.20	20 21 31	19 28	7 6 1
BofillPSV14 BofillPSV14	M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving Intensional Weighted CSPs by Incremental Optimization with BDDs	Details Yes	[124]	2014	CP 2014	17	1.00 1.00 22.60	6 6 8	15 22	2 2 0
NightingaleSM15 NightingaleSM15	P. Nightingale, P. Spracklen, I. Miguel	Automatically Improving SAT Encoding of Constraint Problems Through Common Subexpression Elimination in Savile Row	Details Yes	[626]	2015	CP 2015	11	2.00 2.00 19.50	10 10 15	18 29	6 5 1

D.1.157 GentzelMH22

Table 882: Work GentzelMH22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GentzelMH22 GentzelMH22	R. Gentzel, L. D. Michel, W.-J. van Hoeve	Heuristics for MDD Propagation in HADDOCK	Details Yes	[328]	2022	CP 2022	17	2.00 2.00 18.00	0 0 3	2 0	0 0 0

Table 883: Extracted Features from PDF of GentzelMH22

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GentzelMH22 [328] Details Heuristics for MDD Propagation in HADDOCK	17	2.00 2.00 18.00	Constraint, MDD, CP, propagation, constraint program- ming, Artificial Intelligence, constraint satisfaction, constraint satisfaction problem, Constraint solver, AI, Constraint store, SAT, constraint propagation, CSP	Heuristic, Consistency, machine learning, Filtering algorithm, Bounds consistency	nurse, round-robin	benchmark, bitbucket, supplemen- tary material, CSPLib		Decision diagram, Infeasible, Branching heuristic, Impact based search, Search strategy, Placement, Agent, multi-agent, Tree search	alldifferent, Global constraint	CHIP, Chaff	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 18.00

Table 884: Extracted Features from Title and Abstract

Type	Concepts Found
CP	propagation, MDD
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 884: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 885: Most Similar Works					
Work	1	2	3	4	5
GentzelMH22 R&C	BabakiOP20 (0.86)	BrockbankPR13 (0.93)	GayHLS15 (0.94)	WoodwardSCB14 (0.94)	ZulkoskiMWRLCG18 (0.95)
Euclid	HodaHH10 (0.42)	ZiatPTM18 (0.43)	GentzelMH20 (0.44)	RudichCR22 (0.47)	PelleauTB11 (0.48)
Dot	WangY22 (116.00)	SidorovMD25 (99.00)	AudemardLP23 (94.00)	MartyFTGRC23 (90.00)	Hooker16a (90.00)
Cosine	HodaHH10 (0.72)	ZiatPTM18 (0.68)	GentzelMH20 (0.67)	WangY22 (0.65)	RudichCR22 (0.64)

D.1.158 HaQR15

Table 886: Work HaQR15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HaQR15 HaQR15	M. H. Hà, C.-G. Quimper, L.-M. Rousseau	General Bounding Mechanism for Constraint Programs	Details Yes	[369]	2015	CP 2015	15	1.00 1.00 18.00	1 1 9	19 23	1 0 1

Table 887: Extracted Features from PDF of HaQR15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HaQR15 [369] Details General Bounding Mechanism for Constraint Programs	15	1.00 1.00 18.00	Constraint, CP, LP, constraint programming, propagation, Constraint-Based	Consistency, Heuristic, Arc consistency, Generalized arc consistency	travelling tournament problem, tournament, round-robin, Vehicle routing, Graph coloring			Search tree, Scheduling, Dynamic programming, Longest path, re-scheduling, Placement	Regular constraint, Global constraint, Soft constraint, cumulative, Optimization constraint	Cplex	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 18.00

Table 888: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 889: Most Similar Works

Work	1	2	3	4	5
HaQR15 R&C	PalmieriP18 (0.67)	SalvagninW12 (0.86)	Rousseau14 (0.86)	MossigeGSMC17 (0.90)	SialaHH12 (0.90)

Table 889: Most Similar Works

Work	1	2	3	4	5
Euclid	MonetteBFP13 (0.39)	CarbonnelH16 (0.42)	MacdonaldMMP15 (0.42)	AsafERCGOM10 (0.42)	PelsserSR13 (0.43)
Dot	Hooker16a (75.00)	HeFPZ13 (74.00)	Hebrard25 (69.00)	SimonisDFMQC10 (67.00)	WangY22 (66.00)
Cosine	MonetteBFP13 (0.62)	HeFPZ13 (0.62)	GentzelMH20 (0.61)	AsafERCGOM10 (0.61)	AmadiniGS18 (0.58)

Table 890: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FontaineMH14 FontaineMH14	D. Fontaine, L. D. Michel, P. V. Hententryck	Constraint-Based Lagrangian Relaxation	Details Yes	[297]	2014	CP 2014	16	2.00 2.00 19.20	13 0 16	12 0	5 3 2

D.1.159 CloutierQ24

Table 891: Work CloutierQ24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CloutierQ24 CloutierQ24	S. Cloutier, C.-G. Quimper	Cumulative Scheduling with Calendars and Overtime	Details Yes	[184]	2024	CP 2024	16	0.00 0.00 18.00	0 0 0	0 0	0 0 0

Table 892: Extracted Features from PDF of CloutierQ24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CloutierQ24 [184] Details Cumulative Scheduling with Calendars and Overtime	16	0.00 0.00 18.00	Constraint, propagation, CP, constraint programming, Constraint solver, Modelling language, constraint propagation, Constraint-Based	time-tabling, Filtering algorithm, lazy clause generation, Consistency, Bounds consistency, Heuristic, meta heuristic, edge-finding	Time-window	github, supplementary material, benchmark	psplib, RCPSP, Resource-constrained Project Scheduling Problem	Scheduling, make-span, Explanation, completion-time, precedence, preempt, Planning, periodic, Unsatisfiable, Placement, Search method, Tractability, Search tree, setup-time, Temporal constraint, NP-Complete, job-shop, preemptive	cumulative, Global constraint, disjunctive, Side constraint	Chuffed, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 18.00

Table 893: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 893: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	Scheduling
Constraints	cumulative
CPSystems	
Industries	

Table 894: Most Similar Works						
Work	1	2	3	4	5	
CloutierQ24 R&C						
Euclid	YoungFS17 (0.48)	KreterSS15 (0.48)	OuelletQ13 (0.50)	KameugneFSN11 (0.50)	DerrienPZ14 (0.51)	
Dot	SidorovMD25 (158.00)	BoudreaultSLQ22 (139.00)	Hebrard25 (133.00)	KameugneFND23 (118.00)	JuvinHHL23 (115.00)	
Cosine	SidorovMD25 (0.72)	YoungFS17 (0.71)	KreterSS15 (0.70)	BoudreaultSLQ22 (0.68)	OuelletQ13 (0.67)	

D.1.160 ZhengLZK23

Table 895: Work ZhengLZK23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZhengLZK23 ZhengLZK23	K. Zheng, A. Li, H. Zhang, T. K. S. Kumar	FastMapSVM for Predicting CSP Satisfiability	Details Yes	[845]	2023	CP 2023 ML	17	1.00 1.00 17.90	0 0 1	0 0	0 0 0

Table 896: Extracted Features from PDF of ZhengLZK23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZhengLZK23 [845] Details FastMapSVM for Predicting CSP Satisfiability	17	1.00 1.00 17.90	CSP, Constraint, CP, Artificial Intelligence, SAT, constraint programming, constraint satisfaction problem, Constraint reasoning	Consistency, Arc consistency, max-flow, neural network, machine learning, Heuristic, deep learning, Algorithm selection, Path consistency, Algorithm configuration		real-world		Unsatisfiable, Visualization, DNA, Data mining, Explanation, Planning, Scheduling, Graph isomorphism, Decision tree, Phase transition, Shortest path	Binary constraint, circuit		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 17.90

Table 897: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 898: Most Similar Works

Work	1	2	3	4	5
ZhengLZK23 R&C					
Euclid	0003KK18 (0.48)	Cooper14 (0.48)	Vlas24 (0.48)	CooperDE15 (0.48)	ClimentWSB14 (0.49)
Dot	WangY22 (97.00)	DlaskWG21 (86.00)	AudemardLP23 (86.00)	BleukxDG0G23 (86.00)	HowellCY20 (85.00)
Cosine	0003KK18 (0.62)	GregoireLM11 (0.60)	CooperDE15 (0.58)	Cooper14 (0.58)	Vlas24 (0.58)

D.1.161 0001GNUW25

Table 899: Work 0001GNUW25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001GNUW25 0001GNUW25	N. Dang, I. P. Gent, P. Nightingale, F. Ulrich-Oltean, J. Waller	Constraint Models for Klondike	Details Yes	[221]	2025	CP 2025 App	20	2.00 2.00 17.80	0 0 0	0 0	0 0 0

Table 900: Extracted Features from PDF of 0001GNUW25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
0001GNUW25 [221] Details Constraint Models for Klondike	20	2.00 2.00 17.80	Constraint, Constraint model, CP, Constraint-Based, SAT, constraint programming, Artificial Intelligence, Constraint solver, AI, propagation, constraint propagation	Algorithm selection, Consistency, machine learning	high performance computing	github, zenodo, supplementary material, benchmark, random instance		Scheduling, Implied constraint, Encoding, Planning, Breakdown, Explanation, NP-Complete	cycle, alldifferent, Global constraint	Savile Row, Essence, Chuffed, Minion	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 17.80

Table 901: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 902: Most Similar Works					
Work	1	2	3	4	5
0001GNUW25 R&C					
Euclid	EspasaMV22 (0.46)	SpracklenAM18 (0.47)	X25 (0.49)	X24 (0.50)	GentHJKMNN14 (0.52)
Dot	0001AEMN22 (125.00)	EspasaMV22 (112.00)	PellegrinoA0KM25 (110.00)	Ulrich-OlteanNW22 (109.00)	Hebrard25 (104.00)
Cosine	EspasaMV22 (0.72)	0001AEMN22 (0.68)	SpracklenAM18 (0.64)	Ulrich-OlteanNW22 (0.64)	X25 (0.60)

D.1.162 PrestwichRT15

Table 903: Work PrestwichRT15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PrestwichRT15 PrestwichRT15	S. D. Prestwich, R. Rossi, S. A. Tarim	Randomness as a Constraint	Details Yes	[679]	2015	CP 2015	16	1.00 1.00 17.80	0 0 1	27 36	1 0 1

Table 904: Extracted Features from PDF of PrestwichRT15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PrestwichRT15 [679] Details Randomness as a Constraint	16	1.00 1.00 17.80	Constraint, CP, Constraint solver, constraint programming, Constraint-Based, SAT, Constraint model, constraint logic programming, CSP, constraint satisfaction, MIP, Constraint net, Constraint network, constraint satisfaction problem	Local search, Heuristic, meta heuristic, Arc consistency, Generalized arc consistency, simulated annealing, machine learning, Consistency, Tabu search, genetic algorithm	medical, Phylogenetic trees			Search strategy, Search method, stochastic, distributed, Encoding, Agent, Scheduling, Impact based search, Domain variable, Placement, Backtracking, Uncertainty	Global constraint, alldifferent, Spread constraint, Inter-distance constraint	ECLiPSe, Numerica	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 17.80

Table 905: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	

Table 905: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 906: Most Similar Works

Work	1	2	3	4	5
PrestwichRT15 R&C	Schreiber10 (0.94)	BessiereHKKPQW14 (0.95)	HebrardHVSC17 (0.97)	LefebvrePV11 (0.97)	KadiogluORS11 (0.97)
Euclid	TanakaBM16 (0.40)	Michel12 (0.43)	Tsang10 (0.44)	Justeau-Allaire18 (0.44)	LazaarGL10 (0.44)
Dot	BjordalFPS19 (77.00)	VanrooseBDTVG24 (76.00)	LagerkvistR25 (72.00)	WinterMMW22 (71.00)	AudemardLP23 (71.00)
Cosine	TanakaBM16 (0.60)	FontaineMH14 (0.60)	MattenetDNS19 (0.59)	LazaarGL10 (0.58)	BjordalFPS19 (0.57)

Table 907: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NavehM13 NavehM13	R. Naveh, A. Metodi	Beyond Feasibility: CP Usage in Constrained-Random Functional Hardware Verification	Details Yes	[616]	2013	CP 2013 ShortPaper App	9	1.00 1.00 13.30	7 9 11	5 12	1 1 0

D.1.163 LagerkvistR25

Table 908: Work LagerkvistR25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LagerkvistR25 LagerkvistR25	M. Z. Lagerkvist, M. Rattfeldt	The Work Task Variation Problem	Details Yes	[491]	2025	CP 2025 App	23	0.00 0.00 17.80	0 0 0	0 0	0 0 0

Table 909: Extracted Features from PDF of LagerkvistR25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LagerkvistR25 [491] Details The Work Task Variation Problem	23	0.00 0.00 17.80	CP, SAT, Constraint, programming, Constraint-Based, Modelling language, propagation, Constraint solver	Local search, Heuristic, meta heuristic, Tabu search, simulated annealing, Algorithm configuration, genetic algorithm	workforce scheduling, nurse, Vehicle routing, Time-window	benchmark, generated instance, real-world, github, instance generator, supplementary material		Scheduling, Planning, Encoding, Placement, Nogood, Search strategy, re-scheduling, Search method, Visualization, stochastic	Regular constraint	CP-Sat, Gecode, MiniZinc, OR-Tools, Localizer	manufacturing industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 17.80

Table 910: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 911: Most Similar Works					
Work	1	2	3	4	5
LagerkvistR25 R&C					
Euclid	DemirovicCS18 (0.53)	UrliK17 (0.54)	PalmieriRS16 (0.54)	GhaziHT25 (0.54)	LiuCGM17 (0.54)
Dot	BjordalFPS19 (116.00)	BoudreaultSLQ22 (116.00)	SchuttCDHMV25 (110.00)	AntuoriWH25 (107.00)	Hebrard25 (107.00)
Cosine	BjordalFPS19 (0.66)	DekkerBSST18 (0.62)	DemirovicCS18 (0.62)	UrliK17 (0.61)	GasperoRU13 (0.59)

D.1.164 GreenBC24

Table 912: Work GreenBC24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GreenBC24 GreenBC24	A. F. Green, J. C. Beck, A. J. Coles	Using Constraint Programming for Disjunctive Scheduling in Temporal AI Planning	Details Yes	[355]	2024	CP 2024	17	3.00 3.00 17.70	0 0 1	0 0	0 0 0

Table 913: Extracted Features from PDF of GreenBC24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GreenBC24 [355] Details Using Constraint Programming for Disjunctive Scheduling in Temporal AI Planning	17	3.00 3.00 17.70	Constraint, CP, AI, constraint program- ming, CSP, MIP, constraint satisfaction problem, constraint satisfaction, Artificial Intelligence, LP, Constraint- Based, Constraint programming model, propagation	Heuristic, Consistency	satellite, Time-window	benchmark	TMS	Planning, Scheduling, Temporal planning, make-span, Temporal constraint, job-shop, Placement, Assignment problem, pro- ducer/con- sumer, NP- Complete, multi- objective	disjunctive, Global constraint, noOverlap, alternative constraint, span constraint		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 17.70

Table 914: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, AI
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling, Planning
Constraints	disjunctive

Table 914: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 915: Most Similar Works

Work	1	2	3	4	5
GreenBC24 R&C					
Euclid	Bit-Monnot18 (0.44)	Fox14 (0.51)	AsafERCGOM10 (0.51)	X25 (0.52)	FagesL13 (0.52)
Dot	Bit-Monnot18 (116.00)	JuvinHHL23 (107.00)	SidorovMD25 (104.00)	Hebrard25 (98.00)	BoudreaultSLQ22 (97.00)
Cosine	Bit-Monnot18 (0.75)	BoothNB16 (0.61)	FagesL13 (0.59)	AsafERCGOM10 (0.58)	X22 (0.58)

D.1.165 Chu0LL023

Table 916: Work Chu0LL023 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Chu0LL023 Chu0LL023	Y. Chu, S. Cai, C. Luo, Z. Lei, C. Peng	Towards More Efficient Local Search for Pseudo-Boolean Optimization	Details Yes	[179]	2023	CP 2023	18	0.00 0.00 17.70	0 0 7	0 0	0 0 0

Table 917: Extracted Features from PDF of Chu0LL023

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Chu0LL023 [179] Details Towards More Efficient Local Search for Pseudo-Boolean Optimization	18	0.00 0.00 17.70	Constraint, MaxSAT, SAT, CP, MIP, Artificial Intelligence, CDCL, constraint satisfaction, Partial constraint satisfaction, constraint programming, LP, constraint satisfaction problem, propagation, Constraint-Based	Local search, Heuristic, conflict-driven clause learning, meta heuristic, clause learning	Wireless sensor network	benchmark, real-world, zenodo, supplementary material, bitbucket, github	Special issue	stochastic, Cutting plane, Search method, Tractability, Unit propagation, Over-constrained	Soft constraint, Boolean constraint, Pseudo-Boolean constraint, circuit	Gurobi, SCIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 17.70

Table 918: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 918: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 919: Most Similar Works					
Work	1	2	3	4	5
Chu0LL023 R&C					
Euclid	ChenLH024 (0.32)	ZhouZW0WWY23 (0.39)	0001KMR18 (0.47)	LinZ024 (0.47)	Lin0Z025 (0.49)
Dot	ChenLH024 (124.00)	LinZ024 (106.00)	ChenLL24 (106.00)	ZhouZW0WWY23 (97.00)	MexiBGN23 (95.00)
Cosine	ChenLH024 (0.86)	ZhouZW0WWY23 (0.77)	LinZ024 (0.70)	ChenLL24 (0.69)	Lin0Z025 (0.65)

D.1.166 WoodwardKCB12

Table 920: Work WoodwardKCB12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WoodwardKCB12	R. J. Woodward, S. Karakashian, B.	Revisiting Neighborhood Inverse Consistency on	Details	[823]	2012	CP 2012	16	0.00	7 6 8	11 17	3 3 0
WoodwardKCB12	Y. Choueiry, C. Bessiere	Binary CSPs	Yes					0.00			
								17.70			

Table 921: Extracted Features from PDF of WoodwardKCB12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WoodwardKCB12 [823] Details Revisiting Neighborhood Inverse Consistency on Binary CSPs	16	0.00 0.00 17.70	Constraint, CSP, Constraint graph, constraint satisfaction, CP, constraint satisfaction problem, constraint programming, propagation, AI, constraint propagation	Consistency, MAC, Arc consistency, Path consistency, Heuristic, Singleton arc consistency		benchmark		Labeling, backtrack free, Encoding, Domain filtering	cycle, Binary constraint, Non-binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 17.70

Table 922: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 923: Most Similar Works

Work	1	2	3	4	5
WoodwardKCB12 R&C	WoodwardSCB14 (0.78)	BalafoutisPSW10 (0.78)	BalafrejBCB13 (0.81)	CooperMT16 (0.83)	YunE12 (0.85)
Euclid	GuoLZG11 (0.33)	Stergiou15 (0.35)	WoodwardSCB14 (0.36)	SchneiderWCB14 (0.36)	Vlas24 (0.37)
Dot	HowellCY20 (84.00)	WangY22 (83.00)	AntuoriPRH21 (80.00)	BletNS14 (79.00)	LikitvivatanavongXY14 (77.00)
Cosine	WoodwardSCB14 (0.73)	SchneiderWCB14 (0.73)	GuoLZG11 (0.72)	Stergiou15 (0.71)	SchneiderC18 (0.71)

Table 924: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cooper20 Cooper20	M. C. Cooper	Strengthening Neighbourhood Substitution	Details Yes	[197]	2020	CP 2020	17	0.00 0.00 11.80	0 0 1	19 28	3 0 3
HowellCY20 HowellCY20	I. Howell, B. Y. Choueiry, H. Yu	Visualizations to Summarize Search Behavior	Details Yes	[399]	2020	CP 2020	18	0.00 0.00 13.60	0 0 0	30 50	5 0 5
SchneiderWCB14 SchneiderWCB14	A. Schneider, R. J. Woodward, B. Y. Choueiry, C. Bessiere	Improving Relational Consistency Algorithms Using Dynamic Relation Partitioning	Details Yes	[721]	2014	CP 2014	17	0.00 0.00 12.30	1 1 2	17 24	3 1 2

D.1.167 SiZMJIN16

Table 925: Work SiZMJIN16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SiZMJIN16 SiZMJIN16	X. Si, X. Zhang, V. Manquinho, M. Janota, A. Ignatiev, M. Naik	On Incremental Core-Guided MaxSAT Solving	Details Yes	[741]	2016	CP 2016 ShortPaper	10	1.00 1.00 17.60	6 4 6	24 29	5 1 4

Table 926: Extracted Features from PDF of SiZMJIN16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SiZMJIN16 [741] Details On Incremental Core-Guided MaxSAT Solving	10	1.00 1.00 17.60	MaxSAT, SAT, Constraint, CP	FC		real-world		Unsatisfiable			

Relevance: Title only 1.00, Title and Abstract 1.00, Body 17.60

Table 927: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 928: Most Similar Works

Work	1	2	3	4	5
SiZMJIN16 R&C	NiskanenBJ21 (0.67)	DaviesB13 (0.76)	BergJ17 (0.78)	IhalainenBJ21 (0.79)	MorgadoDM14 (0.82)
Euclid	BergJ16 (0.21)	Piskac25 (0.22)	IgnatievPLM15 (0.22)	ColnetM19 (0.23)	CherifHP22 (0.24)
Dot	JanotaMSM21 (38.00)	NiskanenBJ21 (38.00)	SmirnovBJ21 (37.00)	AnsoteguiOT21 (37.00)	ShatiCM21 (37.00)
Cosine	BergJ16 (0.79)	IgnatievPLM15 (0.76)	CherifHP22 (0.73)	AnsoteguiBGL12 (0.70)	BacchusHJS17 (0.69)

Table 929: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10 1
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2

Table 930: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NiskanenBJ21 NiskanenBJ21	A. Niskanen, J. Berg, M. Järvisalo	Enabling Incrementality in the Implicit Hitting Set Approach to MaxSAT Under Changing Weights	Details Yes	[627]	2021	CP 2021	19	1.00 1.00 22.30	1 0 2	25 0	8 0 8

D.1.168 SayDNS20

Table 931: Work SayDNS20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SayDNS20 SayDNS20	B. Say, J. Devriendt, J. Nordström, P. J. Stuckey	Theoretical and Experimental Results for Planning with Learned Binarized Neural Network Transition Models	Details Yes	[710]	2020	CP 2020 ML	18	0.00 0.00 17.50	0 0 9	23 36	3 0 3

Table 932: Extracted Features from PDF of SayDNS20

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SayDNS20 [710] Details Theoretical and Experimental Results for Planning with Learned Binarized Neural Network Transition Models	18	0.00 0.00 17.50	Constraint, CP, MaxSAT, SAT, constraint program- ming, MIP, Constraint programming model, propagation, LP	neural network, deep neural network, Heuristic, machine learning, clause learning	robot, high performance computing	benchmark, real-world, generated instance		Planning, Nogood, Vi- sualization, Scheduling, Encoding, Explanation, Agent, Search tree, NP- Complete, Cutting plane, Symmetry breaking	cumulative, Boolean constraint, Pseudo- Boolean constraint, Global constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 17.50

Table 933: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	neural network
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	
Industries	

Table 934: Most Similar Works					
Work	1	2	3	4	5
SayDNS20 R&C	SayST19 (0.80)	BuningKS20 (0.88)	IgnatievCSHM20 (0.94)	Devriendt20 (0.95)	YangM21 (0.95)
Euclid	SayST19 (0.45)	DaviesB13 (0.46)	AnsoteguiBGL13 (0.47)	Nieuwenhuis10 (0.47)	Fox14 (0.48)
Dot	SmirnovBJ21 (86.00)	Berg0NOPV24 (86.00)	BoudreaultSLQ22 (84.00)	Hebrard25 (84.00)	FlippoSMSD24 (82.00)
Cosine	SayST19 (0.62)	SmirnovBJ21 (0.60)	BergJ17 (0.60)	DaviesB13 (0.60)	GlorianLMS19 (0.60)

Table 935: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1
IcarteICMB19 IcarteICMB19	R. T. Icarte, L. Illanes, M. P. Castro, A. A. Ciré, S. A. McIlraith, J. C. Beck	Training Binarized Neural Networks Using MIP and CP	Details Yes	[402]	2019	CP 2019	17	2.00 2.00 15.90	7 8 13	13 33	1 1 0
SayST19 SayST19	B. Say, S. Sanner, S. Thiébaux	Reward Potentials for Planning with Learned Neural Network Transition Models	Details Yes	[711]	2019	CP 2019	16	0.00 0.00 13.80	1 1 2	12 20	1 1 0

D.1.169 GuerraL12

Table 936: Work GuerraL12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GuerraL12 GuerraL12	J. Guerra, I. Lynce	Reasoning over Biological Networks Using Maximum Satisfiability	Details Yes	[363]	2012	CP 2012	16	0.00 0.00 17.50	19 21 31	25 34	3 3 0

Table 937: Extracted Features from PDF of GuerraL12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GuerraL12 [363] Details Reasoning over Biological Networks Using Maximum Satisfiability	16	0.00 0.00 17.50	MaxSAT, SAT, ASP, Constraint, CP, Constraint-Based, constraint programming, AI	Consistency, Heuristic, FC, Local search	Systems biology, Bioinformatics, Molecular biology, Computational biology	generated instance, github	Improved version	Backbone, Encoding, SAT Encoding, Labeling, Backdoor, Explanation, Phase transition, Infeasible, Search strategy, DNA			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 17.50

Table 938: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 939: Most Similar Works

Work	1	2	3	4	5
GuerraL12 R&C	AnsoteguiBGL12 (0.91)	MorgadoDM14 (0.92)	DaviesCB10 (0.93)	AkshayBCSV19 (0.93)	MartinsJML14 (0.93)
Euclid	AkshayBCSV19 (0.44)	BergJ16 (0.44)	BrasGS14 (0.45)	SiZMJIN16 (0.46)	ShatiCM21 (0.46)
Dot	ShatiCM23 (72.00)	ShatiCM21 (71.00)	AnsoteguiOT21 (70.00)	AkshayBCSV19 (68.00)	GlorianLMS19 (67.00)
Cosine	AkshayBCSV19 (0.64)	ShatiCM21 (0.63)	AnsoteguiOT21 (0.60)	ShatiCM23 (0.59)	RamaswamyS20 (0.58)

Table 940: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkshayBCSV19 AkshayBCSV19	S. Akshay, S. Basu, S. Chakraborty, R. Sundararajan, P. Venkatraman	Functional Significance Checking in Noisy Gene Regulatory Networks	Details Yes	[20]	2019	CP 2019	19	0.00 0.00 3.50	0 0 1	49 55	1 0 1
BergJ16 BergJ16	J. Berg, M. Järvisalo	Impact of SAT-Based Preprocessing on Core-Guided MaxSAT Solving	Details Yes	[95]	2016	CP 2016	20	2.00 2.00 22.90	0 0 3	39 55	4 0 4
BergJ17 BergJ17	J. Berg, M. Järvisalo	Weight-Aware Core Extraction in SAT-Based MaxSAT Solving	Details Yes	[96]	2017	CP 2017 SAT	19	2.00 2.00 23.50	8 5 16	22 34	7 3 4

D.1.170 GanianRS16

Table 941: Work GanianRS16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GanianRS16 GanianRS16	R. Ganian, M. S. Ramanujan, S. Szeider	Backdoors to Tractable Valued CSP	Details Yes	[311]	2016	CP 2016	18	1.00 1.00 17.40	0 0 0	20 28	1 0 1

Table 942: Extracted Features from PDF of GanianRS16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GanianRS16 [311] Details Backdoors to Tractable Valued CSP	18	1.00 1.00 17.40	Constraint, CSP, Constraint language, constraint satisfaction, SAT, CP, constraint satisfaction problem					Backdoor, Tractability, Tractable class, Tractable language, Placement, Semigroup, NP-Complete, Encoding, Search tree	disjunctive, table constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 17.40

Table 943: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Backdoor
Constraints	
CPSystems	
Industries	

Table 944: Most Similar Works					
Work	1	2	3	4	5
GanianRS16 R&C	KaznatcheevCJ19 (0.95)	FichteHK20 (0.96)	Martin10 (0.96)	HertliHMMSS16 (0.97)	Martin11 (0.97)
Euclid	CarbonnelCH14 (0.29)	Carbonnel16 (0.29)	LagerkvistW17 (0.31)	JonssonKT11 (0.33)	Uppman12 (0.33)
Dot	DreierOS22 (88.00)	CarbonnelCH14 (85.00)	JonssonLO21 (78.00)	CooperZ11a (74.00)	HamJ17 (69.00)
Cosine	CarbonnelCH14 (0.84)	Carbonnel16 (0.80)	DreierOS22 (0.80)	LagerkvistW17 (0.77)	JonssonKT11 (0.74)

Table 945: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CarbonnelCH14 CarbonnelCH14	C. Carbonnel, M. C. Cooper, E. Hebrard	On Backdoors to Tractable Constraint Languages	Details Yes	[151]	2014	CP 2014	16	2.00 2.00 17.00	4 3 10	15 22	1 1 0

D.1.171 JeffersonP11

Table 946: Work JeffersonP11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JeffersonP11 JeffersonP11	C. Jefferson, K. E. Petrie	Automatic Generation of Constraints for Partial Symmetry Breaking	Details Yes	[427]	2011	CP 2011	15	1.00 1.00 17.40	3 3 8	8 21	2 1 1

Table 947: Extracted Features from PDF of JeffersonP11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JeffersonP11 [427] Details Automatic Generation of Constraints for Partial Symmetry Breaking	15	1.00 1.00 17.40	Constraint, CP, CSP, constraint satisfaction problem, constraint satisfaction, constraint programming, Constraint solver, SAT		BIBD, Group theory, Graph coloring	benchmark	GAP	Symmetry breaking, Column symmetry, Value symmetry, Matrix model, Labeling, Search tree, Graph isomorphism, NP-Complete, Backtracking	cycle	Gecode, Minion, Numerica	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 17.40

Table 948: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Symmetry breaking
Constraints	
CPSystems	
Industries	

Table 949: Most Similar Works

Work	1	2	3	4	5
JeffersonP11 R&C	MearsNJW11 (0.83)	LeeL12 (0.88)	KatsirelosNW10 (0.88)	DistlerJKK12 (0.89)	LeeZ14 (0.91)
Euclid	GoldsztejnJAT11 (0.33)	Madelaine10 (0.36)	MadelaineM12 (0.38)	CateKT10 (0.39)	CarissanHPTV20 (0.40)
Dot	HowellCY20 (63.00)	MannNEBSF13 (62.00)	ElsayedM11 (62.00)	LeeZ14 (60.00)	KatsirelosNW10 (59.00)
Cosine	GoldsztejnJAT11 (0.72)	Madelaine10 (0.65)	MadelaineM12 (0.62)	KatsirelosNW10 (0.62)	MannNEBSF13 (0.61)

Table 950: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KatsirelosNW10 KatsirelosNW10	G. Katsirelos, N. Narodytska, T. Walsh	On the Complexity and Completeness of Static Constraints for Breaking Row and Column Symmetry	Details Yes	[450]	2010	CP 2010	16	1.00 1.00 15.60	13 12 23	11 21	3 3 0

Table 951: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeeL12 LeeL12	J. H.-M. Lee, J. Li	Increasing Symmetry Breaking by Preserving Target Symmetries	Details Yes	[514]	2012	CP 2012	17	0.00 0.00 24.60	0 0 7	16 26	2 0 2

D.1.172 Picard-CantinBQ17

Table 952: Work Picard-CantinBQ17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Picard-CantinBQ17 Picard-CantinBQ17	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning the Parameters of Global Constraints Using Branch-and-Bound	Details Yes	[666]	2017	CP 2017 ML	17	1.00 1.00 17.30	4 3 6	21 31	8 1 7

Table 953: Extracted Features from PDF of Picard-CantinBQ17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Picard-CantinBQ17 [666] Details Learning the Parameters of Global Constraints Using Branch-and-Bound	17	1.00 1.00 17.30	Constraint, CP, Constraint acquisition, constraint programming, CSP, Constraint model, constraint satisfaction, constraint satisfaction problem	time-tabling, machine learning, neural network, Generalized arc consistency, Arc consistency, Consistency, Heuristic	medical, nurse, crew-scheduling	benchmark, generated instance, real-world		Implied constraint, Decision tree, Encoding, Markov chain, Dynamic programming, Backtracking, Branching heuristic, precedence, Data mining, Scheduling, Infeasible, Search tree	Global constraint, Sequence constraint, Redundant constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 17.30

Table 954: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	

Table 954: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 955: Most Similar Works					
Work	1	2	3	4	5
Picard-CantinBQ17 R&C	Picard-CantinBQ16 (0.81)	LeoMTB13 (0.85)	HoundjiSWD14 (0.89)	BeldiceanuS12 (0.90)	BiancoLT19 (0.90)
Euclid	TanakaBM16 (0.44)	FedyukovichG19 (0.44)	BessiereLM18 (0.45)	Picard-CantinBQ16 (0.45)	OSullivan12 (0.45)
Dot	Picard-CantinBQ16 (72.00)	0003KG22 (71.00)	CoulombeQ22 (71.00)	TsourosBG23 (70.00)	WangY22 (69.00)
Cosine	Picard-CantinBQ16 (0.64)	CoulombeQ22 (0.63)	TsourosS21 (0.59)	TsourosBG23 (0.59)	BeldiceanuCDGQ22 (0.58)

Table 956: References in Survey (Total 7)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BartoliniLMB11 BartoliniLMB11	A. Bartolini, M. Lombardi, M. Milano, L. Benini	Neuron Constraints to Model Complex Real-World Problems	Details Yes	[72]	2011	CP 2011	15	1.00 1.00 6.60	16 17 27	10 22	5 5 0
BeldiceanuILS13 BeldiceanuILS13	N. Beldiceanu, G. Ifrim, A. Lenoir, H. Simonis	Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker	Details Yes	[83]	2013	CP 2013 App	16	0.00 0.00 14.80	12 11 15	12 17	7 6 1
BeldiceanuS11 BeldiceanuS11	N. Beldiceanu, H. Simonis	A Constraint Seeker: Finding and Ranking Global Constraints from Examples	Details Yes	[84]	2011	CP 2011 App	15	1.00 1.00 31.70	25 24 32	14 27	8 8 0
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1
BessiereHKKPQW14 BessiereHKKPQW14	C. Bessiere, E. Hebrard, G. Katsirelos, Z. Kiziltan, Émilie Picard-Cantin, C.-G. Quimper, T. Walsh	The Balance Constraint Family	Details Yes	[105]	2014	CP 2014	16	1.00 1.00 13.80	4 5 7	10 17	1 1 0
Petit12 Petit12	T. Petit	Focus : A Constraint for Concentrating High Costs	Details Yes	[662]	2012	CP 2012	16	1.00 1.00 8.50	2 2 3	10 13	2 1 1
Picard-CantinBQ16 Picard-CantinBQ16	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning Parameters for the Sequence Constraint from Solutions	Details Yes	[665]	2016	CP 2016	16	1.00 1.00 17.30	6 6 10	13 19	5 3 2

Table 957: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuCDGQ22	N. Beldiceanu, J.	Acquiring Maps of Interrelated Conjectures on	Details	[82]	2022	CP 2022	18	0.00	0 0 3	7 0	2 0 2
BeldiceanuCDGQ22	Cheukam-Ngouonou, R. Douence, R. Gindullin, C.-G. Quimper	Sharp Bounds	Yes					0.00 13.30			

D.1.173 Picard-CantinBQ16

Table 958: Work Picard-CantinBQ16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Picard-CantinBQ16 Picard-CantinBQ16	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning Parameters for the Sequence Constraint from Solutions	Details Yes	[665]	2016	CP 2016	16	1.00 1.00 17.30	6 6 10	13 19	5 3 2

Table 959: Extracted Features from PDF of Picard-CantinBQ16

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Picard- CantinBQ16 [665] Details Learning Parameters for the Sequence Constraint from Solutions	16	1.00 1.00 17.30	Constraint , Constraint acquisition , CP , Artificial Intelligence , Constraint network , Constraint net , constraint satisfaction , CSP , SAT , constraint satisfaction problem , Constraint model , AI	time-tabling, machine learning, Generalized arc consistency , Arc consistency , Consistency , Heuristic	medical	benchmark		Markov chain , Scheduling , distributed , Encoding , re- scheduling , stochastic , Dynamic programming	Sequence constraint , Global constraint , Soft constraint , Regular constraint , Redundant constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 17.30

Table 960: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Sequence constraint
CPSystems	
Industries	

Table 961: Most Similar Works

Work	1	2	3	4	5
Picard-CantinBQ16 R&C	LeoMTB13 (0.79)	BeldiceanuS11 (0.80)	Picard-CantinBQ17 (0.81)	CanoyG19 (0.83)	SialaHH12 (0.84)
Euclid	Picard-CantinBQ17 (0.45)	TsourosS21 (0.45)	Nieuwenhuis10 (0.47)	VismaraC12 (0.48)	GentHJKMNN14 (0.50)
Dot	TsourosS21 (82.00)	WangY22 (81.00)	TsourosBG23 (73.00)	Picard-CantinBQ17 (72.00)	WahbiB14 (70.00)
Cosine	TsourosS21 (0.66)	Picard-CantinBQ17 (0.64)	TsourosBG23 (0.57)	CoulombeQ22 (0.54)	BeldiceanuCDGQ22 (0.53)

Table 962: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuS11 BeldiceanuS11	N. Beldiceanu, H. Simonis	A Constraint Seeker: Finding and Ranking Global Constraints from Examples	Details Yes	[84]	2011	CP 2011 App	15	1.00 1.00 31.70	25 24 32	14 27	8 8 0
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1

Table 963: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArafailovaBS17a ArafailovaBS17a	E. Arafailova, N. Beldiceanu, H. Simonis	among Implied Constraints for Two Families of Time-Series Constraints	Details Yes	[45]	2017	CP 2017	17	1.00 1.00 13.60	1 1 1	16 20	4 0 4
CanoyG19 CanoyG19★	R. Canoy, T. Guns	Vehicle Routing by Learning from Historical Solutions★	Details Yes	[147]	2019	CP 2019 Student	17	0.00 0.00 4.20	8 8 12	17 20	3 0 3
Picard-CantinBQ17 Picard-CantinBQ17	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning the Parameters of Global Constraints Using Branch-and-Bound	Details Yes	[666]	2017	CP 2017 ML	17	1.00 1.00 17.30	4 3 6	21 31	8 1 7

D.1.174 BeldiceanuCDS16

Table 964: Work BeldiceanuCDS16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[80]	2015	Constraints An Int. J.	19 CP 2015	1.00 1.00 17.30	15 15 15	19 26	7 3 4

Table 965: Extracted Features from PDF of BeldiceanuCDS16

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeldiceanuCDS16 [80] Details Using finite transducers for describing and synthesising structural time-series constraints	19	1.00 1.00 17.30	Constraint, Constraint model, constraint program- ming, CP, Constraint checker, Artificial Intelligence, Constraint solver, propagation, constraint propagation, CSP			github	Extended version	Timeseries, Data mining, Domain variable, Placement, Reification	regular expression, Global constraint, table constraint	SICStus	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 17.30

Table 966: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Timeseries
Constraints	
CPSystems	
Industries	

Table 967: Most Similar Works

Work	1	2	3	4	5
BeldiceanuCDS16 R&C	ArafailovaBCFRP16 (0.62)	BeldiceanuILS13 (0.68)	ArafailovaBS17 (0.80)	BeldiceanuCFRP14 (0.81)	BessiereKNQW10 (0.88)
Euclid	ArafailovaBS17a (0.34)	Fioretto21 (0.39)	Vilim23 (0.39)	PengS23 (0.39)	Knuth22 (0.40)
Dot	VanrooseBDTVG24 (64.00)	McIlreeM23 (55.00)	LeeZ22 (52.00)	Ulrich-OlteanNW22 (52.00)	0003KG22 (52.00)
Cosine	ArafailovaBS17a (0.68)	ArafailovaBCFRP16 (0.57)	PengS23 (0.56)	Fioretto21 (0.56)	BeldiceanuCDGQ22 (0.55)

Table 968: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuCFRP14 BeldiceanuCFRP14	N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson	Linking Prefixes and Suffixes for Constraints Encoded Using Automata with Accumulators	Details Yes	[81]	2014	CP 2014	16	1.00 1.00 22.20	5 4 4	13 15	3 2 1
BeldiceanuILS13 BeldiceanuILS13	N. Beldiceanu, G. Ifrim, A. Lenoir, H. Simonis	Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker	Details Yes	[83]	2013	CP 2013 App	16	0.00 0.00 14.80	12 11 15	12 17	7 6 1
BeldiceanuS11 BeldiceanuS11	N. Beldiceanu, H. Simonis	A Constraint Seeker: Finding and Ranking Global Constraints from Examples	Details Yes	[84]	2011	CP 2011 App	15	1.00 1.00 31.70	25 24 32	14 27	8 8 0
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1

Table 969: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArafailovaBCFRP16 ArafailovaBCFRP16	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis	Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	Details Yes	[44]	2016	CP 2016	17 Constraints	1.00 1.00 13.40	7 7 6	11 15	7 2 5
ArafailovaBS17 ArafailovaBS17	E. Arafailova, N. Beldiceanu, H. Simonis	Generating Linear Invariants for a Conjunction of Automata Constraints	Details Yes	[46]	2017	CP 2017	17 Constraints	1.00 1.00 9.70	3 3 2	16 23	3 0 3
ArafailovaBS17a ArafailovaBS17a	E. Arafailova, N. Beldiceanu, H. Simonis	among Implied Constraints for Two Families of Time-Series Constraints	Details Yes	[45]	2017	CP 2017	17	1.00 1.00 13.60	1 1 1	16 20	4 0 4

D.1.175 HoangF0PZ18

Table 970: Work HoangF0PZ18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HoangF0PZ18 HoangF0PZ18	K. D. Hoang, F. Fioretto, W. Yeoh, E. Pontelli, R. Zivan	A Large Neighboring Search Schema for Multi-agent Optimization	Details Yes	[388]	2018	CP 2018	19	0.00 0.00 17.30	9 9 22	24 43	6 0 6

Table 971: Extracted Features from PDF of HoangF0PZ18

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HoangF0PZ18 [388] Details A Large Neighboring Search Schema for Multi-agent Optimization	19	0.00 0.00 17.30	Constraint, DCOP, constraint optimization, propagation, Distributed constraint, CP, SAT, constraint program- ming, Constraint graph, constraint propagation, Constraint reasoning, Constraint network, AI, Constraint net	Local search, large neighborhood search, Consistency, Heuristic, meta heuristic	meeting scheduling, robot	real-world, benchmark		Agent, distributed, multi-agent, Scheduling, stochastic, Complete search, GPU, Dynamic program- ming, Search method, Planning, Infeasible	Global constraint, cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 17.30

Table 972: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 972: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	multi-agent, Agent
Constraints	
CPSystems	
Industries	

Table 973: Most Similar Works

Work	1	2	3	4	5
HoangF0PZ18 R&C	Fioretto0P16 (0.72)	FiorettoLYPS14 (0.74)	RollonL12 (0.79)	TabakhiLF017 (0.82)	GutierrezLLMM13 (0.84)
Euclid	FiorettoLP0S15 (0.42)	ZivanR024 (0.43)	MatsuiSHYFM11 (0.43)	RachmutZ024 (0.44)	CohenZ18 (0.44)
Dot	FiorettoLP0S15 (120.00)	Fioretto0P16 (106.00)	SchiendorferR19 (104.00)	TabakhiLF017 (101.00)	ZivanPRY21 (97.00)
Cosine	FiorettoLP0S15 (0.78)	Fioretto0P16 (0.72)	ZivanR024 (0.71)	RachmutZ024 (0.71)	CohenZ18 (0.70)

Table 974: References in Survey (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereGM12 BessiereGM12	C. Bessiere, P. Gutierrez, P. Meseguer	Including Soft Global Constraints in DCOPs	Details Yes	[104]	2012	CP 2012	16	1.00 1.00 26.00	3 3 5	9 16	2 2 0
Fioretto0P16 Fioretto0P16	F. Fioretto, W. Yeoh, E. Pontelli	A Dynamic Programming-Based MCMC Framework for Solving DCOPs with GPUs	Details Yes	[294]	2016	CP 2016 SC	19	0.00 0.00 12.90	6 5 10	19 34	4 2 2
FiorettoLYPS14 FiorettoLYPS14	F. Fioretto, T. Le, W. Yeoh, E. Pontelli, T. C. Son	Improving DPOP with Branch Consistency for Solving Distributed Constraint Optimization Problems	Details Yes	[293]	2014	CP 2014	17	3.00 3.00 21.00	14 13 21	18 34	5 3 2
GutierrezLLMM13 GutierrezLLMM13	P. Gutierrez, J. H.-M. Lee, K. M. Lei, T. W. K. Mak, P. Meseguer	Maintaining Soft Arc Consistencies in BnB-ADOPT + during Search	Details Yes	[368]	2013	CP 2013	16	0.00 0.00 4.60	8 8 10	7 15	2 2 0
OkimotoJIYF11 OkimotoJIYF11	T. Okimoto, Y. Joe, A. Iwasaki, M. Yokoo, B. Faltings	Pseudo-Tree-Based Incomplete Algorithm for Distributed Constraint Optimization with Quality Bounds	Details Yes	[629]	2011	CP 2011	15	3.00 3.00 12.10	6 7 12	8 18	1 1 0
RollonL12 RollonL12	E. Rollon, J. Larrosa	Improved Bounded Max-Sum for Distributed Constraint Optimization	Details Yes	[698]	2012	CP 2012 ShortPaper	9	3.00 3.00 4.30	9 11 19	6 10	2 2 0

D.1.176 AkgunGJMN16

Table 975: Work AkgunGJMN16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunGJMN16 AkgunGJMN16	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Exploiting Short Supports for Improved Encoding of Arbitrary Constraints into SAT	Details Yes	[17]	2016	CP 2016 ShortPaper	10	2.00 2.00 17.20	3 3 4	18 26	5 1 4

Table 976: Extracted Features from PDF of AkgunGJMN16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AkgunGJMN16 [17] Details Exploiting Short Supports for Improved Encoding of Arbitrary Constraints into SAT	10	2.00 2.00 17.20	Constraint, SAT, propagation, CP, CSP, Constraint model, constraint programming, constraint satisfaction, constraint satisfaction problem, MDD, AI, Modelling language, constraint propagation, CDCL	Consistency, Arc consistency, Generalized arc consistency, Heuristic, Local search	rectangle-packing	benchmark		Encoding, Unit propagation, SAT Encoding, Backtracking, Explanation, Planning, Search method, Search strategy, stochastic	table constraint, Boolean constraint, Pseudo-Boolean constraint, Global constraint, Extensional constraint	Savile Row, MiniZinc, Essence	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 17.20

Table 977: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding

Table 977: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 978: Most Similar Works

Work	1	2	3	4	5
AkgunGJMN16 R&C	NightingaleSM15 (0.78)	BofillPSV14 (0.89)	DemeulenaereHLP16 (0.91)	XiaY13 (0.91)	VerhaegheLDS17 (0.91)
Euclid	PetkeJ10 (0.43)	KarpinskiP15 (0.44)	NejatiHGG18 (0.44)	NightingaleSM15 (0.45)	BrasGS14 (0.45)
Dot	WangY22 (110.00)	GochtMN22 (107.00)	Ulrich-OlteanNW22 (105.00)	AnsoteguiBCDEM19 (104.00)	AbioS14 (96.00)
Cosine	PetkeJ10 (0.70)	AkgunGJMNS18 (0.70)	NightingaleSM15 (0.67)	NejatiHGG18 (0.66)	0002O17 (0.66)

Table 979: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioMS15 AbioMS15	I. Abío, V. Mayer-Eichberger, P. J. Stuckey	Encoding Linear Constraints with Implication Chains to CNF	Details Yes	[6]	2015	CP 2015 ShortPaper	9	1.00 1.00 15.90	4 6 9	12 17	7 3 4
GentJMN10 GentJMN10	I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Generating Special-Purpose Stateless Propagators for Arbitrary Constraints	Details Yes	[326]	2010	CP 2010	15	1.00 1.00 15.90	2 3 5	11 18	1 1 0
NightingaleAGJM14 NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2
NightingaleSM15 NightingaleSM15	P. Nightingale, P. Spracklen, I. Miguel	Automatically Improving SAT Encoding of Constraint Problems Through Common Subexpression Elimination in Savile Row	Details Yes	[626]	2015	CP 2015	11	2.00 2.00 19.50	10 10 15	18 29	6 5 1

Table 980: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DavidsonAEN20 DavidsonAEN20	E. Davidson, Özgür Akgün, J. Espasa, P. Nightingale	Effective Encodings of Constraint Programming Models to SMT	Details Yes	[223]	2020	CP 2020	17	3.00 3.00 18.00	1 2 4	20 25	4 0 4

D.1.177 Stojadinovic14

Table 981: Work Stojadinovic14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Stojadinovic14 Stojadinovic14	M. Stojadinovic	Air Traffic Controller Shift Scheduling by Reduction to CSP, SAT and SAT-Related Problems	Details Yes	[760]	2014	CP 2014 App	17	2.00 2.00 17.20	5 4 12	13 31	0 0 0

Table 982: Extracted Features from PDF of Stojadinovic14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Stojadinovic14 [760] Details Air Traffic Controller Shift Scheduling by Reduction to CSP, SAT and SAT-Related Problems	17	2.00 2.00 17.20	Constraint, SAT, CSP, MaxSAT, CP, COP, constraint satisfaction, Modelling language, constraint programming, Constraint network, Constraint net, propagation, constraint satisfaction problem, Constraint model, constraint optimization, Constraint solver	Local search, time-tabling, Heuristic, MAC	airport, nurse	real-world, generated instance	Preliminary version	Encoding, Scheduling, Planning, manpower, SAT Encoding, NP-Complete	Soft constraint, Global constraint, Arithmetic constraint, linear arithmetic constraint, Boolean constraint, Pseudo-Boolean constraint	Cplex, Gecode, MiniZinc, Alice, Mistral, CHIP	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 17.20

Table 983: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP, SAT

Table 983: Extracted Features from Title and Abstract

Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 984: Most Similar Works

Work	1	2	3	4	5
Stojadinovic14 R&C	BofillEGPSV14 (0.91)	CondottaL11 (0.92)	MetodiCLS11 (0.93)	Devriendt20 (0.93)	Wieringa12 (0.93)
Euclid	BofillEGPSV14 (0.46)	BofillBV14 (0.49)	Nieuwenhuis10 (0.51)	BergJ16 (0.52)	AmadiniS14 (0.53)
Dot	BofillPSV14 (99.00)	VanrooseBDTVG24 (93.00)	AnsoteguiBCDEMN19 (88.00)	ZhouK17 (87.00)	SchiendorferR19 (86.00)
Cosine	BofillEGPSV14 (0.68)	BofillBV14 (0.62)	BofillPSV14 (0.59)	Nieuwenhuis10 (0.58)	AmadiniS14 (0.57)

D.1.178 AnstoteguiBGL13

Table 985: Work AnstoteguiBGL13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnstoteguiBGL13 AnstoteguiBGL13	C. Anstotegui, M. L. Bonet, J. Gabàs, J. Levy	Improving WPM2 for (Weighted) Partial MaxSAT	Details Yes	[35]	2013	CP 2013	16	0.00 1.00 17.20	15 12 30	24 36	5 3 2

Table 986: Extracted Features from PDF of AnstoteguiBGL13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AnstoteguiBGL13 [35] Details Improving WPM2 for (Weighted) Partial MaxSAT	16	0.00 1.00 17.20	SAT, MaxSAT, Constraint, CP, WCSP, MIP, propagation, Weighted CSP, Constraint model	Heuristic, time-tabling, Consistency, clause learning, Arc consistency		industrial instance, benchmark		Encoding, Scheduling, Planning, job-shop	circuit, cycle, Pseudo- Boolean constraint, Boolean constraint	Cplex, Grasp	

Relevance: Title only 0.00, Title and Abstract 1.00, Body 17.20

Table 987: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 988: Most Similar Works					
Work	1	2	3	4	5
AnsoteguiBGL13 R&C	AnsoteguiBGL12 (0.69)	DaviesB13 (0.71)	MorgadoDM14 (0.75)	DaviesB11 (0.79)	BergJ17 (0.83)
Euclid	AnsoteguiBGL12 (0.27)	DaviesB13 (0.28)	BergJ16 (0.29)	SiZMJIN16 (0.31)	CherifH19 (0.31)
Dot	Berg0NOPV24 (66.00)	DemirovicS19 (65.00)	BergJ17 (61.00)	AbioS14 (60.00)	GlorianLMS19 (59.00)
Cosine	AnsoteguiBGL12 (0.77)	DaviesB13 (0.73)	BergJ17 (0.71)	BergJ16 (0.71)	DemirovicS19 (0.70)

Table 989: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10 1
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1

Table 990: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BacchusHJS17 BacchusHJS17*	F. Bacchus, A. Hyttinen, M. Järvisalo, P. Saikko	Reduced Cost Fixing in MaxSAT*	Details Yes	[64]	2017	CP 2017 SAT	11	0.00 1.00 11.20	9 6 22	15 28	5 2 3
GuerreiroTLFM19 GuerreiroTLFM19	A. P. Guerreiro, M. Terra-Neves, I. Lynce, J. R. Figueira, V. Manquinho	Constraint-Based Techniques in Stochastic Local Search MaxSAT Solving	Details Yes	[364]	2019	CP 2019	19	3.00 3.00 21.90	3 3 7	26 51	5 1 4
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2

D.1.179 LecoutrePRT12

Table 991: Work LecoutrePRT12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LecoutrePRT12 LecoutrePRT12	C. Lecoutre, N. Paris, O. Roussel, S. Tabary	Propagating Soft Table Constraints	Details Yes	[508]	2012	CP 2012	16	1.00 1.00 17.20	1 1 1	11 17	0 0 0

Table 992: Extracted Features from PDF of LecoutrePRT12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LecoutrePRT12 [508] Details Propagating Soft Table Constraints	16	1.00 1.00 17.20	Constraint, WCSP, CSP, constraint satisfaction, Artificial Intelligence, Weighted CSP, Constraint net, Constraint network, constraint satisfaction problem, propagation, Partial constraint satisfaction, CP	Consistency, Arc consistency, FC, soft arc consistency, Generalized arc consistency, Heuristic, Filtering algorithm	Puzzle	benchmark, real-world		Backtrack- ing, Search tree, Graphical model, Phase transition	Soft constraint, table constraint, Global constraint, circuit, Binary constraint, Non-binary constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 17.20

Table 993: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	table constraint

Table 993: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 994: Most Similar Works					
Work	1	2	3	4	5
LecoutrePRT12 R&C	LecoutreRD12 (0.83)	XiaY13 (0.88)	BessiereFL13 (0.88)	MairyHD12 (0.88)	GochtMN22 (0.90)
Euclid	LecoutreRD12 (0.00)	XiaY13 (0.45)	SchneiderC18 (0.46)	WoodwardSCB14 (0.47)	SchneiderWCB14 (0.48)
Dot	LecoutreRD12 (127.00)	LikitvivatanavongXY14 (91.00)	WangY22 (85.00)	DlaskWG21 (85.00)	GivryK17 (85.00)
Cosine	LecoutreRD12 (1.00)	LikitvivatanavongXY14 (0.66)	SchneiderC18 (0.65)	LallouetLM12 (0.62)	WoodwardSCB14 (0.61)

D.1.180 LecoutreRD12

Table 995: Work LecoutreRD12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LecoutreRD12 LecoutreRD12	C. Lecoutre, O. Roussel, D. E. Dehani	WCSP Integration of Soft Neighborhood Substitutability	Details Yes	[509]	2012	CP 2012	16	1.00 1.00 17.20	7 7 11	7 18	3 3 0

Table 996: Extracted Features from PDF of LecoutreRD12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LecoutreRD12 [509] Details WCSP Integration of Soft Neighborhood Substitutability	16	1.00 1.00 17.20	Constraint, WCSP, CSP, constraint satisfaction, Artificial Intelligence, Weighted CSP, constraint satisfaction problem, Constraint net, Constraint network, CP, propagation, Partial constraint satisfaction	Consistency, Arc consistency, FC, soft arc consistency, Generalized arc consistency, Heuristic, Filtering algorithm	Puzzle	benchmark, real-world		Backtracking, Search tree, Phase transition, Graphical model	Soft constraint, table constraint, Global constraint, Binary constraint, circuit, Non-binary constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 17.20

Table 997: Extracted Features from Title and Abstract

Type	Concepts Found
CP	WCSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 997: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 998: Most Similar Works

Work	1	2	3	4	5
LecoutreRD12 R&C	GivryPO13 (0.62)	AlloucheTAGKBS12 (0.73)	LecoutrePRT12 (0.83)	DelisleB13 (0.84)	Cooper14 (0.87)
Euclid	LecoutrePRT12 (0.00)	XiaY13 (0.45)	SchneiderC18 (0.46)	WoodwardSCB14 (0.47)	SchneiderWCB14 (0.48)
Dot	LecoutrePRT12 (127.00)	LikitvivatanavongXY14 (91.00)	WangY22 (85.00)	DlaskWG21 (85.00)	GivryK17 (85.00)
Cosine	LecoutrePRT12 (1.00)	LikitvivatanavongXY14 (0.66)	SchneiderC18 (0.65)	LallouetLM12 (0.62)	WoodwardSCB14 (0.61)

Table 999: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperJC18 CooperJC18	M. C. Cooper, W. Jguirim, D. A. Cohen	Domain Reduction for Valued Constraints by Generalising Methods from CSP	Details Yes	[201]	2018	CP 2018	17	2.00 2.00 8.90	1 1 1	17 21	4 1 3
GivryK17 GivryK17	S. de Givry, G. Katsirelos	Clique Cuts in Weighted Constraint Satisfaction	Details Yes	[229]	2017	CP 2017	17	2.00 2.00 19.60	4 7 7	26 39	5 0 5
GivryPO13 GivryPO13	S. de Givry, S. D. Prestwich, B. O'Sullivan	Dead-End Elimination for Weighted CSP	Details Yes	[231]	2013	CP 2013 ShortPaper	10	1.00 1.00 7.60	9 7 14	23 31	5 2 3

D.1.181 Uppman12

Table 1000: Work Uppman12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Uppman12 Uppman12*	H. Uppman	Max-Sur-CSP on Two Elements*	Details Yes	[790]	2012	CP 2012	17	1.00 1.00 17.20	2 2 3	23 27	2 0 2

Table 1001: Extracted Features from PDF of Uppman12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Uppman12 [790] Details Max-Sur-CSP on Two Elements	17	1.00 1.00 17.20	CSP, Constraint, constraint satisfaction, Constraint language, constraint satisfaction problem, CP					NP-Complete, Tractable language, Tractable class	Boolean constraint, Soft constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 17.20

Table 1002: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1003: Most Similar Works

Work	1	2	3	4	5
Uppman12 R&C	CreedZ11 (0.88)	CooperZ11a (0.90)	CooperEZ12 (0.92)	MadelaineS18 (0.93)	Martin10 (0.93)

Table 1003: Most Similar Works						
Work	1	2	3	4	5	
Euclid	CreedZ11 (0.19)	LagerkvistW17 (0.22)	Willard10 (0.22)	Carbonnel16 (0.23)	JonssonKT11 (0.24)	
Dot	MadelaineS18 (57.00)	DreierOS22 (56.00)	JonssonLO24 (56.00)	CooperZ10 (56.00)	Carbonnel22 (55.00)	
Cosine	CreedZ11 (0.86)	LagerkvistW17 (0.85)	Carbonnel16 (0.84)	JonssonLN13 (0.82)	Willard10 (0.81)	

Table 1004: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JonssonKT11 JonssonKT11	P. Jonsson, F. Kuivinen, J. Thapper	Min CSP on Four Elements: Moving beyond Submodularity	Details Yes	[430]	2011	CP 2011	16	1.00 1.00 12.50	12 11 26	12 17	2 2 0
MartinP11 MartinP11	B. Martin, D. Paulusma	The Computational Complexity of Disconnected Cut and 2K 2-Partition	Details Yes	[573]	2011	CP 2011	15	0.00 0.00 1.20	6 6 14	20 22	1 1 0

D.1.182 Nieuwenhuis14

Table 1005: Work Nieuwenhuis14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Nieuwenhuis14 Nieuwenhuis14	R. Nieuwenhuis	The IntSat Method for Integer Linear Programming	Details Yes	[624]	2014	CP 2014	16	0.00 0.00 17.20	10 10 14	0 0	1 1 0

Table 1006: Extracted Features from PDF of Nieuwenhuis14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Nieuwenhuis14 [624] Details The IntSat Method for Integer Linear Programming	16	0.00 0.00 17.20	Constraint, SAT, propagation, CDCL, MIP, CP, LP, CSP, Artificial Intelligence, Propositional satisfiability, Constraint language	FC, Heuristic, lazy clause generation, DPLL, time-tabling, GRASP		benchmark, real-world		Infeasible, periodic, Unsatisfiable, Backjump- ing, Cutting plane, Gomory cut, Scheduling	Arithmetic constraint, linear arithmetic constraint	Gurobi, Cplex, Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 17.20

Table 1007: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1008: Most Similar Works					
Work	1	2	3	4	5
Nieuwenhuis14 R&C	Hooker16a (0.93)	AbioNORS13 (0.94)	NightingaleSM15 (0.95)	AbioS14 (0.95)	MichelH12 (0.96)
Euclid	DaviesB13 (0.45)	AudemardLST16 (0.45)	KokkalaN20 (0.46)	AudemardS12 (0.46)	SunIKE16 (0.46)
Dot	SmirnovBJ21 (84.00)	MexiBGN23 (75.00)	LinZ024 (74.00)	ShiJZL0C025 (72.00)	Hebrard25 (72.00)
Cosine	SmirnovBJ21 (0.62)	Lin0Z025 (0.61)	KokkalaN20 (0.59)	CaiLZZ21 (0.57)	DaviesCB10 (0.57)

Table 1009: Cited by Works in Survey (Total 1)

Key						Conference /Journal /School /SubType	Pages /Linked	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	/Award	/Topical				
ZhouK17 ZhouK17	N.-F. Zhou, H. Kjellerstrand	Optimizing SAT Encodings for Arithmetic Constraints	Details Yes	[848]	2017	CP 2017 SAT	16	2.00 2.00 25.50	9 12 16	26 38	4 1 3

D.1.183 PekarB25

Table 1010: Work PekarB25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PekarB25 PekarB25	D. Pekar, J. C. Beck	Exact Methods for the Travelling Salesperson Problem with Self-Deleting Graphs	Details Yes	[648]	2025	CP 2025	19	0.00 0.00 17.10	0 0 0	0 0	0 0 0

Table 1011: Extracted Features from PDF of PekarB25

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PekarB25 [648] Details Exact Methods for the Travelling Salesperson Problem with Self-Deleting Graphs	19	0.00 0.00 17.10	CP, Constraint, MIP, constraint program- ming, Artificial Intelligence, Constraint- Based, AI, Modelling language	Heuristic, GRASP, meta heuristic	TSP, robot, Time- window, super- computer	github, sup- plementary material	single machine	Scheduling, Infeasible, Dynamic program- ming, Planning, Depth-first search, Trailing, transporta- tion, Placement, setup-time, single- machine scheduling, Decision diagram, one-machine scheduling, due-date, stochastic, Shortest path, Back- tracking, tardiness, Explanation, job-shop	alldifferent, alternative constraint, cycle, noOverlap, table constraint, Redundant constraint	Grasp, Gurobi, Cplex, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 17.10

Table 1012: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1013: Most Similar Works

Work	1	2	3	4	5
PekarB25 R&C					
Euclid	CoppeGS23 (0.48)	Solnon25 (0.48)	Rousseau14 (0.51)	NafarR24 (0.51)	0002B25 (0.52)
Dot	ZhangB24 (94.00)	0002B23 (91.00)	GolestanianBTB23 (87.00)	LacknerMMWW21 (85.00)	AntuoriHHEN21 (84.00)
Cosine	CoppeGS23 (0.63)	0002B23 (0.61)	Solnon25 (0.60)	GolestanianBTB23 (0.60)	0002B25 (0.59)

D.1.184 BergmanCH15

Table 1014: Work BergmanCH15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BergmanCH15 BergmanCH15	D. Bergman, A. A. Ciré, W.-J. van Hoeve	Improved Constraint Propagation via Lagrangian Decomposition	Details Yes	[100]	2015	CP 2015 ShortPaper	9	3.00 3.00 17.00	9 9 14	14 16	3 1 2

Table 1015: Extracted Features from PDF of BergmanCH15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BergmanCH15 [100] Details Improved Constraint Propagation via Lagrangian Decomposition	9	3.00 3.00 17.00	Constraint, BDD, CP, propagation, constraint program- ming, constraint propagation, COP, MDD, constraint satisfaction, LP, CSP, constraint satisfaction problem, constraint optimization, Constraint store, Constraint programming model, Constraint- Based	Consistency, Arc consistency, soft arc consistency	tournament, travelling tournament problem	generated instance, benchmark		Decision diagram, Domain filtering, Search tree	Global constraint, table constraint, Optimization constraint	Cplex, CPO	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 17.00

Table 1016: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint propagation, propagation
Algorithms	

Table 1016: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1017: Most Similar Works					
Work	1	2	3	4	5
BergmanCH15 R&C	Hooker17 (0.74)	Hooker19 (0.78)	PerezR17 (0.84)	Hooker16a (0.85)	GentzelMH20 (0.85)
Euclid	Vlas24 (0.41)	WilsonT11 (0.43)	PelleauTB11 (0.43)	BergmanCHH14 (0.43)	GentzelMH20 (0.43)
Dot	WangY22 (93.00)	AudemardLP23 (86.00)	YipH10 (83.00)	HowellCY20 (79.00)	BlaskWG21 (77.00)
Cosine	Vlas24 (0.66)	GentzelMH20 (0.65)	PelleauTB11 (0.64)	HodaHH10 (0.63)	WilsonT11 (0.63)

Table 1018: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FontaineMH14 FontaineMH14	D. Fontaine, L. D. Michel, P. V. Hentenryck	Constraint-Based Lagrangian Relaxation	Details Yes	[297]	2014	CP 2014	16	2.00 2.00 19.20	13 0 16	12 0	5 3 2
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10 0

Table 1019: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hooker19 Hooker19	J. N. Hooker	Improved Job Sequencing Bounds from Decision Diagrams	Details Yes	[396]	2019	CP 2019	16	0.00 0.00 3.70	4 3 9	22 25	3 1 2

D.1.185 CarbonnelCH14

Table 1020: Work CarbonnelCH14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CarbonnelCH14 CarbonnelCH14	C. Carbonnel, M. C. Cooper, E. Hebrard	On Backdoors to Tractable Constraint Languages	Details Yes	[151]	2014	CP 2014	16	2.00 2.00 17.00	4 3 10	15 22	1 1 0

Table 1021: Extracted Features from PDF of CarbonnelCH14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CarbonnelCH14 [151] Details On Backdoors to Tractable Constraint Languages	16	2.00 2.00 17.00	Constraint, CSP, Constraint language, SAT, constraint satisfaction, constraint satisfaction problem, CP, Constraint network, Constraint net	Consistency, Arc consistency	Group theory		Extended version	Backdoor, Tractable class, Tractability, NP-Complete, Search tree, Tractable language	table constraint, Binary constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 17.00

Table 1022: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint language
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Backdoor
Constraints	table constraint
CPSystems	
Industries	

Table 1023: Most Similar Works					
Work	1	2	3	4	5
CarbonnelCH14 R&C	CohenCGM11 (0.83)	PraletV12 (0.88)	BulinDJN13 (0.88)	HamJ17 (0.89)	KongLLL15 (0.90)
Euclid	GanianRS16 (0.29)	CooperZ11a (0.31)	LagerkvistW17 (0.34)	CooperDE15 (0.34)	Carbonnel16 (0.34)
Dot	DreierOS22 (91.00)	CooperZ11a (86.00)	GanianRS16 (85.00)	CooperJT15 (85.00)	CohenJ17 (82.00)
Cosine	GanianRS16 (0.84)	CooperZ11a (0.82)	DreierOS22 (0.78)	LagerkvistW17 (0.75)	CooperDE15 (0.75)

Table 1024: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GanianRS16 GanianRS16	R. Ganian, M. S. Ramanujan, S. Szeider	Backdoors to Tractable Valued CSP	Details Yes	[311]	2016	CP 2016	18	1.00 1.00 17.40	0 0 0	20 28	1 0 1

D.1.186 HentenryckM14

Table 1025: Work HentenryckM14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HentenryckM14 HentenryckM14	P. V. Hentenryck, L. D. Michel	Domain Views for Constraint Programming	Details Yes	[382]	2014	CP 2014	16	2.00 2.00 17.00	3 3 5	6 10	2 1 1

Table 1026: Extracted Features from PDF of HentenryckM14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HentenryckM14 [382] Details Domain Views for Constraint Programming	16	2.00 2.00 17.00	Constraint , propagation , constraint program- ming , CP , Constraint- Based, Modelling language, COP, Constraint solver, Artificial Intelligence	Consistency, Heuristic, Domain consistency, Arc consistency	Steel mill slab, steel mill, Sport scheduling	benchmark	revised	Domain variable , Scheduling, Indexical	Global constraint	Gecode, Choco Solver, Ilog Solver, Comet	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 17.00

Table 1027: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1028: Most Similar Works

Work	1	2	3	4	5
HentenryckM14 R&C	MonetteFP12 (0.86)	HentenryckM13 (0.90)	FeydySS11 (0.90)	LeoMTB13 (0.92)	DevilleH10 (0.92)
Euclid	SchulteT14 (0.39)	Vilim23 (0.39)	IngmarS18 (0.39)	Michel12 (0.39)	ZiatPTM18 (0.39)
Dot	HentenryckM13 (76.00)	LeeZ22 (70.00)	WangY22 (70.00)	LewanderFP25 (69.00)	AudemardLP23 (66.00)
Cosine	HentenryckM13 (0.66)	AmadiniGS18 (0.63)	IngmarS18 (0.62)	PelleauTB11 (0.62)	ZiatPTM18 (0.61)

Table 1029: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HentenryckM13 HentenryckM13	P. V. Hentenryck, L. D. Michel	The Objective-CP Optimization System	Details Yes	[381]	2013	CP 2013	22	1.00 1.00 23.10	14 14 14	16 23	7 6 1

Table 1030: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MonetteFP15 MonetteFP15	J.-N. Monette, P. Flener, J. Pearson	Automated Auxiliary Variable Elimination Through On-the-Fly Propagator Generation	Details Yes	[604]	2015	CP 2015	17	0.00 0.00 14.70	1 1 1	13 20	5 0 5

D.1.187 VavrilleTP21

Table 1031: Work VavrilleTP21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VavrilleTP21 VavrilleTP21	M. Vavrille, C. Truchet, C. Prud'homme	Solution Sampling with Random Table Constraints	Details Yes	[798]	2021	CP 2021	17 Constraints	1.00 1.00 17.00	0 0 3	1 0	0 0 0

Table 1032: Extracted Features from PDF of VavrilleTP21

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VavrilleTP21 [798] Details Solution Sampling with Random Table Constraints	17	1.00 1.00 17.00	Constraint, CP, constraint program- ming, CSP, Constraint solver, SAT, Artificial Intelligence, propagation, constraint satisfaction, constraint satisfaction problem, AI, COP	Heuristic, Consistency	Test Generation	github, benchmark, supplemen- tary material, real-life		Search strategy, Planning, Depth-first search, Uncertainty, Search method, bi-objective, Pareto, Bayesian network, N queens, Explanation, Placement, Branching strategy	table constraint, cumulative, Binary constraint, Global constraint	Choco Solver, MiniZinc	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 17.00

Table 1033: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	table constraint
CPSystems	
Industries	

Table 1034: Most Similar Works					
Work	1	2	3	4	5
VavrilleTP21 R&C	TabakhiLF017 (0.96)				
Euclid	Justeau-Allaire18 (0.42)	CarissanHPTV20 (0.43)	ZiatDB21 (0.44)	GarciaMR20 (0.46)	CarissanHPTV21 (0.46)
Dot	VanrooseBDTVG24 (94.00)	GochtMN22 (93.00)	WangY22 (92.00)	LiWYL22 (92.00)	PalmieriP18 (91.00)
Cosine	LiWYL22 (0.68)	Justeau-Allaire18 (0.68)	PalmieriP18 (0.65)	CarissanHPTV20 (0.64)	ZiatDB21 (0.63)

D.1.188 GhaziHT23

Table 1035: Work GhaziHT23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GhaziHT23 GhaziHT23	Y. E. Ghazi, D. Habet, C. Terrioux	A CP Approach for the Liner Shipping Network Design Problem	Details Yes	[332]	2023	CP 2023 App	21	1.00 1.00 17.00	0 0 3	0 0	0 0 0

Table 1036: Extracted Features from PDF of GhaziHT23

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GhaziHT23 [332] Details A CP Approach for the Liner Shipping Network Design Problem	21	1.00 1.00 17.00	Constraint, CP, constraint program- ming, SAT, MIP, Artificial Intelligence, constraint optimization, COP, AI, propagation, Constraint programming model, Constraint solver	Heuristic, mat heuristic, lazy clause generation, Local search, Filtering algorithm, Consistency, column generation	Vehicle routing, shipping line, satellite, Time- window, container terminal	benchmark, github	LSFRP	transporta- tion, Scheduling, Placement, Explanation	circuit, Global constraint	OR-Tools, CP-Sat, MiniZinc, CHIP	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 17.00

Table 1037: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1038: Most Similar Works

Work	1	2	3	4	5
GhaziHT23 R&C					
Euclid	GhaziHT25 (0.39)	PerronDG23 (0.46)	HofstadlerK25 (0.46)	Booth23 (0.46)	Banda23 (0.47)
Dot	SchuttCDHMOV25 (99.00)	BoudreaultSLQ22 (92.00)	Hebrard25 (91.00)	SidorovMD25 (87.00)	DekkerISZ25 (86.00)
Cosine	GhaziHT25 (0.73)	PerronDG23 (0.61)	JungDH24 (0.60)	Booth23 (0.60)	SchuttCDHMOV25 (0.59)

D.1.189 AntuoriPRH21

Table 1039: Work AntuoriPRH21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AntuoriPRH21	V. Antuori, T. Portoleau, L. Rivi�re, E. Hebrard	On How Turing and Singleton Arc Consistency Broke the Enigma Code	Details Yes	[41]	2021	CP 2021 App	16	0.00 0.00 16.90	0 0 0	2 0	0 0 0

Table 1040: Extracted Features from PDF of AntuoriPRH21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AntuoriPRH21 [41] Details On How Turing and Singleton Arc Consistency Broke the Enigma Code	16	0.00 0.00 16.90	Constraint, CSP, MIP, CP, constraint satisfaction, constraint programming, constraint satisfaction problem, propagation, SAT, Constraint model, Artificial Intelligence, constraint propagation, AI, Constraint solver, Constraint programming model	Consistency, Arc consistency, Singleton arc consistency, Path consistency, Heuristic		gitlab, supplementary material, benchmark		Search tree, Network of constraints	cycle, Binary constraint, Non-binary constraint, alldifferent, cumulative	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16.90

Table 1041: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency, Arc consistency, Singleton arc consistency

Table 1041: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1042: Most Similar Works					
Work	1	2	3	4	5
AntuoriPRH21 R&C	Gottlob11 (0.90)	PraletV12 (0.92)	CaroCGIJ12 (0.94)	LiuL12 (0.94)	BarcoFVAG15 (0.95)
Euclid	Cooper20 (0.42)	Vlas24 (0.43)	CarissanHPTV20 (0.44)	WoodwardKCB12 (0.45)	Stergiou15 (0.46)
Dot	HowellCY20 (119.00)	DlaskWG21 (102.00)	AudemardLP23 (100.00)	WangY22 (98.00)	CohenJ17 (96.00)
Cosine	Cooper20 (0.73)	Vlas24 (0.71)	CarissanHPTV20 (0.69)	HowellCY20 (0.69)	WoodwardKCB12 (0.68)

D.1.190 GermanBCJ17

Table 1043: Work GermanBCJ17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GermanBCJ17 GermanBCJ17★	G. German, O. Briant, H. Cambazard, V. Jost	Arc Consistency via Linear Programming★	Details Yes	[331]	2017	CP 2017	15	0.00 0.00 16.90	1 2 4	18 26	0 0 0

Table 1044: Extracted Features from PDF of GermanBCJ17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GermanBCJ17 [331] Details Arc Consistency via Linear Programming	15	0.00 0.00 16.90	Constraint, LP, CP, constraint programming, propagation, MIP, Constraint programming model, Constraint network, SAT, Constraint solver, Constraint net, constraint satisfaction, constraint satisfaction problem	Consistency, Arc consistency, Heuristic, Filtering algorithm	Car sequencing, nurse, TSP	CSplib, benchmark, generated instance		Reduced cost, Encoding, Quasigroup, Convex hull, Search tree, Cutting plane, Branching heuristic, Unit propagation, Search method	alldifferent, Global constraint, Sequence constraint, circuit, cumulative, Implication constraint	Choco Solver, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16.90

Table 1045: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency, Arc consistency
ApplicationAreas	
Benchmarks	
Classification	

Table 1045: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1046: Most Similar Works

Work	1	2	3	4	5
GermanBCJ17 R&C	LamH17 (0.75)	LombardiG13 (0.75)	Hooker16a (0.76)	SialaHH12 (0.77)	GualandiM12 (0.86)
Euclid	BelaïdMR12 (0.54)	PengS23 (0.55)	Justeau-Allaire18 (0.55)	Dalmau17 (0.55)	MonetteBFP13 (0.55)
Dot	GochtMN22 (103.00)	WangY22 (99.00)	HowellCY20 (93.00)	Hooker16a (92.00)	CohenJ17 (92.00)
Cosine	Dalmau17 (0.58)	GochtMN22 (0.56)	FagesL13 (0.55)	RouquetteS20 (0.55)	SialaHH12 (0.54)

D.1.191 Zhou20

Table 1047: Work Zhou20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Zhou20 Zhou20	N.-F. Zhou	In Pursuit of an Efficient SAT Encoding for the Hamiltonian Cycle Problem	Details Yes	[846]	2020	CP 2020	18	1.00 1.00 16.80	6 6 6	27 43	1 0 1

Table 1048: Extracted Features from PDF of Zhou20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Zhou20 [846] Details In Pursuit of an Efficient SAT Encoding for the Hamiltonian Cycle Problem	18	1.00 1.00 16.80	Constraint, SAT, CP, CSP, ASP, constraint programming, constraint satisfaction, Constraint model, constraint satisfaction problem, propagation, Modelling language	Heuristic, Consistency, Disjunctive normal form, lazy clause generation	PD, TSP, airport	benchmark	Improved version, TMS	Encoding, SAT Encoding, Agent, Domain variable, Planning, NP-Complete, multi-agent, Entailment, Assignment problem, Explanation, Backtracking, Tractability	cycle, circuit, Global constraint, Arithmetic constraint, disjunctive, Regular constraint	OR-Tools, Picat, Choco Solver, MiniZinc	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 16.80

Table 1049: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	cycle
CPSystems	
Industries	

Table 1050: Most Similar Works					
Work	1	2	3	4	5
Zhou20 R&C	ZhouK17 (0.65)	AnsoteguiBCDEMN19 (0.86)	GochtMN22 (0.88)	FrancisBS12 (0.88)	NightingaleSM15 (0.92)
Euclid	Zhou24 (0.43)	ZhouK17 (0.53)	HofstadlerK25 (0.54)	IsoartR19 (0.55)	BrasGS14 (0.55)
Dot	ZhouK17 (103.00)	Hebrard25 (90.00)	Zhou24 (85.00)	0001AEMN22 (85.00)	PellegrinoA0KM25 (85.00)
Cosine	Zhou24 (0.74)	ZhouK17 (0.64)	FichteHLS18 (0.57)	HofstadlerK25 (0.55)	IsoartR19 (0.52)

Table 1051: References in Survey (Total 1)

Key			Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites		Refs	Links
Source	Authors									OC	XR	OC	Cites
ZhouK17	ZhouK17	N.-F. Zhou, H. Kjellerstrand	Optimizing SAT Encodings for Arithmetic Constraints	Details Yes	[848]	2017	CP 2017 SAT	16	2.00 2.00 25.50	9	12	16	26
										38			4
													1
													3

D.1.192 SchidlerS24

Table 1052: Work SchidlerS24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchidlerS24 SchidlerS24	A. Schidler, S. Szeider	Structure-Guided Local Improvement for Maximum Satisfiability	Details Yes	[716]	2024	CP 2024	23	0.00 0.00 16.80	0 0 1	0 0	0 0 0

Table 1053: Extracted Features from PDF of SchidlerS24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchidlerS24 [716] Details Structure-Guided Local Improvement for Maximum Satisfiability	23	0.00 0.00 16.80	MaxSAT, SAT, CP, Artificial Intelligence, Constraint, propagation, constraint programming	Local search, Heuristic, large neighborhood search, meta heuristic, FC, time-tabling, Consistency, Tabu search, machine learning	Graph coloring, Vehicle routing, Computer aided design	github, benchmark, zenodo, supplementary material		Unit propagation, Encoding, Decision tree, Bayesian network, Graphical model, SAT Encoding, Placement, Backbone, distributed, Search method, Uncertainty	circuit	SCIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16.80

Table 1054: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1055: Most Similar Works

Work	1	2	3	4	5
SchidlerS24 R&C					
Euclid	ZhouZW0WWY23 (0.44)	DubraySN24 (0.44)	HofstadlerK25 (0.44)	CherifH19 (0.46)	IhalainenBJ21 (0.46)
Dot	ChenLL24 (102.00)	LubkeB25 (96.00)	LiXCMHH21 (94.00)	Berg0NOPV24 (94.00)	ChenLH024 (94.00)
Cosine	ChenLL24 (0.70)	ChenLH024 (0.69)	DubraySN24 (0.69)	ZhouZW0WWY23 (0.69)	LubkeB25 (0.68)

D.1.193 LuoCWS13

Table 1056: Work LuoCWS13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LuoCWS13 LuoCWS13	C. Luo, S. Cai, W. Wu, K. Su	Focused Random Walk with Configuration Checking and Break Minimum for Satisfiability	Details Yes	[556]	2013	CP 2013	16	0.00 0.00 16.80	17 17 27	19 28	0 0 0

Table 1057: Extracted Features from PDF of LuoCWS13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LuoCWS13 [556] Details Focused Random Walk with Configuration Checking and Break Minimum for Satisfiability	16	0.00 0.00 16.80	SAT, CP, propagation	Heuristic, Local search		benchmark, random instance		Phase transition, stochastic, Unsatisfiable, Lagrangian method, NP- Complete, Search strategy	circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16.80

Table 1058: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1059: Most Similar Works

Work	1	2	3	4	5
LuoCWS13 R&C	GuerreiroTLFM19 (0.95)	DemirovicS19 (0.95)	KatsirelosS12 (0.96)	AlloucheTAGKBS12 (0.96)	AnsoteguiBGL13 (0.97)

Table 1059: Most Similar Works					
Work	1	2	3	4	5
Euclid	McCreeshPP19 (0.32)	AudemardLST16 (0.32)	SunIKE16 (0.33)	YangFG19 (0.34)	Piskac25 (0.34)
Dot	CaiLZZ21 (53.00)	LubkeB25 (52.00)	ChenLL24 (48.00)	DemirovicS19 (47.00)	LagerkvistR25 (46.00)
Cosine	CaiLZZ21 (0.64)	ErmonGS10 (0.63)	AudemardLST16 (0.62)	CaiZ20 (0.62)	McCreeshPP19 (0.61)

D.1.194 HebrardHVSC17

Table 1060: Work HebrardHVSC17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HebrardHVSC17 HebrardHVSC17	E. Hebrard, M.-J. Huguet, D. Veyssiere, L. B. Sauvan, B. Cabon	Constraint programming for planning test campaigns of communications satellites	Details Yes	[378]	2016	Constraints An Int. J.	17 CP 2016	2.00 2.00 16.70	2 2 3	5 13	0 0 0

Table 1061: Extracted Features from PDF of HebrardHVSC17

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HebrardHVSC17 [378] Details Constraint programming for planning test campaigns of communications satellites	17	2.00 2.00 16.70	Constraint, constraint program- ming, propagation, Artificial Intelligence, Constraint model, CSP, AI, constraint satisfaction, constraint satisfaction problem, CP, constraint optimization, SAT	Heuristic, Arc consistency, Consistency, Filtering algorithm, Local search, simulated annealing	satellite, TSP, Com- munications satellites	industrial instance, generated instance, random instance		Set variable, Planning, Branching heuristic, Search strategy, Implied constraint, NP- Complete, Impact based search, Back- jumping, backtrack free, Symmetry breaking, Hypergraph, Search method, no-buffer, Encoding, Scheduling	Global constraint, bin-packing	Choco Solver	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 16.70

Table 1062: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	satellite, Communications satellites

Table 1062: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	
Industries	

Table 1063: Most Similar Works

Work	1	2	3	4	5
HebrardHVSC17 R&C	BiancoLT19 (0.85)	JainOS10 (0.88)	ZitounMRM17 (0.89)	BrockbankPR13 (0.89)	JegouKT16 (0.89)
Euclid	CarbonnelH16 (0.49)	ChabertS17 (0.50)	FrancisBS12 (0.51)	X22 (0.51)	Justeau-Allaire18 (0.51)
Dot	AntuoriHHEN20 (80.00)	Hebrard25 (79.00)	WangY22 (75.00)	AudemardLP23 (74.00)	LeeZ22 (73.00)
Cosine	ChabertS17 (0.56)	X22 (0.55)	BarcoFVAG15 (0.55)	CarbonnelH16 (0.53)	IsoartR20 (0.53)

D.1.195 YipH11

Table 1064: Work YipH11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
YipH11 YipH11	J. Yip, P. V. Hentenryck	Checking and Filtering Global Set Constraints	Details Yes	[833]	2011	CP 2011	15	1.00 1.00 16.60	2 2 4	12 17	1 0 1

Table 1065: Extracted Features from PDF of YipH11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
YipH11 [833] Details Checking and Filtering Global Set Constraints	15	1.00 1.00 16.60	Constraint, CSP, propagation, CP, constraint programming, constraint satisfaction, constraint satisfaction problem, Constraint solver, constraint propagation, BDD	Consistency, Heuristic	Social golfer problem, tournament	benchmark		Set variable, Symmetry breaking, Search tree, Infeasible, Decision diagram, Labeling, Value symmetry, Tractability, Choice point, Labeling strategy, Encoding	Set constraint, Global constraint, cumulative	Comet	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 16.60

Table 1066: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Set constraint
CPSystems	
Industries	

Table 1067: Most Similar Works					
Work	1	2	3	4	5
YipH11 R&C	YipH10 (0.84)	Moffitt13 (0.94)	LeeL14 (0.94)	NarodytskaW13 (0.94)	LeBrasDGSGD11 (0.96)
Euclid	YipH10 (0.38)	CarbonnelH16 (0.39)	PelleauTB11 (0.39)	ZiatPTM18 (0.40)	GoldsztejnJAT11 (0.40)
Dot	YipH10 (97.00)	Moffitt13 (70.00)	WangY22 (69.00)	ElsayedM11 (69.00)	HowellCY20 (68.00)
Cosine	YipH10 (0.79)	Moffitt13 (0.66)	PelleauTB11 (0.66)	LeeL12 (0.65)	CarbonnelH16 (0.64)

Table 1068: References in Survey (Total 1)

Key	Authors	Title (Colored by Open Access)	Details	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Source			LC								
YipH10 YipH10	J. Yip, P. V. Hentenryck	Exponential Propagation for Set Variables	Details Yes	[832]	2010	CP 2010	15	1.00 1.00 23.30	1 1 4	19 24	1 1 0

D.1.196 KoricheLPT16

Table 1069: Work KoricheLPT16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KoricheLPT16 KoricheLPT16	F. Koriche, S. Lagrue, Éric Piette, S. Tabary	General game playing with stochastic CSP	Details Yes	[472]	2015	Constraints An Int. J.	20 CP 2015	1.00 1.00 16.60	5 5 10	19 30	0 0 0

Table 1070: Extracted Features from PDF of KoricheLPT16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KoricheLPT16 [472] Details General game playing with stochastic CSP	20	1.00 1.00 16.60	Constraint, Constraint net, Constraint network, constraint satisfaction, CSP, Artificial Intelligence, constraint satisfaction problem, CP, constraint programming, Constraint-Based, ASP	MAC, FC, Consistency, Arc consistency, machine learning, Heuristic, Singleton arc consistency, Local search, Filtering algorithm	Stochastic games, Game playing, tournament			stochastic, Encoding, Agent, multi-agent, Labeling, Depth-first search, Search tree, Infeasible, Backtracking, distributed, Planning	Soft constraint	Alice	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 16.60

Table 1071: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	Game playing
Benchmarks	
Classification	
Concepts	stochastic
Constraints	
CPSystems	

Table 1071: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 1072: Most Similar Works

Work	1	2	3	4	5
KoricheLPT16 R&C	WoodwardKCB12 (0.93)	CooperMT16 (0.94)	GregoireLM11 (0.94)	CooperJT15 (0.94)	PaparrizouW20 (0.95)
Euclid	VismaraC12 (0.54)	MehtaOQ11 (0.55)	Berkholz14 (0.55)	JegouT14 (0.55)	BessiereFL13 (0.55)
Dot	AudemardLP23 (101.00)	HowellCY20 (93.00)	BletNS14 (93.00)	BessiereFL13 (92.00)	GregoireLM11 (92.00)
Cosine	BessiereFL13 (0.61)	JegouT14 (0.60)	PaparrizouW20 (0.59)	GregoireLM11 (0.58)	AudemardLMGP14 (0.58)

D.1.197 LazaarLLMLBB16

Table 1073: Work LazaarLLMLBB16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LazaarLLMLBB16 LazaarLLMLBB16	N. Lazaar, Y. Lebbah, S. Loudni, M. Maamar, V. Lemi�re, C. Bessiere, P. Boizumault	A Global Constraint for Closed Frequent Pattern Mining	Details Yes	[503]	2016	CP 2016	17	1.00 1.00 16.50	18 16 33	16 17	7 5 2

Table 1074: Extracted Features from PDF of LazaarLLMLBB16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LazaarLLMLBB16 [503] Details A Global Constraint for Closed Frequent Pattern Mining	17	1.00 1.00 16.50	Constraint, CP, constraint programming, propagation, CSP, Constraint model, constraint satisfaction, Constraint solver, Constraint-Based, Constraint network, Constraint net	Consistency, Domain consistency, Heuristic, Filtering algorithm, Polynomial algorithm		benchmark	revised	Data mining, backtrack free, Backtracking, Search tree, Branching heuristic, Tree search, Encoding, Branching strategy, Infeasible	Global constraint, Reified constraint	OR-Tools, Gecode	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 16.50

Table 1075: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	

Table 1075: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1076: Most Similar Works					
Work	1	2	3	4	5
LazaarLLMLBB16 R&C	SchausAG17 (0.67)	BessiereLM18 (0.79)	DlalaJRS18 (0.85)	ChabertS17 (0.85)	JabbourMDRS18 (0.88)
Euclid	SchausAG17 (0.40)	BessiereLM18 (0.40)	MonetteBFP13 (0.43)	KemmarLLBC15 (0.43)	CarbonnelH16 (0.44)
Dot	AudemardLP23 (84.00)	HowellCY20 (83.00)	Hebrard25 (82.00)	Hooker16a (79.00)	BessiereKNQW10 (78.00)
Cosine	SchausAG17 (0.70)	BessiereLM18 (0.67)	KemmarLLBC15 (0.66)	BessiereKNQW10 (0.61)	MonetteBFP13 (0.61)

Table 1077: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KemmarLLBC15 KemmarLLBC15	A. Kemmar, S. Loudni, Y. Lebbah, P. Boizumault, T. Charnois	PREFIX-PROJECTION Global Constraint for Sequential Pattern Mining	Details Yes	[456]	2015	CP 2015	18 Constraints	1.00 1.00 19.40	8 9 15	17 22	2 2 0
KhiriBC10 KhiriBC10	M. Khiri, P. Boizumault, B. Crémilleux	Constraint Programming for Mining n-ary Patterns	Details Yes	[459]	2010	CP 2010 App	16	2.00 2.00 20.50	26 28 52	16 21	3 3 0

Table 1078: Cited by Works in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AogaNS19 AogaNS19	J. O. R. Aoga, S. Nijssen, P. Schaus	Modeling Pattern Set Mining Using Boolean Circuits	Details Yes	[43]	2019	CP 2019	18	0.00 0.00 11.80	3 3 2	17 27	2 0 2
BessiereLM18 BessiereLM18	C. Bessiere, N. Lazaar, M. Maamar	User's Constraints in Itemset Mining	Details Yes	[107]	2018	CP 2018 ML	17	1.00 1.00 22.50	1 1 2	12 12	3 0 3
ChabertS17 ChabertS17	M. Chabert, C. Solnon	Constraint Programming for Multi-criteria Conceptual Clustering	Details Yes	[161]	2017	CP 2017 ML	17	2.00 2.00 14.10	4 5 10	18 24	4 0 4
DlalaJRS18 DlalaJRS18	I. O. Dlala, S. Jabbour, B. Raddaoui, L. Sais	A Parallel SAT-Based Framework for Closed Frequent Itemsets Mining	Details Yes	[258]	2018	CP 2018 ML	18	1.00 1.00 14.30	6 7 14	30 38	3 0 3

Table 1078: Cited by Works in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchausAG17 SchausAG17★	P. Schaus, J. O. R. Aoga, T. Guns	CoverSize: A Global Constraint for Frequency-Based Itemset Mining★	Details Yes	[713]	2017	CP 2017 ML	18	1.00 1.00 18.70	16 14 30	28 39	8 4 4

D.1.198 ZiatDB21

Table 1079: Work ZiatDB21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs	
ZiatDB21	ZiatDB21	G. Ziat, M. Dien, V. Botbol	Automated Random Testing of Numerical Constrained Types	Details Yes	[851]	2021	CP 2021 Test	19	0.00 0.00 16.50	0 0 1	11 0	0 0 0

Table 1080: Extracted Features from PDF of ZiatDB21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZiatDB21 [851] Details Automated Random Testing of Numerical Constrained Types	19	0.00 0.00 16.50	Constraint, CSP, CP, constraint programming, Constraint solver, Artificial Intelligence, constraint propagation, propagation, constraint satisfaction, Constraint-Based, SAT, Constraint language, constraint satisfaction problem	Heuristic, Consistency, Box consistency	Test Generation	benchmark, github, supplementary material		Convex hull, Continuation, Network of constraints, Decision diagram, Over-constrained		Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16.50

Table 1081: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 1081: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	Numerica
Industries	

Table 1082: Most Similar Works					
Work	1	2	3	4	5
ZiatDB21 R&C	GillardSD19 (0.97)				
Euclid	ZiatPTM18 (0.33)	GoldsztejnMEH10 (0.34)	GoldsztejnJAT11 (0.34)	TanakaBM16 (0.35)	GarciaMR20 (0.35)
Dot	AudemardLP23 (70.00)	ZiatP25 (69.00)	BleukxDG0G23 (67.00)	WangY22 (66.00)	SidorovMD25 (66.00)
Cosine	ZiatP25 (0.72)	ZiatPTM18 (0.71)	PelleauTB11 (0.68)	Schreiber10 (0.66)	GoldsztejnMEH10 (0.65)

D.1.199 BoudreaultSLQ22

Table 1083: Work BoudreaultSLQ22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BoudreaultSLQ22 BoudreaultSLQ22	R. Boudreault, V. Simard, D. Lafond, C.-G. Quimper	A Constraint Programming Approach to Ship Refit Project Scheduling	Details Yes	[133]	2022	CP 2022 App	16	2.00 2.00 16.40	1 0 4	12 0	0 0 0

Table 1084: Extracted Features from PDF of BoudreaultSLQ22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BoudreaultSLQ22 [133] Details A Constraint Programming Approach to Ship Refit Project Scheduling	16	2.00 2.00 16.40	Constraint, CP, constraint programming, SAT, AI, propagation, Artificial Intelligence, Constraint model, Modelling language, COP, Constraint programming model, Constraint-Based, MILP, constraint propagation	Heuristic, meta heuristic, Filtering algorithm, lazy clause generation, edge-finding, large neighborhood search, Local search, not-first, energetic reasoning, not-last	Time-window, Vehicle routing, offshore	benchmark, industrial partner, github, gitlab, generated instance, real-world, supplementary material, real-life	RCPSP, Resource-constrained Project Scheduling Problem, psplib	Scheduling, Planning, precedence, make-span, Branching heuristic, cmax, multi-objective, Nogood, Search method, Explanation, transportation, Placement, preempt, Tree search, Search strategy, distributed, Visualization, Backtracking, Unsatisfiable, Branching strategy	cumulative, disjunctive, Global constraint, Spatial constraint	Chuffed, MiniZinc, OR-Tools, CP-Sat, Chaff	repair industry, ship repair industry

Relevance: Title only 2.00, Title and Abstract 2.00, Body 16.40

Table 1085: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	Scheduling
Concepts	
Constraints	
CPSystems	
Industries	

Table 1086: Most Similar Works

Work	1	2	3	4	5
BoudreaultSLQ22 R&C	SzerediS16 (0.88)	SchuttS16 (0.89)	KreterSS15 (0.89)	SchuttFS13 (0.91)	GangeS20 (0.91)
Euclid	YoungFS17 (0.53)	VerhaegheCPQ24 (0.55)	SzerediS16 (0.56)	CloutierQ24 (0.58)	PovedaAA23 (0.59)
Dot	SidorovMD25 (183.00)	Hebrard25 (167.00)	PovedaAA23 (158.00)	SchuttCDHMV25 (157.00)	KameugneFND23 (142.00)
Cosine	YoungFS17 (0.74)	VerhaegheCPQ24 (0.72)	SzerediS16 (0.70)	SidorovMD25 (0.70)	PovedaAA23 (0.69)

D.1.200 SchneiderC18

Table 1087: Work SchneiderC18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchneiderC18 SchneiderC18	A. Schneider, B. Y. Choueiry	PW-AC: Extending Compact-Table to Enforce Pairwise Consistency on Table Constraints	Details Yes	[720]	2018	CP 2018	17	1.00 1.00 16.30	2 2 8	20 27	4 0 4

Table 1088: Extracted Features from PDF of SchneiderC18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchneiderC18 [720] Details PW-AC: Extending Compact-Table to Enforce Pairwise Consistency on Table Constraints	17	1.00 1.00 16.30	Constraint, CSP, CP, constraint satisfaction, constraint satisfaction problem, propagation, Constraint net, Constraint network, AI, constraint propagation, Constraint-Based, constraint programming, MDD	Consistency, Arc consistency, Heuristic, Generalized arc consistency, MAC, FC		benchmark	revised	Encoding, Hypergraph	table constraint, Binary constraint, Non-binary constraint, Global constraint, cumulative		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 16.30

Table 1089: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	table constraint
CPSystems	

Table 1089: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1090: Most Similar Works					
Work	1	2	3	4	5
SchneiderC18 R&C	IngmarS18 (0.80)	SchneiderWCB14 (0.81)	VerhaegheLDS17 (0.81)	WoodwardSCB14 (0.83)	DemeulenaereHLP16 (0.84)
Euclid	WoodwardSCB14 (0.31)	SchneiderWCB14 (0.32)	LikitvivatanavongXY14 (0.34)	XiaY13 (0.34)	DemeulenaereHLP16 (0.37)
Dot	LikitvivatanavongXY14 (108.00)	WangY22 (105.00)	HowellCY20 (93.00)	MairyHD12 (88.00)	CohenJ17 (88.00)
Cosine	LikitvivatanavongXY14 (0.83)	WoodwardSCB14 (0.82)	SchneiderWCB14 (0.80)	XiaY13 (0.76)	DemeulenaereHLP16 (0.75)

Table 1091: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemeulenaereHLP16 DemeulenaereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régin, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3
LikitvivatanavongXY14 LikitvivatanavongXY14	C. Likitvivatanavong, W. Xia, R. H. C. Yap	Higher-Order Consistencies through GAC on Factor Variables	Details Yes	[531]	2014	CP 2014	17	0.00 0.00 18.90	4 4 11	0 0	1 1 0
PerezR14 PerezR14	G. Perez, J.-C. Régin	Improving GAC-4 for Table and MDD Constraints	Details Yes	[658]	2014	CP 2014	16	2.00 2.00 22.40	22 22 48	12 22	9 8 1
SchneiderWCB14 SchneiderWCB14	A. Schneider, R. J. Woodward, B. Y. Choueiry, C. Bessiere	Improving Relational Consistency Algorithms Using Dynamic Relation Partitioning	Details Yes	[721]	2014	CP 2014	17	0.00 0.00 12.30	1 1 2	17 24	3 1 2

D.1.201 LazaarGL10

Table 1092: Work LazaarGL10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LazaarGL10 LazaarGL10	N. Lazaar, A. Gotlieb, Y. Lebbah	On Testing Constraint Programs	Details Yes	[502]	2010	CP 2010	15 Constraints	1.00 1.00 16.30	5 6 2	7 12	0 0 0

Table 1093: Extracted Features from PDF of LazaarGL10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LazaarGL10 [502] Details On Testing Constraint Programs	15	1.00 1.00 16.30	Constraint, CP, Constraint model, constraint satisfaction, constraint satisfaction problem, Constraint solver, constraint program- ming, Constraint language, Constraint- Based, Modelling language	Heuristic	Car sequencing, Auction, Electronic commerce	benchmark		Planning, Debugging, Under- constrained, Scheduling, Over- constrained	Global constraint, alldifferent, cumulative, circuit	Choco Solver, Gecode, Essence	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 16.30

Table 1094: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 1094: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1095: Most Similar Works						
Work	1	2	3	4	5	
LazaarGL10 R&C	SimonisDFMQC10 (0.94)	ShishmarevMTB16a (0.95)	Chisca0MO19 (0.97)			
Euclid	Justeau-Allaire18 (0.35)	FrancisBS12 (0.37)	TanakaBM16 (0.39)	PengS23 (0.39)	Michel12 (0.39)	
Dot	VanrooseBDTVG24 (73.00)	ColletGLCMM20 (66.00)	DavidsonAEN20 (65.00)	LeoMTB13 (63.00)	0003KG22 (63.00)	
Cosine	FrancisBS12 (0.64)	Justeau-Allaire18 (0.64)	LeoMTB13 (0.61)	BarcoFVAG15 (0.60)	AkgunFGHJKMN13 (0.60)	

D.1.202 ZivanPRY21

Table 1096: Work ZivanPRY21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZivanPRY21 ZivanPRY21	R. Zivan, O. Perry, B. Rachmut, W. Yeoh	The Effect of Asynchronous Execution and Message Latency on Max-Sum	Details Yes	[855]	2021	CP 2021	18	0.00 0.00 16.30	0 0 2	0 0	0 0 0

Table 1097: Extracted Features from PDF of ZivanPRY21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZivanPRY21 [855] Details The Effect of Asynchronous Execution and Message Latency on Max-Sum	18	0.00 0.00 16.30	Constraint, DCOP, propagation, constraint optimization, Artificial Intelligence, Distributed constraint, CP, Constraint graph, AI, Constraint network, Constraint net, constraint programming	Local search, Heuristic, machine learning	Graph coloring	real-world		Agent, distributed, multi-agent, Belief propagation, Graphical model, periodic, Backtracking, Bayesian network, energy efficiency, stochastic	cycle, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16.30

Table 1098: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1099: Most Similar Works

Work	1	2	3	4	5
ZivanPRY21 R&C					
Euclid	CohenZ18 (0.33)	OkimotoJIYF11 (0.36)	RachmutZ024 (0.38)	RollonL12 (0.43)	RollonL14 (0.45)
Dot	RachmutZ024 (110.00)	CohenZ18 (110.00)	OkimotoJIYF11 (109.00)	FiorettoLP0S15 (102.00)	WangCCLG22 (98.00)
Cosine	CohenZ18 (0.84)	OkimotoJIYF11 (0.82)	RachmutZ024 (0.79)	RollonL12 (0.72)	WangCCLG22 (0.71)

D.1.203 ShatiCM23

Table 1100: Work ShatiCM23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ShatiCM23 ShatiCM23	P. Shati, E. Cohen, S. A. McIlraith	SAT-Based Learning of Compact Binary Decision Diagrams for Classification	Details Yes	[737]	2023	CP 2023	19	0.00 0.00 16.30	0 0 1	0 0	0 0 0

Table 1101: Extracted Features from PDF of ShatiCM23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ShatiCM23 [737] Details SAT-Based Learning of Compact Binary Decision Diagrams for Classification	19	0.00 0.00 16.30	BDD, SAT, CP, MaxSAT, Artificial Intelligence, Constraint, constraint programming, AI	machine learning, Heuristic, neural network, Local search		supplementary material, github		Encoding, Decision diagram, Decision tree, Labeling, SAT Encoding, Pareto, Explainable, Explanation, Depth-first search			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16.30

Table 1102: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision diagram
Constraints	
CPSystems	
Industries	

Table 1103: Most Similar Works					
Work	1	2	3	4	5
ShatiCM23 R&C					
Euclid	ShatiCM21 (0.33)	YuIS23 (0.39)	YuISB20 (0.43)	ChakrabortySV19 (0.43)	MaliotovM18 (0.44)
Dot	ShatiCM21 (95.00)	YuIS23 (86.00)	NiskanenBJ21 (86.00)	Ulrich-OlteanNW22 (82.00)	SchidlerS24 (81.00)
Cosine	ShatiCM21 (0.81)	YuIS23 (0.74)	YuISB20 (0.68)	NiskanenBJ21 (0.67)	MaliotovM18 (0.66)

D.1.204 ChuS12

Table 1104: Work ChuS12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChuS12 ChuS12★	G. Chu, P. J. Stuckey	A Generic Method for Identifying and Exploiting Dominance Relations★	Details Yes	[175]	2012	CP 2012	17 Constraints	0.00 0.00 16.30	6 6 13	18 27	2 2 0

Table 1105: Extracted Features from PDF of ChuS12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChuS12 [175] Details A Generic Method for Identifying and Exploiting Dominance Relations	17	0.00 0.00 16.30	Constraint, CP, constraint programming, constraint satisfaction, COP, constraint satisfaction problem, LP, CSP, propagation, constraint optimization, MIP, constraint logic programming	lazy clause generation, machine learning, Local search, Heuristic	nurse, steel mill, rectangle-packing, Still-life problem, Steel mill slab	random instance, benchmark	RCPSP, psplib, Resource-constrained Project Scheduling Problem	Symmetry breaking, Scheduling, Nogood, online scheduling, Value symmetry, make-span, Planning, Search strategy, no-wait, Encoding, Labeling	Redundant constraint, table constraint	Chuffed	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16.30

Table 1106: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 1106: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 1107: Most Similar Works

Work	1	2	3	4	5
ChuS12 R&C	ChuS13 (0.85)	KirchwegerS21 (0.85)	LecoutreRD12 (0.92)	JeffersonP11 (0.92)	FeydyS16 (0.93)
Euclid	ChuS13 (0.44)	OntanonM12 (0.46)	Stuckey13 (0.46)	GoldszteinJAT11 (0.46)	TanakaBM16 (0.47)
Dot	LeeZ22 (97.00)	ChuS13 (87.00)	SidorovMD25 (84.00)	ElsayedM11 (82.00)	BoudreaultSLQ22 (77.00)
Cosine	ChuS13 (0.69)	LeeZ22 (0.64)	ElsayedM11 (0.62)	OntanonM12 (0.58)	Stuckey13 (0.56)

Table 1108: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChuS13 ChuS13	G. Chu, P. J. Stuckey	Dominance Driven Search	Details Yes	[177]	2013	CP 2013	13	0.00 0.00	0 0 5	15 21	1 0 1
GivryPO13 GivryPO13	S. de Givry, S. D. Prestwich, B. O'Sullivan	Dead-End Elimination for Weighted CSP	Details Yes	[231]	2013	CP 2013 ShortPaper	10	1.00 1.00 7.60	9 7 14	23 31	5 2 3

D.1.205 AalianPG23

Table 1109: Work AalianPG23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AalianPG23 AalianPG23	Y. Aalian, G. Pesant, M. Gamache	Optimization of Short-Term Underground Mine Planning Using Constraint Programming	Details Yes	[5]	2023	CP 2023 App	16	2.00 2.00 16.20	0 0 2	0 0	0 0 0

Table 1110: Extracted Features from PDF of AalianPG23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AalianPG23 [5] Details Optimization of Short-Term Underground Mine Planning Using Constraint Programming	16	2.00 2.00 16.20	CP, Constraint, constraint programming, MIP, Constraint-Based	Heuristic, genetic algorithm, large neighborhood search, Consistency	Time-window, steel cable	real-world	revised	Scheduling, Planning, make-span, transportation, Uncertainty, Infeasible, preemptive, preempt, flow-shop	cumulative, cycle, alwaysIn, noOverlap, endBeforeStart, Global constraint	CPO, Cplex	mining industry

Relevance: Title only 2.00, Title and Abstract 2.00, Body 16.20

Table 1111: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	
Industries	

Table 1112: Most Similar Works

Work	1	2	3	4	5
AalianPG23 R&C					
Euclid	LeeBADH23 (0.44)	GalleguillosKSB19 (0.47)	GilesH16 (0.47)	OSullivan12 (0.47)	HoeveT17 (0.48)
Dot	ZampelliVSDR13 (89.00)	JuvinHHL23 (85.00)	PraletLJ15 (85.00)	ArmstrongGOS21 (84.00)	LacknerMMWW21 (84.00)
Cosine	LeeBADH23 (0.66)	BoothNB16 (0.63)	GilesH16 (0.62)	GolestanianBTB23 (0.61)	PraletLJ15 (0.61)

D.1.206 AnsoteguiOT21

Table 1113: Work AnsoteguiOT21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiOT21 AnsoteguiOT21	C. Ansótegui, J. Ojeda, E. Torres	Building High Strength Mixed Covering Arrays with Constraints	Details Yes	[36]	2021	CP 2021	17	1.00 1.00 16.20	1 0 3	3 0	0 0 0

Table 1114: Extracted Features from PDF of AnsoteguiOT21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AnsoteguiOT21 [36] Details Building High Strength Mixed Covering Arrays with Constraints	17	1.00 1.00 16.20	Constraint, SAT, MaxSAT, CP, constraint programming, Artificial Intelligence, Constraint-Based, constraint satisfaction	Consistency, Heuristic, column generation	Covering arrays, Graph coloring, Test Generation	CSPlib, real-world, benchmark, industrial instance, supplementary material	SCC	Encoding, SAT Encoding, Unsatisfiable, preempt, Symmetry breaking, Hypergraph, Row symmetry, Decision diagram, Domain variable, preemptive	Pseudo-Boolean constraint, alldifferent, circuit, Boolean constraint	Essence	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 16.20

Table 1115: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	Covering arrays
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1116: Most Similar Works					
Work	1	2	3	4	5
AnsoteguiOT21 R&C					
Euclid	CodishJ25 (0.41)	CherifHP22 (0.42)	BergJ16 (0.43)	BrasGS14 (0.43)	SiZMJIN16 (0.44)
Dot	WangY22 (84.00)	Berg0NOPV24 (82.00)	PellegrinoA0KM25 (82.00)	IhalainenBJ025 (81.00)	AbioS14 (80.00)
Cosine	ArgelichLMZ13 (0.65)	CodishJ25 (0.65)	CherifHP22 (0.63)	IhalainenBJ025 (0.63)	MartinsJML14 (0.63)

D.1.207 BergOJP17

Table 1117: Work BergOJP17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BergOJP17 BergOJP17	J. Berg, E. Oikarinen, M. Järvisalo, K. Puolamäki	Minimum-Width Confidence Bands via Constraint Optimization	Details Yes	[97]	2017	CP 2017 ML	17	2.00 2.00 16.10	1 1 5	20 25	1 0 1

Table 1118: Extracted Features from PDF of BergOJP17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BergOJP17 [97] Details Minimum-Width Confidence Bands via Constraint Optimization	17	2.00 2.00 16.10	Constraint, constraint optimization, MaxSAT, MIP, Constraint model, SAT, CP, constraint program- ming, propagation, Constraint- Based, Constraint language, ASP, Constraint solver, Constraint reasoning	machine learning, Heuristic, Local search		real-world, benchmark		Timeseries, Encoding, SAT Encoding, Explanation, Data mining	Redundant constraint	Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 16.10

Table 1119: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1119: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1120: Most Similar Works

Work	1	2	3	4	5
BergOJP17 R&C	BergJ17 (0.95)	SiZMJIN16 (0.95)	GuerreiroTLFM19 (0.96)	GlorianLMS19 (0.96)	KarpinskiP15 (0.96)
Euclid	DaviesB13 (0.43)	BergJ16 (0.44)	BrasGS14 (0.44)	SiZMJIN16 (0.45)	AnsoteguiBGL13 (0.45)
Dot	NiskanenBJ21 (76.00)	PellegrinoA0KM25 (76.00)	SmirnovBJ21 (73.00)	ChenLH024 (73.00)	Stojadinovic14 (69.00)
Cosine	NiskanenBJ21 (0.61)	DaviesB13 (0.58)	ChenLH024 (0.58)	ShatiCM21 (0.57)	ZhouZW0WWY23 (0.57)

Table 1121: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2

D.1.208 XuKK17

Table 1122: Work XuKK17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
XuKK17 XuKK17	H. Xu, S. Koenig, T. K. S. Kumar	A Constraint Composite Graph-Based ILP Encoding of the Boolean Weighted CSP	Details Yes	[827]	2017	CP 2017 ShortPaper OR	9	2.00 2.00 16.10	2 3 5	7 14	0 0 0

Table 1123: Extracted Features from PDF of XuKK17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
XuKK17 [827] Details A Constraint Composite Graph-Based ILP Encoding of the Boolean Weighted CSP	9	2.00 2.00 16.10	Constraint, WCSP, LP, CSP, constraint satisfaction, Weighted CSP, constraint satisfaction problem, CP, constraint programming		Bioinformatics	benchmark, real-world		Encoding, Graphical model, Semiring, Belief network, Tractability, producer/consumer	Binary constraint	Gurobi	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 16.10

Table 1124: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	
CPSystems	
Industries	

Table 1125: Most Similar Works					
Work	1	2	3	4	5
XuKK17 R&C	LecoutreRD12 (0.93)	0001MM15 (0.95)	GrecoS11 (0.97)	CooperZ10 (0.97)	GivryK17 (0.97)
Euclid	GarciaMR20 (0.45)	Willard10 (0.45)	Schiex23 (0.46)	BofillBV14 (0.46)	GrecoS11 (0.46)
Dot	GivryK17 (79.00)	DlaskWG21 (72.00)	DlaskW20 (71.00)	BofillPSV14 (68.00)	GivryPO13 (65.00)
Cosine	DlaskW20 (0.60)	GivryK17 (0.59)	GivryPO13 (0.58)	GrecoS11 (0.55)	Schreiber10 (0.54)

D.1.209 FiorettoLP0S15

Table 1126: Work FiorettoLP0S15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FiorettoLP0S15 FiorettoLP0S15	F. Fioretto, T. Le, E. Pontelli, W. Yeoh, T. C. Son	Exploiting GPUs in Solving (Distributed) Constraint Optimization Problems with Dynamic Programming	Details Yes	[292]	2015	CP 2015	19 Constraints	2.00 2.00 16.10	4 4 9	22 36	2 1 1

Table 1127: Extracted Features from PDF of FiorettoLP0S15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FiorettoLP0S15 [292] Details Exploiting GPUs in Solving (Distributed) Constraint Optimization Problems with Dynamic Programming	19	2.00 2.00 16.10	Constraint, constraint optimization, COP, DCOP, propagation, Distributed constraint, Constraint graph, constraint programming, CP, constraint logic programming, AI, Constraint-Based, Constraint net, Constraint network, constraint satisfaction	Consistency, Local search, Arc consistency, Heuristic, large neighborhood search, Path consistency, Generalized arc consistency, Domain consistency	nurse, high performance computing, meeting scheduling	real-world		GPU, Agent, distributed, multi-agent, Dynamic programming, Scheduling, Bucket elimination, Graphical model, Uncertainty, Network of constraints, stochastic, Backtracking, Depth-first search	Grammar constraint, Binary constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 16.10

Table 1128: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization
Algorithms	

Table 1128: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	distributed, Dynamic programming
Constraints	
CPSystems	
Industries	

Table 1129: Most Similar Works

Work	1	2	3	4	5
FiorettoLP0S15 R&C	Fioretto0P16 (0.65)	FiorettoLYPS14 (0.68)	HoangF0PZ18 (0.85)	TabakhiLF017 (0.85)	MoisanGQ13 (0.86)
Euclid	Fioretto0P16 (0.41)	HoangF0PZ18 (0.42)	FiorettoLYPS14 (0.43)	MatsuiSHYFM11 (0.47)	TabakhiLF017 (0.49)
Dot	Fioretto0P16 (127.00)	HoangF0PZ18 (120.00)	FiorettoLYPS14 (114.00)	TabakhiLF017 (113.00)	LiuCCG21 (103.00)
Cosine	Fioretto0P16 (0.79)	HoangF0PZ18 (0.78)	FiorettoLYPS14 (0.76)	TabakhiLF017 (0.70)	MatsuiSHYFM11 (0.70)

Table 1130: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FiorettoLYPS14 FiorettoLYPS14	F. Fioretto, T. Le, W. Yeoh, E. Pontelli, T. C. Son	Improving DPOP with Branch Consistency for Solving Distributed Constraint Optimization Problems	Details Yes	[293]	2014	CP 2014	17	3.00 3.00 21.00	14 13 21	18 34	5 3 2

Table 1131: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Fioretto0P16 Fioretto0P16	F. Fioretto, W. Yeoh, E. Pontelli	A Dynamic Programming-Based MCMC Framework for Solving DCOPs with GPUs	Details Yes	[294]	2016	CP 2016 SC	19	0.00 0.00 12.90	6 5 10	19 34	4 2 2

D.1.210 0001AEMN22

Table 1132: Work 0001AEMN22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001AEMN22 0001AEMN22	N. Dang, Özgür Akgün, J. Espasa, I. Miguel, P. Nightingale	A Framework for Generating Informative Benchmark Instances	Details Yes	[220]	2022	CP 2022	18	0.00 0.00 16.10	2 0 9	2 0	0 0 0

Table 1133: Extracted Features from PDF of 0001AEMN22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
0001AEMN22 [220] Details A Framework for Generating Informative Benchmark Instances	18	0.00 0.00 16.10	Constraint, SAT, CP, Artificial Intelligence, constraint programming, Constraint model, Constraint-Based, Constraint solver, AI, Modelling language, MIP	Local search, Algorithm selection, Algorithm configuration, machine learning, time-tabling, clause learning, MAC	Lot-sizing, pipeline, nurse, high performance computing	benchmark, instance generator, github, CSPlib, supplementary material, generated instance		Planning, Scheduling, Unsatisfiable, Agent, due-date, precedence, Visualization, multi-agent, Symmetry breaking, stochastic, inventory, SAT Encoding, Infeasible, Encoding, make-span	bin-packing, Arithmetic constraint, Global constraint	OR-Tools, MiniZinc, Picat, Chuffed, Essence, Minion, Savile Row	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16.10

Table 1134: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	benchmark
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1135: Most Similar Works					
Work	1	2	3	4	5
0001AEMN22 R&C	MatriconAFSH21 (0.67)	LeoMTB13 (0.91)	NightingaleSM15 (0.92)	NightingaleAGJM14 (0.92)	DilkasB20 (0.96)
Euclid	0001GNUW25 (0.56)	AkgunDMSS19 (0.57)	EspasaMV22 (0.58)	PellegrinoA0KM25 (0.62)	GentHJKMNN14 (0.64)
Dot	PellegrinoA0KM25 (151.00)	EspasaMV22 (125.00)	0001GNUW25 (125.00)	BoudreaultSLQ22 (121.00)	SchuttCDHMV25 (121.00)
Cosine	0001GNUW25 (0.68)	PellegrinoA0KM25 (0.66)	EspasaMV22 (0.65)	AkgunDMSS19 (0.65)	DavidsonAEN20 (0.55)

D.1.211 MonetteFP12

Table 1136: Work MonetteFP12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MonetteFP12 MonetteFP12	J.-N. Monette, P. Flener, J. Pearson	Towards Solver-Independent Propagators	Details Yes	[603]	2012	CP 2012	17	0.00 0.00 16.10	8 8 12	16 28	3 3 0

Table 1137: Extracted Features from PDF of MonetteFP12

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MonetteFP12 [603] Details Towards Solver-Independent Propagators	17	0.00 0.00 16.10	Constraint, propagation, CP, constraint handling rules, SAT, Modelling language, constraint program- ming, constraint propagation, Constraint language, Constraint- Based, constraint logic pro- gramming, MIP	Consistency, Heuristic, Domain consistency, Local search, lazy clause generation, Bounds consistency, Path consistency		bitbucket	revised, Revised version	Indexical, Entailment, Scheduling, Search tree, Functional dependency, Tree constraint, Placement, Dynamic program- ming, Explanation, Cutting plane, Branching heuristic, distributed	Global constraint, Redundant constraint, Set constraint, alldifferent	Gecode, Comet, Choco Solver, SCIP, SICStus, Minion	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16.10

Table 1138: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 1138: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1139: Most Similar Works

Work	1	2	3	4	5
MonetteFP12 R&C	HeFPZ13 (0.78)	HentenryckM14 (0.86)	BeldiceanuCFRP14 (0.89)	MonetteFP15 (0.90)	DerrienFPP15 (0.90)
Euclid	SchulteT14 (0.44)	MonetteBFP13 (0.46)	HentenryckM14 (0.47)	CarbonnelH16 (0.47)	Justeau-Allaire18 (0.48)
Dot	Hebrard25 (81.00)	SimonisDFMQC10 (76.00)	HowellCY20 (73.00)	KuPB14 (73.00)	GillardSD19 (72.00)
Cosine	SchulteT14 (0.61)	GillardSD19 (0.60)	HentenryckM14 (0.59)	MonetteBFP13 (0.56)	SimonisDFMQC10 (0.56)

Table 1140: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArafailovaBCFRP16 ArafailovaBCFRP16	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis	Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	Details Yes	[44]	2016	CP 2016	17 Constraints	1.00 1.00 13.40	7 7 6	11 15	7 2 5
FagesL13 FagesL13★	J.-G. Fages, T. Lapègue	Filtering AtMostNValue with Difference Constraints: Application to the Shift Minimisation Personnel Task Scheduling Problem★	Details Yes	[276]	2013	CP 2013 Student	17	1.00 1.00 14.50	4 4 6	24 32	2 1 1
MonetteFP15 MonetteFP15	J.-N. Monette, P. Flener, J. Pearson	Automated Auxiliary Variable Elimination Through On-the-Fly Propagator Generation	Details Yes	[604]	2015	CP 2015	17	0.00 0.00 14.70	1 1 1	13 20	5 0 5

D.1.212 BrouardGS20

Table 1141: Work BrouardGS20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BrouardGS20 BrouardGS20	C. Brouard, S. de Givry, T. Schiex	Pushing Data into CP Models Using Graphical Model Learning and Solving	Details Yes	[137]	2020	CP 2020 ML	17	1.00 1.00 16.00	3 3 10	19 38	1 0 1

Table 1142: Extracted Features from PDF of BrouardGS20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BrouardGS20 [137] Details Pushing Data into CP Models Using Graphical Model Learning and Solving	17	1.00 1.00 16.00	Constraint, SAT, CP, WCSP, Constraint net, Constraint network, constraint satisfaction, constraint satisfaction problem, constraint programming, MIP, MaxSAT, Constraint acquisition, propagation, constraint propagation, MILP, AI, Weighted CSP, CSP, Modelling language	deep learning, machine learning, Consistency, Heuristic, Arc consistency	Sudoku, Puzzle, Bioinformatics, car manufacturing	benchmark, github		Graphical model, NP-Complete, GPU, distributed, Belief propagation, stochastic, Ising model, Backtracking, backtrack free, Bayesian network, Tractability, Encoding	Soft constraint, Global constraint	Essence	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 16.00

Table 1143: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP

Table 1143: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Graphical model
Constraints	
CPSystems	
Industries	

Table 1144: Most Similar Works					
Work	1	2	3	4	5
BrouardGS20 R&C	BaiCG21 (0.75)	TsourosSB20 (0.94)	BartoliniLMB11 (0.95)	LafleurCP22 (0.95)	BeldiceanuCDGQ22 (0.96)
Euclid	Tsouros0B19 (0.48)	Schiex23 (0.48)	VismaraC12 (0.49)	Gottlob11 (0.50)	PapadopoulosPRS15 (0.51)
Dot	HowellCY20 (98.00)	AudemardLP23 (95.00)	GivryK17 (90.00)	BessiereCCH22 (90.00)	BleukxDG0G23 (88.00)
Cosine	Tsouros0B19 (0.63)	Schiex23 (0.62)	Gottlob11 (0.59)	AlloucheGKSZ15 (0.59)	VismaraC12 (0.59)

Table 1145: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereFL13 BessiereFL13	C. Bessiere, H. Fargier, C. Lecoutre	Global Inverse Consistency for Interactive Constraint Satisfaction	Details Yes	[103]	2013	CP 2013	16 AIJ	2.00 2.00 18.20	5 3 13	13 20	1 1 0

D.1.213 Lin0Z025

Table 1146: Work Lin0Z025 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Lin0Z025 Lin0Z025	P. Lin, S. Cai, M. Zou, S. Chen	Parallel MIP Solving with Dynamic Task Decomposition	Details Yes	[533]	2025	CP 2025	19	1.00 1.00 16.00	0 0 0	0 0	0 0 0

Table 1147: Extracted Features from PDF of Lin0Z025

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Lin0Z025 [533] Details Parallel MIP Solving with Dynamic Task Decomposition	19	1.00 1.00 16.00	MIP, Constraint, propagation, CP, constraint programming, Constraint reasoning, SAT, Artificial Intelligence	Heuristic, Local search	high performance computing	benchmark, github, real-world, supplementary material	revised	Infeasible, distributed, Scheduling, stochastic, Planning, Cutting plane, Depth-first search, Search strategy, Tree search, Complete search, Variable elimination		SCIP, Cplex, Gurobi	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 16.00

Table 1148: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MIP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1149: Most Similar Works

Work	1	2	3	4	5
Lin0Z025 R&C					
Euclid	LinZ024 (0.39)	ChenLH024 (0.40)	CurryP0MS22 (0.44)	CruzLM18 (0.45)	NagarajanLYB16 (0.46)
Dot	LinZ024 (104.00)	ChenLH024 (96.00)	Chu0LL023 (86.00)	SchuttCDHMV25 (85.00)	WinterMMW22 (80.00)
Cosine	LinZ024 (0.77)	ChenLH024 (0.75)	Chu0LL023 (0.65)	CruzLM18 (0.61)	Nieuwenhuis14 (0.61)

D.1.214 LonsingE14

Table 1150: Work LonsingE14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LonsingE14 LonsingE14	F. Lonsing, U. Egly	Incremental QBF Solving	Details Yes	[546]	2014	CP 2014	17	1.00 1.00 16.00	12 12 13	31 36	1 0 1

Table 1151: Extracted Features from PDF of LonsingE14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LonsingE14 [546] Details Incremental QBF Solving	17	1.00 1.00 16.00	QBF, SAT, Constraint, CP, propagation, CDCL, Constraint learning	clause learning, DNF		benchmark, github		Encoding, Planning, Debugging, Unit propagation, Unsatisfiable, Boolean algebra	circuit, disjunctive		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 16.00

Table 1152: Extracted Features from Title and Abstract

Type	Concepts Found
CP	QBF
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1153: Most Similar Works

Work	1	2	3	4	5
LonsingE14 R&C	Gelder13 (0.77)	Gelder12 (0.86)	Gelder11 (0.89)	BeyersdorffB16 (0.90)	KlieberJMC13 (0.90)
Euclid	Gelder13 (0.29)	ChenJ19 (0.31)	ChakrabortyMV13 (0.31)	Nieuwenhuis10 (0.32)	IgnatievPM16 (0.33)

Table 1153: Most Similar Works					
Work	1	2	3	4	5
Dot	Rintanen10 (62.00)	Berg0NOPV24 (59.00)	LiXCMHH21 (58.00)	FlippoSMSD24 (57.00)	YangM21 (54.00)
Cosine	Gelder13 (0.72)	ChenJ19 (0.71)	ChakrabortyMV13 (0.69)	KlieberJMC13 (0.68)	PlankMS23 (0.65)

Table 1154: References in Survey (Total 1)

Key							Conference			Cites	Refs	Links
Source	Authors	Title (Colored by Open Access)	Details	Cite	Year		/Journal	Pages	Rele-	OC XR	OC	Cites
			LC				/School	/Linked	vance	SC	XR	Refs
							/SubType	/Topical				
							/Award					
Gelder13	Gelder13	A. V. Gelder	Primal and Dual Encoding from Applications into Quantified Boolean Formulas	Details Yes	[322]	2013	CP 2013	14	0.00 0.00 6.60	5 5 7	17 25	1 1 0

D.1.215 PetkeJ10

Table 1155: Work PetkeJ10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PetkeJ10 PetkeJ10	J. Petke, P. Jeavons	Local Consistency and SAT-Solvers	Details Yes	[664]	2010	CP 2010	16	1.00 1.00 16.00	2 2 4	19 29	0 0 0

Table 1156: Extracted Features from PDF of PetkeJ10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PetkeJ10 [664] Details Local Consistency and SAT-Solvers	16	1.00 1.00 16.00	SAT, Constraint, CSP, CP, propagation, constraint satisfaction, constraint satisfaction problem, constraint programming, Constraint solver, constraint propagation	Consistency, Arc consistency, clause learning, Heuristic, Generalized arc consistency		generated instance, benchmark		Encoding, Branching strategy, Unit propagation, Unsatisfiable, Nogood, Network of constraints	table constraint	MiniZinc, Minion	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 16.00

Table 1157: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1158: Most Similar Works

Work	1	2	3	4	5
PetkeJ10 R&C	GaspersS11 (0.87)	JainOS10 (0.90)	LeeZ14 (0.91)	ZulkoskiMWRLCG18 (0.92)	Gottlob11 (0.93)
Euclid	Vlas24 (0.39)	ZiatPTM18 (0.41)	SchneiderWCB14 (0.42)	CooperDE15 (0.42)	NejatiHGG18 (0.43)
Dot	WangY22 (110.00)	GochtMN22 (99.00)	HowellCY20 (94.00)	AudemardLP23 (92.00)	FlippoMSD24 (92.00)
Cosine	AkgunGJMN16 (0.70)	Vlas24 (0.70)	SchneiderWCB14 (0.68)	NejatiHGG18 (0.68)	0002Q17 (0.67)

D.1.216 0002B23

Table 1159: Work 0002B23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0002B23 0002B23	R. Kuroiwa, J. C. Beck	Large Neighborhood Beam Search for Domain-Independent Dynamic Programming	Details Yes	[485]	2023	CP 2023	22	0.00 0.00 16.00	0 0 2	0 0	0 0 0

Table 1160: Extracted Features from PDF of 0002B23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
0002B23 [485] Details Large Neighborhood Beam Search for Domain-Independent Dynamic Programming	22	0.00 0.00 16.00	CP, MIP, Constraint programming, Artificial Intelligence, propagation, AI, Modelling language, MDD, constraint propagation, Constraint store	Heuristic, large neighborhood search, Local search, machine learning	Time-window, Vehicle routing, robot, Puzzle	benchmark, github, supplementary material	OSP, single machine	Dynamic programming, Decision diagram, Scheduling, Tree search, Set variable, Planning, Shortest path, Infeasible, tardiness, Search method, precedence	bin-packing	Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16.00

Table 1161: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Dynamic programming
Constraints	
CPSystems	
Industries	

Table 1162: Most Similar Works					
Work	1	2	3	4	5
0002B23 R&C					
Euclid	0002B25 (0.37)	CoppeGS23 (0.44)	Solnon25 (0.46)	RudichCR22 (0.48)	Hooker17 (0.48)
Dot	0002B25 (109.00)	Beck0LSZ25 (101.00)	LacknerMMWW21 (96.00)	LinZ024 (93.00)	AntuoriHHEN21 (92.00)
Cosine	0002B25 (0.80)	CoppeGS23 (0.71)	Solnon25 (0.68)	RudichCR22 (0.66)	Beck0LSZ25 (0.65)

D.1.217 CoffrinHH15

Table 1163: Work CoffrinHH15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CoffrinHH15 CoffrinHH15★	C. Coffrin, H. L. Hijazi, P. V. Hentenryck	Strengthening Convex Relaxations with Bound Tightening for Power Network Optimization★	Details Yes	[187]	2015	CP 2015	19	0.00 0.00 16.00	37 34 51	30 41	2 2 0

Table 1164: Extracted Features from PDF of CoffrinHH15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CoffrinHH15 [187] Details Strengthening Convex Relaxations with Bound Tightening for Power Network Optimization	19	0.00 0.00 16.00	Constraint, Constraint relaxation, Constraint net, Constraint network, propagation, constraint program-ming, constraint satisfaction, CP, CSP, Modelling language, constraint propagation, constraint satisfaction problem, Constraint language	Consistency, Bounds consistency, Heuristic, quadratic program-ming, neural network			SCC	Uncertainty, Planning, Network of constraints	Global constraint, cycle	Numerica, SCIP, Gurobi, Cplex	power industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16.00

Table 1165: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1165: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1166: Most Similar Works

Work	1	2	3	4	5
CoffrinHH15 R&C	TrombettoniPCP10 (0.95)	NagarajanLYB16 (0.96)	GouletLCIQ16 (0.96)	DvijothamCHVM17 (0.96)	CaroCGIJ12 (0.96)
Euclid	GaspersS11 (0.39)	Berkholz14 (0.41)	CarvalhoCB14 (0.42)	VismaraC12 (0.42)	CarbonnelH16 (0.43)
Dot	HowellCY20 (75.00)	AudemardLP23 (72.00)	JuvinHHL23 (69.00)	DerrienFPP15 (69.00)	LikitvivatanavongXY14 (65.00)
Cosine	Berkholz14 (0.64)	DerrienFPP15 (0.63)	GaspersS11 (0.62)	PelleauTB11 (0.58)	BalafrejBCB13 (0.58)

Table 1167: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DvijothamCHVM17 Dvijotham-CHVM17★	K. Dvijotham, M. Chertkov, P. V. Hentenryck, M. Vuffray, S. Misra	Graphical models for optimal power flow★	Details Yes	[268]	2016	Constraints An Int. J.	26 CP 2016	0.00 0.00 11.50	16 14 13	15 29	1 0 1
NagarajanLYB16 NagarajanLYB16	H. Nagarajan, M. Lu, E. Yamangil, R. Bent	Tightening McCormick Relaxations for Nonlinear Programs via Dynamic Multivariate Partitioning	Details Yes	[613]	2016	CP 2016	19	0.00 0.00 6.70	40 43 56	23 25	1 0 1

D.1.218 LamHK15

Table 1168: Work LamHK15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LamHK15 LamHK15	E. Lam, P. V. Hentenryck, P. Kilby	Joint Vehicle and Crew Routing and Scheduling	Details Yes	[498]	2015	CP 2015 App	17 Transport Sc	0.00 0.00 16.00	8 8 11	32 33	1 0 1

Table 1169: Extracted Features from PDF of LamHK15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LamHK15 [498] Details Joint Vehicle and Crew Routing and Scheduling	17	0.00 0.00 16.00	Constraint, CP, MIP, constraint program- ming, Constraint programming model, Constraint- Based, propagation, Constraint model	Heuristic, Local search, large neighborhood search, particle swarm, meta heuristic, column generation	Vehicle routing, crew- scheduling, Time- window, aircraft, TSP		Special issue	Scheduling, Labeling, transporta- tion, Benders Decomposi- tion, Shortest path, manpower, Planning, Search method, Infeasible	Global constraint, circuit, Optimization constraint, Side constraint, cycle, Redundant constraint	Essence, Gurobi	airline industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16.00

Table 1170: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 1171: Most Similar Works

Work	1	2	3	4	5
LamHK15 R&C	Cappart0SR18 (0.90)	GochtMN22 (0.90)	Zhou20 (0.93)	GasperoRU13 (0.93)	LamH17 (0.93)
Euclid	HartertSVB15 (0.50)	KilbyU16 (0.51)	LeeBADH23 (0.52)	BentH10 (0.53)	GhaziHT23 (0.53)
Dot	LamH17 (90.00)	KilbyU16 (89.00)	ZampelliVSDR13 (87.00)	GolestanianBTB23 (86.00)	AntuoriHHEN20 (85.00)
Cosine	KilbyU16 (0.63)	LamH17 (0.60)	HartertSVB15 (0.60)	GhaziHT23 (0.59)	GolestanianBTB23 (0.58)

Table 1172: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HentenryckM13 HentenryckM13	P. V. Hentenryck, L. D. Michel	The Objective-CP Optimization System	Details Yes	[381]	2013	CP 2013	22	1.00 1.00 23.10	14 14 14	16 23	7 6 1

D.1.219 IcarteICCMB19

Table 1173: Work IcarteICCMB19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IcarteICCMB19 IcarteICCMB19	R. T. Icarte, L. Illanes, M. P. Castro, A. A. Ciré, S. A. McIlraith, J. C. Beck	Training Binarized Neural Networks Using MIP and CP	Details Yes	[402]	2019	CP 2019	17	2.00 2.00 15.90	7 8 13	13 33	1 1 0

Table 1174: Extracted Features from PDF of IcarteICCMB19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IcarteICCMB19 [402] Details Training Binarized Neural Networks Using MIP and CP	17	2.00 2.00 15.90	MIP, CP, Constraint, constraint programming, SAT, Constraint programming model, propagation	neural network, deep learning, machine learning, Local search, Heuristic, deep neural network		bitbucket, real-world		Hybrid method, Explanation, stochastic, Search method	Implication constraint, Global constraint	Gurobi	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 15.90

Table 1175: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP, MIP
Algorithms	neural network
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1176: Most Similar Works					
Work	1	2	3	4	5
IcarteICCMB19 R&C	SayST19 (0.88)	BuningKS20 (0.96)	LiuZHNMZ20 (0.96)	LamNSAL20 (0.96)	SayDNS20 (0.97)
Euclid	LiuL21 (0.36)	Vilim23 (0.38)	PerezRG18 (0.38)	Knuth22 (0.39)	Michel12 (0.39)
Dot	AogaNS19 (62.00)	ParjadisCDFR24 (60.00)	SayDNS20 (57.00)	MartyFTGRC23 (57.00)	LamNSAL20 (56.00)
Cosine	AogaNS19 (0.64)	LiuL21 (0.60)	PerezRG18 (0.57)	SayDNS20 (0.56)	MandiCBG21 (0.56)

Table 1177: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SayDNS20 SayDNS20	B. Say, J. Devriendt, J. Nordström, P. J. Stuckey	Theoretical and Experimental Results for Planning with Learned Binarized Neural Network Transition Models	Details Yes	[710]	2020	CP 2020 ML	18	0.00 0.00 17.50	0 0 9	23 36	3 0 3

D.1.220 AbioNORS13

Table 1178: Work AbioNORS13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioNORS13	I. Abío, R. Nieuwenhuis, A.	To Encode or to Propagate? The Best Choice	Details	[8]	2013	CP 2013	10	2.00	6 6 13	14 20	3 2 1
AbioNORS13	Oliveras, E. Rodríguez-Carbonell, P. J. Stuckey	for Each Constraint in SAT	Yes			ShortPaper		2.00 15.90			

Table 1179: Extracted Features from PDF of AbioNORS13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AbioNORS13 [8] Details To Encode or to Propagate? The Best Choice for Each Constraint in SAT	10	2.00 2.00 15.90	Constraint, SAT, CP, BDD, propagation, constraint programming, constraint satisfaction	lazy clause generation, Domain consistency, DPLL, Consistency, Heuristic		benchmark	RCPSP, psplib, Resource-constrained Project Scheduling Problem	Encoding, Explanation, SAT Encoding, Scheduling, Planning, Hybrid method, make-span, Backjumping, re-scheduling, Unit propagation	Boolean constraint, Pseudo-Boolean constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 15.90

Table 1180: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1181: Most Similar Works

Work	1	2	3	4	5
AbioNORS13 R&C	AbioNOR13 (0.62)	AbioS12 (0.67)	AbioS14 (0.80)	0001MM15 (0.81)	KarpinskiP15 (0.82)
Euclid	AbioS12 (0.38)	AbioMS15 (0.38)	BofillCSV17 (0.40)	AbioNOR13 (0.41)	0001MM15 (0.42)
Dot	AbioS14 (119.00)	AbioS12 (91.00)	AnsoteguiBCDEMN19 (89.00)	SidorovMD25 (87.00)	WangY22 (84.00)
Cosine	AbioS14 (0.79)	AbioS12 (0.76)	AbioMS15 (0.73)	AbioNOR13 (0.71)	BofillCSV17 (0.70)

Table 1182: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioS12 AbioS12	I. Abío, P. J. Stuckey	Conflict Directed Lazy Decomposition	Details Yes	[9]	2012	CP 2012	16	0.00 0.00 27.20	12 12 14	17 25	4 4 0

Table 1183: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioS14 AbioS14	I. Abío, P. J. Stuckey	Encoding Linear Constraints into SAT	Details Yes	[10]	2014	CP 2014	17	2.00 2.00 31.00	10 11 24	23 29	5 2 3
SchuttS16 SchuttS16	A. Schutt, P. J. Stuckey	Explaining Producer/Consumer Constraints	Details Yes	[727]	2016	CP 2016	17	1.00 1.00 15.40	3 4 4	23 23	4 0 4

D.1.221 AbioMS15

Table 1184: Work AbioMS15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioMS15 AbioMS15	I. Abío, V. Mayer-Eichberger, P. J. Stuckey	Encoding Linear Constraints with Implication Chains to CNF	Details Yes	[6]	2015	CP 2015 ShortPaper	9	1.00 1.00 15.90	4 6 9	12 17	7 3 4

Table 1185: Extracted Features from PDF of AbioMS15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AbioMS15 [6] Details Encoding Linear Constraints with Implication Chains to CNF	9	1.00 1.00 15.90	Constraint, MDD, SAT, propagation, BDD, CP, MIP	lazy clause generation, Consistency, clause learning, Domain consistency	round-robin, sports scheduling, tournament	benchmark, real-life		Encoding, Scheduling, Decision diagram, Unit propagation, SAT Encoding, Planning, Explanation, Search tree	Pseudo-Boolean constraint, Boolean constraint	Gurobi	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 15.90

Table 1186: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	
CPSystems	
Industries	

Table 1187: Most Similar Works

Work	1	2	3	4	5
AbioMS15 R&C	BofillPSV14 (0.69)	AbioS14 (0.77)	0001MM15 (0.83)	PetitRB11 (0.83)	GentJMN10 (0.83)
Euclid	AbioS12 (0.38)	AbioNOR13 (0.38)	AbioNORS13 (0.38)	KarpinskiP15 (0.39)	AbioS14 (0.42)
Dot	AbioS14 (122.00)	WangY22 (98.00)	AnsoteguiBCDEMN19 (94.00)	AbioS12 (91.00)	AbioNOR13 (86.00)
Cosine	AbioS14 (0.81)	AbioS12 (0.76)	AbioNOR13 (0.75)	AbioNORS13 (0.73)	KarpinskiP15 (0.68)

Table 1188: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioMS15 AbioMS15	I. Abío, V. Mayer-Eichberger, P. J. Stuckey	Encoding Linear Constraints with Implication Chains to CNF	Details Yes	[6]	2015	CP 2015 ShortPaper	9	1.00 1.00 15.90	4 6 9	12 17	7 3 4
AbioNOR13 AbioNOR13	I. Abío, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	A Parametric Approach for Smaller and Better Encodings of Cardinality Constraints	Details Yes	[7]	2013	CP 2013	17	1.00 1.00 12.90	22 23 37	15 20	2 2 0
AbioS14 AbioS14	I. Abío, P. J. Stuckey	Encoding Linear Constraints into SAT	Details Yes	[10]	2014	CP 2014	17	2.00 2.00 31.00	10 11 24	23 29	5 2 3
PetitRB11 PetitRB11	T. Petit, J.-C. Régim, N. Beldiceanu	A $\Theta(n)$ Bound-Consistency Algorithm for the Increasing Sum Constraint	Details Yes	[663]	2011	CP 2011 ShortPaper	8	1.00 1.00 2.80	2 2 9	1 4	2 2 0

Table 1189: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioMS15 AbioMS15	I. Abío, V. Mayer-Eichberger, P. J. Stuckey	Encoding Linear Constraints with Implication Chains to CNF	Details Yes	[6]	2015	CP 2015 ShortPaper	9	1.00 1.00 15.90	4 6 9	12 17	7 3 4
AkgunGJMN16 AkgunGJMN16	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Exploiting Short Supports for Improved Encoding of Arbitrary Constraints into SAT	Details Yes	[17]	2016	CP 2016 ShortPaper	10	2.00 2.00 17.20	3 3 4	18 26	5 1 4
An-soteguiBCDEMN19 An-soteguiBCDEMN19	C. Ansótegui, M. Bofill, J. Coll, N. Dang, J. L. Esteban, I. Miguel, P. Nightingale, A. Z. Salamon, J. Suy, M. Villaret	Automatic Detection of At-Most-One and Exactly-One Relations for Improved SAT Encodings of Pseudo-Boolean Constraints	Details Yes	[33]	2019	CP 2019	17	2.00 2.00 24.00	4 4 8	21 28	3 0 3

D.1.222 GentJMN10

Table 1190: Work GentJMN10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GentJMN10 GentJMN10	I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Generating Special-Purpose Stateless Propagators for Arbitrary Constraints	Details Yes	[326]	2010	CP 2010	15	1.00 1.00 15.90	2 3 5	11 18	1 1 0

Table 1191: Extracted Features from PDF of GentJMN10

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GentJMN10 [326] Details Generating Special-Purpose Stateless Propagators for Arbitrary Constraints	15	1.00 1.00 15.90	Constraint, propagation, CP, Constraint solver, constraint program- ming, CSP, constraint handling rules, Constraint model, MDD, Constraint network, Constraint net, constraint propagation	Arc consistency, Consistency, Heuristic, Generalized arc consistency	Still-life problem	CSPlib		Entailment, Backtrack- ing, Decision tree, Decision diagram, Symmetry breaking, Encoding	table constraint, Boolean constraint, Extensional constraint, Global constraint	Minion	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 15.90

Table 1192: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 1192: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 1193: Most Similar Works

Work	1	2	3	4	5
GentJMN10 R&C	Michel12 (0.75)	AbioMS15 (0.83)	GentHJKMNN14 (0.86)	ElsayedM11 (0.86)	DemeulenaereHLP16 (0.87)
Euclid	AkgunGJMN18 (0.38)	VerhaegheLDS17 (0.42)	DemeulenaereHLP16 (0.42)	Vlas24 (0.42)	WilsonT11 (0.43)
Dot	WangY22 (88.00)	LikitvivatanavongXY14 (83.00)	MairyHD12 (82.00)	AkgunGJMNS18 (82.00)	GochtMN22 (81.00)
Cosine	AkgunGJMN18 (0.73)	AkgunGJMNS18 (0.66)	DemeulenaereHLP16 (0.66)	LikitvivatanavongXY14 (0.65)	SchneiderC18 (0.64)

Table 1194: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunGJMN16	Özgür Akgün, I. P. Gent, C.	Exploiting Short Supports for Improved	Details	[17]	2016	CP 2016	10	2.00	3 3 4	18 26	5 1 4
AkgunGJMN16	Jefferson, I. Miguel, P. Nightingale	Encoding of Arbitrary Constraints into SAT	Yes			ShortPaper		2.00 17.20			

D.1.223 AkgunFGHJKMN13

Table 1195: Work AkgunFGHJKMN13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Akgun- FGHJKMN13 Akgun- FGHJKMN13	O. Akgun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale	Automated Symmetry Breaking and Model Selection in Conjure	Details Yes	[16]	2013	CP 2013 ShortPaper	10	0.00 0.00 15.90	10 10 18	18 33	6 4 2

Table 1196: Extracted Features from PDF of AkgunFGHJKMN13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Akgun- FGHJKMN13 [16] Details Automated Symmetry Breaking and Model Selection in Conjure	10	0.00 0.00 15.90	Constraint, Constraint model, CP, Modelling language, Constraint solver, constraint program- ming, Artificial Intelligence, Constraint acquisition, Constraint language, constraint satisfaction problem, AI, constraint optimization, SAT, Constraint network, constraint satisfaction, Constraint net	Heuristic, meta heuristic	Social golfer problem	bitbucket, CSPLib, benchmark		Symmetry breaking, Implied constraint, Search strategy, Ising model	Global constraint	Savile Row, Minion, Essence, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 15.90

Table 1197: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Symmetry breaking
Constraints	
CPSystems	
Industries	

Table 1198: Most Similar Works					
Work	1	2	3	4	5
AkgunFGHJKMN13 R&C	GentHJKMNN14 (0.60)	NightingaleAGJM14 (0.66)	WetterAM15 (0.74)	SpracklenAM18 (0.82)	AkgunDMSS19 (0.85)
Euclid	GentHJKMNN14 (0.26)	GoldsztejnJAT11 (0.36)	SpracklenAM18 (0.37)	Michel12 (0.39)	Knuth22 (0.39)
Dot	LeeZ22 (75.00)	VanrooseBDTVG24 (74.00)	PellegrinoA0KM25 (74.00)	0001AEMN22 (68.00)	SpracklenDAM19 (66.00)
Cosine	GentHJKMNN14 (0.83)	SpracklenAM18 (0.69)	NightingaleAGJM14 (0.68)	SpracklenDAM19 (0.67)	WetterAM15 (0.66)

Table 1199: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00	56 47	21 31	13 12 1
BeldiceanuS12								2.00	112		
								23.90			
MearsNJW11	C. Mears, T. Niven, M. Jackson, M. Wallace	Proving Symmetries by Model Transformation	Details Yes	[586]	2011	CP 2011	15	0.00	5 6 8	10 14	2 2 0
MearsNJW11								0.00			
								15.40			

Table 1200: Cited by Works in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunDMSS19	Özgür Akgün, N. Dang, I. Miguel,	Instance Generation via Generator Instances	Details Yes	[15]	2019	CP 2019	17	0.00	3 3 7	21 26	3 1 2
AkgunDMSS19	A. Z. Salamon, C. Stone							0.00			
								7.10			

Table 1200: Cited by Works in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GentHJKMNN14 GentHJKMNN14	I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, G. F. Nightingale, P. Nightingale	Discriminating Instance Generation for Automated Constraint Model Selection	Details Yes	[325]	2014	CP 2014 ShortPaper	10	2.00 2.00 9.30	5 4 5	12 24	4 2 2
SpracklenAM18 SpracklenAM18	P. Spracklen, Özgür Akgün, I. Miguel	Automatic Generation and Selection of Streamlined Constraint Models via Monte Carlo Search on a Model Lattice	Details Yes	[757]	2018	CP 2018	11	2.00 2.00 10.70	2 3 5	24 40	6 1 5
WetterAM15 WetterAM15	J. Wetter, Özgür Akgün, I. Miguel	Automatically Generating Streamlined Constraint Models with Essence and Conjure	Details Yes	[817]	2015	CP 2015	17	2.00 2.00 13.30	5 5 7	14 24	5 2 3

D.1.224 GaspersS11

Table 1201: Work GaspersS11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GaspersS11 GaspersS11	S. Gaspers, S. Szeider	The Parameterized Complexity of Local Consistency	Details Yes	[315]	2011	CP 2011	15	0.00 0.00 15.90	5 4 7	20 27	3 2 1

Table 1202: Extracted Features from PDF of GaspersS11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GaspersS11 [315] Details The Parameterized Complexity of Local Consistency	15	0.00 0.00 15.90	Constraint, Constraint network, Constraint net, propagation, constraint propagation, constraint programming, CP, CSP	Consistency, Arc consistency, Global consistency, Heuristic				Tractability, NP-Complete, Search tree, Network of constraints, backtrack free	Redundant constraint	Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 15.90

Table 1203: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1204: Most Similar Works

Work	1	2	3	4	5
GaspersS11 R&C	PetkeJ10 (0.87)	Berkholz14 (0.91)	Gottlob11 (0.93)	KongLLL15 (0.94)	CooperZ11a (0.95)
Euclid	VismaraC12 (0.31)	PetitRB11 (0.33)	CondottaL11 (0.34)	Berkholz14 (0.35)	Vardi10 (0.36)
Dot	BessiereCCH22 (67.00)	HowellCY20 (61.00)	AudemardLP23 (61.00)	CooperJT15 (60.00)	KongLLL15 (57.00)
Cosine	VismaraC12 (0.69)	KongLLL15 (0.69)	CondottaL11 (0.68)	Berkholz14 (0.68)	BessiereCCH22 (0.67)

Table 1205: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GaspersS11 GaspersS11	S. Gaspers, S. Szeider	The Parameterized Complexity of Local Consistency	Details Yes	[315]	2011	CP 2011	15	0.00 0.00 15.90	5 4 7	20 27	3 2 1

Table 1206: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Berkholz14 Berkholz14	C. Berkholz	The Propagation Depth of Local Consistency	Details Yes	[101]	2014	CP 2014	16	1.00 1.00 12.80	3 4 6	12 16	1 0 1
GaspersS11 GaspersS11	S. Gaspers, S. Szeider	The Parameterized Complexity of Local Consistency	Details Yes	[315]	2011	CP 2011	15	0.00 0.00 15.90	5 4 7	20 27	3 2 1

D.1.225 Chowdhury0Y19

Table 1207: Work Chowdhury0Y19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Chowdhury0Y19 Chowdhury0Y19	M. S. Chowdhury, M. Müller, J.-H. You	Exploiting Glue Clauses to Design Effective CDCL Branching Heuristics	Details Yes	[174]	2019	CP 2019	18	1.00 1.00 15.80	0 2 2	19 24	2 0 2

Table 1208: Extracted Features from PDF of Chowdhury0Y19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Chowdhury0Y19 [174] Details Exploiting Glue Clauses to Design Effective CDCL Branching Heuristics	18	1.00 1.00 15.80	SAT , CDCL , propagation, CP	Heuristic , clause learning, GRASP	Cryptanalysis	benchmark , real-world	Extended version	Branching heuristic , Explanation , Planning, Debugging, Backtracking, NP-Complete, Backjumping		Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 15.80

Table 1209: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CDCL
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Branching heuristic
Constraints	
CPSystems	
Industries	

Table 1210: Most Similar Works

Work	1	2	3	4	5
Chowdhury0Y19 R&C	HabetT13 (0.78)	FosseS18 (0.83)	CherifHT21 (0.85)	KokkalaN20 (0.88)	FichteMSS20 (0.88)
Euclid	KatsirelosS12 (0.27)	AudemardS12 (0.30)	KokkalaN20 (0.31)	FosseS18 (0.32)	AudemardLST16 (0.34)
Dot	Hebrard25 (65.00)	CherifHT21 (65.00)	DekkerISZ25 (62.00)	ShiJZL0C025 (62.00)	ZulkoskiMWRLCG18 (62.00)
Cosine	KatsirelosS12 (0.78)	AudemardS12 (0.75)	KokkalaN20 (0.75)	FosseS18 (0.71)	ZulkoskiMWRLCG18 (0.70)

Table 1211: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AudemardS12 AudemardS12★	G. Audemard, L. Simon	Refining Restarts Strategies for SAT and UNSAT★	Details Yes	[61]	2012	CP 2012 ShortPaper	9	1.00 1.00 7.90	33 39 77	7 13	5 5 0
KatsirelosS12 KatsirelosS12	G. Katsirelos, L. Simon	Eigenvector Centrality in Industrial SAT Instances	Details Yes	[452]	2012	CP 2012 ShortPaper	9	1.00 1.00 5.20	12 14 25	5 9	2 2 0

D.1.226 LaitinenJN12

Table 1212: Work LaitinenJN12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LaitinenJN12 LaitinenJN12	T. Laitinen, T. A. Junttila, I. Niemelä	Classifying and Propagating Parity Constraints	Details Yes	[494]	2012	CP 2012	16	1.00 1.00 15.80	5 5 6	10 15	0 0 0

Table 1213: Extracted Features from PDF of LaitinenJN12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LaitinenJN12 [494] Details Classifying and Propagating Parity Constraints	16	1.00 1.00 15.80	propagation, Constraint, SAT, Constraint graph, CDCL, constraint propagation, Constraint reasoning, Propositional satisfiability, propagation engine, CP	DPLL, clause learning, conflict-driven clause learning, Heuristic	Cryptanalysis	benchmark, real-world		Unit propagation, Unsatisfiable, Encoding, Explanation, Infeasible, Backtracking	cycle, circuit, Boolean constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 15.80

Table 1214: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1215: Most Similar Works

Work	1	2	3	4	5
LaitinenJN12 R&C	Nieuwenhuis10 (0.91)	MetodiCLS11 (0.96)	AbioNORS13 (0.96)	AbioNOR13 (0.96)	KadiogluMSSS11 (0.96)
Euclid	JarvisaloMNZ12 (0.36)	IserB21 (0.38)	KokkalaN20 (0.39)	AudemardS12 (0.39)	FosseS18 (0.41)
Dot	LiXCMHH21 (83.00)	ChenLL24 (79.00)	ShiJZL0C025 (77.00)	Rintanen10 (76.00)	Hebrard25 (76.00)
Cosine	JarvisaloMNZ12 (0.74)	IserB21 (0.70)	KokkalaN20 (0.69)	AudemardS12 (0.68)	LiXCMHH21 (0.66)

D.1.227 DezaLVK23

Table 1216: Work DezaLVK23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DezaLVK23 DezaLVK23	A. Deza, C. Liu, P. Vaezipoor, E. B. Khalil	Fast Matrix Multiplication Without Tears: A Constraint Programming Approach	Details Yes	[253]	2023	CP 2023	15	2.00 2.00 15.70	0 0 0	0 0	0 0 0

Table 1217: Extracted Features from PDF of DezaLVK23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DezaLVK23 [253] Details Fast Matrix Multiplication Without Tears: A Constraint Programming Approach	15	2.00 2.00 15.70	Constraint, CP, constraint programming, SAT, MILP, CSP, constraint satisfaction problem, constraint satisfaction, propagation, AI, constraint propagation	Local search, Heuristic, reinforcement learning		supplementary material, benchmark, github		Planning, Infeasible, Agent, Symmetry breaking, Search method, Scheduling, NP-Complete, Value symmetry		CPO, Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 15.70

Table 1218: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1219: Most Similar Works					
Work	1	2	3	4	5
DezaLVK23 R&C					
Euclid	TanakaBM16 (0.39)	LeeL14 (0.39)	Fox14 (0.41)	Michel12 (0.41)	GoldsztejnJAT11 (0.41)
Dot	SidorovMD25 (78.00)	BleukxBGLP25 (78.00)	AntuoriWH25 (76.00)	AntuoriHHEN21 (72.00)	AudemardLP23 (72.00)
Cosine	LeeL14 (0.65)	TanakaBM16 (0.63)	X25 (0.61)	Moura11 (0.60)	LiuCGM17 (0.59)

D.1.228 HidouriJR22

Table 1220: Work HidouriJR22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HidouriJR22 HidouriJR22	A. Hidouri, S. Jabbour, B. Raddaoui	On the Enumeration of Frequent High Utility Itemsets: A Symbolic AI Approach	Details Yes	[387]	2022	CP 2022	17	1.00 1.00 15.70	0 0 0	0 0	0 0 0

Table 1221: Extracted Features from PDF of HidouriJR22

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HidouriJR22 [387] Details On the Enumeration of Frequent High Utility Itemsets: A Symbolic AI Approach	17	1.00 1.00 15.70	Constraint, SAT, CP, Propositional satisfiability, propagation, AI, Constraint- Based, constraint program- ming, Artificial Intelligence, CDCL, QBF, constraint satisfaction problem, CSP, Constraint solver, constraint satisfaction	DPLL, FC, clause learning, Heuristic, machine learning, Consistency		real-world, benchmark		Encoding, Data mining, Unit propagation, Backdoor, SAT Encoding, Search tree, Cutting plane, Back- tracking, NP- Complete, Chronologi- cal backtracking, multi- objective	Boolean constraint, Pseudo- Boolean constraint, circuit	Grasp	retail industry

Relevance: Title only 1.00, Title and Abstract 1.00, Body 15.70

Table 1222: Extracted Features from Title and Abstract

Type	Concepts Found
CP	AI
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1222: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1223: Most Similar Works

Work	1	2	3	4	5
HidouriJR22 R&C					
Euclid	JabbourMDRS18 (0.31)	JunttilaK10 (0.43)	DlalaJRS18 (0.45)	HofstadlerK25 (0.47)	NejatiHGG18 (0.47)
Dot	JabbourMDRS18 (103.00)	YangM21 (102.00)	DemirovicMMNOS24 (97.00)	Ulrich-OlteanNW22 (96.00)	GochtMN22 (95.00)
Cosine	JabbourMDRS18 (0.85)	JunttilaK10 (0.70)	YangM21 (0.68)	DlalaJRS18 (0.66)	NejatiHGG18 (0.64)

D.1.229 LallouetLM12

Table 1224: Work LallouetLM12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LallouetLM12 LallouetLM12	A. Lallouet, J. H.-M. Lee, T. W. K. Mak	Consistencies for Ultra-Weak Solutions in Minimax Weighted CSPs Using the Duality Principle	Details Yes	[495]	2012	CP 2012	17 Constraints	1.00 1.00 15.70	2 2 3	14 27	0 0 0

Table 1225: Extracted Features from PDF of LallouetLM12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LallouetLM12 [495] Details Consistencies for Ultra-Weak Solutions in Minimax Weighted CSPs Using the Duality Principle	17	1.00 1.00 15.70	Constraint, constraint satisfaction, constraint satisfaction problem, CP, Artificial Intelligence, Weighted CSP, constraint optimization, QCSP, CSP, constraint programming, WCSP, propagation, Constraint graph	Consistency, Arc consistency, Path consistency, soft arc consistency, Heuristic	Radio link frequency assignment, Graph coloring	benchmark, real-life		Backtracking, Assignment problem, Tree search, Labeling, stochastic, Planning, Placement, Game theory, Dynamic programming, Unsatisfiable, Search tree	Binary constraint, Soft constraint, Global constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 15.70

Table 1226: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Weighted CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 1226: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1227: Most Similar Works					
Work	1	2	3	4	5
LallouetLM12 R&C	LecoutreRD12 (0.90)	GutierrezLLMM13 (0.90)	PraletV11 (0.91)	GivryLLS14 (0.92)	GivryPO13 (0.92)
Euclid	WoodwardKCB12 (0.45)	Cooper20 (0.45)	GivryLLS14 (0.46)	Stergiou15 (0.47)	WoodwardSCB14 (0.47)
Dot	AudemardLP23 (93.00)	WahbiB14 (92.00)	WangY22 (89.00)	HowellCY20 (87.00)	AlloucheGKSZ15 (85.00)
Cosine	Cooper20 (0.66)	WoodwardKCB12 (0.66)	GivryPO13 (0.64)	WoodwardSCB14 (0.63)	GivryLLS14 (0.63)

D.1.230 LagniezMP17

Table 1228: Work LagniezMP17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LagniezMP17 LagniezMP17	J.-M. Lagniez, P. Marquis, A. Paparrizou	Defining and Evaluating Heuristics for the Compilation of Constraint Networks	Details Yes	[493]	2017	CP 2017	17	3.00 3.00 15.60	2 1 4	16 25	2 1 1

Table 1229: Extracted Features from PDF of LagniezMP17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LagniezMP17 [493] Details Defining and Evaluating Heuristics for the Compilation of Constraint Networks	17	3.00 3.00 15.60	MDD, Constraint net, Constraint network, constraint programming, CP, propagation, CSP, Constraint graph, SAT, constraint propagation	Heuristic, Consistency	Graph coloring	benchmark, github		Hypergraph, Decision diagram, Branching heuristic, Bayesian network, Impact based search, Graphical model, Encoding, Variable elimination, Domain variable, Shortest path, Labeling, Search tree, Explanation, NP-Complete, Scheduling, Search strategy		MiniZinc	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 15.60

Table 1230: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint network, Constraint net
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1231: Most Similar Works

Work	1	2	3	4	5
LagniezMP17 R&C	GayHLS15 (0.90)	HebrardHVSC17 (0.90)	Razgon15 (0.91)	DudekPV20 (0.91)	BiancoLT19 (0.92)
Euclid	ChakrabortySV19 (0.44)	GentzelMH20 (0.44)	GaspersS11 (0.44)	PelleauTB11 (0.45)	VismaraC12 (0.45)
Dot	WangY22 (98.00)	HowellCY20 (85.00)	AudemardLP23 (85.00)	LikitvivatanavongXY14 (78.00)	AbioS14 (76.00)
Cosine	GentzelMH20 (0.63)	JegouKT16 (0.60)	GentzelMH22 (0.60)	LikitvivatanavongXY14 (0.60)	WangY22 (0.60)

Table 1232: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OztokD14 OztokD14★	U. Oztok, A. Darwiche	On Compiling CNF into Decision-DNNF★	Details Yes	[636]	2014	CP 2014 Student	16	0.00 0.00 0.60	14 15 31	0 0	2 2 0

Table 1233: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KorhonenJ21 KorhonenJ21	T. Korhonen, M. Järvisalo	Integrating Tree Decompositions into Decision Heuristics of Propositional Model Counters (Short Paper)	Details Yes	[471]	2021	CP 2021 ShortPaper	11	0.00 0.00 6.10	4 0 37	25 0	3 0 3

D.1.231 PapaiSK11

Table 1234: Work PapaiSK11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PapaiSK11 PapaiSK11	T. Papai, P. Singla, H. A. Kautz	Constraint Propagation for Efficient Inference in Markov Logic	Details Yes	[644]	2011	CP 2011	15	3.00 3.00 15.60	2 2 4	4 17	0 0 0

Table 1235: Extracted Features from PDF of PapaiSK11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PapaiSK11 [644] Details Constraint Propagation for Efficient Inference in Markov Logic	15	3.00 3.00 15.60	Constraint, propagation, constraint propagation, SAT, CSP, constraint satisfaction, AI, constraint satisfaction problem, CP	Consistency, Arc consistency, Generalized arc consistency, MAC, Heuristic		real-world		Unit propagation, Belief propagation, Uncertainty, Agent, Variable elimination, stochastic, Graphical model	Soft constraint		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 15.60

Table 1236: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint propagation, propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1237: Most Similar Works					
Work	1	2	3	4	5
PapaiSK11 R&C	ChakrabortyMV13 (0.96)				
Euclid	DlaskW20a (0.41)	CooperDE15 (0.43)	Vlas24 (0.43)	Cooper14 (0.44)	NdiayeS11 (0.44)
Dot	WangY22 (85.00)	HowellCY20 (79.00)	PetkeJ10 (75.00)	AudemardLP23 (75.00)	AkgunGJMN16 (75.00)
Cosine	DlaskW20a (0.66)	PetkeJ10 (0.65)	NejatiHGG18 (0.65)	AkgunGJMN16 (0.63)	CooperDE15 (0.62)

D.1.232 GillardSD19

Table 1238: Work GillardSD19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GillardSD19 GillardSD19	X. Gillard, P. Schaus, Y. Deville	SolverCheck: Declarative Testing of Constraints	Details Yes	[335]	2019	CP 2019 ML	18	1.00 1.00 15.60	4 4 15	24 48	3 1 2

Table 1239: Extracted Features from PDF of GillardSD19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GillardSD19 [335] Details SolverCheck: Declarative Testing of Constraints	18	1.00 1.00 15.60	Constraint, CP, constraint programming, propagation, Constraint solver, constraint propagation, SAT, QBF, CSP, AI, ASP, Constraint language, Modelling language	Consistency, FC, Domain consistency, Singleton arc consistency, Arc consistency		benchmark, real-world, bitbucket	Preliminary version	Search tree, Scheduling, Debugging, Backtracking, job-shop, Visualization, Tractability, Encoding	Global constraint, Binary constraint, bin-packing, Non-binary constraint, cumulative	Choco Solver, Gecode, MiniZinc, Essence, Grasp, OR-Tools	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 15.60

Table 1240: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1241: Most Similar Works

Work	1	2	3	4	5
GillardSD19 R&C	AkgunGJMN18 (0.70)	GochtMMNPT20 (0.74)	McCreeshPP19 (0.80)	GochtMN22 (0.83)	McCreeshPST17 (0.88)
Euclid	SchulteT14 (0.44)	IngmarS18 (0.44)	Justeau-Allaire18 (0.44)	ReginRM14 (0.44)	AkgunGJMN18 (0.44)
Dot	HowellCY20 (100.00)	Hebrard25 (98.00)	VanrooseBDTVG24 (88.00)	GochtMN22 (87.00)	FlippoSMSD24 (85.00)
Cosine	HowellCY20 (0.66)	AkgunGJMN18 (0.64)	ShishmarevMTB16a (0.63)	ReginRM13 (0.62)	AmadiniGS18 (0.61)

Table 1242: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunGJMN18	Özgür Akgün, I. P. Gent, C.	Metamorphic Testing of Constraint Solvers	Details	[18]	2018	CP 2018	10	2.00	7 7 22	14 24	2 1 1
AkgunGJMN18	Jefferson, I. Miguel, P. Nightingale		Yes			ShortPaper Test		2.00			
								13.50			
SimonisDFMQC10	H. Simonis, P. Davern, J. Feldman,	A Generic Visualization Platform for CP	Details	[749]	2010	CP 2010	15	1.00	14 11 19	10 17	3 3 0
SimonisDFMQC10	D. Mehta, L. Quesada, M. Carlsson		Yes					1.00			
								18.40			

Table 1243: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GochtMMNPT20	S. Gocht, R. McBride, C. McCreesh,	Certifying Solvers for Clique and Maximum	Details	[340]	2020	CP 2020	20	0.00	8 9 20	58 74	6 0 6
GochtMMNPT20	J. Nordström, P. Prosser, J. Trimble	Common (Connected) Subgraph Problems	Yes					0.00			
								13.90			

D.1.233 KatsirelosNW10

Table 1244: Work KatsirelosNW10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KatsirelosNW10 KatsirelosNW10	G. Katsirelos, N. Narodytska, T. Walsh	On the Complexity and Completeness of Static Constraints for Breaking Row and Column Symmetry	Details Yes	[450]	2010	CP 2010	16	1.00 1.00 15.60	13 12 23	11 21	3 3 0

Table 1245: Extracted Features from PDF of KatsirelosNW10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KatsirelosNW10 [450] Details On the Complexity and Completeness of Static Constraints for Breaking Row and Column Symmetry	16	1.00 1.00 15.60	Constraint , CP , CSP, propagation, Artificial Intelligence, Constraint graph, constraint satisfaction, constraint programming, SAT, constraint satisfaction problem, Constraint model, AI	Consistency, Domain consistency, Arc consistency, Heuristic	BIBD, Covering arrays, Latin Square	benchmark		Value symmetry , Column symmetry , Symmetry breaking , Matrix model , precedence, Search tree, Row symmetry, Search method	Global constraint	Gecode	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 15.60

Table 1246: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Column symmetry
Constraints	
CPSystems	
Industries	

Table 1247: Most Similar Works

Work	1	2	3	4	5
KatsirelosNW10 R&C	NarodytskaW13 (0.83)	LeeL12 (0.85)	LeeZ14 (0.88)	JeffersonP11 (0.88)	MearsNJW11 (0.90)
Euclid	LeeL12 (0.32)	GoldszteinJAT11 (0.40)	NarodytskaW13 (0.40)	WilsonT11 (0.41)	LeeL14 (0.43)
Dot	NarodytskaW13 (80.00)	LeeL12 (79.00)	LeeZ14 (72.00)	HowellCY20 (67.00)	WangY22 (65.00)
Cosine	LeeL12 (0.79)	NarodytskaW13 (0.71)	LeeZ14 (0.65)	JeffersonP11 (0.62)	MearsNJW11 (0.61)

Table 1248: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JeffersonP11 JeffersonP11	C. Jefferson, K. E. Petrie	Automatic Generation of Constraints for Partial Symmetry Breaking	Details Yes	[427]	2011	CP 2011	15	1.00 1.00 17.40	3 3 8	8 21	2 1 1
LeeL12 LeeL12	J. H.-M. Lee, J. Li	Increasing Symmetry Breaking by Preserving Target Symmetries	Details Yes	[514]	2012	CP 2012	17	0.00 0.00 24.60	0 0 7	16 26	2 0 2
NarodytskaW13 NarodytskaW13	N. Narodytska, T. Walsh	Breaking Symmetry with Different Orderings	Details Yes	[614]	2013	CP 2013	17	0.00 0.00 15.30	4 4 10	24 38	1 0 1

D.1.234 WahbiB14a

Table 1249: Work WahbiB14a (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WahbiB14a WahbiB14a	M. Wahbi, K. N. Brown	The Impact of Wireless Communication on Distributed Constraint Satisfaction	Details Yes	[810]	2014	CP 2014	17	3.00 3.00 15.50	3 2 8	27 41	2 0 2

Table 1250: Extracted Features from PDF of WahbiB14a

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WahbiB14a [810] Details The Impact of Wireless Communication on Distributed Constraint Satisfaction	17	3.00 3.00 15.50	Constraint, Distributed constraint, constraint satisfaction, Constraint graph, Constraint reasoning, CP, constraint optimization, Artificial Intelligence, constraint satisfaction problem, Distributed CSP, Constraint-Based	FC, Heuristic, Local search, Consistency	Wireless sensor network, robot, meeting scheduling		revised, Improved version	Agent, distributed, multi-agent, Backtracking, Shortest path, Scheduling, Nogood, stochastic, Tree search, Dynamic programming	Binary constraint, cycle	Choco Solver	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 15.50

Table 1251: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction, Distributed constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	distributed

Table 1251: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1252: Most Similar Works					
Work	1	2	3	4	5
WahbiB14a R&C	WahbiB14 (0.63)	WahbiEB13 (0.86)	WahbiMBB15 (0.91)	CohenZ18 (0.94)	GrubshteinM12 (0.95)
Euclid	WahbiEB13 (0.41)	OkimotoJIYF11 (0.42)	ZivanR024 (0.43)	WangCCLG22 (0.45)	LevitM18 (0.47)
Dot	WahbiB14 (102.00)	WahbiMBB15 (98.00)	WahbiEB13 (93.00)	TabakhiLF017 (92.00)	GrubshteinM12 (91.00)
Cosine	WahbiEB13 (0.73)	OkimotoJIYF11 (0.72)	ZivanR024 (0.70)	WangCCLG22 (0.69)	WahbiMBB15 (0.67)

Table 1253: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NewtonPTPS13 NewtonPTPS13	M. A. H. Newton, D. N. Pham, W. L. Tan, M. Portmann, A. Sattar	Stochastic Local Search Based Channel Assignment in Wireless Mesh Networks	Details Yes	[620]	2013	CP 2013 App	16	0.00 0.00 5.40	3 3 4	15 21	2 1 1
WahbiEB13 WahbiEB13	M. Wahbi, R. Ezzahir, C. Bessiere	Asynchronous Forward Bounding Revisited	Details Yes	[811]	2013	CP 2013	16	0.00 0.00 8.20	5 5 7	15 22	2 2 0

D.1.235 CherifSLLD24

Table 1254: Work CherifSLLD24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CherifSLLD24 CherifSLLD24	S. Cherif, H. Sattoutah, C.-M. Li, C. Lucet, L. B. Devendeville	Minimizing Working-Group Conflicts in Conference Session Scheduling Through Maximum Satisfiability (Short Paper)	Details Yes	[172]	2024	CP 2024 ShortPaper App	11	0.00 0.00 15.50	0 0 4	0 0	0 0 0

Table 1255: Extracted Features from PDF of CherifSLLD24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CherifSLLD24 [172] Details Minimizing Working-Group Conflicts in Conference Session Scheduling Through Maximum Satisfiability (Short Paper)	11	0.00 0.00 15.50	SAT, Constraint, MaxSAT, CP, Artificial Intelligence, constraint programming, BDD, AI, propagation	time-tabling, clause learning, large neighborhood search	train schedule	Roadef, github, benchmark, generated instance, real-life, real-world, supplementary material		Scheduling, Encoding, Unsatisfiable, Planning, Debugging	circuit, Pseudo-Boolean constraint, Boolean constraint, Soft constraint	CP-Sat, OR-Tools	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 15.50

Table 1256: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 1257: Most Similar Works					
Work	1	2	3	4	5
CherifSLLD24 R&C					
Euclid	HofstadlerK25 (0.41)	CherifHP22 (0.42)	MartinsJML14 (0.42)	IhalainenBJ21 (0.43)	Nieuwenhuis10 (0.43)
Dot	Berg0NOPV24 (98.00)	SidorovMD25 (92.00)	FlippoSMSD24 (88.00)	LubkeB25 (88.00)	SchuttCDHMV25 (88.00)
Cosine	IhalainenBJ21 (0.70)	MartinsJML14 (0.70)	HofstadlerK25 (0.68)	Berg0NOPV24 (0.67)	CherifHP22 (0.66)

D.1.236 AkgunGJMNS18

Table 1258: Work AkgunGJMNS18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunGJMNS18	Özgür Akgün, I. P. Gent, C.	Automatic Discovery and Exploitation of	Details	[19]	2018	CP 2018	10	0.00	7 8 14	12 23	3 1 2
AkgunGJMNS18	Jefferson, I. Miguel, P. Nightingale, A. Z. Salamon	Promising Subproblems for Tabulation	Yes			ShortPaper		0.00			
									15.50		

Table 1259: Extracted Features from PDF of AkgunGJMNS18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AkgunGJMNS18 [19] Details Automatic Discovery and Exploitation of Promising Subproblems for Tabulation	10	0.00 0.00 15.50	Constraint, propagation, CP, Constraint model, CSP, constraint program- ming, Constraint solver, constraint propagation, AI, constraint satisfaction, Modelling language, constraint satisfaction problem, SAT	Heuristic, Consistency, Arc consistency, Generalized arc consistency	sports scheduling, tournament, Steel mill slab, steel mill, Puzzle	CSPlib, github, benchmark, zenodo		Encoding, Scheduling, SAT Encoding, Placement	table constraint, Global constraint, Extensional constraint	Savile Row, Minion, MiniZinc, Essence, ECLiPSe, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 15.50

Table 1260: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1260: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1261: Most Similar Works

Work	1	2	3	4	5
AkgunGJMNS18 R&C	GlorianDYS21 (0.78)	SpracklenAM18 (0.78)	EspasaMV22 (0.88)	FrancisBS12 (0.88)	DavidsonAEN20 (0.91)
Euclid	AkgunGJMN16 (0.45)	GentJMN10 (0.46)	SpracklenAM18 (0.46)	StuckeyT19 (0.49)	NightingaleSM15 (0.49)
Dot	DavidsonAEN20 (101.00)	WangY22 (99.00)	AnsoteguiBCDEM19 (98.00)	PellegrinoA0KM25 (97.00)	VanrooseBDTVG24 (94.00)
Cosine	AkgunGJMN16 (0.70)	GentJMN10 (0.66)	SpracklenAM18 (0.64)	NightingaleSM15 (0.63)	DavidsonAEN20 (0.63)

Table 1262: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NightingaleAGJM14 NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2
NightingaleSM15 NightingaleSM15	P. Nightingale, P. Spracklen, I. Miguel	Automatically Improving SAT Encoding of Constraint Problems Through Common Subexpression Elimination in Savile Row	Details Yes	[626]	2015	CP 2015	11	2.00 2.00 19.50	10 10 15	18 29	6 5 1

Table 1263: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
EspasaMV22 EspasaMV22	J. Espasa, I. Miguel, M. Villaret	Plotting: A Planning Problem with Complex Transitions	Details Yes	[273]	2022	CP 2022	17 Constraints	0.00 0.00 14.10	1 0 1	7 0	2 0 2

D.1.237 TardivoMP24

Table 1264: Work TardivoMP24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TardivoMP24 TardivoMP24	F. Tardivo, L. D. Michel, E. Pontelli	CP for Bin Packing with Multi-Core and GPUs	Details Yes	[771]	2024	CP 2024	19	1.00 1.00 15.40	0 0 3	0 0	0 0 0

Table 1265: Extracted Features from PDF of TardivoMP24

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TardivoMP24 [771] Details CP for Bin Packing with Multi-Core and GPUs	19	1.00 1.00 15.40	Constraint, CP, constraint program- ming, propagation, constraint propagation, CSP, COP, SAT, constraint satisfaction, Modelling language, Constraint model, Artificial Intelligence, constraint optimization, ASP, Constraint reasoning, constraint satisfaction problem, Constraint solver, AI	Heuristic, Filtering algorithm, Consistency, genetic algorithm, column generation		benchmark, bitbucket, supplemen- tary material		GPU, distributed, Symmetry breaking, Backtrack- ing, Scheduling, Choice point, Dynamic program- ming, Tractability, Search tree, NP- Complete, flow-time, Decision diagram	bin-packing, cumulative, alldifferent, cycle, Global constraint	MiniZinc, Cplex	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 15.40

Table 1266: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	bin-packing
CPSystems	
Industries	

Table 1267: Most Similar Works

Work	1	2	3	4	5
TardivoMP24 R&C					
Euclid	CambazardO10 (0.44)	ZiatPTM18 (0.46)	PelleauTB11 (0.47)	Moffitt13 (0.48)	GoldsztejnJAT11 (0.48)
Dot	AudemardLP23 (108.00)	SidorovMD25 (108.00)	LeeZ22 (97.00)	WangY22 (95.00)	FlippoSMSD24 (95.00)
Cosine	CambazardO10 (0.67)	AudemardLP23 (0.64)	Moffitt13 (0.63)	PalmieriP18 (0.63)	ZiatPTM18 (0.63)

D.1.238 SchuttS16

Table 1268: Work SchuttS16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchuttS16 SchuttS16	A. Schutt, P. J. Stuckey	Explaining Producer/Consumer Constraints	Details Yes	[727]	2016	CP 2016	17	1.00 1.00 15.40	3 4 4	23 23	4 0 4

Table 1269: Extracted Features from PDF of SchuttS16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchuttS16 [727] Details Explaining Producer/Consumer Constraints	17	1.00 1.00 15.40	Constraint, propagation, CP, constraint satisfaction problem, constraint propagation, constraint satisfaction, SAT, constraint program- ming, Modelling language, AI, propagation engine	Consistency, Heuristic, lazy clause generation, DPLL		benchmark	RCPSP, Resource- constrained Project Scheduling Problem	Explanation, pro- ducer/con- sumer, Scheduling, precedence, Planning, Nogood, inventory, manpower, Net present value, preemptive, Infeasible, preempt, make-span, Temporal constraint	cumulative, Global constraint	Ilog Scheduler, MiniZinc, Essence, Chuffed	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 15.40

Table 1270: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	producer/consumer
Constraints	
CPSystems	
Industries	

Table 1271: Most Similar Works					
Work	1	2	3	4	5
SchuttS16 R&C	SzerediS16 (0.81)	YoungFS17 (0.84)	SchuttFS13 (0.86)	Stuckey13 (0.88)	BoudreaultSLQ22 (0.89)
Euclid	YoungFS17 (0.45)	KreterSS15 (0.45)	SchuttFS13 (0.46)	Stuckey13 (0.47)	SzerediS16 (0.48)
Dot	SidorovMD25 (136.00)	BoudreaultSLQ22 (126.00)	Hebrard25 (119.00)	YoungFS17 (115.00)	SzerediS16 (114.00)
Cosine	YoungFS17 (0.74)	KreterSS15 (0.73)	SchuttFS13 (0.73)	SzerediS16 (0.71)	Stuckey13 (0.66)

Table 1272: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioNORS13	I. Abío, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell, P. J. Stuckey	To Encode or to Propagate? The Best Choice for Each Constraint in SAT	Details	[8]	2013	CP 2013 ShortPaper	10	2.00	6 6 13	14 20	3 2 1
AbioNORS13			Yes					2.00			
AbioS12	I. Abío, P. J. Stuckey	Conflict Directed Lazy Decomposition	Details	[9]	2012	CP 2012	16	0.00	12 12 14	17 25	4 4 0
AbioS12			Yes					0.00			
KreterSS15	S. Kreter, A. Schutt, P. J. Stuckey	Modeling and Solving Project Scheduling with Calendars	Details	[478]	2015	CP 2015	17 Constraints	0.00	7 8 10	16 23	4 4 0
KreterSS15			Yes					0.00			
SzerediS16	R. Szeredi, A. Schutt	Modelling and Solving Multi-mode Resource-Constrained Project Scheduling	Details	[767]	2016	CP 2016 ShortPaper	10	0.00	11 10 17	14 16	7 4 3
SzerediS16			Yes					0.00			
								8.30			

D.1.239 BessiereCCH22

Table 1273: Work BessiereCCH22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereCCH22 BessiereCCH22	C. Bessiere, C. Carbonnel, M. C. Cooper, E. Hebrard	Complexity of Minimum-Size Arc-Inconsistency Explanations	Details Yes	[102]	2022	CP 2022 Trust	14 Constraints	0.00 0.00 15.40	0 0 1	3 0	0 0 0

Table 1274: Extracted Features from PDF of BessiereCCH22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BessiereCCH22 [102] Details Complexity of Minimum-Size Arc-Inconsistency Explanations	14	0.00 0.00 15.40	Constraint, CSP, Constraint net, Constraint network, CP, propagation, constraint program- ming, Artificial Intelligence, AI, constraint satisfaction, SAT, constraint propagation, constraint satisfaction problem, Weighted CSP	Consistency, Arc consistency, machine learning, Heuristic	Puzzle		revised	Explanation, Tractability, NP- Complete, Shortest path, Unit propagation, Unsatisfiable, Over- constrained, Abduction	cycle, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 15.40

Table 1275: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency
ApplicationAreas	

Table 1275: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	Explanation
Constraints	
CPSystems	
Industries	

Table 1276: Most Similar Works					
Work	1	2	3	4	5
BessiereCCH22 R&C					
Euclid	Vlas24 (0.44)	GaspersS11 (0.47)	Berkholz14 (0.47)	CooperDE15 (0.49)	VismaraC12 (0.49)
Dot	HowellCY20 (115.00)	WangY22 (107.00)	AudemardLP23 (106.00)	CohenJ17 (103.00)	DlaskWG21 (100.00)
Cosine	Vlas24 (0.72)	GaspersS11 (0.67)	BessiereFL13 (0.66)	Berkholz14 (0.66)	HowellCY20 (0.65)

D.1.240 ZiatPTM18

Table 1277: Work ZiatPTM18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZiatPTM18 ZiatPTM18	G. Ziat, M. Pelleau, C. Truchet, A. Miné	Finding Solutions by Finding Inconsistencies	Details Yes	[852]	2018	CP 2018	16	0.00 0.00 15.40	0 0 0	9 16	0 0 0

Table 1278: Extracted Features from PDF of ZiatPTM18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZiatPTM18 [852] Details Finding Solutions by Finding Inconsistencies	16	0.00 0.00 15.40	Constraint, propagation, CP, CSP, constraint satisfaction, Constraint solver, constraint satisfaction problem, constraint programming, constraint propagation, propagation engine	Consistency, Heuristic, Box consistency	round-robin	benchmark, github		Tree search, Infeasible, Gauss-Seidel			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 15.40

Table 1279: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1280: Most Similar Works

Work	1	2	3	4	5
ZiatPTM18 R&C	PelleauTB11 (0.82)	VismaraCT13 (0.94)	ChuS14 (0.95)	BjordalFPST20 (0.96)	GangeSH13 (0.96)
Euclid	PelleauTB11 (0.24)	GarciaMR20 (0.31)	Vlas24 (0.31)	ZiatDB21 (0.33)	GoldsztejnJAT11 (0.33)
Dot	AudemardLP23 (80.00)	HowellCY20 (72.00)	BleukxDG0G23 (71.00)	LiWYL22 (69.00)	SidorovMD25 (69.00)
Cosine	PelleauTB11 (0.85)	WoodwardSCB14 (0.74)	ZiatP25 (0.74)	Vlas24 (0.71)	ZiatDB21 (0.71)

D.1.241 MearsNJW11

Table 1281: Work MearsNJW11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MearsNJW11	C. Mears, T. Niven, M. Jackson, M.	Proving Symmetries by Model Transformation	Details	[586]	2011	CP 2011	15	0.00	5 6 8	10 14	2 2 0
MearsNJW11	Wallace		Yes					0.00			
15.40											

Table 1282: Extracted Features from PDF of MearsNJW11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MearsNJW11 [586] Details Proving Symmetries by Model Transformation	15	0.00 0.00 15.40	Constraint, CSP, constraint satisfaction, CP, constraint satisfaction problem, constraint programming, Modelling language, AI		Latin Square, BIBD	benchmark		Matrix model, Value symmetry, Placement, Encoding, periodic, Symmetry breaking, Set variable	Global constraint, Geometric constraint	MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 15.40

Table 1283: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1284: Most Similar Works					
Work	1	2	3	4	5
MearsNJW11 R&C	JeffersonP11 (0.83)	KatsirelosNW10 (0.90)	LeeL12 (0.92)	ChuS12 (0.93)	SchuttSV11 (0.94)
Euclid	GoldszteinJAT11 (0.39)	LeeL14 (0.40)	LeeL12 (0.40)	Willard10 (0.41)	Uppman12 (0.41)
Dot	LeeZ22 (65.00)	LeeL12 (60.00)	VanrooseBDTVG24 (59.00)	ElsayedM11 (58.00)	PalmieriP18 (57.00)
Cosine	LeeL12 (0.65)	KatsirelosNW10 (0.61)	BilgoryBZ17 (0.61)	LeeL14 (0.60)	GoldszteinJAT11 (0.57)

Table 1285: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Akgun-FGHJKMN13 Akgun-FGHJKMN13	O. Akgun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale	Automated Symmetry Breaking and Model Selection in Conjure	Details Yes	[16]	2013	CP 2013 ShortPaper	10	0.00 0.00 15.90	10 10 18	18 33	6 4 2
NightingaleAGJM14 NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2

D.1.242 0001PC23

Table 1286: Work 0001PC23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001PC23 0001PC23	S. Roussel, T. Polacsek, A. Chan	Assembly Line Preliminary Design Optimization for an Aircraft	Details Yes	[703]	2023	CP 2023	19	0.00 0.00 15.30	0 0 7	0 0	0 0 0

Table 1287: Extracted Features from PDF of 0001PC23

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
0001PC23 [703] Details Assembly Line Preliminary Design Optimization for an Aircraft	19	0.00 0.00 15.30	Constraint, CP, constraint program- ming, Constraint- Based, COP, Artificial Intelligence, propagation, Constraint programming model, constraint optimization	MAC, Consistency, Heuristic, genetic algorithm, Local search	aircraft, robot	benchmark, github, sup- plementary material, real-world, industrial partner	RCPSP, Resource- constrained Project Scheduling Problem	Pareto, Encoding, precedence, multi- objective, Scheduling, Search strategy, Planning, order scheduling, Uncertainty, make-span, inventory, bi-objective, no preempt, Temporal constraint, preempt, distributed	cycle, alternative constraint, noOverlap, Redundant constraint, bin-packing, endBefore- eStart		aerospace industry, manufactur- ing industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 15.30

Table 1288: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	aircraft
Benchmarks	
Classification	
Concepts	
Constraints	

Table 1288: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 1289: Most Similar Works					
Work	1	2	3	4	5
0001PC23 R&C					
Euclid	Pucel024 (0.45)	Le0L25 (0.49)	CortesLM24 (0.54)	LiH14 (0.54)	TanakaBM16 (0.54)
Dot	Le0L25 (116.00)	BoudreaultSLQ22 (100.00)	Pucel024 (99.00)	Le0LC24 (94.00)	PovedaAA23 (90.00)
Cosine	Pucel024 (0.71)	Le0L25 (0.70)	Le0LC24 (0.57)	PraletLJ15 (0.56)	CortesLM24 (0.55)

D.1.243 NarodytskaW13

Table 1290: Work NarodytskaW13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NarodytskaW13 NarodytskaW13	N. Narodytska, T. Walsh	Breaking Symmetry with Different Orderings	Details Yes	[614]	2013	CP 2013	17	0.00 0.00 15.30	4 4 10	24 38	1 0 1

Table 1291: Extracted Features from PDF of NarodytskaW13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NarodytskaW13 [614] Details Breaking Symmetry with Different Orderings	17	0.00 0.00 15.30	Constraint, CP, Artificial Intelligence, propagation, constraint programming, AI, constraint satisfaction, constraint satisfaction problem, SAT, Constraint-Based, constraint propagation, Constraint model, ASP, Constraint solver	Heuristic, Consistency, Domain consistency	Still-life problem	CSPlib, benchmark		Symmetry breaking, Branching heuristic, Column symmetry, Matrix model, Unit propagation, Encoding, Value symmetry, precedence, Search tree, Domain variable, Tractability, Search strategy, NP-Complete	Global constraint, Grammar constraint, table constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 15.30

Table 1292: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1292: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1293: Most Similar Works

Work	1	2	3	4	5
NarodytskaW13 R&C	LeeL12 (0.83)	KatsirelosNW10 (0.83)	LeeZ14 (0.87)	ChuS13 (0.92)	LeeL14 (0.93)
Euclid	KatsirelosNW10 (0.40)	LeeL12 (0.45)	GoldszteinJAT11 (0.46)	AkgunFGHJKMN13 (0.47)	PengS25 (0.47)
Dot	WangY22 (90.00)	Hebrard25 (84.00)	GochtMN22 (83.00)	AudemardLP23 (81.00)	SidorovMD25 (80.00)
Cosine	KatsirelosNW10 (0.71)	LeeL12 (0.64)	AkgunFGHJKMN13 (0.59)	PengS25 (0.59)	AndersBR24 (0.58)

Table 1294: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KatsirelosNW10 KatsirelosNW10	G. Katsirelos, N. Narodytska, T. Walsh	On the Complexity and Completeness of Static Constraints for Breaking Row and Column Symmetry	Details Yes	[450]	2010	CP 2010	16	1.00 1.00 15.60	13 12 23	11 21	3 3 0

D.1.244 GrubshteinM12

Table 1295: Work GrubshteinM12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GrubshteinM12 GrubshteinM12	A. Grubshtein, A. Meisels	Finding a Nash Equilibrium by Asynchronous Backtracking	Details Yes	[359]	2012	CP 2012	16	0.00 0.00 15.30	3 3 4	10 18	1 1 0

Table 1296: Extracted Features from PDF of GrubshteinM12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GrubshteinM12 [359] Details Finding a Nash Equilibrium by Asynchronous Backtracking	16	0.00 0.00 15.30	Constraint, Distributed constraint, constraint satisfaction, DCOP, Constraint reasoning, constraint satisfaction problem, constraint optimization, Artificial Intelligence, Constraint network, Constraint net, Constraint model, CP, Constraint solver, Constraint-Based, propagation	Consistency, Local search, Arc consistency	robot	random instance	revised	Agent, distributed, Nogood, Backtracking, multi-agent, Game theory, Explanation, Search method, Graphical model, Bayesian network, Uncertainty	Binary constraint, Non-binary constraint, Soft constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 15.30

Table 1297: Extracted Features from Title and Abstract

Type	Concepts Found
CP	

Table 1297: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Backtracking
Constraints	
CPSystems	
Industries	

Table 1298: Most Similar Works					
Work	1	2	3	4	5
GrubshteinM12 R&C	NguyenL14 (0.80)	WahbiB14 (0.94)	WahbiB14a (0.95)	LallouetLM12 (0.96)	WahbiMBB15 (0.96)
Euclid	LevitM18 (0.45)	RollonL14 (0.46)	FiorettoLYPS14 (0.47)	WahbiB14a (0.47)	OkimotoJIYF11 (0.47)
Dot	WahbiB14 (98.00)	WahbiB14a (91.00)	FiorettoLYPS14 (91.00)	WahbiMBB15 (89.00)	FiorettoLP0S15 (88.00)
Cosine	FiorettoLYPS14 (0.67)	WahbiB14a (0.67)	OkimotoJIYF11 (0.64)	WahbiEB13 (0.64)	LevitM18 (0.64)

Table 1299: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LevitM18 LevitM18	V. Levit, A. Meisels	Distributed Constrained Search by Selfish Agents for Efficient Equilibria	Details Yes	[523]	2018	CP 2018	18	0.00 0.00 3.70	3 4 4	19 26	2 0 2

D.1.245 MorgadoDM14

Table 1300: Work MorgadoDM14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00	45 41	19 22	11 9 2
MorgadoDM14								2.00	102		
								15.20			

Table 1301: Extracted Features from PDF of MorgadoDM14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MorgadoDM14 [605] Details Core-Guided MaxSAT with Soft Cardinality Constraints	10	2.00 2.00 15.20	Constraint, MaxSAT, SAT, ASP, CP, Propositional satisfiability, Artificial Intelligence	FC		industrial instance, benchmark	PTC	Unsatisfiable, Encoding, Debugging	Soft constraint, Boolean constraint, Pseudo-Boolean constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 15.20

Table 1302: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, MaxSAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1303: Most Similar Works

Work	1	2	3	4	5
MorgadoDM14 R&C	AnsoateguiBGL12 (0.71)	BergJ17 (0.75)	AnsoateguiBGL13 (0.75)	MartinsJML14 (0.79)	DaviesB13 (0.79)
Euclid	SiZMJIN16 (0.32)	AnsoateguiBGL12 (0.34)	ZhuLMA12 (0.34)	BergJ16 (0.34)	0001KMR18 (0.35)

Table 1303: Most Similar Works

Work	1	2	3	4	5
Dot	MartinsJML14 (64.00)	IhalainenBJ21 (62.00)	Berg0NOPV24 (61.00)	CherifSLLD24 (59.00)	IhalainenBJ025 (59.00)
Cosine	MartinsJML14 (0.69)	SiZMJIN16 (0.68)	0001KMR18 (0.68)	ZhuLMA12 (0.67)	AnsoteguiBGL12 (0.67)

Table 1304: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiBGL13 AnsoteguiBGL13	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving WPM2 for (Weighted) Partial MaxSAT	Details Yes	[35]	2013	CP 2013	16	0.00 1.00 17.20	15 12 30	24 36	5 3 2
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1

Table 1305: Cited by Works in Survey (Total 9)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001KMR18 0001KMR18	S. Joshi, P. Kumar, R. Martins, S. Rao	Approximation Strategies for Incomplete MaxSAT	Details Yes	[436]	2018	CP 2018 ShortPaper	10	0.00 1.00 11.10	10 10 12	20 27	7 2 5
BergJ16 BergJ16	J. Berg, M. Järvisalo	Impact of SAT-Based Preprocessing on Core-Guided MaxSAT Solving	Details Yes	[95]	2016	CP 2016	20	2.00 2.00 22.90	0 0 3	39 55	4 0 4
BergJ17 BergJ17	J. Berg, M. Järvisalo	Weight-Aware Core Extraction in SAT-Based MaxSAT Solving	Details Yes	[96]	2017	CP 2017 SAT	19	2.00 2.00 23.50	8 5 16	22 34	7 3 4
BergOJP17 BergOJP17	J. Berg, E. Oikarinen, M. Järvisalo, K. Puolamäki	Minimum-Width Confidence Bands via Constraint Optimization	Details Yes	[97]	2017	CP 2017 ML	17	2.00 2.00 16.10	1 1 5	20 25	1 0 1
GuerreiroTLFM19 GuerreiroTLFM19	A. P. Guerreiro, M. Terra-Neves, I. Lynce, J. R. Figueira, V. Manquinho	Constraint-Based Techniques in Stochastic Local Search MaxSAT Solving	Details Yes	[364]	2019	CP 2019	19	3.00 3.00 21.90	3 3 7	26 51	5 1 4
IhalainenBJ21 IhalainenBJ21	H. Ihalainen, J. Berg, M. Järvisalo	Refined Core Relaxation for Core-Guided MaxSAT Solving	Details Yes	[407]	2021	CP 2021	19	1.00 1.00 24.90	1 0 6	23 0	4 0 4
NiskanenBJ21 NiskanenBJ21	A. Niskanen, J. Berg, M. Järvisalo	Enabling Incrementality in the Implicit Hitting Set Approach to MaxSAT Under Changing Weights	Details Yes	[627]	2021	CP 2021	19	1.00 1.00 22.30	1 0 2	25 0	8 0 8

Table 1305: Cited by Works in Survey (Total 9)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SiZMJIN16 SiZMJIN16	X. Si, X. Zhang, V. Manquinho, M. Janota, A. Ignatiev, M. Naik	On Incremental Core-Guided MaxSAT Solving	Details Yes	[741]	2016	CP 2016 ShortPaper	10	1.00 1.00 17.60	6 4 6	24 29	5 1 4
SmirnovBJ21 SmirnovBJ21	P. Smirnov, J. Berg, M. Järvisalo	Pseudo-Boolean Optimization by Implicit Hitting Sets	Details Yes	[750]	2021	CP 2021	20	0.00 0.00 26.70	1 0 14	37 0	8 0 8

D.1.246 CaiLZZ21

Table 1306: Work CaiLZZ21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CaiLZZ21 CaiLZZ21	S. Cai, C. Luo, X. Zhang, J. Zhang	Improving Local Search for Structured SAT Formulas via Unit Propagation Based Construct and Cut Initialization (Short Paper)	Details Yes	[141]	2021	CP 2021 ShortPaper	10	2.00 2.00 15.10	0 0 6	0 0	0 0 0

Table 1307: Extracted Features from PDF of CaiLZZ21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CaiLZZ21 [141] Details Improving Local Search for Structured SAT Formulas via Unit Propagation Based Construct and Cut Initialization (Short Paper)	10	2.00 2.00 15.10	SAT, CDCL, propagation, CP, Artificial Intelligence, MaxSAT, constraint programming, Constraint	Local search, FC, Heuristic, clause learning, DPLL, GRASP, conflict-driven clause learning	Auction	benchmark, real-world, github, random instance, supplementary material	Improved version	Unit propagation, stochastic, Unsatisfiable, Encoding, NP-Complete, Branching heuristic, Search method, Backtracking		Grasp	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 15.10

Table 1308: Extracted Features from Title and Abstract

Type	Concepts Found
CP	propagation, SAT
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Unit propagation
Constraints	
CPSystems	
Industries	

Table 1309: Most Similar Works

Work	1	2	3	4	5
CaiLZZ21 R&C					
Euclid	LiXCMHH21 (0.39)	IserB21 (0.39)	JarvisaloMNZ12 (0.39)	ChenLL24 (0.40)	KokkalaN20 (0.40)
Dot	ChenLL24 (110.00)	LiXCMHH21 (105.00)	LubkeB25 (101.00)	ShiJZL0C025 (96.00)	CherifHT21 (88.00)
Cosine	ChenLL24 (0.78)	LiXCMHH21 (0.78)	LubkeB25 (0.74)	IserB21 (0.72)	JarvisaloMNZ12 (0.71)

D.1.247 MartyFTGRC23

Table 1310: Work MartyFTGRC23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR	Refs OC XR	Links Cites Refs
MartyFTGRC23 MartyFTGRC23	T. Marty, T. François, P. Tessier, L. Gautier, L.-M. Rousseau, Q. Cappart	Learning a Generic Value-Selection Heuristic Inside a Constraint Programming Solver	Details Yes	[575]	2023	CP 2023	19 Constraints	2.00 2.00 15.10	0 0 6	0 0	0 0 0

Table 1311: Extracted Features from PDF of MartyFTGRC23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MartyFTGRC23 [575] Details Learning a Generic Value-Selection Heuristic Inside a Constraint Programming Solver	19	2.00 2.00 15.10	Constraint, CP, constraint programming, propagation, Artificial Intelligence, SAT, constraint satisfaction problem, constraint satisfaction, Modelling language, COP, constraint propagation, AI, propagation engine, constraint optimization	Heuristic, neural network, reinforcement learning, machine learning, deep learning, column generation, lazy clause generation, genetic algorithm, quadratic programming, Algorithm configuration	Graph coloring, Vehicle routing	github, real-world, supplementary material, benchmark	revised	Agent, Backtracking, Encoding, Depth-first search, Branching heuristic, GPU, Search tree, Tree search, Branching strategy, Search strategy, Impact based search, Infeasible, stochastic, Decision diagram, Explanation, Assignment problem, Dynamic programming, transportation, multi-agent, Scheduling	alldifferent	MiniZinc, Grasp, CP-Sat, Chuffed	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 15.10

Table 1312: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1313: Most Similar Works					
Work	1	2	3	4	5
MartyFTGRC23 R&C					
Euclid	LafleurCP22 (0.58)	KothalawalaK025 (0.58)	ReginMB24 (0.60)	LiYL21 (0.61)	LiWYL22 (0.61)
Dot	CherifHT21 (114.00)	LuchterhandHT25 (114.00)	Hebrard25 (112.00)	PellegrinoA0KM25 (111.00)	AntuoriHHEN21 (108.00)
Cosine	LafleurCP22 (0.61)	KothalawalaK025 (0.61)	LiWYL22 (0.59)	ParjadisCDFR24 (0.59)	CherifHT21 (0.59)

D.1.248 Le0L25

Table 1314: Work Le0L25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Le0L25 Le0L25	D. A. Le, S. Roussel, C. Lecoutre	Aircraft Resource-Constrained Assembly Line Balancing with Learning Effect: A Constraint Programming Approach	Details Yes	[504]	2025	CP 2025 App	24	2.00 2.00 15.10	0 0 0	0 0	0 0 0

Table 1315: Extracted Features from PDF of Le0L25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Le0L25 [504] Details Aircraft Resource-Constrained Assembly Line Balancing with Learning Effect: A Constraint Programming Approach	24	2.00 2.00 15.10	Constraint, CP, constraint programming, MILP, Constraint model, AI, Artificial Intelligence, MaxSAT	Heuristic, mat heuristic, genetic algorithm, simulated annealing, Tabu search, meta heuristic	aircraft, satellite, Inventory management, robot	benchmark, supplementary material, industrial partner, real-world	RCPSP, GAP, Resource-constrained Project Scheduling Problem, Special issue	Scheduling, cmax, Encoding, precedence, Pareto, preemptive, preempt, inventory, bi-objective, Task interval, unavailability, Search tree, Planning, Search strategy, Dynamic programming, multi-objective, periodic, Uncertainty	cycle, cumulative, endBeforeStart	CPO, Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 15.10

Table 1316: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	aircraft
Benchmarks	

Table 1316: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1317: Most Similar Works

Work	1	2	3	4	5
Le0L25 R&C					
Euclid	Pucel024 (0.46)	0001PC23 (0.49)	X24 (0.58)	CoppeGS23 (0.58)	LiH14 (0.59)
Dot	0001PC23 (116.00)	PovedaAA23 (114.00)	ArmstrongGOS21 (112.00)	Pucel024 (110.00)	BoudreaultSLQ22 (110.00)
Cosine	Pucel024 (0.73)	0001PC23 (0.70)	PovedaAA23 (0.59)	Le0LC24 (0.59)	GroleazNS20 (0.57)

D.1.249 FichteHS20

Table 1318: Work FichteHS20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHS20 FichteHS20	J. K. Fichte, M. Hecher, S. Szeider	A Time Leap Challenge for SAT-Solving	Details Yes	[287]	2020	CP 2020	19	1.00 1.00 15.10	11 10 15	27 73	2 1 1

Table 1319: Extracted Features from PDF of FichteHS20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FichteHS20 [287] Details A Time Leap Challenge for SAT-Solving	19	1.00 1.00 15.10	SAT , CDCL , CP, propagation, Constraint, CSP, AI, constraint propagation, MaxSAT, Constraint solver, MILP	DPLL , MAC , Heuristic, clause learning, GRASP, Local search	Graph coloring	benchmark , zenodo , github , real-world, random instance, gitlab, bitbucket		Branching heuristic, stochastic, Explanation, Backjumping, Search strategy, Unit propagation, Cutting plane, Backtracking, unavailability	circuit, Boolean constraint	Grasp , Chaff	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 15.10

Table 1320: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1321: Most Similar Works					
Work	1	2	3	4	5
FichteHS20 R&C	FichteMSS20 (0.84)	KokkalaN20 (0.88)	Devriendt20 (0.88)	AudemardS12 (0.88)	HabetT13 (0.89)
Euclid	AudemardS12 (0.39)	KokkalaN20 (0.42)	FosseS18 (0.42)	KatsirelosS12 (0.43)	Chowdhury0Y19 (0.44)
Dot	ChenLL24 (82.00)	Hebrard25 (77.00)	CaiLZZ21 (72.00)	CherifHT21 (72.00)	YangM21 (69.00)
Cosine	AudemardS12 (0.69)	KokkalaN20 (0.65)	FosseS18 (0.63)	ChenLL24 (0.61)	JarvisaloMNZ12 (0.60)

Table 1322: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteMSS20 FichteMSS20	J. K. Fichte, N. Manthey, J. Stecklina, A. Schidler	Towards Faster Reasoners by Using Transparent Huge Pages	Details Yes	[289]	2020	CP 2020	19	0.00 0.00 12.30	8 6 9	30 54	4 2 2

Table 1323: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHMS21 FichteHMS21	J. K. Fichte, M. Hecher, C. McCreesh, A. Shahab	Complications for Computational Experiments from Modern Processors	Details Yes	[284]	2021	CP 2021 App	21	0.00 0.00 5.90	0 0 6	28 0	2 0 2

D.1.250 VismaraB18

Table 1324: Work VismaraB18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VismaraB18 VismaraB18	P. Vismara, N. Briot	A Circuit Constraint for Multiple Tours Problems	Details Yes	[805]	2018	CP 2018	14	1.00 1.00 15.10	1 1 2	15 18	1 0 1

Table 1325: Extracted Features from PDF of VismaraB18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VismaraB18 [805] Details A Circuit Constraint for Multiple Tours Problems	14	1.00 1.00 15.10	Constraint, CP, constraint programming, propagation, Modelling language, CSP, Constraint-Based	Consistency, Bounds consistency, Arc consistency, lazy clause generation	TSP , Vehicle routing, Time-window	benchmark		Set variable, Shortest path, Reduced cost, NP-Complete, Assignment problem, Dynamic programming, Explanation	circuit, cycle, alldifferent, Global constraint	Choco Solver, CHIP, MiniZinc, Alice	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 15.10

Table 1326: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	circuit
CPSystems	
Industries	

Table 1327: Most Similar Works

Work	1	2	3	4	5
VismaraB18 R&C	UnaGSS16 (0.91)	BriotBV15 (0.92)	AhmadiTHK21 (0.93)	BjordalFPST20 (0.94)	FrancisS14 (0.94)
Euclid	IsoartR19 (0.35)	CarissanDHPTV20 (0.39)	PengS23 (0.40)	CarissanHPTV20 (0.43)	PetitRB11 (0.44)
Dot	AntuoriHHEN20 (70.00)	GochtMN22 (69.00)	GermanBCJ17 (69.00)	BelovSTW16 (68.00)	Hebrard25 (67.00)
Cosine	IsoartR19 (0.73)	CarissanDHPTV20 (0.66)	PengS23 (0.62)	IsoartR20 (0.58)	CarissanHPTV20 (0.58)

Table 1328: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GasperoRU13 GasperoRU13	L. D. Gaspero, A. Rendl, T. Urli	Constraint-Based Approaches for Balancing Bike Sharing Systems	Details Yes	[314]	2013	CP 2013 App	16 Constraints	2.00 2.00 11.70	31 33 49	10 13	2 2 0

D.1.251 NguyenL14

Table 1329: Work NguyenL14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NguyenL14 NguyenL14*	T. Nguyen, A. Lallouet	A Complete Solver for Constraint Games*	Details Yes	[622]	2014	CP 2014	17	1.00 1.00 15.10	2 2 6	2 0	1 1 0

Table 1330: Extracted Features from PDF of NguyenL14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NguyenL14 [622] Details A Complete Solver for Constraint Games	17	1.00 1.00 15.10	Constraint, CSP, constraint satisfaction, constraint program- ming, constraint optimization, QCSP, SAT, constraint satisfaction problem, propagation, Modelling language, COP, CP, Distributed constraint, DCOP	Consistency, Local search, Arc consistency, Heuristic		benchmark, real-life		Game theory, Agent, Back- jumping, Search tree, Tree search, Scheduling, Pareto, Back- tracking, Complete search, distributed, Tractability, Graphical model, Encoding	Global constraint, Soft constraint, Interval constraint	Choco Solver	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 15.10

Table 1331: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 1331: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1332: Most Similar Works					
Work	1	2	3	4	5
NguyenL14 R&C	GrubshteinM12 (0.80)				
Euclid	WilsonT11 (0.43)	IshiiYS14 (0.43)	Martin11 (0.43)	Cooper14 (0.44)	Vlas24 (0.44)
Dot	SchiendorferR19 (87.00)	WahbiB14 (83.00)	AudemardLP23 (79.00)	HowellCY20 (76.00)	PalmieriP18 (74.00)
Cosine	SchiendorferR19 (0.60)	PalmieriP18 (0.60)	WahbiB14 (0.59)	BartoB22 (0.58)	CooperJC18 (0.57)

Table 1333: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs	
LevitM18	LevitM18	V. Levit, A. Meisels	Distributed Constrained Search by Selfish Agents for Efficient Equilibria	Details Yes	[523]	2018	CP 2018	18	0.00 0.00 3.70	3 4 4	19 26	2 0 2

D.1.252 ArgelichLMZ13

Table 1334: Work ArgelichLMZ13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArgelichLMZ13 ArgelichLMZ13	J. Argelich, C. M. Li, F. Manyà, Z. Zhu	MinSAT versus MaxSAT for Optimization Problems	Details Yes	[53]	2013	CP 2013 ShortPaper	10	1.00 1.00 15.10	5 5 18	13 23	1 0 1

Table 1335: Extracted Features from PDF of ArgelichLMZ13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ArgelichLMZ13 [53] Details MinSAT versus MaxSAT for Optimization Problems	10	1.00 1.00 15.10	MaxSAT, Constraint, SAT, CSP, Artificial Intelligence, CP, WCSP, constraint satisfaction, constraint satisfaction problem, propagation, Weighted CSP, Constraint solver	Consistency, Arc consistency	Graph coloring, Auction	benchmark		Encoding, SAT Encoding, Nogood, Unsatisfiable, Domain variable, Phase transition, Unit propagation	Binary constraint, alldifferent, Soft constraint, Non-binary constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 15.10

Table 1336: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1337: Most Similar Works

Work	1	2	3	4	5
ArgelichLMZ13 R&C	ZhuLMA12 (0.48)	AnsoteguiBGL12 (0.92)	DaviesB13 (0.94)	DaviesB11 (0.94)	AbioS14 (0.94)
Euclid	ZhuLMA12 (0.37)	BrasGS14 (0.39)	BofillBV14 (0.41)	MartinsJML14 (0.42)	CherifHP22 (0.43)
Dot	WangY22 (93.00)	JainOS10 (83.00)	BofillPSV14 (81.00)	LiXCMHH21 (80.00)	AbioS14 (80.00)
Cosine	ZhuLMA12 (0.70)	MartinsJML14 (0.68)	BrasGS14 (0.65)	AnsoteguiOT21 (0.65)	LiXCMHH21 (0.64)

Table 1338: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZhuLMA12 ZhuLMA12	Z. Zhu, C. M. Li, F. Manyà, J. Argelich	A New Encoding from MinSAT into MaxSAT	Details Yes	[850]	2012	CP 2012 ShortPaper	9	0.00 1.00 11.60	9 9 23	11 15	1 1 0

D.1.253 PellegrinoA0KM25

Table 1339: Work PellegrinoA0KM25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PellegrinoA0KM25 PellegrinoA0KM25	A. Pellegrino, Özgür Akgün, N. Dang, Z. Kiziltan, I. Miguel	Transformer-Based Feature Learning for Algorithm Selection in Combinatorial Optimisation	Details Yes	[651]	2025	CP 2025	22	0.00 0.00 15.10	0 0 0	0 0	0 0 0

Table 1340: Extracted Features from PDF of PellegrinoA0KM25

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PellegrinoA0KM25 [651] Details Transformer-Based Feature Learning for Algorithm Selection in Combinatorial Optimisation	22	0.00 0.00 15.10	Constraint, CP, SAT, Artificial Intelligence, Constraint model, Modelling language, constraint program- ming, Constraint solver, MIP, Constraint language, constraint logic pro- gramming, constraint satisfaction problem, constraint satisfaction, AI, propagation	Algorithm selection, neural network, machine learning, Heuristic, MAC, Algorithm configura- tion, Consistency, lazy clause generation, deep neural network, clause learning	Covering arrays, Car sequencing, TSP, pipeline, Social golfer problem	github, benchmark, CSPLib, sup- plementary material		Encoding, SAT Encoding, GPU, Data mining, Scheduling, Symmetry breaking, Planning, distributed, Set variable, Explanation, stochastic	bin-packing, table constraint	Chuffed, Essence, Cplex, OR-Tools, MiniZinc, Savile Row, CP-Sat	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 15.10

Table 1341: Extracted Features from Title and Abstract

Type	Concepts Found
CP	

Table 1341: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	Algorithm selection
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1342: Most Similar Works						
Work	1	2	3	4	5	
PellegrinoA0KM25 R&C						
Euclid	EspasaMV22 (0.59)	NightingaleSM15 (0.59)	0001AEMN22 (0.62)	StuckeyT19 (0.62)	DavidsonAEN20 (0.62)	
Dot	0001AEMN22 (151.00)	DavidsonAEN20 (128.00)	EspasaMV22 (124.00)	Ulrich-OlteanNW22 (122.00)	VanrooseBDTVG24 (120.00)	
Cosine	0001AEMN22 (0.66)	EspasaMV22 (0.65)	DavidsonAEN20 (0.63)	NightingaleSM15 (0.63)	0001GNUW25 (0.60)	

D.1.254 DaskW20a

Table 1343: Work DaskW20a (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaskW20a DaskW20a	T. Dask, T. Werner	On Relation Between Constraint Propagation and Block-Coordinate Descent in Linear Programs	Details Yes	[260]	2020	CP 2020	17 Constraints	3.00 3.00 15.00	4 4 5	16 23	2 1 1

Table 1344: Extracted Features from PDF of DaskW20a

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DaskW20a [260] Details On Relation Between Constraint Propagation and Block-Coordinate Descent in Linear Programs	17	3.00 3.00 15.00	propagation, Constraint, LP, constraint propagation, SAT, CSP, constraint program- ming, Weighted CSP, constraint satisfaction problem, CP, constraint satisfaction	Consistency, Arc consistency, machine learning				Infeasible, Graphical model, Unit propagation, Explanation, Labeling	Redundant constraint		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 15.00

Table 1345: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint propagation, propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1346: Most Similar Works

Work	1	2	3	4	5
DlaskW20a R&C	DlaskW20 (0.48)	GivryK17 (0.80)	AnsoteguiBCDEMN19 (0.88)	CohenJ17 (0.92)	LecoutreRD12 (0.96)
Euclid	DlaskW20 (0.33)	Vlas24 (0.34)	WilsonT11 (0.38)	SubramaniW17 (0.40)	GuoLZG11 (0.41)
Dot	DlaskW20 (86.00)	DlaskWG21 (78.00)	GivryK17 (72.00)	HowellCY20 (67.00)	PapaiSK11 (66.00)
Cosine	DlaskW20 (0.81)	Vlas24 (0.70)	PapaiSK11 (0.66)	Cooper20 (0.64)	DlaskWG21 (0.64)

Table 1347: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DlaskW20 DlaskW20	T. Dlask, T. Werner	Bounding Linear Programs by Constraint Propagation: Application to Max-SAT	Details Yes	[259]	2020	CP 2020	17 JAIR	3.00 4.00 24.20	7 7 8	17 26	2 1 1

Table 1348: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DlaskW20 DlaskW20	T. Dlask, T. Werner	Bounding Linear Programs by Constraint Propagation: Application to Max-SAT	Details Yes	[259]	2020	CP 2020	17 JAIR	3.00 4.00 24.20	7 7 8	17 26	2 1 1

D.1.255 KilbyU16

Table 1349: Work KilbyU16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KilbyU16 KilbyU16★	P. Kilby, T. Urli	Fleet design optimisation from historical data using constraint programming and large neighbourhood search★	Details Yes	[461]	2015	Constraints An Int. J. App	20 CP 2015	2.00 2.00 15.00	8 8 8	17 20	1 1 0

Table 1350: Extracted Features from PDF of KilbyU16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KilbyU16 [461] Details Fleet design optimisation from historical data using constraint programming and large neighbourhood search	20	2.00 2.00 15.00	Constraint, MIP, constraint programming, CP, propagation, Constraint programming model, propagation engine, constraint propagation	Heuristic, meta heuristic, Local search, large neighborhood search	Vehicle routing, Fleet size, Time-window, railway	real-world		Pareto, transportation, Tree search, Planning, Search strategy, Scheduling, Under-constrained, Search method, re-scheduling	cumulative, Side constraint, circuit	Gurobi, Gecode	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 15.00

Table 1351: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1352: Most Similar Works					
Work	1	2	3	4	5
KilbyU16 R&C	UrliK17 (0.65)	GasperoRU13 (0.89)	DekkerBSST18 (0.92)	LamNSAL20 (0.94)	HartertSVB15 (0.95)
Euclid	UrliK17 (0.43)	BentH10 (0.45)	CurryPOMS22 (0.47)	Solnon25 (0.48)	LeeBADH23 (0.48)
Dot	GasperoRU13 (91.00)	LamHK15 (89.00)	UrliK17 (87.00)	ZampelliVSDR13 (85.00)	GolestanianBTB23 (84.00)
Cosine	UrliK17 (0.70)	GasperoRU13 (0.66)	BentH10 (0.64)	LamHK15 (0.63)	GolestanianBTB23 (0.61)

Table 1353: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
UrliK17 UrliK17	T. Urli, P. Kilby	Constraint-Based Fleet Design Optimisation for Multi-compartment Split-Delivery Rich Vehicle Routing	Details Yes	[791]	2017	CP 2017 App	17	2.00 2.00 10.10	1 1 7	29 33	1 0 1

D.1.256 ZeighamiLTB18

Table 1354: Work ZeighamiLTB18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZeighamiLTB18 ZeighamiLTB18	K. Zeighami, K. Leo, G. Tack, Maria Garcia de la Banda	Towards Semi-Automatic Learning-Based Model Transformation	Details Yes	[841]	2018	CP 2018	17	0.00 0.00 15.00	1 1 3	13 17	3 1 2

Table 1355: Extracted Features from PDF of ZeighamiLTB18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZeighamiLTB18 [841] Details Towards Semi-Automatic Learning-Based Model Transformation	17	0.00 0.00 15.00	Constraint, propagation, CP, SAT, constraint program- ming, Constraint model, AI, Modelling language, Constraint solver, Constraint language, MIP, constraint propagation	lazy clause generation, Consistency, Bounds consistency, clause learning	hoist, Graph coloring	github, benchmark		Nogood, Explanation, Search strategy, Search tree, Encoding, Debugging	Redundant constraint, alldifferent, cumulative, Global constraint	MiniZinc, Gecode, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 15.00

Table 1356: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1357: Most Similar Works

Work	1	2	3	4	5
ZeighamiLTB18 R&C	ShishmarevMTB16 (0.75)	ChuS12a (0.82)	SzerediS16 (0.85)	ShishmarevMTB16a (0.85)	LeoMTB13 (0.85)
Euclid	ShishmarevMTB16 (0.35)	StuckeyT19 (0.41)	AmadiniGST17 (0.41)	Stuckey13 (0.41)	FrancisNS13 (0.42)
Dot	ShishmarevMTB16 (96.00)	Hebrard25 (92.00)	SidorovMD25 (91.00)	FlippoSMSD24 (90.00)	DekkerISZ25 (83.00)
Cosine	ShishmarevMTB16 (0.80)	StuckeyT19 (0.68)	AmadiniGST17 (0.67)	GangeS20 (0.65)	ShishmarevMTB16a (0.64)

Table 1358: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchuttSV11 SchuttSV11*	A. Schutt, P. J. Stuckey, A. R. Verden	Optimal Carpet Cutting*	Details Yes	[728]	2011	CP 2011 App	16	0.00 0.00 5.50	11 12 15	17 22	6 6 0
ShishmarevMTB16 ShishmarevMTB16	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Learning from Learning Solvers	Details Yes	[740]	2016	CP 2016	18	0.00 0.00 11.50	4 4 4	11 15	4 2 2

Table 1359: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeoGBW20 LeoGBW20	K. Leo, G. Gange, Maria Garcia de la Banda, M. Wallace	Core-Guided Model Reformulation	Details Yes	[519]	2020	CP 2020	17	0.00 0.00 9.80	0 0 1	16 24	5 0 5

D.1.257 MalalelMPR23

Table 1360: Work MalalelMPR23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MalalelMPR23 MalalelMPR23	S. Malalel, A. Malapert, M. Pelleau, J.-C. Régim	MDD Archive for Boosting the Pareto Constraint	Details Yes	[563]	2023	CP 2023	15	2.00 2.00 14.90	0 0 2	0 0	0 0 0

Table 1361: Extracted Features from PDF of MalalelMPR23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MalalelMPR23 [563] Details MDD Archive for Boosting the Pareto Constraint	15	2.00 2.00 14.90	Constraint, MDD, CP, constraint programming, Constraint network, Constraint net, Artificial Intelligence, AI	Consistency, Filtering algorithm, Arc consistency, large neighborhood search		real-world		Pareto, multi-objective, Decision diagram, Depth-first search, Symmetry breaking, Uncertainty, bi-objective, distributed	bin-packing, Global constraint	Choco Solver	paper industry

Relevance: Title only 2.00, Title and Abstract 2.00, Body 14.90

Table 1362: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, MDD
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Pareto
Constraints	
CPSystems	
Industries	

Table 1363: Most Similar Works

Work	1	2	3	4	5
MalalelMPR23 R&C					
Euclid	PelsserSR13 (0.44)	PetitRB11 (0.45)	PengS23 (0.46)	SchausRSDR12 (0.46)	MonetteBFP13 (0.47)
Dot	WangY22 (71.00)	PerezR14 (66.00)	Kucera23 (65.00)	BessiereFL13 (65.00)	PerezGSL23 (64.00)
Cosine	PerezR14 (0.56)	PelsserSR13 (0.54)	Kucera23 (0.53)	BessiereFL13 (0.53)	PengS23 (0.53)

D.1.258 DistlerJKK12

Table 1364: Work DistlerJKK12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DistlerJKK12	A. Distler, C. Jefferson, T. W.	The Semigroups of Order 10	Details	[257]	2012	CP 2012 Multi	17	0.00	11 11 20	19 32	0 0 0
DistlerJKK12	Kelsey, L. Kotthoff		Yes					0.00			
14.90											

Table 1365: Extracted Features from PDF of DistlerJKK12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DistlerJKK12 [257] Details The Semigroups of Order 10	17	0.00 0.00 14.90	Constraint, CSP, constraint satisfaction, CP, Constraint solver, propagation, constraint programming, constraint satisfaction problem, Distributed CSP, constraint propagation, SAT, AI, constraint logic programming, Distributed constraint	Consistency, FC, Heuristic	Group theory		GAP, revised	Semigroup, distributed, Monoid, Symmetry breaking, Nogood, Value symmetry, Search method, Placement		Minion, Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.90

Table 1366: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	

Table 1366: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	Semigroup
Constraints	
CPSystems	
Industries	

Table 1367: Most Similar Works					
Work	1	2	3	4	5
DistlerJKK12 R&C	JeffersonP11 (0.89)	GentHJKMNN14 (0.94)	CimattiMR12 (0.95)	HebrardHVSC17 (0.96)	MearsNJWT11 (0.97)
Euclid	GoldsztejnJAT11 (0.42)	BartoB22 (0.43)	HertliHMMSS16 (0.43)	AsimiBB22 (0.44)	GarciaMR20 (0.44)
Dot	0002CJ23 (73.00)	SidorovMD25 (68.00)	HowellCY20 (66.00)	AudemardLP23 (66.00)	WahbiB14 (62.00)
Cosine	AkgunGJMN18 (0.60)	BartoB22 (0.60)	0002CJ23 (0.60)	JeffersonP11 (0.58)	GoldsztejnJAT11 (0.56)

D.1.259 MadelaineS18

Table 1368: Work MadelaineS18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MadelaineS18 MadelaineS18	F. R. Madelaine, S. Secouard	Quantified Valued Constraint Satisfaction Problem	Details Yes	[561]	2018	CP 2018	17	3.00 3.00 14.80	0 0 0	22 26	1 0 1

Table 1369: Extracted Features from PDF of MadelaineS18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MadelaineS18 [561] Details Quantified Valued Constraint Satisfaction Problem	17	3.00 3.00 14.80	Constraint, QCSP, CSP, Constraint language, constraint satisfaction, constraint satisfaction problem, Constraint graph, CP, Weighted CSP, SAT, propagation	Consistency, Arc consistency, Generalized arc consistency	Group theory	industrial instance		Tractability, NP-Complete, Tractable language, Scheduling, Uncertainty	Boolean constraint, cycle		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 14.80

Table 1370: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction, constraint satisfaction problem
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1371: Most Similar Works

Work	1	2	3	4	5
MadelineS18 R&C	MadelineM12 (0.85)	Martin11 (0.86)	CooperZ11a (0.90)	CreedZ11 (0.91)	LagerkvistW17 (0.93)
Euclid	Carbonnel16 (0.27)	Martin11 (0.30)	LagerkvistW17 (0.31)	Uppman12 (0.31)	BulinDJN13 (0.31)
Dot	HamJ17 (73.00)	Carbonnel16 (71.00)	CooperZ11a (71.00)	CohenJ17 (71.00)	BulinDJN13 (67.00)
Cosine	Carbonnel16 (0.84)	Martin11 (0.78)	LagerkvistW17 (0.78)	BulinDJN13 (0.77)	Uppman12 (0.77)

Table 1372: References in Survey (Total 1)

Key						Conference						
Source	Authors	Title (Colored by Open Access)	Details	Cite	Year	/Journal	Pages	Rele-	Cites	Refs	Links	
			LC			/School	/Linked	vance	OC XR	OC	Cites	
			Yes			/Award	/Topical		SC	XR	Refs	
Martin11	Martin11	B. Martin	QCSP on Partially Reflexive Forests	[572]	2011	CP 2011	15	1.00	8 6 10	14 16	2 2 0	
								1.00				
								12.10				

D.1.260 LorcaPQR16

Table 1373: Work LorcaPQR16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LorcaPQR16 LorcaPQR16	X. Lorca, C. Prud'homme, A. Questel, B. Rottembourg	Using Constraint Programming for the Urban Transit Crew Rescheduling Problem	Details Yes	[549]	2016	CP 2016 App	14	2.00 2.00 14.80	2 2 1	10 21	0 0 0

Table 1374: Extracted Features from PDF of LorcaPQR16

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LorcaPQR16 [549] Details Using Constraint Programming for the Urban Transit Crew Rescheduling Problem	14	2.00 2.00 14.80	Constraint, CP, Constraint- Based, constraint program- ming, LP, Constraint model, AI, propagation, Constraint model	column generation, Heuristic, meta heuristic, large neighborhood search, Local search, Consistency, Generalized arc consistency, Arc consistency, Tabu search	crew- scheduling, Vehicle routing, railway	real-life, industrial instance, real-world	TCSP	Scheduling, Search strategy, re- scheduling, Planning, transporta- tion, Shortest path, Dynamic program- ming, Symmetry breaking, Search tree, multi- objective, Search method	alldifferent, Sortedness constraint, Extensional constraint, Redundant constraint, Global constraint	Choco Solver, Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 14.80

Table 1375: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	re-scheduling, Scheduling
Constraints	
CPSystems	

Table 1375: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1376: Most Similar Works					
Work	1	2	3	4	5
LorcaPQR16 R&C	PraletLJ15 (0.89)	KatsirelosNW12 (0.93)	MacdonaldMMP15 (0.94)	LagerkvistNR13 (0.94)	ChengXY12 (0.94)
Euclid	GualandiM12 (0.49)	AsafERC Gom10 (0.51)	PelleauRLZD14 (0.52)	Fox14 (0.53)	FrancisBS12 (0.53)
Dot	SchuttCDH MV25 (92.00)	Hebrard25 (84.00)	LamHK15 (82.00)	GasperoRU13 (80.00)	WinterMMW22 (79.00)
Cosine	GualandiM12 (0.62)	AsafERC Gom10 (0.58)	LamHK15 (0.54)	GasperoRU13 (0.54)	GhaziHT25 (0.54)

D.1.261 DuckJK13

Table 1377: Work DuckJK13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DuckJK13 DuckJK13	G. J. Duck, J. Jaffar, N. C. H. Koh	Constraint-Based Program Reasoning with Heaps and Separation	Details Yes	[265]	2013	CP 2013	17	2.00 2.00 14.80	5 4 7	20 24	0 0 0

Table 1378: Extracted Features from PDF of DuckJK13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DuckJK13 [265] Details Constraint-Based Program Reasoning with Heaps and Separation	17	2.00 2.00 14.80	Constraint, propagation, Constraint-Based, CLP, constraint handling rules, Constraint language, CP, constraint logic programming, constraint propagation, Constraint solver, Constraint store, SAT, LP	DPLL, lazy clause generation		benchmark	Improved version, Special issue	Encoding, Functional dependency, Tree search, Entailment	disjunctive	Essence	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 14.80

Table 1379: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 1379: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 1380: Most Similar Works

Work	1	2	3	4	5
DuckJK13 R&C	MonetteFP12 (0.94)	ZhouK17 (0.96)	KatsirelosS12 (0.96)	AudemardS12 (0.96)	HabetT13 (0.96)
Euclid	FrancisNS13 (0.40)	SubramaniW17 (0.42)	Nieuwenhuis10 (0.42)	TomasL13 (0.43)	Vilim23 (0.43)
Dot	BjordanFPS19 (53.00)	Hebrard25 (52.00)	HidouriJR22 (50.00)	SidorovMD25 (47.00)	MetodiCLS11 (46.00)
Cosine	FrancisNS13 (0.53)	JunttilaK10 (0.48)	AlbarghouthiKNS17 (0.47)	SubramaniW17 (0.46)	Nieuwenhuis10 (0.46)

D.1.262 SohBTB17

Table 1381: Work SohBTB17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SohBTB17 SohBTB17	T. Soh, M. Banbara, N. Tamura, D. L. Berre	Solving Multiobjective Discrete Optimization Problems with Propositional Minimal Model Generation	Details Yes	[752]	2017	CP 2017 OR	19	0.00 0.00 14.80	7 8 18	35 46	3 0 3

Table 1382: Extracted Features from PDF of SohBTB17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SohBTB17 [752] Details Solving Multiobjective Discrete Optimization Problems with Propositional Minimal Model Generation	19	0.00 0.00 14.80	CSP, BDD, Constraint, SAT, CP, constraint optimization, constraint satisfaction, propagation, COP, ASP, CDCL, constraint satisfaction problem, constraint programming, MaxSAT	Heuristic, genetic algorithm, meta heuristic, lazy clause generation, Consistency, Bounds consistency	nurse, datacenter, robot, Systems biology	real-world, benchmark		Pareto, Encoding, multi-objective, Scheduling, Planning, Decision diagram, SAT Encoding, distributed, Unsatisfiable, job-shop, Search method, Domain variable, Bucket elimination	Pseudo-Boolean constraint, Boolean constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.80

Table 1383: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	multi-objective
Constraints	
CPSystems	

Table 1383: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1384: Most Similar Works					
Work	1	2	3	4	5
SohBTB17 R&C	BergmanC16 (0.85)	IhalainenBJ21 (0.86)	OkimotoJIMHY12 (0.91)	0001MM15 (0.91)	AnsoteguiBGL13 (0.91)
Euclid	BofillBV14 (0.46)	Nieuwenhuis10 (0.48)	BrasGS14 (0.49)	CortesLM24 (0.50)	BergJ16 (0.50)
Dot	WangY22 (102.00)	AbioS14 (98.00)	BofillPSV14 (94.00)	BleukxBGLP25 (92.00)	AnsoteguiBCDEM19 (86.00)
Cosine	BofillBV14 (0.63)	BofillPSV14 (0.59)	CortesLM24 (0.59)	X22 (0.59)	0001MM15 (0.59)

Table 1385: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BergmanC16 BergmanC16	D. Bergman, A. A. Ciré	Multiobjective Optimization by Decision Diagrams	Details Yes	[99]	2016	CP 2016 ShortPaper	10	0.00 0.00 4.70	12 12 18	31 37	1 1 0
MetodiCLS11 MetodiCLS11	A. Metodi, M. Codish, V. Lagoon, P. J. Stuckey	Boolean Equi-propagation for Optimized SAT Encoding	Details Yes	[591]	2011	CP 2011	16	2.00 2.00 26.90	6 6 16	14 24	1 1 0
OkimotoJIMHY12 OkimotoJIMHY12	T. Okimoto, Y. Joe, A. Iwasaki, T. Matsui, K. Hirayama, M. Yokoo	Interactive Algorithm for Multi-Objective Constraint Optimization	Details Yes	[628]	2012	CP 2012	16	2.00 2.00 14.00	2 2 4	8 19	1 1 0

D.1.263 BeldiceanuILS13

Table 1386: Work BeldiceanuILS13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuILS13	N. Beldiceanu, G. Ifrim, A. Lenoir,	Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker	Details	[83]	2013	CP 2013 App	16	0.00	12 11 15	12 17	7 6 1
BeldiceanuILS13	H. Simonis		Yes					0.00			
								14.80			

Table 1387: Extracted Features from PDF of BeldiceanuILS13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeldiceanuILS13 [83] Details Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker	16	0.00 0.00 14.80	Constraint, MIP, Constraint model, CP, Constraint acquisition, Artificial Intelligence, Constraint net, Constraint network, Constraint checker	genetic algorithm, Heuristic, Filtering algorithm, column generation	Puzzle	real-world		Timeseries, Functional dependency, Matrix model, stochastic, Search strategy, Uncertainty, Reification, Scheduling	Global constraint, Binary constraint, Regular constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.80

Table 1388: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1389: Most Similar Works

Work	1	2	3	4	5
BeldiceanuILS13 R&C	BeldiceanuCDS16 (0.68)	BeldiceanuCFRP14 (0.68)	ArafailovaBCFRP16 (0.69)	ArafailovaBS17 (0.83)	Picard-CantinBQ16 (0.85)
Euclid	ArafailovaBS17a (0.41)	Fioretto21 (0.42)	Knuth22 (0.42)	LiuL21 (0.42)	Prosser14 (0.42)
Dot	BeldiceanuS12 (58.00)	BeldiceanuS11 (56.00)	BeldiceanuCDGQ22 (51.00)	VanrooseBDTVG24 (47.00)	Berden0KG22 (46.00)
Cosine	BeldiceanuS11 (0.60)	BeldiceanuCDGQ22 (0.58)	BeldiceanuS12 (0.55)	ArafailovaBS17a (0.52)	BeldiceanuCDS16 (0.52)

Table 1390: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1

Table 1391: Cited by Works in Survey (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArafailovaBCFRP16 ArafailovaBCFRP16	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis	Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	Details Yes	[44]	2016	CP 2016	17 Constraints	1.00 1.00 13.40	7 7 6	11 15	7 2 5
ArafailovaBS17 ArafailovaBS17	E. Arafailova, N. Beldiceanu, H. Simonis	Generating Linear Invariants for a Conjunction of Automata Constraints	Details Yes	[46]	2017	CP 2017	17 Constraints	1.00 1.00 9.70	3 3 2	16 23	3 0 3
ArafailovaBS17a ArafailovaBS17a	E. Arafailova, N. Beldiceanu, H. Simonis	among Implied Constraints for Two Families of Time-Series Constraints	Details Yes	[45]	2017	CP 2017	17	1.00 1.00 13.60	1 1 1	16 20	4 0 4
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[80]	2015	Constraints An Int. J.	19 CP 2015	1.00 1.00 17.30	15 15 15	19 26	7 3 4
BeldiceanuCFRP14 BeldiceanuCFRP14	N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson	Linking Prefixes and Suffixes for Constraints Encoded Using Automata with Accumulators	Details Yes	[81]	2014	CP 2014	16	1.00 1.00 22.20	5 4 4	13 15	3 2 1
Picard-CantinBQ17 Picard-CantinBQ17	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning the Parameters of Global Constraints Using Branch-and-Bound	Details Yes	[666]	2017	CP 2017 ML	17	1.00 1.00 17.30	4 3 6	21 31	8 1 7

D.1.264 LombardiM10

Table 1392: Work LombardiM10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LombardiM10 LombardiM10	M. Lombardi, M. Milano	Constraint Based Scheduling to Deal with Uncertain Durations and Self-Timed Execution	Details Yes	[545]	2010	CP 2010	15	2.00 2.00 14.70	1 1 0	10 17	0 0 0

Table 1393: Extracted Features from PDF of LombardiM10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LombardiM10 [545] Details Constraint Based Scheduling to Deal with Uncertain Durations and Self-Timed Execution	15	2.00 2.00 14.70	Constraint, propagation, CP, CSP, Constraint-Based, AI, Constraint net, constraint propagation, Constraint network	Consistency, Heuristic, Generalized arc consistency, Global consistency, Arc consistency	Time-window	instance generator, real-world, benchmark	RCPSP, Resource-constrained Project Scheduling Problem	Scheduling, precedence, Uncertainty, stochastic, Temporal constraint, Conflict set, Choice point, make-span, completion-time, Search method, Infeasible, Search tree, Planning	cumulative, disjunctive, Global constraint	Ilog Solver	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 14.70

Table 1394: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 1395: Most Similar Works

Work	1	2	3	4	5
LombardiM10 R&C	CimattiMR12 (0.86)	SimoninAHL12 (0.89)	LombardiBM15 (0.89)	Mercier-AubinDG20 (0.92)	MossigeGSMC17 (0.93)
Euclid	LombardiBM15 (0.49)	DerrienPZ14 (0.51)	GayHLS15 (0.53)	WilsonT11 (0.53)	PelleauTB11 (0.53)
Dot	SidorovMD25 (107.00)	Hebrard25 (96.00)	BoudreaultSLQ22 (93.00)	CloutierQ24 (92.00)	SchuttS16 (91.00)
Cosine	LombardiBM15 (0.63)	DerrienPZ14 (0.61)	KreterSS15 (0.60)	BonfiettiLBM11 (0.59)	GayHLS15 (0.59)

D.1.265 MonetteFP15

Table 1396: Work MonetteFP15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MonetteFP15 MonetteFP15	J.-N. Monette, P. Flener, J. Pearson	Automated Auxiliary Variable Elimination Through On-the-Fly Propagator Generation	Details Yes	[604]	2015	CP 2015	17	0.00 0.00 14.70	1 1 1	13 20	5 0 5

Table 1397: Extracted Features from PDF of MonetteFP15

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MonetteFP15 [604] Details Automated Auxiliary Variable Elimination Through On-the-Fly Propagator Generation	17	0.00 0.00 14.70	Constraint, CP, Modelling language, Constraint solver, Constraint- Based, propagation, Constraint language, constraint program- ming, Constraint network, Constraint model, Constraint net		rectangle- packing, Wireless sensor network	benchmark, bitbucket, github	revised, Revised version, Extended version	Indexical, Variable elimination, Search strategy, Search tree, Placement, open-shop, stochastic, Planning, Encoding	Global constraint	MiniZinc, Gecode, Essence, Savile Row	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.70

Table 1398: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Variable elimination
Constraints	

Table 1398: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 1399: Most Similar Works					
Work	1	2	3	4	5
MonetteFP15 R&C	BelovSTW16 (0.89)	MonetteFP12 (0.90)	RendlGST15 (0.90)	BelovCBKSSW018 (0.92)	ArafailovaBCFRP16 (0.92)
Euclid	IngmarS18 (0.42)	FrancisBS12 (0.46)	FrancisS14 (0.46)	ReginRM14 (0.47)	StuckeyT19 (0.47)
Dot	VanrooseBDTVG24 (80.00)	RendlGST15 (76.00)	BjordanFPS19 (75.00)	SchuttCDHMOV25 (72.00)	DekkerBSST18 (72.00)
Cosine	IngmarS18 (0.64)	RendlGST15 (0.60)	StuckeyT19 (0.60)	ZeighamiLTB18 (0.59)	SchrijversTWSS11 (0.58)

Table 1400: References in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FeydySS11 FeydySS11	T. Feydy, Z. Somogyi, P. J. Stuckey	Half Reification and Flattening	Details Yes	[280]	2011	CP 2011	16	0.00 0.00 24.80	17 16 22	13 17	4 4 0
HentenryckM14 HentenryckM14	P. V. Hentenryck, L. D. Michel	Domain Views for Constraint Programming	Details Yes	[382]	2014	CP 2014	16	2.00 2.00 17.00	3 3 5	6 10	2 1 1
LeoMTB13 LeoMTB13	K. Leo, C. Mears, G. Tack, Maria Garcia de la Banda	Globalizing Constraint Models	Details Yes	[520]	2013	CP 2013	16 AIJ	2.00 2.00 27.80	9 8 13	8 12	4 2 2
MonetteFP12 MonetteFP12	J.-N. Monette, P. Flener, J. Pearson	Towards Solver-Independent Propagators	Details Yes	[603]	2012	CP 2012	17	0.00 0.00 16.10	8 8 12	16 28	3 3 0
NightingaleAGJM14 NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2

D.1.266 CreedZ11

Table 1401: Work CreedZ11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CreedZ11 CreedZ11	P. Creed, S. Zivný	On Minimal Weighted Clones	Details Yes	[214]	2011	CP 2011	15	0.00 0.00 14.60	5 4 8	25 30	0 0 0

Table 1402: Extracted Features from PDF of CreedZ11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CreedZ11 [214] Details On Minimal Weighted Clones	15	0.00 0.00 14.60	Constraint, Constraint language, constraint satisfaction, constraint satisfaction problem, CSP, CP		tournament, Group theory			Tractable language	cycle, table constraint, Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.60

Table 1403: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1404: Most Similar Works

Work	1	2	3	4	5
CreedZ11 R&C	JonssonKT11 (0.80)	CooperZ11a (0.82)	BulinDJN13 (0.83)	HamJ17 (0.86)	Martin11 (0.87)

Table 1404: Most Similar Works

Work	1	2	3	4	5
Euclid	Uppman12 (0.19)	LagerkvistW17 (0.22)	Madelaine10 (0.23)	Willard10 (0.23)	JonssonKT11 (0.24)
Dot	MadelaineS18 (50.00)	DreierOS22 (48.00)	LagerkvistW17 (48.00)	Carbonnel22 (48.00)	CarbonnelCH14 (48.00)
Cosine	Uppman12 (0.86)	LagerkvistW17 (0.84)	JonssonKT11 (0.80)	Madelaine10 (0.78)	MadelaineM12 (0.77)

D.1.267 FagesL13

Table 1405: Work FagesL13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR	Refs OC XR	Links Cites Refs
FagesL13 FagesL13★	J.-G. Fages, T. Lapègue	Filtering AtMostNValue with Difference Constraints: Application to the Shift Minimisation Personnel Task Scheduling Problem★	Details Yes	[276]	2013	CP 2013 Student	17	1.00 1.00 14.50	4 4 6	24 32	2 1 1

Table 1406: Extracted Features from PDF of FagesL13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FagesL13 [276] Details Filtering AtMostNValue with Difference Constraints: Application to the Shift Minimisation Personnel Task Scheduling Problem	17	1.00 1.00 14.50	Constraint, CP, MIP, AI, propagation, constraint programming, constraint propagation, propagation engine, constraint satisfaction, constraint satisfaction problem	Heuristic, meta heuristic, Filtering algorithm, Consistency, Arc consistency, GRASP, column generation, Bounds consistency, Generalized arc consistency	airport, Graph coloring, aircraft	benchmark, generated instance, real-life		Scheduling, Search strategy, Infeasible, Branching heuristic, RCC, Tree search, Planning, Assignment problem, NP-Complete, Tractability	alldifferent, Global constraint, disjunctive, Binary constraint, Side constraint	Choco Solver, Cplex, Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 14.50

Table 1407: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 1408: Most Similar Works					
Work	1	2	3	4	5
FagesL13 R&C	BessiereKNQW10 (0.92)	CarbonnelH16 (0.94)	MonetteFP15 (0.95)	SenthooranBS21 (0.95)	Picard-CantinBQ17 (0.96)
Euclid	BiancoLT19 (0.44)	Rousseau14 (0.44)	Justeau-Allaire18 (0.45)	CarbonnelH16 (0.45)	AsafERCGOM10 (0.46)
Dot	JuvinHHL23 (86.00)	SidorovMD25 (82.00)	WangY22 (80.00)	Hebrard25 (80.00)	GreenBC24 (79.00)
Cosine	BiancoLT19 (0.60)	KuB16 (0.60)	GreenBC24 (0.59)	CambazardP12 (0.59)	AsafERCGOM10 (0.58)

Table 1409: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MonetteFP12 MonetteFP12	J.-N. Monette, P. Flener, J. Pearson	Towards Solver-Independent Propagators	Details Yes	[603]	2012	CP 2012	17	0.00 0.00 16.10	8 8 12	16 28	3 3 0

Table 1410: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CarbonnelH16 CarbonnelH16	C. Carbonnel, E. Hebrard	Propagation via Kernelization: The Vertex Cover Constraint	Details Yes	[152]	2016	CP 2016 ShortPaper	10	2.00 2.00 7.20	0 0 5	11 18	1 0 1

D.1.268 ManloveMT17

Table 1411: Work ManloveMT17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ManloveMT17 ManloveMT17*	D. F. Manlove, I. McBride, J. Trimble	"Almost-stable" matchings in the Hospitals / Residents problem with Couples*	Details Yes	[567]	2016	Constraints An Int. J.	23 CP 2016	0.00 0.00 14.40	17 15 26	24 42	0 0 0

Table 1412: Extracted Features from PDF of ManloveMT17

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ManloveMT17 [567] Details "Almost-stable" matchings in the Hospitals / Residents problem with Couples	23	0.00 0.00 14.40	Constraint, CP, constraint program- ming, MIP, SAT, Constraint programming model, propagation, LP, AI, Modelling language, Constraint model, Artificial Intelligence	stable matching, Heuristic, stable marriage, Consistency	medical, physician, robot	generated instance, random instance, supplemen- tary material, real-world		Blocking pair, distributed, NP- Complete, Encoding, Agent, Placement, Pareto, Game theory, SAT Encoding		Chuffed, Cplex, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.40

Table 1413: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1414: Most Similar Works

Work	1	2	3	4	5
ManloveMT17 R&C	McCreeshPT16 (0.92)	0002O17 (0.93)	Cooper20 (0.98)		
Euclid	McCreeshPT16 (0.43)	CsehE022 (0.48)	Nieuwenhuis10 (0.48)	CsehEGQ21 (0.49)	SebbahBCK16 (0.49)
Dot	CsehEGQ21 (83.00)	CsehE022 (79.00)	PellegrinoA0KM25 (73.00)	0002O17 (71.00)	DavidsonAEN20 (67.00)
Cosine	CsehEGQ21 (0.63)	McCreeshPT16 (0.63)	CsehE022 (0.63)	0002O17 (0.57)	SabharwalS14 (0.53)

D.1.269 DlalaJRS18

Table 1415: Work DlalaJRS18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DlalaJRS18	I. O. Dlala, S. Jabbour, B.	A Parallel SAT-Based Framework for Closed	Details	[258]	2018	CP 2018 ML	18	1.00	6 7 14	30 38	3 0 3
DlalaJRS18	Raddaoui, L. Sais	Frequent Itemsets Mining	Yes					1.00 14.30			

Table 1416: Extracted Features from PDF of DlalaJRS18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DlalaJRS18 [258] Details A Parallel SAT-Based Framework for Closed Frequent Itemsets Mining	18	1.00 1.00 14.30	Constraint, SAT, CP, constraint programming, Constraint-Based, propagation, AI, Modelling language, ASP, Propositional satisfiability	DPLL, Consistency, Heuristic, Generalized arc consistency, Arc consistency	high performance computing			Encoding, Data mining, distributed, Unit propagation, Backtracking, SAT Encoding, Quasigroup, Set variable, Chronological backtracking	Global constraint, table constraint	CP-Sat, Choco Solver, OR-Tools	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 14.30

Table 1417: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1418: Most Similar Works					
Work	1	2	3	4	5
DlalaJRS18 R&C	JabbourMDRS18 (0.63)	SchausAG17 (0.81)	LazaarLLMLBB16 (0.85)	BessiereLM18 (0.90)	AogaNS19 (0.91)
Euclid	Nieuwenhuis10 (0.36)	PengS25 (0.37)	BessiereLM18 (0.39)	PengS23 (0.39)	BrasGS14 (0.39)
Dot	GochtMN22 (80.00)	HidouriJR22 (76.00)	WangY22 (72.00)	McIlreeM23 (72.00)	Hebrard25 (70.00)
Cosine	PengS25 (0.69)	JabbourMDRS18 (0.69)	Nieuwenhuis10 (0.67)	SchausAG17 (0.67)	HidouriJR22 (0.66)

Table 1419: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GanjiBS17 GanjiBS17	M. Ganji, J. Bailey, P. J. Stuckey	A Declarative Approach to Constrained Community Detection	Details Yes	[312]	2017	CP 2017 ML	18	0.00 0.00 20.30	6 5 13	29 39	2 2 0
LazaarLLMLBB16 LazaarLLMLBB16	N. Lazaar, Y. Lebbah, S. Loudni, M. Maamar, V. Lemièrre, C. Bessiere, P. Boizumault	A Global Constraint for Closed Frequent Pattern Mining	Details Yes	[503]	2016	CP 2016	17	1.00 1.00 16.50	18 16 33	16 17	7 5 2
SchausAG17 SchausAG17★	P. Schaus, J. O. R. Aoga, T. Guns	CoverSize: A Global Constraint for Frequency-Based Itemset Mining★	Details Yes	[713]	2017	CP 2017 ML	18	1.00 1.00 18.70	16 14 30	28 39	8 4 4

D.1.270 GangeSH13

Table 1420: Work GangeSH13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GangeSH13 GangeSH13	G. Gange, P. J. Stuckey, P. V. Hentenryck	Explaining Propagators for Edge-Valued Decision Diagrams	Details Yes	[309]	2013	CP 2013	16	0.00 0.00 14.30	7 7 12	16 17	4 4 0

Table 1421: Extracted Features from PDF of GangeSH13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GangeSH13 [309] Details Explaining Propagators for Edge-Valued Decision Diagrams	16	0.00 0.00 14.30	Constraint, propagation, MDD, CP, constraint satisfaction, Constraint solver, constraint satisfaction problem, SAT, constraint programming, BDD, constraint propagation, propagation engine, LP, AI	Consistency, lazy clause generation, sweep, Bounds consistency, Domain consistency, Arc consistency, Generalized arc consistency		benchmark		Explanation, Decision diagram, Shortest path, Nogood, Scheduling, Encoding, Infeasible, Dynamic programming	Grammar constraint, Optimization constraint, Regular constraint, Pseudo-Boolean constraint, Boolean constraint, circuit	CP-Sat, Chuffed	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.30

Table 1422: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision diagram
Constraints	

Table 1422: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 1423: Most Similar Works

Work	1	2	3	4	5
GangeSH13 R&C	ChengXY12 (0.79)	SalvagninW12 (0.80)	GangeS18 (0.85)	AbioNORS13 (0.85)	BergmanCH15 (0.87)
Euclid	GangeS18 (0.46)	GentzelMH20 (0.48)	HodaHH10 (0.48)	Rousseau14 (0.50)	AbioMS15 (0.50)
Dot	WangY22 (107.00)	Hebrard25 (101.00)	Hooker16a (101.00)	AbioS14 (101.00)	SidorovMD25 (97.00)
Cosine	GangeS18 (0.66)	HodaHH10 (0.64)	GentzelMH20 (0.63)	AbioS12 (0.62)	AbioMS15 (0.61)

Table 1424: Cited by Works in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GentzelMH20 GentzelMH20	R. Gentzel, L. D. Michel, W. J. van Hoeve	HADDOCK: A Language and Architecture for Decision Diagram Compilation	Details Yes	[327]	2020	CP 2020	17	0.00 0.00 24.00	5 6 13	24 30	3 0 3
PelleauRLZD14 PelleauRLZD14	M. Pelleau, L.-M. Rousseau, P. L'Ecuyer, W. Zegal, L. Delorme	Scheduling Agents Using Forecast Call Arrivals at Hydro-Québec's Call Centers	Details Yes	[649]	2014	CP 2014 ShortPaper App	8	0.00 0.00 2.70	0 0 0	9 12	2 0 2
PerezR17 PerezR17	G. Perez, J.-C. Régim	MDDs: Sampling and Probability Constraints	Details Yes	[659]	2017	CP 2017	17	1.00 1.00 19.30	5 5 15	19 24	6 1 5
Rousseau14 Rousseau14	L.-M. Rousseau	One Problem, Two Structures, Six Solvers, and Ten Years of Personnel Scheduling	Details Yes	[702]	2014	CP 2014 InvitedTalk	2	0.00 0.00 3.40	1 1 1	17 18	2 0 2

D.1.271 CooperZ11a

Table 1425: Work CooperZ11a (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperZ11a CooperZ11a	M. C. Cooper, S. Zivný	Tractable Triangles	Details Yes	[209]	2011	CP 2011	15	0.00 0.00 14.30	1 1 7	19 29	1 1 0

Table 1426: Extracted Features from PDF of CooperZ11a

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CooperZ11a [209] Details Tractable Triangles	15	0.00 0.00 14.30	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, SAT, Constraint language, CP, constraint programming, Constraint graph, Constraint network, Constraint net	Consistency, Arc consistency, Singleton arc consistency, Heuristic	tournament, Group theory			Tractability, Tractable class, NP-Complete, Encoding, Scheduling, Over-constrained, job-shop, Dynamic programming, Variable elimination, Semiring, Hypergraph	Binary constraint, Soft constraint, table constraint, Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.30

Table 1427: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 1427: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1428: Most Similar Works

Work	1	2	3	4	5
CooperZ11a R&C	CooperZ11 (0.63)	CooperZ10 (0.73)	CreedZ11 (0.82)	CooperEZ12 (0.85)	JonssonKT11 (0.89)
Euclid	CooperDE15 (0.31)	CarbonnelCH14 (0.31)	CooperZ10 (0.31)	LagerkvistW17 (0.33)	CooperEZ12 (0.33)
Dot	CooperZ10 (88.00)	CohenJ17 (88.00)	CarbonnelCH14 (86.00)	DreierOS22 (81.00)	HamJ17 (80.00)
Cosine	CooperZ10 (0.82)	CarbonnelCH14 (0.82)	CooperDE15 (0.80)	HamJ17 (0.77)	CooperEZ12 (0.75)

Table 1429: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperEZ12 CooperEZ12	M. C. Cooper, G. Escamocher, S. Zivný	A Characterisation of the Complexity of Forbidding Subproblems in Binary Max-CSP	Details Yes	[199]	2012	CP 2012 ShortPaper	9	0.00 1.00 11.60	0 0 0	14 17	3 0 3

D.1.272 0003KK18

Table 1430: Work 0003KK18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0003KK18 0003KK18	H. Xu, S. Koenig, T. K. S. Kumar	Towards Effective Deep Learning for Constraint Satisfaction Problems	Details Yes	[828]	2018	CP 2018 ShortPaper ML	10	3.00 3.00 14.20	13 16 21	19 27	1 1 0

Table 1431: Extracted Features from PDF of 0003KK18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
0003KK18 [828] Details Towards Effective Deep Learning for Constraint Satisfaction Problems	10	3.00 3.00 14.20	CSP, Constraint, constraint satisfaction, constraint satisfaction problem, constraint programming, SAT, propagation, CP, AI, Constraint solver, Constraint graph	deep learning, machine learning, neural network, Algorithm selection, Consistency, deep neural network		real-world, benchmark		Unsatisfiable, Labeling, Backtracking, stochastic, Phase transition, Decision tree, GPU, Data mining	table constraint, Binary constraint, circuit, Global constraint	Choco Solver	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 14.20

Table 1432: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction, constraint satisfaction problem
Algorithms	deep learning
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1433: Most Similar Works					
Work	1	2	3	4	5
0003KK18 R&C	AmadiniS14 (0.94)	GivryLLS14 (0.94)	PalmieriRS16 (0.94)	HoosPSS18 (0.95)	HoangF0PZ18 (0.95)
Euclid	HertliHMMSS16 (0.43)	WoodwardSCB14 (0.43)	CreedZ11 (0.44)	GoldsztejnJAT11 (0.44)	Madelaine10 (0.44)
Dot	ZhengLZK23 (73.00)	BleukxDG0G23 (70.00)	LiWYL22 (69.00)	AudemardLP23 (69.00)	WangY22 (68.00)
Cosine	WoodwardSCB14 (0.63)	ZhengLZK23 (0.62)	Cooper20 (0.58)	LiWYL22 (0.57)	LiuZHNMZ20 (0.57)

Table 1434: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiuZHNMZ20	M. Liu, F. Zhang, P. Huang, S. Niu, F. Ma, J. Zhang	Learning the Satisfiability of Pseudo-Boolean Problem with Graph Neural Networks	Details	[538]	2020	CP 2020 ML	14	0.00	2 3 3	13 27	1 0 1
LiuZHNMZ20			Yes					0.00 8.80			

D.1.273 AntoonsDZS25

Table 1435: Work AntoonsDZS25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AntoonsDZS25 AntoonsDZS25	M. Antoons, A. Delecluse, S. Zein, P. Schaus	Modeling and Solving a Composite Structure Design Problem with Constraint Programming (Short Paper)	Details Yes	[38]	2025	CP 2025 ShortPaper App	9	2.00 2.00 14.20	0 0 0	0 0	0 0 0

Table 1436: Extracted Features from PDF of AntoonsDZS25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AntoonsDZS25 [38] Details Modeling and Solving a Composite Structure Design Problem with Constraint Programming (Short Paper)	9	2.00 2.00 14.20	Constraint, CP, constraint programming, Artificial Intelligence, MIP, MILP, MDD, constraint satisfaction, AI, Modelling language, Constraint programming model, CSP	Consistency, Arc consistency, Generalized arc consistency, lazy clause generation, clause learning, Heuristic, genetic algorithm, Filtering algorithm	automotive, Vehicle routing	github, industrial partner, supplementary material	revised	Search strategy, Backtracking, Infeasible, Continuation, Depth-first search, Scheduling	table constraint, Redundant constraint, Sequence constraint, Global constraint	MiniZinc, Chuffed, Gurobi, Gecode, OR-Tools	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 14.20

Table 1437: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1438: Most Similar Works

Work	1	2	3	4	5
AntoonsDZS25 R&C					
Euclid	Banda23 (0.44)	ReginRM13 (0.46)	SenthooranBS21 (0.47)	DemeulenaereHLP16 (0.49)	IngmarS18 (0.49)
Dot	SchuttCDHMV25 (96.00)	LacknerMMWW21 (89.00)	Hebrard25 (87.00)	FlippoSMSD24 (86.00)	BoudreaultSLQ22 (84.00)
Cosine	Banda23 (0.62)	ReginRM13 (0.62)	SenthooranBS21 (0.61)	BelovCDBWW17 (0.59)	SimonTDMAB23 (0.59)

D.1.274 EvenSH15

Table 1439: Work EvenSH15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
EvenSH15 EvenSH15	C. Even, A. Schutt, P. V. Hentenryck	A Constraint Programming Approach for Non-preemptive Evacuation Scheduling	Details Yes	[274]	2015	CP 2015 App	18	2.00 2.00 14.20	3 2 8	12 14	0 0 0

Table 1440: Extracted Features from PDF of EvenSH15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
EvenSH15 [274] Details A Constraint Programming Approach for Non-preemptive Evacuation Scheduling	18	2.00 2.00 14.20	Constraint, constraint programming, Constraint-Based, SAT, Constraint programming model, CP, MIP, Constraint solver, LP, propagation	Heuristic, column generation, Consistency, ant colony, sweep, mat heuristic	evacuation, Evacuation planning, emergency service	real-world, real-life		Scheduling, preempt, preemptive, Planning, transportation, distributed, completion-time, Labeling, Backtracking, Search strategy, Ant colony optimisation, Benders Decomposition	cumulative, disjunctive, Side constraint	Choco Solver	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 14.20

Table 1441: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	evacuation
Benchmarks	
Classification	
Concepts	preempt, preemptive, Scheduling
Constraints	
CPSystems	
Industries	

Table 1442: Most Similar Works					
Work	1	2	3	4	5
EvenSH15 R&C	HasanH17 (0.81)	Tesch18 (0.90)	OuelletQ13 (0.94)	SchuttW10 (0.94)	BoothNB16 (0.96)
Euclid	HasanH17 (0.47)	Fox14 (0.52)	X25 (0.55)	LeeBADH23 (0.55)	FagerbergFMP12 (0.55)
Dot	HasanH17 (95.00)	SchuttCDH MV25 (92.00)	ZampelliVSDR13 (90.00)	BoudreaultSLQ22 (89.00)	PovedaAA23 (85.00)
Cosine	HasanH17 (0.68)	ZampelliVSDR13 (0.55)	Fox14 (0.54)	AalianPG23 (0.53)	LeeBADH23 (0.53)

D.1.275 CherifHT21

Table 1443: Work CherifHT21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CherifHT21 CherifHT21	M. S. Cherif, D. Habet, C. Terrioux	Combining VSIDS and CHB Using Restarts in SAT	Details Yes	[171]	2021	CP 2021	19	1.00 1.00 14.20	2 0 10	21 0	2 0 2

Table 1444: Extracted Features from PDF of CherifHT21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CherifHT21 [171] Details Combining VSIDS and CHB Using Restarts in SAT	19	1.00 1.00 14.20	SAT, CP, Artificial Intelligence, CDCL, Constraint, CSP, constraint satisfaction problem, constraint programming, constraint satisfaction, propagation, constraint propagation, Propositional satisfiability	Heuristic, reinforcement learning, clause learning, machine learning, conflict-driven clause learning, GRASP	Cryptanalysis, Puzzle, round-robin, Bioinformatics, Kakuro	benchmark, github, real-world	revised	Unsatisfiable, Branching heuristic, Regret, stochastic, Agent, Search tree, Backtracking, NP-Complete, Scheduling, Encoding, Search strategy, Uncertainty, periodic	cumulative, Boolean constraint	Chaff, Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 14.20

Table 1445: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 1445: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 1446: Most Similar Works

Work	1	2	3	4	5
CherifHT21 R&C	ZulkoskiMWRLCG18 (0.67)	AudemardS12 (0.82)	Chowdhury0Y19 (0.85)	ZulkoskiMWLCG18 (0.86)	HabetT13 (0.86)
Euclid	HyvarinenJN11 (0.48)	KokkalaN20 (0.52)	KheireddineRB21 (0.53)	LiXCMHH21 (0.53)	IserB21 (0.53)
Dot	ShiJZL0C025 (117.00)	MartyFTGRC23 (114.00)	LuchterhandHT25 (113.00)	Hebrard25 (108.00)	LiXCMHH21 (104.00)
Cosine	HyvarinenJN11 (0.69)	ShiJZL0C025 (0.67)	LiXCMHH21 (0.65)	LiWYL22 (0.65)	KheireddineRB21 (0.62)

Table 1447: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AudemardS12 AudemardS12★	G. Audemard, L. Simon	Refining Restarts Strategies for SAT and UNSAT★	Details Yes	[61]	2012	CP 2012 ShortPaper	9	1.00 1.00 7.90	33 39 77	7 13	5 5 0
PaparrizouW20 PaparrizouW20	A. Paparrizou, H. Watez	Perturbing Branching Heuristics in Constraint Solving	Details Yes	[645]	2020	CP 2020	18	1.00 1.00 9.40	2 2 2	20 37	2 1 1

D.1.276 ChabertS17

Table 1448: Work ChabertS17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChabertS17 ChabertS17	M. Chabert, C. Solnon	Constraint Programming for Multi-criteria Conceptual Clustering	Details Yes	[161]	2017	CP 2017 ML	17	2.00 2.00 14.10	4 5 10	18 24	4 0 4

Table 1449: Extracted Features from PDF of ChabertS17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChabertS17 [161] Details Constraint Programming for Multi-criteria Conceptual Clustering	17	2.00 2.00 14.10	Constraint, CP, constraint programming, propagation, constraint satisfaction problem, constraint satisfaction	Heuristic, machine learning, large neighborhood search, Domain consistency, Consistency	robot	benchmark		Pareto, Set variable, Planning, Search strategy, Data mining, bi-objective, precedence, multi-objective	Global constraint, Set constraint	Choco Solver, Gecode, Cplex	food industry

Relevance: Title only 2.00, Title and Abstract 2.00, Body 14.10

Table 1450: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1451: Most Similar Works

Work	1	2	3	4	5
ChabertS17 R&C	BessiereLM18 (0.83)	LazaarLLMLBB16 (0.85)	SchausAG17 (0.86)	AogaNS19 (0.91)	KhiariBC10 (0.94)
Euclid	Justeau-Allaire18 (0.35)	PengS23 (0.36)	CarbonnelH16 (0.36)	Vilim23 (0.39)	OSullivan12 (0.39)
Dot	Hebrard25 (66.00)	BarcoFVAG15 (65.00)	ZhangB24 (64.00)	AntuoriHHEN20 (62.00)	WinterMMW22 (61.00)
Cosine	Justeau-Allaire18 (0.65)	PengS23 (0.65)	CarbonnelH16 (0.64)	BarcoFVAG15 (0.64)	YipH11 (0.60)

Table 1452: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaoDV15 DaoDV15	T. Dao, K.-C. Duong, C. Vrain	Constrained Minimum Sum of Squares Clustering by Constraint Programming	Details Yes	[222]	2015	CP 2015 App	17	2.00 2.00 19.30	9 9 18	23 30	1 1 0
KhiariBC10 KhiariBC10	M. Khiari, P. Boizumault, B. Crémilleux	Constraint Programming for Mining n-ary Patterns	Details Yes	[459]	2010	CP 2010 App	16	2.00 2.00 20.50	26 28 52	16 21	3 3 0
LazaarLLMLBB16 LazaarLLMLBB16	N. Lazaar, Y. Lebbah, S. Loudni, M. Maamar, V. Lemièrre, C. Bessiere, P. Boizumault	A Global Constraint for Closed Frequent Pattern Mining	Details Yes	[503]	2016	CP 2016	17	1.00 1.00 16.50	18 16 33	16 17	7 5 2
SchausH13 SchausH13	P. Schaus, R. Hartert	Multi-Objective Large Neighborhood Search	Details Yes	[714]	2013	CP 2013	17	0.00 0.00 9.70	13 12 28	17 30	4 2 2

D.1.277 EspasaMV22

Table 1453: Work EspasaMV22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
EspasaMV22 EspasaMV22	J. Espasa, I. Miguel, M. Villaret	Plotting: A Planning Problem with Complex Transitions	Details Yes	[273]	2022	CP 2022	17 Constraints	0.00 0.00 14.10	1 0 1	7 0	2 0 2

Table 1454: Extracted Features from PDF of EspasaMV22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
EspasaMV22 [273] Details Plotting: A Planning Problem with Complex Transitions	17	0.00 0.00 14.10	Constraint, CP, SAT, Constraint model, Artificial Intelligence, constraint program- ming, AI, Modelling language, Constraint language, MIP, constraint satisfaction, Constraint- Based	machine learning	Puzzle, robot	instance generator, benchmark, supplemen- tary material, github, real-life		Planning, Encoding, Implied constraint, Scheduling, Symmetry breaking, Temporal planning, Explanation, Agent, Unsatisfiable, Explainable	cumulative	Chuffed, Cplex, Essence, Savile Row, Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.10

Table 1455: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	

Table 1455: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 1456: Most Similar Works

Work	1	2	3	4	5
EspasaMV22 R&C	GlorianDYS21 (0.67)	AkgunGJMNS18 (0.88)	FeydySS11 (0.94)	GentJMN10 (0.94)	Bit-Monnot18 (0.96)
Euclid	0001GNUW25 (0.46)	Banda23 (0.49)	X22 (0.52)	X24 (0.52)	AkgunFGHJKMN13 (0.53)
Dot	0001AEMN22 (125.00)	PellegrinoA0KM25 (124.00)	0001GNUW25 (112.00)	Ulrich-OlteanNW22 (98.00)	BoudreaultSLQ22 (97.00)
Cosine	0001GNUW25 (0.72)	0001AEMN22 (0.65)	PellegrinoA0KM25 (0.65)	Banda23 (0.63)	X22 (0.60)

Table 1457: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunGJMNS18	Özgür Akgün, I. P. Gent, C.	Automatic Discovery and Exploitation of	Details	[19]	2018	CP 2018	10	0.00	7 8 14	12 23	3 1 2
AkgunGJMNS18	Jefferson, I. Miguel, P. Nightingale, A. Z. Salamon	Promising Subproblems for Tabulation	Yes			ShortPaper		0.00			
GlorianDYS21	G. Glorian, A. Debesson, S.	The Dungeon Variations Problem Using	Details	[337]	2021	CP 2021 App	16		2 0 4	10 0	2 1 1
GlorianDYS21	Yvon-Palot, L. Simon	Constraint Programming	Yes					2.00			
								12.60			

D.1.278 GolestanianBTB23

Table 1458: Work GolestanianBTB23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GolestanianBTB23 GolestanianBTB23	A. Golestanian, G. L. Bianco, C. Tao, J. C. Beck	Optimization Models for Pickup-And-Delivery Problems with Reconfigurable Capacities	Details Yes	[348]	2023	CP 2023 App	17	0.00 0.00 14.10	0 0 1	0 0	0 0 0

Table 1459: Extracted Features from PDF of GolestanianBTB23

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GolestanianBTB23 [348] Details Optimization Models for Pickup-And-Delivery Problems with Reconfigurable Capacities	17	0.00 0.00 14.10	Constraint, CP, MIP, constraint program- ming, Constraint- Based, AI, Artificial Intelligence, Constraint programming model, Constraint reasoning	Heuristic, Algorithm selection	aircraft, PD, Vehicle routing, TSP, airport, Time- window, Fleet size	generated instance, real-world		transporta- tion, Dynamic program- ming, Scheduling, Planning, inventory, precedence, Infeasible, Benders De- composition, one-machine scheduling, Placement, setup-time	cumulative, cycle, endBe- foreStart, noOverlap	Gurobi, Cplex, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.10

Table 1460: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1461: Most Similar Works

Work	1	2	3	4	5
GolestanianBTB23 R&C					
Euclid	LeeBADH23 (0.48)	Solnon25 (0.48)	CoppeGS23 (0.48)	GilesH16 (0.50)	AalianPG23 (0.51)
Dot	ZhangB24 (93.00)	MurinR19 (87.00)	PekarB25 (87.00)	LamHK15 (86.00)	ZampelliVSDR13 (84.00)
Cosine	LeeBADH23 (0.63)	CoppeGS23 (0.62)	AalianPG23 (0.61)	KilbyU16 (0.61)	Solnon25 (0.60)

D.1.279 ZhouZW0WWY23

Table 1462: Work ZhouZW0WWY23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZhouZW0WWY23 ZhouZW0WWY23	W. Zhou, Y. Zhao, Y. Wang, S. Cai, S. Wang, X. Wang, M. Yin	Improving Local Search for Pseudo Boolean Optimization by Fragile Scoring Function and Deep Optimization	Details Yes	[849]	2023	CP 2023	18	0.00 0.00 14.10	0 0 3	0 0	0 0 0

Table 1463: Extracted Features from PDF of ZhouZW0WWY23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZhouZW0WWY23 [849] Details Improving Local Search for Pseudo Boolean Optimization by Fragile Scoring Function and Deep Optimization	18	0.00 0.00 14.10	Constraint, SAT, MaxSAT, Artificial Intelligence, CP, constraint programming, MIP, Constraint-Based, Partial constraint satisfaction, constraint satisfaction, constraint optimization, constraint satisfaction problem, CDCL	Local search, Heuristic, Algorithm configuration	Wireless sensor network, Vehicle routing	benchmark, real-world, supplementary material, github		Encoding, Search method, Cutting plane, Explanation, NP-Complete, Placement	Boolean constraint, Pseudo-Boolean constraint	SCIP, CP-Sat	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.10

Table 1464: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	

Table 1464: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1465: Most Similar Works						
Work	1	2	3	4	5	
ZhouZW0WWY23 R&C						
Euclid	ChenLH024 (0.36)	0001KMR18 (0.39)	Chu0LL023 (0.39)	CherifHP22 (0.39)	AlosAST23 (0.40)	
Dot	Chu0LL023 (97.00)	ChenLH024 (97.00)	ChenLL24 (90.00)	LubkeB25 (90.00)	LinZ024 (87.00)	
Cosine	ChenLH024 (0.80)	Chu0LL023 (0.77)	LubkeB25 (0.72)	ChenLL24 (0.70)	SchidlerS24 (0.69)	

D.1.280 OkimotoJIMHY12

Table 1466: Work OkimotoJIMHY12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OkimotoJIMHY12 OkimotoJIMHY12	T. Okimoto, Y. Joe, A. Iwasaki, T. Matsui, K. Hirayama, M. Yokoo	Interactive Algorithm for Multi-Objective Constraint Optimization	Details Yes	[628]	2012	CP 2012	16	2.00 2.00 14.00	2 2 4	8 19	1 1 0

Table 1467: Extracted Features from PDF of OkimotoJIMHY12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OkimotoJIMHY12 [628] Details Interactive Algorithm for Multi-Objective Constraint Optimization	16	2.00 2.00 14.00	COP , Constraint , constraint optimization , Constraint graph , CP, DCOP, constraint satisfaction, constraint satisfaction problem	Consistency, genetic algorithm, Heuristic		real-world		Pareto , multi-objective , bi-objective , Agent, Bucket elimination, distributed, multi-agent	Binary constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 14.00

Table 1468: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	multi-objective
Constraints	
CPSystems	
Industries	

Table 1469: Most Similar Works

Work	1	2	3	4	5
OkimotoJIMHY12 R&C	MetodiCLS11 (0.88)	SohBTB17 (0.91)	MarinescuRW13 (0.92)	BergmanC16 (0.93)	SchausH13 (0.96)
Euclid	RollonL14 (0.43)	RollonL12 (0.43)	Knuth22 (0.43)	FagerbergFMP12 (0.43)	Prosser14 (0.44)
Dot	FiorettoLP0S15 (63.00)	SchiendorferR19 (55.00)	TabakhiLF017 (54.00)	SohBTB17 (53.00)	MarinescuRW13 (53.00)
Cosine	MarinescuRW13 (0.56)	FiorettoLP0S15 (0.53)	OkimotoJIYF11 (0.50)	SohBTB17 (0.49)	SchausH13 (0.49)

Table 1470: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SohBTB17 SohBTB17	T. Soh, M. Banbara, N. Tamura, D. L. Berre	Solving Multiobjective Discrete Optimization Problems with Propositional Minimal Model Generation	Details Yes	[752]	2017	CP 2017 OR	19	0.00 0.00 14.80	7 8 18	35 46	3 0 3

D.1.281 GregoireLM11

Table 1471: Work GregoireLM11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GregoireLM11 GregoireLM11	Éric Grégoire, J.-M. Lagniez, B. Mazure	A CSP Solver Focusing on fac Variables	Details Yes	[356]	2011	CP 2011	15	1.00 1.00 14.00	3 3 6	15 29	1 1 0

Table 1472: Extracted Features from PDF of GregoireLM11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GregoireLM11 [356] Details A CSP Solver Focusing on fac Variables	15	1.00 1.00 14.00	CSP, Constraint, SAT, Artificial Intelligence, constraint satisfaction, CP, Constraint net, Constraint network, constraint programming, constraint satisfaction problem, CDCL, propagation	MAC, Consistency, Heuristic, Local search, Arc consistency, DPLL, Generalized arc consistency, simulated annealing, Tabu search		benchmark, real-life	revised	Unsatisfiable, Complete search, Hybrid method, Depth-first search, Search method, distributed, Scheduling, Domain variable, stochastic, Backtracking	Binary constraint, Non-binary constraint, Global constraint	Mistral, Choco Solver, Essence	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 14.00

Table 1473: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 1473: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1474: Most Similar Works					
Work	1	2	3	4	5
GregoireLM11 R&C	LeeZ14 (0.72)	WoodwardKCB12 (0.92)	CooperMT16 (0.93)	Wieringa12 (0.94)	PetkeJ10 (0.94)
Euclid	MehtaOQ11 (0.45)	GuoLZG11 (0.47)	RamamoorthySMHY11 (0.47)	CooperDE15 (0.49)	SchneiderC18 (0.50)
Dot	WangY22 (116.00)	AudemardLP23 (107.00)	HowellCY20 (104.00)	BletNS14 (96.00)	WahbiB14 (94.00)
Cosine	MehtaOQ11 (0.68)	JegouT14 (0.63)	BessiereFL13 (0.63)	RamamoorthySMHY11 (0.63)	WangY22 (0.62)

Table 1475: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GlorianBLLM17	G. Glorian, F. Boussemart, J.-M.	Combining Nogoods in Restart-Based Search	Details	[336]	2017	CP 2017	10	0.00	1 1 1	10 14	2 0 2
GlorianBLLM17	Lagniez, C. Lecoutre, B. Mazure		Yes			ShortPaper		0.00			
								3.60			

D.1.282 LuchterhandHT25

Table 1476: Work LuchterhandHT25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LuchterhandHT25 LuchterhandHT25	T. Luchterhand, E. Hebrard, S. Thiébaux	Understanding the Impact of Value Selection Heuristics in Scheduling Problems	Details Yes	[555]	2025	CP 2025	23	0.00 0.00 14.00	0 0 0	0 0	0 0 0

Table 1477: Extracted Features from PDF of LuchterhandHT25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LuchterhandHT25 [555] Details Understanding the Impact of Value Selection Heuristics in Scheduling Problems	23	0.00 0.00 14.00	Constraint, CP, propagation, constraint propagation, Artificial Intelligence, constraint programming, SAT, constraint satisfaction, constraint satisfaction problem, CSP, constraint optimization, AI, Constraint net, Constraint network, Constraint graph	Heuristic, clause learning, neural network, deep learning, Filtering algorithm, lazy clause generation, sweep, GRASP, edge-finding, machine learning, FC, genetic algorithm, memetic algorithm, conflict-driven clause learning, MAC	Puzzle, Computer aided design	benchmark, gitlab, supplementary material, github	OSP, RCPSP, psplib, Resource-constrained Project Scheduling Problem	Scheduling, job-shop, Explanation, Search tree, Choice point, Phase transition, precedence, Branching heuristic, open-shop, Planning, Unsatisfiable, Tree search, Temporal constraint, Impact based search, Back-jumping, Search strategy	cumulative, disjunctive, Binary constraint, cycle	Chuffed, Chaff, Grasp, Choco Solver, CP-Sat	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.00

Table 1478: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Heuristic

Table 1478: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 1479: Most Similar Works

Work	1	2	3	4	5
LuchterhandHT25 R&C					
Euclid	VerhaegheCPQ24 (0.58)	0002AH15 (0.58)	GayHLS15 (0.59)	YunE12 (0.63)	DelecluseS24 (0.64)
Dot	Hebrard25 (187.00)	SidorovMD25 (155.00)	BoudreaultSLQ22 (138.00)	0002AH15 (127.00)	VerhaegheCPQ24 (124.00)
Cosine	Hebrard25 (0.69)	VerhaegheCPQ24 (0.66)	0002AH15 (0.66)	GayHLS15 (0.62)	SidorovMD25 (0.61)

D.1.283 CaiZ20

Table 1480: Work CaiZ20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CaiZ20 CaiZ20	S. Cai, X. Zhang	Pure MaxSAT and Its Applications to Combinatorial Optimization via Linear Local Search	Details Yes	[142]	2020	CP 2020	17	1.00 1.00 13.90	2 3 6	38 46	2 0 2

Table 1481: Extracted Features from PDF of CaiZ20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CaiZ20 [142] Details Pure MaxSAT and Its Applications to Combinatorial Optimization via Linear Local Search	17	1.00 1.00 13.90	MaxSAT, SAT, Constraint, CP, Constraint-Based	Local search, MAC, Heuristic, large neighborhood search, time-tabling	Auction, railway, patient	benchmark, industrial instance	SCC	Search method, Scheduling, cmax, Visualization, Infeasible, stochastic	cycle		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.90

Table 1482: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1483: Most Similar Works

Work	1	2	3	4	5
CaiZ20 R&C	DemirovicS19 (0.86)	SiZMJIN16 (0.90)	BergJ16 (0.91)	0001KMR18 (0.91)	BergJ17 (0.92)
Euclid	GuerreiroTLFM19 (0.35)	LuoCWS13 (0.35)	SiZMJIN16 (0.36)	AlosAST23 (0.36)	AnsoteguiBGL12 (0.36)
Dot	ChenLL24 (64.00)	HeuleKH22 (63.00)	DemirovicS19 (62.00)	GuerreiroTLFM19 (60.00)	LubkeB25 (59.00)

Table 1483: Most Similar Works					
Work	1	2	3	4	5
Cosine	GuerreiroTLFM19 (0.71)	AlosAST23 (0.65)	0001KMR18 (0.64)	DemirovicS19 (0.64)	ZhouZW0WWY23 (0.63)

Table 1484: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GuerreiroTLFM19	A. P. Guerreiro, M. Terra-Neves, I. Lynce, J. R. Figueira, V. Manquinho	Constraint-Based Techniques in Stochastic Local Search MaxSAT Solving	Details Yes	[364]	2019	CP 2019	19	3.00	3 3 7	26 51	5 1 4
GuerreiroTLFM19								3.00			
McCreeshPST17	C. McCreesh, P. Prosser, K. A. Simpson, J. Trimble	On Maximum Weight Clique Algorithms, and How They Are Evaluated	Details Yes	[583]	2017	CP 2017	20	0.00	4 4 15	49 66	3 2 1
McCreeshPST17								0.00			
								4.50			

D.1.284 GochtMMNPT20

Table 1485: Work GochtMMNPT20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GochtMMNPT20	S. Gocht, R. McBride, C. McCreesh,	Certifying Solvers for Clique and Maximum	Details	[340]	2020	CP 2020	20	0.00	8 9 20	58 74	6 0 6
GochtMMNPT20	J. Nordström, P. Prosser, J. Trimble	Common (Connected) Subgraph Problems	Yes					0.00			
13.90											

Table 1486: Extracted Features from PDF of GochtMMNPT20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GochtMMNPT20 [340] Details Certifying Solvers for Clique and Maximum Common (Connected) Subgraph Problems	20	0.00 0.00 13.90	Constraint, CP, propagation, SAT, constraint programming, MaxSAT, constraint satisfaction, constraint satisfaction problem, QBF, AI, constraint propagation, CSP, Constraint model	Graph algorithm, MAC, Consistency, Bounds consistency, Local search, Heuristic		benchmark, real-world		Encoding, Unit propagation, Graph isomorphism, Search tree, Backtracking, Cutting plane, Debugging, distributed, Explanation, Branching heuristic, Over-constrained	Boolean constraint, Pseudo-Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 13.90

Table 1487: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 1487: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1488: Most Similar Works					
Work	1	2	3	4	5
GochtMMNPT20 R&C	GillardSD19 (0.74)	McCreeshNPS16 (0.78)	AkgunGJMN18 (0.80)	GochtMN22 (0.84)	McCreeshPP19 (0.90)
Euclid	AbrameH14 (0.44)	IserB21 (0.46)	CherifH19 (0.46)	BofillBV14 (0.46)	McCreeshNPS16 (0.46)
Dot	GochtMN22 (98.00)	DemirovicMMNOS24 (98.00)	ChenLL24 (93.00)	LiXCMHH21 (91.00)	HowellCY20 (87.00)
Cosine	LiXCMHH21 (0.67)	ChenLL24 (0.65)	McCreeshNPS16 (0.65)	ArchibaldBMS21 (0.62)	KoopsBMNOTV25 (0.62)

Table 1489: References in Survey (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GillardSD19 GillardSD19	X. Gillard, P. Schaus, Y. Deville	SolverCheck: Declarative Testing of Constraints	Details Yes	[335]	2019	CP 2019 ML	18	1.00 1.00 15.60	4 4 15	24 48	3 1 2
McCreeshNPS16 McCreeshNPS16	C. McCreesh, S. N. Ndiaye, P. Prosser, C. Solnon	Clique and Constraint Models for Maximum Common (Connected) Subgraph Problems	Details Yes	[579]	2016	CP 2016 SC	19	2.00 2.00 12.50	8 7 27	45 54	4 2 2
McCreeshP14 McCreeshP14	C. McCreesh, P. Prosser	Reducing the Branching in a Branch and Bound Algorithm for the Maximum Clique Problem	Details Yes	[581]	2014	CP 2014	15	0.00 0.00 2.20	4 5 14	0 0	3 3 0
McCreeshPP19 McCreeshPP19	C. McCreesh, W. Pettersson, P. Prosser	Understanding the Empirical Hardness of Random Optimisation Problems	Details Yes	[580]	2019	CP 2019	17	0.00 0.00 1.40	1 1 2	21 24	2 1 1
McCreeshPST17 McCreeshPST17	C. McCreesh, P. Prosser, K. A. Simpson, J. Trimble	On Maximum Weight Clique Algorithms, and How They Are Evaluated	Details Yes	[583]	2017	CP 2017	20	0.00 0.00 4.50	4 4 15	49 66	3 2 1
NdiayeS11 NdiayeS11	S. N. Ndiaye, C. Solnon	CP Models for Maximum Common Subgraph Problems	Details Yes	[617]	2011	CP 2011 ShortPaper	8	1.00 1.00 8.20	11 12 21	14 19	3 3 0

D.1.285 KovacsTKSG21

Table 1490: Work KovacsTKSG21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KovacsTKSG21	B. Kovács, P. Tassel, W.	Utilizing Constraint Optimization for Industrial	Details	[477]	2021	CP 2021 OR	17	2.00	0 0 6	25 0	2 0 2
KovacsTKSG21	Kohlenbrein, P. Schrott-Kostwein, M. Gebser	Machine Workload Balancing	Yes					2.00 13.80			

Table 1491: Extracted Features from PDF of KovacsTKSG21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KovacsTKSG21 [477] Details Utilizing Constraint Optimization for Industrial Machine Workload Balancing	17	2.00 2.00 13.80	Constraint, CP, constraint optimization, Constraint-Based, constraint programming, Artificial Intelligence, SAT, propagation, ASP, Constraint model	Heuristic, machine learning, meta heuristic, neural network, reinforcement learning, Local search		benchmark, supplemen- tary material, github, real-world	RCPSP, Resource- constrained Project Scheduling Problem, single machine	Scheduling, job-shop, un- availability, tardiness, Planning, re- scheduling, due-date, flow-shop, inventory, Domain variable, Vi- sualization, preemptive, release-date, precedence, planned maintenance, preempt, distributed, Breakdown	cumulative, Global constraint	Gurobi, OR-Tools, Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 13.80

Table 1492: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 1492: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 1493: Most Similar Works					
Work	1	2	3	4	5
KovacsTKSG21 R&C	LombardiM10 (0.94)	MossigeGSMC17 (0.95)	0002AH15 (0.95)	GroleazNS20 (0.96)	GilesH16 (0.97)
Euclid	GalleguillosKSB19 (0.52)	SerraNM12 (0.54)	GalleguillosKS21 (0.55)	GhaziHT25 (0.55)	BorghesiCLMB15 (0.55)
Dot	SchuttCDHMV25 (113.00)	BleukxBGLP25 (112.00)	BoudreaultSLQ22 (109.00)	LacknerMMWW21 (108.00)	PovedaAA23 (101.00)
Cosine	VerhaegheCPQ24 (0.60)	SerraNM12 (0.59)	SchuttCDHMV25 (0.59)	MossigeGSMC17 (0.58)	GalleguillosKSB19 (0.58)

Table 1494: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ColT19 ColT19	G. D. Col, E. C. Teppan	Industrial Size Job Shop Scheduling Tackled by Present Day CP Solvers	Details Yes	[193]	2019	CP 2019	17	1.00 1.00 13.10	16 16 31	12 20	2 2 0
GayHS15 GayHS15	S. Gay, R. Hartert, P. Schaus	Simple and Scalable Time-Table Filtering for the Cumulative Constraint	Details Yes	[317]	2015	CP 2015 ShortPaper	9	1.00 1.00 3.40	13 11 23	9 15	6 4 2

D.1.286 Bit-Monnot18

Table 1495: Work Bit-Monnot18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Bit-Monnot18 Bit-Monnot18	A. Bit-Monnot	A Constraint-Based Encoding for Domain-Independent Temporal Planning	Details Yes	[112]	2018	CP 2018	17	2.00 2.00 13.80	3 4 7	16 35	0 0 0

Table 1496: Extracted Features from PDF of Bit-Monnot18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Bit-Monnot18 [112] Details A Constraint-Based Encoding for Domain-Independent Temporal Planning	17	2.00 2.00 13.80	Constraint, Constraint-Based, CSP, CP, constraint satisfaction problem, constraint satisfaction, AI, Modelling language, Constraint solver, Constraint model, constraint programming	Heuristic, Consistency	Time-window, satellite, airport, robot	benchmark, github	Improved version	Planning, Encoding, Temporal planning, Scheduling, Symmetry breaking, transportation, Temporal constraint	Global constraint, disjunctive, table constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 13.80

Table 1497: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Temporal planning, Encoding, Planning
Constraints	
CPSystems	
Industries	

Table 1498: Most Similar Works					
Work	1	2	3	4	5
Bit-Monnot18 R&C	PanJGSMYZ17 (0.95)	Silveira21 (0.95)	EspasaMV22 (0.96)	FrancisNS13 (0.96)	MossigeGM14 (0.96)
Euclid	GreenBC24 (0.44)	BilgoryBZ17 (0.48)	WoodwardSCB14 (0.50)	MichelSSH10 (0.50)	Schreiber10 (0.50)
Dot	GreenBC24 (116.00)	SidorovMD25 (93.00)	JuvinHHL23 (89.00)	WangY22 (88.00)	BoothNB16 (85.00)
Cosine	GreenBC24 (0.75)	BilgoryBZ17 (0.64)	WoodwardSCB14 (0.62)	MichelSSH10 (0.60)	Schreiber10 (0.59)

D.1.287 BessiereHKKPQW14

Table 1499: Work BessiereHKKPQW14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereHKKPQW14 BessiereHKKPQW14	C. Bessiere, E. Hebrard, G. Katsirelos, Z. Kiziltan, Émilie Picard-Cantin, C.-G. Quimper, T. Walsh	The Balance Constraint Family	Details Yes	[105]	2014	CP 2014	16	1.00 1.00 13.80	4 5 7	10 17	1 1 0

Table 1500: Extracted Features from PDF of BessiereHKKPQW14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BessiereHKKPQW14 [105] Details The Balance Constraint Family	16	1.00 1.00 13.80	Constraint, propagation, CP, constraint program- ming, constraint propagation, constraint logic pro- gramming, SAT, constraint satisfaction problem, constraint satisfaction, CSP, Constraint network, Constraint net, Constraint- Based, Constraint solver	Filtering algorithm, Consistency, Domain consistency, Bounds consistency, Generalized arc consistency, Arc consistency	nurse, patient, satellite	CSPlib, generated instance		Implied constraint, Scheduling, Assignment problem, Impact based search, Depth-first search, Encoding, Branching strategy, precedence, Agent, Search strategy, Backtracking	Global constraint, cycle, bin-packing, disjunctive	Choco Solver	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.80

Table 1501: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1502: Most Similar Works

Work	1	2	3	4	5
BessiereHKKPQW14 R&C	Petit12 (0.68)	KatsirelosNW12 (0.73)	Picard-CantinBQ16 (0.86)	BonfiettiL12 (0.89)	ClercqPBJ11 (0.90)
Euclid	MonetteBFP13 (0.39)	CarbonnelH16 (0.40)	Petit12 (0.40)	BeldiceanuCFRP14 (0.41)	Vlas24 (0.42)
Dot	WangY22 (87.00)	AudemardLP23 (84.00)	WahbiB14 (81.00)	JuvinHHL23 (80.00)	Hebrard25 (78.00)
Cosine	Petit12 (0.66)	MonetteBFP13 (0.65)	MichelH12 (0.63)	CarbonnelH16 (0.63)	BessiereKNQW10 (0.62)

Table 1503: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Picard-CantinBQ17	Émilie Picard-Cantin, M. Bouchard,	Learning the Parameters of Global Constraints	Details	[666]	2017	CP 2017 ML	17	1.00	4 3 6	21 31	8 1 7
Picard-CantinBQ17	C.-G. Quimper, J. Sweeney	Using Branch-and-Bound	Yes					1.00			
								17.30			

D.1.288 Rintanen10

Table 1504: Work Rintanen10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Rintanen10 Rintanen10	J. Rintanen	Heuristics for Planning with SAT	Details Yes	[695]	2010	CP 2010	15	1.00 1.00 13.80	11 11 29	11 26	0 0 0

Table 1505: Extracted Features from PDF of Rintanen10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Rintanen10 [695] Details Heuristics for Planning with SAT	15	1.00 1.00 13.80	SAT, CDCL, Artificial Intelligence, propagation, AI, Constraint, QBF, constraint propagation, CP, CSP	Heuristic, clause learning, Local search, MAC	airport, satellite	benchmark		Planning, Encoding, Unit propagation, Unsatisfiable, STRIPS, Scheduling, Search strategy, Search method, Explanation, stochastic, SAT Encoding, Phase transition, backtrack free	cycle	Chaff	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.80

Table 1506: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	

Table 1506: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1507: Most Similar Works					
Work	1	2	3	4	5
Rintanen10 R&C	Wieringa12 (0.93)	CooperLM22 (0.94)	AudemardS12 (0.94)	DemirovicCS18 (0.95)	JunttilaK10 (0.95)
Euclid	IserB21 (0.44)	IhalainenBJ21 (0.45)	KheireddineRB21 (0.45)	JarvisaloMNZ12 (0.45)	AudemardLST16 (0.46)
Dot	WangY22 (100.00)	Hebrard25 (100.00)	LiXCMHH21 (98.00)	ShiJZL0C025 (95.00)	DekkerISZ25 (94.00)
Cosine	LiXCMHH21 (0.69)	IhalainenBJ21 (0.68)	IserB21 (0.67)	KheireddineRB21 (0.66)	JarvisaloMNZ12 (0.65)

D.1.289 SayST19

Table 1508: Work SayST19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SayST19 SayST19	B. Say, S. Sanner, S. Thiébaux	Reward Potentials for Planning with Learned Neural Network Transition Models	Details Yes	[711]	2019	CP 2019	16	0.00 0.00 13.80	1 1 2	12 20	1 1 0

Table 1509: Extracted Features from PDF of SayST19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SayST19 [711] Details Reward Potentials for Planning with Learned Neural Network Transition Models	16	0.00 0.00 13.80	Constraint, MILP, CP, constraint programming	neural network, Heuristic, deep neural network, machine learning		github		Planning, Search tree, Encoding, Visualiza- tion, Scheduling, Infeasible	cumulative, Global constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 13.80

Table 1510: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	neural network
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	
Industries	

Table 1511: Most Similar Works

Work	1	2	3	4	5
SayST19 R&C	SayDNS20 (0.80)	BuningKS20 (0.83)	IcarteICMB19 (0.88)	IgnatievCSHM20 (0.92)	LamNSAL20 (0.96)
Euclid	Anjos12 (0.35)	Fox14 (0.35)	BuningKS20 (0.36)	GermainGRZLQ12 (0.36)	LiuL21 (0.37)
Dot	SayDNS20 (57.00)	PellegrinoA0KM25 (50.00)	KovacsTKSG21 (49.00)	AntuoriWH25 (49.00)	BoudreaultSLQ22 (48.00)

Table 1511: Most Similar Works

Work	1	2	3	4	5
Cosine	SayDNS20 (0.62)	BuningKS20 (0.59)	DezaLVK23 (0.57)	WangCCFW21 (0.56)	Fox14 (0.55)

Table 1512: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SayDNS20 SayDNS20	B. Say, J. Devriendt, J. Nordström, P. J. Stuckey	Theoretical and Experimental Results for Planning with Learned Binarized Neural Network Transition Models	Details Yes	[710]	2020	CP 2020 ML	18	0.00 0.00 17.50	0 0 9	23 36	3 0 3

D.1.290 BartoB22

Table 1513: Work BartoB22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs	
BartoB22	BartoB22	L. Barto, S. Butti	Weisfeiler-Leman Invariant Promise Valued CSPs	Details Yes	[70]	2022	CP 2022 Trust	17	0.00 0.00 13.80	2 0 2	11 0	0 0 0

Table 1514: Extracted Features from PDF of BartoB22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BartoB22 [70] Details Weisfeiler-Leman Invariant Promise Valued CSPs	17	0.00 0.00 13.80	Constraint, CSP, constraint satisfaction, CP, constraint satisfaction problem, LP, Distributed constraint, propagation, constraint programming, constraint optimization	FC, Consistency	Group theory, Graph coloring			distributed, Agent, Infeasible, Graph isomorphism, NP-Complete, Convex hull		Minion	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 13.80

Table 1515: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1516: Most Similar Works					
Work	1	2	3	4	5
BartoB22 R&C	MadelaineS18 (0.94)	KaznatcheevCJ19 (0.97)			
Euclid	AsimiBB22 (0.35)	IshiiYS14 (0.37)	Uppman12 (0.37)	Madelaine10 (0.38)	HertliHMMSS16 (0.38)
Dot	WahbiB14 (74.00)	SchiendorferR19 (68.00)	WahbiMBB15 (68.00)	CohenJ17 (63.00)	AudemardLP23 (63.00)
Cosine	AsimiBB22 (0.67)	IshiiYS14 (0.64)	Uppman12 (0.63)	Vlas24 (0.61)	RollonL14 (0.61)

D.1.291 TrinhBS23

Table 1517: Work TrinhBS23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TrinhBS23	V.-G. Trinh, B. Benhamou, S. Soliman	Efficient Enumeration of Fixed Points in Complex Boolean Networks Using Answer Set Programming	Details Yes	[778]	2023	CP 2023	19	0.00 0.00 13.80	0 0 2	0 0	0 0 0

Table 1518: Extracted Features from PDF of TrinhBS23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TrinhBS23 [778] Details Efficient Enumeration of Fixed Points in Complex Boolean Networks Using Answer Set Programming	19	0.00 0.00 13.80	ASP, BDD, CP, SAT, Constraint, constraint programming, Artificial Intelligence, AI	DNF, Disjunctive normal form, Heuristic	Systems biology, Bioinformatics, Computational biology, Molecular biology	real-world, benchmark, github, supplementary material	SCC	Encoding, RNA, DNA, Visualization, Decision diagram	cycle, cumulative, disjunctive, Boolean constraint, circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 13.80

Table 1519: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1520: Most Similar Works

Work	1	2	3	4	5
TrinhBS23 R&C					

Table 1520: Most Similar Works

Work	1	2	3	4	5
Euclid	KabirTPM25 (0.36)	SoosG0M22 (0.48)	ChakrabortyMV13 (0.49)	Zhou24 (0.50)	HofstadlerK25 (0.50)
Dot	KabirTPM25 (95.00)	Ulrich-OlteanNW22 (70.00)	SidorovMD25 (69.00)	BoudreaultSLQ22 (68.00)	Zhou20 (67.00)
Cosine	KabirTPM25 (0.79)	SoosG0M22 (0.57)	Zhou24 (0.56)	ChakrabortyMV13 (0.54)	HofstadlerK25 (0.54)

D.1.292 LopezAC22

Table 1521: Work LopezAC22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LopezAC22 LopezAC22	J. López, A. Arbelaez, L. Climent	Large Neighborhood Search for Robust Solutions for Constraint Satisfaction Problems with Ordered Domains	Details Yes	[548]	2022	CP 2022	16	3.00 3.00 13.70	0 0 2	0 0	0 0 0

Table 1522: Extracted Features from PDF of LopezAC22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LopezAC22 [548] Details Large Neighborhood Search for Robust Solutions for Constraint Satisfaction Problems with Ordered Domains	16	3.00 3.00 13.70	Constraint, CP, constraint programming, CSP, propagation, constraint satisfaction, Artificial Intelligence, constraint satisfaction problem, constraint propagation, Constraint solver, COP, Constraint-Based	Heuristic, large neighborhood search, Local search, meta heuristic, mat heuristic	Time-window, Protein structure, Vehicle routing, Bioinformatics	real-world, random instance, github		Scheduling, Uncertainty, make-span, job-shop, stochastic, Search tree, Backtracking, precedence, Depth-first search, Pareto, distributed, NP-Complete, Planning, Search method, multi-objective, Unsatisfiable	Chance constraint		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 13.70

Table 1523: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction, constraint satisfaction problem
Algorithms	large neighborhood search
ApplicationAreas	
Benchmarks	
Classification	

Table 1523: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1524: Most Similar Works					
Work	1	2	3	4	5
LopezAC22 R&C					
Euclid	ClimentWSB14 (0.43)	LiYL21 (0.49)	ZiatP25 (0.50)	OSullivan12 (0.50)	LiWYL22 (0.50)
Dot	AudemardLP23 (107.00)	Hebrard25 (99.00)	BleukxBGLP25 (98.00)	SidorovMD25 (97.00)	LiWYL22 (96.00)
Cosine	ClimentWSB14 (0.70)	LiYL21 (0.65)	LiWYL22 (0.65)	ZiatP25 (0.62)	AudemardLP23 (0.61)

D.1.293 VoborilRS25

Table 1525: Work VoborilRS25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VoborilRS25 VoborilRS25	F. Voboril, V. P. Ramaswamy, S. Szeider	Balancing Latin Rectangles with LLM-Generated Streamliners	Details Yes	[808]	2025	CP 2025 App	17	0.00 0.00 13.70	0 0 1	0 0	0 0 0

Table 1526: Extracted Features from PDF of VoborilRS25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VoborilRS25 [808] Details Balancing Latin Rectangles with LLM-Generated Streamliners	17	0.00 0.00 13.70	Constraint, CP, constraint programming, SAT, Artificial Intelligence, constraint satisfaction problem, Constraint model, Constraint solver, constraint satisfaction, Constraint reasoning, Constraint-Based, AI, Constraint programming model	large language model, Local search, Heuristic	Latin Square, agriculture	zenodo, real-world, supplementary material, benchmark		LLM, Encoding, Explanation, Implied constraint, Search method	alldifferent, Global constraint, Redundant constraint	MiniZinc, Gurobi, Essence, Chuffed	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 13.70

Table 1527: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1527: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	LLM
Constraints	
CPSystems	
Industries	

Table 1528: Most Similar Works

Work	1	2	3	4	5
VoborilRS25 R&C					
Euclid	TanakaBM16 (0.41)	Banda23 (0.43)	Michel12 (0.43)	MirkaGGG23 (0.44)	BrasGS14 (0.44)
Dot	SidorovMD25 (78.00)	SchuttCDHMOV25 (76.00)	VanrooseBDTVG24 (75.00)	BelovSTW16 (74.00)	0001AEMN22 (73.00)
Cosine	MirkaGGG23 (0.60)	Banda23 (0.60)	TanakaBM16 (0.59)	BelovSTW16 (0.58)	LibralessoDLS21 (0.56)

D.1.294 GrecoS11

Table 1529: Work GrecoS11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GrecoS11 GrecoS11	G. Greco, F. Scarcello	Structural Tractability of Constraint Optimization	Details Yes	[354]	2011	CP 2011	16	2.00 2.00 13.60	5 5 15	22 30	1 0 1

Table 1530: Extracted Features from PDF of GrecoS11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GrecoS11 [354] Details Structural Tractability of Constraint Optimization	16	2.00 2.00 13.60	Constraint, constraint optimization, CSP, constraint satisfaction, constraint satisfaction problem, CP, Constraint reasoning, Weighted CSP	Consistency				Tractability, Hypergraph, Semiring, Graphical model, Tractable class, Encoding, precedence, Dynamic programming, Shortest path	Soft constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 13.60

Table 1531: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Tractability
Constraints	
CPSystems	
Industries	

Table 1532: Most Similar Works					
Work	1	2	3	4	5
GrecoS11 R&C	GrecoS10 (0.73)	Thorstensen13 (0.87)	CohenJTZ13 (0.89)	JonssonLN13 (0.93)	CohenJ17 (0.93)
Euclid	GanianOS19 (0.30)	AsimiBB22 (0.31)	GrecoS10 (0.32)	JonssonKT11 (0.33)	Willard10 (0.34)
Dot	Thorstensen13 (62.00)	CohenJTZ13 (60.00)	CohenJ17 (59.00)	CooperZ11a (58.00)	GrecoS10 (58.00)
Cosine	GanianOS19 (0.76)	GrecoS10 (0.74)	AsimiBB22 (0.70)	JonssonKT11 (0.67)	CooperZ11a (0.67)

Table 1533: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GrecoS10 GrecoS10	G. Greco, F. Scarcello	Structural Tractability of Enumerating CSP Solutions	Details Yes	[353]	2010	CP 2010	16 Constraints	1.00 1.00 10.60	3 3 8	22 24	1 1 0

D.1.295 ArafailovaBS17a

Table 1534: Work ArafailovaBS17a (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArafailovaBS17a	E. Arafailova, N. Beldiceanu, H. Simonis	among Implied Constraints for Two Families of Time-Series Constraints	Details Yes	[45]	2017	CP 2017	17	1.00 1.00 13.60	1 1 1	16 20	4 0 4

Table 1535: Extracted Features from PDF of ArafailovaBS17a

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ArafailovaBS17a [45] Details among Implied Constraints for Two Families of Time-Series Constraints	17	1.00 1.00 13.60	Constraint, CP, propagation, constraint programming, Constraint acquisition, Constraint checker, MIP					Timeseries, Implied constraint, manpower, Scheduling	regular expression, Global constraint, Sequence constraint	SICStus, CHIP	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.60

Table 1536: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Timeseries, Implied constraint
Constraints	
CPSystems	
Industries	

Table 1537: Most Similar Works

Work	1	2	3	4	5
ArafailovaBS17a R&C	ArafailovaBS17 (0.56)	ArafailovaBCFRP16 (0.73)	KatsirelosNW12 (0.86)	BeldiceanuCFRP14 (0.86)	BeldiceanuILS13 (0.89)
Euclid	ArafailovaBCFRP16 (0.25)	Knuth22 (0.32)	Vilim23 (0.33)	Prosser14 (0.33)	Lee23 (0.34)
Dot	ArafailovaBCFRP16 (54.00)	ArafailovaBS17 (52.00)	BeldiceanuCDS16 (47.00)	Picard-CantinBQ17 (38.00)	KemmarLLBC15 (38.00)
Cosine	ArafailovaBCFRP16 (0.82)	ArafailovaBS17 (0.70)	BeldiceanuCDS16 (0.68)	Knuth22 (0.56)	BlindellLCS15a (0.53)

Table 1538: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArafailovaBCFRP16 ArafailovaBCFRP16	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis	Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	Details Yes	[44]	2016	CP 2016	17 Constraints	1.00 1.00 13.40	7 7 6	11 15	7 2 5
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[80]	2015	Constraints An Int. J.	19 CP 2015	1.00 1.00 17.30	15 15 15	19 26	7 3 4
BeldiceanuILS13 BeldiceanuILS13	N. Beldiceanu, G. Ifrim, A. Lenoir, H. Simonis	Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker	Details Yes	[83]	2013	CP 2013 App	16	0.00 0.00 14.80	12 11 15	12 17	7 6 1
Picard-CantinBQ16 Picard-CantinBQ16	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning Parameters for the Sequence Constraint from Solutions	Details Yes	[665]	2016	CP 2016	16	1.00 1.00 17.30	6 6 10	13 19	5 3 2

D.1.296 HowellCY20

Table 1539: Work HowellCY20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HowellCY20 HowellCY20	I. Howell, B. Y. Choueiry, H. Yu	Visualizations to Summarize Search Behavior	Details Yes	[399]	2020	CP 2020	18	0.00 0.00 13.60	0 0 0	30 50	5 0 5

Table 1540: Extracted Features from PDF of HowellCY20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HowellCY20 [399] Details Visualizations to Summarize Search Behavior	18	0.00 0.00 13.60	Constraint, CP, propagation, constraint satisfaction, CSP, constraint programming, Constraint network, Constraint net, SAT, constraint propagation, constraint satisfaction problem, Constraint graph, Constraint solver, AI, CDCL	Consistency, Heuristic, Path consistency, Arc consistency, Generalized arc consistency, MAC, clause learning, FC	Animation, Puzzle, Graph coloring	benchmark		Visualization, Search tree, Backtracking, Thrashing, Explanation, Debugging, NP-Complete, Encoding, Branching strategy	cycle, Binary constraint, Global constraint, cumulative, Non-binary constraint	Choco Solver, Gecode, OZ	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 13.60

Table 1541: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1541: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	Visualization
Constraints	
CPSystems	
Industries	

Table 1542: Most Similar Works

Work	1	2	3	4	5
HowellCY20 R&C	SchneiderWCB14 (0.89)	SchneiderC18 (0.90)	WoodwardSCB14 (0.91)	ShishmarevMTB16a (0.93)	WoodwardKCB12 (0.95)
Euclid	Berkholz14 (0.49)	MehtaOQ11 (0.50)	BalafrejBCB13 (0.51)	SchneiderWCB14 (0.51)	AntuoriPRH21 (0.52)
Dot	AudemardLP23 (137.00)	BletNS14 (124.00)	Hebrard25 (122.00)	WangY22 (120.00)	AntuoriPRH21 (119.00)
Cosine	Berkholz14 (0.70)	AntuoriPRH21 (0.69)	MehtaOQ11 (0.69)	AudemardLP23 (0.69)	BalafrejBCB13 (0.69)

Table 1543: References in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BalafrejBCB13 BalafrejBCB13	A. Balafrej, C. Bessiere, R. Coletta, E.-H. Bouyakhf	Adaptive Parameterized Consistency	Details Yes	[67]	2013	CP 2013	16	0.00 0.00 18.20	6 5 9	7 10	2 2 0
ShishmarevMTB16a ShishmarevMTB16a	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Visual search tree profiling	Details Yes	[739]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 13.20	8 8 10	14 27	5 3 2
SimonisDFMQC10 SimonisDFMQC10	H. Simonis, P. Davern, J. Feldman, D. Mehta, L. Quesada, M. Carlsson	A Generic Visualization Platform for CP	Details Yes	[749]	2010	CP 2010	15	1.00 1.00 18.40	14 11 19	10 17	3 3 0
WoodwardKCB12 WoodwardKCB12	R. J. Woodward, S. Karakashian, B. Y. Choueiry, C. Bessiere	Revisiting Neighborhood Inverse Consistency on Binary CSPs	Details Yes	[823]	2012	CP 2012	16	0.00 0.00 17.70	7 6 8	11 17	3 3 0
WoodwardSCB14 WoodwardSCB14	R. J. Woodward, A. Schneider, B. Y. Choueiry, C. Bessiere	Adaptive Parameterized Consistency for Non-binary CSPs by Counting Supports	Details Yes	[824]	2014	CP 2014 ShortPaper	10	0.00 0.00 10.40	2 2 6	16 22	3 1 2

D.1.297 AkgunGJMN18

Table 1544: Work AkgunGJMN18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunGJMN18 AkgunGJMN18	Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel, P. Nightingale	Metamorphic Testing of Constraint Solvers	Details Yes	[18]	2018	CP 2018 ShortPaper Test	10	2.00 2.00 13.50	7 7 22	14 24	2 1 1

Table 1545: Extracted Features from PDF of AkgunGJMN18

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AkgunGJMN18 [18] Details Metamorphic Testing of Constraint Solvers	10	2.00 2.00 13.50	Constraint, Constraint solver, propagation, CP, CSP, constraint program- ming, constraint propagation, constraint satisfaction, constraint satisfaction problem	Consistency, Arc consistency, Heuristic, Generalized arc consistency, Singleton arc consistency		benchmark		Search tree, Search strategy, Debugging, Backtrack- ing, Reification	table constraint, disjunctive, Global constraint, Extensional constraint	Minion, Gecode	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 13.50

Table 1546: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint solver
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1547: Most Similar Works					
Work	1	2	3	4	5
AkgunGJMN18 R&C	GillardSD19 (0.70)	GochtMMNPT20 (0.80)	GochtMN22 (0.89)	MonetteFP15 (0.93)	BergJ17 (0.93)
Euclid	IngmarS18 (0.36)	WilsonT11 (0.38)	GentJMN10 (0.38)	ZiatPTM18 (0.41)	Vlas24 (0.41)
Dot	HowellCY20 (88.00)	AudemardLP23 (87.00)	GochtMN22 (80.00)	BletNS14 (80.00)	Hebrard25 (79.00)
Cosine	GentJMN10 (0.73)	IngmarS18 (0.71)	WilsonT11 (0.68)	SchneiderWCB14 (0.65)	GillardSD19 (0.64)

Table 1548: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FeydySS11 FeydySS11	T. Feydy, Z. Somogyi, P. J. Stuckey	Half Reification and Flattening	Details Yes	[280]	2011	CP 2011	16	0.00 0.00 24.80	17 16 22	13 17	4 4 0

Table 1549: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GillardSD19 GillardSD19	X. Gillard, P. Schaus, Y. Deville	SolverCheck: Declarative Testing of Constraints	Details Yes	[335]	2019	CP 2019 ML	18	1.00 1.00 15.60	4 4 15	24 48	3 1 2

D.1.298 DuqueDA16

Table 1550: Work DuqueDA16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DuqueDA16 DuqueDA16	R. Duque, J. F. Díaz, A. Arbelaez	SABIO: An Implementation of MIP and CP for Interactive Soccer Queries	Details Yes	[267]	2016	CP 2016 ShortPaper App	9	2.00 2.00 13.50	0 0 2	9 12	0 0 0

Table 1551: Extracted Features from PDF of DuqueDA16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DuqueDA16 [267] Details SABIO: An Implementation of MIP and CP for Interactive Soccer Queries	9	2.00 2.00 13.50	CP, MIP, Constraint, propagation, constraint satisfaction, constraint programming, propagation, SAT, constraint satisfaction problem	Heuristic, FC, machine learning	round-robin, tournament	supplementary material	Extended version	NP-Complete, Search tree, Complete search, Backtracking, Tree search, Decision tree, Planning	Redundant constraint	Cplex, Mozart	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 13.50

Table 1552: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP, MIP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1553: Most Similar Works

Work	1	2	3	4	5
DuqueDA16 R&C					
Euclid	LiuL21 (0.35)	Knuth22 (0.35)	SchausRSDR12 (0.35)	Vilim23 (0.36)	Prosser14 (0.36)
Dot	AudemardLP23 (48.00)	HowellCY20 (46.00)	SchuttCDHMV25 (46.00)	SayDNS20 (45.00)	SabharwalS14 (45.00)
Cosine	SchausRSDR12 (0.58)	XueDFWG16 (0.56)	Knuth22 (0.53)	LiuL21 (0.50)	SabharwalS14 (0.50)

D.1.299 KaznatcheevCJ19

Table 1554: Work KaznatcheevCJ19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KaznatcheevCJ19 KaznatcheevCJ19	A. Kaznatcheev, D. A. Cohen, P. G. Jeavons	Representing Fitness Landscapes by Valued Constraints to Understand the Complexity of Local Search	Details Yes	[454]	2019	CP 2019	17 JAIR	1.00 1.00 13.50	1 0 2	20 23	0 0 0

Table 1555: Extracted Features from PDF of KaznatcheevCJ19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KaznatcheevCJ19 [454] Details Representing Fitness Landscapes by Valued Constraints to Understand the Complexity of Local Search	17	1.00 1.00 13.50	Constraint, Constraint graph, constraint satisfaction, constraint satisfaction problem, constraint optimization, propagation, constraint propagation, CP	Local search, Consistency, soft arc consistency, Heuristic, Arc consistency	TSP			Tractability, NP-Complete, Labeling	cycle, Binary constraint, Boolean constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.50

Table 1556: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1557: Most Similar Works					
Work	1	2	3	4	5
KaznatcheevCJ19 R&C	GanianRS16 (0.95)	BartoB22 (0.97)	MadelaineS18 (0.98)	RamaswamyS20 (0.98)	
Euclid	KaznatcheevA25 (0.33)	CateKT10 (0.34)	CooperEZ12 (0.34)	MartinP11 (0.34)	Madelaine10 (0.34)
Dot	KaznatcheevA25 (57.00)	KaznatcheevM24 (55.00)	HowellCY20 (53.00)	BessiereCCH22 (53.00)	BabakiOP20 (52.00)
Cosine	KaznatcheevA25 (0.73)	KaznatcheevM24 (0.69)	CooperEZ12 (0.67)	CateKT10 (0.62)	Madelaine10 (0.62)

D.1.300 CohenZ18

Table 1558: Work CohenZ18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CohenZ18 CohenZ18	L. Cohen, R. Zivan	Balancing Asymmetry in Max-sum Using Split Constraint Factor Graphs	Details Yes	[191]	2018	CP 2018	19	1.00 1.00 13.50	1 1 4	20 31	0 0 0

Table 1559: Extracted Features from PDF of CohenZ18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CohenZ18 [191] Details Balancing Asymmetry in Max-sum Using Split Constraint Factor Graphs	19	1.00 1.00 13.50	Constraint, DCOP, propagation, constraint optimization, Distributed constraint, Constraint graph, CP	Local search	Graph coloring, meeting scheduling			Agent, distributed, multi-agent, Belief propagation, Scheduling, stochastic, Uncertainty, Graphical model, Placement, Explanation	cycle, Binary constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.50

Table 1560: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1561: Most Similar Works

Work	1	2	3	4	5
CohenZ18 R&C	RollonL12 (0.78)	FiorettoLYPS14 (0.82)	OkimotoJIYF11 (0.86)	HoangF0PZ18 (0.86)	Fioretto0P16 (0.87)
Euclid	OkimotoJIYF11 (0.33)	ZivanPRY21 (0.33)	RollonL12 (0.36)	RachmutZ024 (0.38)	RollonL14 (0.39)
Dot	ZivanPRY21 (110.00)	OkimotoJIYF11 (92.00)	RachmutZ024 (90.00)	FiorettoLP0S15 (90.00)	HoangF0PZ18 (88.00)
Cosine	ZivanPRY21 (0.84)	OkimotoJIYF11 (0.81)	RachmutZ024 (0.76)	RollonL12 (0.74)	HoangF0PZ18 (0.70)

D.1.301 KnudsenCL17

Table 1562: Work KnudsenCL17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KnudsenCL17 KnudsenCL17	A. N. Knudsen, M. Chiarandini, K. S. Larsen	Constraint Handling in Flight Planning	Details Yes	[466]	2017	CP 2017 App	16	1.00 1.00 13.50	4 3 7	6 9	0 0 0

Table 1563: Extracted Features from PDF of KnudsenCL17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KnudsenCL17 [466] Details Constraint Handling in Flight Planning	16	1.00 1.00 13.50	Constraint, propagation, SAT, constraint propagation, CP	Heuristic, Consistency	aircraft, airport, Time-window	real-life, industrial partner		Planning, Backtracking, Infeasible, Shortest path, transportation, Logic-Based Benders Decomposition, Nogood, Benders Decomposition, NP-Complete, Graph isomorphism	cycle, Side constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.50

Table 1564: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	
Industries	

Table 1565: Most Similar Works					
Work	1	2	3	4	5
KnudsenCL17 R&C	GoldwaserS17 (0.94)	Beck10 (0.94)	PachecoP019 (0.95)	SalvagninW12 (0.95)	Chisca0MO19 (0.97)
Euclid	SubramaniW17 (0.45)	MarreM10 (0.46)	FagerbergFMP12 (0.46)	CateKT10 (0.46)	MartinP11 (0.46)
Dot	Hebrard25 (59.00)	BoudreaultSLQ22 (53.00)	AntuoriHHEN20 (52.00)	Hooker16a (52.00)	AntuoriHHEN21 (50.00)
Cosine	LagerkvistNR13 (0.46)	HartertSVB15 (0.45)	SubramaniW17 (0.45)	AhmadiTHK21 (0.44)	GolenvauxGNS23 (0.43)

D.1.302 PraletV11

Table 1566: Work PraletV11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PraletV11 PraletV11	C. Pralet, G. Verfaillie	Beyond QCSP for Solving Control Problems	Details Yes	[676]	2011	CP 2011	15	1.00 1.00 13.50	2 3 4	8 14	0 0 0

Table 1567: Extracted Features from PDF of PraletV11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PraletV11 [676] Details Beyond QCSP for Solving Control Problems	15	1.00 1.00 13.50	QCSP, Constraint, CSP, CP, constraint satisfaction, constraint satisfaction problem, Constraint-Based, propagation, constraint programming, constraint propagation	Consistency, Arc consistency, Heuristic, Generalized arc consistency		benchmark	GCSP	Planning, Uncertainty, Nogood, Domain variable, Dynamic programming, Encoding, Infeasible, nondeterminism, Backjumping, Scheduling, stochastic		Gecode	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.50

Table 1568: Extracted Features from Title and Abstract

Type	Concepts Found
CP	QCSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1569: Most Similar Works

Work	1	2	3	4	5
PraletV11 R&C	LallouetLM12 (0.91)	VerfaillieP11 (0.94)	KhiariBC10 (0.96)		
Euclid	Vlas24 (0.41)	SoulnignacRT10 (0.44)	ZiatPTM18 (0.44)	ClimentWSB14 (0.44)	AharoniBDKTV16 (0.45)
Dot	CohenJ17 (84.00)	WangY22 (79.00)	SidorovMD25 (79.00)	HowellCY20 (79.00)	AudemardLP23 (78.00)
Cosine	Vlas24 (0.67)	AharoniBDKTV16 (0.65)	LeeLZ18 (0.62)	ClimentWSB14 (0.62)	SoulnignacRT10 (0.62)

D.1.303 SabharwalS14

Table 1570: Work SabharwalS14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SabharwalS14 SabharwalS14	A. Sabharwal, H. Samulowitz	Insights into Parallelism with Intensive Knowledge Sharing	Details Yes	[706]	2014	CP 2014	17	0.00 0.00 13.50	3 2 4	21 32	2 0 2

Table 1571: Extracted Features from PDF of SabharwalS14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SabharwalS14 [706] Details Insights into Parallelism with Intensive Knowledge Sharing	17	0.00 0.00 13.50	SAT, Constraint, CP, propagation, MIP, CDCL, constraint programming, Constraint solver, Distributed constraint, AI, constraint propagation	Heuristic, lazy clause generation, clause learning	super-computer, high performance computing	real-world	single machine	Unit propagation, distributed, Search tree, Branching heuristic, Search strategy, Encoding, Search method, Impact based search, Quasigroup, Infeasible, NP-Complete, periodic, Scheduling		Cplex, SCIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 13.50

Table 1572: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 1572: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1573: Most Similar Works					
Work	1	2	3	4	5
SabharwalS14 R&C	ReginRM14 (0.90)	AudemardLST16 (0.92)	AbioS14 (0.92)	AmadiniS14 (0.92)	AudemardLMGP14 (0.93)
Euclid	AbrameH14 (0.44)	Devriendt20 (0.44)	AudemardLST16 (0.44)	CherifH19 (0.45)	KheireddineRB21 (0.45)
Dot	Hebrard25 (91.00)	ChenLL24 (83.00)	HebrardK18 (82.00)	UllmannBK21 (80.00)	FlippoSMSD24 (78.00)
Cosine	KheireddineRB21 (0.63)	UllmannBK21 (0.63)	HebrardK18 (0.63)	JunttilaK10 (0.62)	Devriendt20 (0.62)

Table 1574: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MoisanGQ13 MoisanGQ13★	T. Moisan, J. Gaudreault, C.-G. Quimper	Parallel Discrepancy-Based Search★	Details Yes	[601]	2013	CP 2013	17	0.00 0.00 5.60	11 11 17	19 27	1 1 0
ReginRM13 ReginRM13	J.-C. Régin, M. Rezgui, A. Malapert	Embarrassingly Parallel Search	Details Yes	[691]	2013	CP 2013	15	0.00 0.00 4.60	42 38 67	9 18	6 5 1

D.1.304 SemenovCPOUI21

Table 1575: Work SemenovCPOUI21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SemenovCPOUI21 SemenovCPOUI21	A. A. Semenov, D. Chivilikhin, A. Pavlenko, I. V. Otpuschennikov, V. Ulyantsev, A. Ignatiev	Evaluating the Hardness of SAT Instances Using Evolutionary Optimization Algorithms	Details Yes	[732]	2021	CP 2021	18	1.00 1.00 13.40	0 0 10	0 0	0 0 0

Table 1576: Extracted Features from PDF of SemenovCPOUI21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SemenovCPOUI21 [732] Details Evaluating the Hardness of SAT Instances Using Evolutionary Optimization Algorithms	18	1.00 1.00 13.40	SAT , propagation , CP , CDCL, Constraint, constraint programming, Artificial Intelligence, constraint satisfaction, Propositional satisfiability, MaxSAT, constraint satisfaction problem	genetic algorithm, Heuristic, clause learning, meta heuristic, conflict-driven clause learning, MAC, Polynomial algorithm, Algorithm configuration, Local search	Cryptanalysis, Bioinformatics	benchmark, supplementary material, github		Backdoor , Unsatisfiable , Unit propagation , Encoding , Cutting plane, distributed, SAT Encoding, NP-Complete, stochastic, Search strategy, Search method, Tractability	circuit , Global constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.40

Table 1577: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1578: Most Similar Works					
Work	1	2	3	4	5
SemenovCPOUI21 R&C					
Euclid	JarvisaloMNZ12 (0.41)	Heule19 (0.41)	HofstadlerK25 (0.42)	IserB21 (0.42)	KheireddineRB21 (0.43)
Dot	ShiJZL0C025 (90.00)	LiXCMHH21 (89.00)	ChenLL24 (88.00)	YangM21 (86.00)	LubkeB25 (84.00)
Cosine	JarvisaloMNZ12 (0.68)	LiXCMHH21 (0.67)	KheireddineRB21 (0.67)	Heule19 (0.67)	CaiLZZ21 (0.67)

D.1.305 LiuCMJM17

Table 1579: Work LiuCMJM17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiuCMJM17 LiuCMJM17	F. Liu, W. Cruz, C. Ma, G. Johnson, L. D. Michel	A Tolerant Algebraic Side-Channel Attack on AES Using CP	Details Yes	[536]	2017	CP 2017	17 J Crypto Eng	1.00 1.00 13.40	4 4 5	16 21	5 2 3

Table 1580: Extracted Features from PDF of LiuCMJM17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiuCMJM17 [536] Details A Tolerant Algebraic Side-Channel Attack on AES Using CP	17	1.00 1.00 13.40	Constraint, CP, propagation, constraint programming, SAT, constraint satisfaction, Constraint programming model, CSP, constraint satisfaction problem, AI	Heuristic, Consistency	Side-channel attacks, Cryptanalysis	random instance, benchmark		Encoding	circuit, Boolean constraint, Global constraint	SCIP, Gurobi	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.40

Table 1581: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	Side-channel attacks
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1582: Most Similar Works

Work	1	2	3	4	5
LiuCMJM17 R&C	LiuCM18 (0.49)	MichelH12 (0.85)	RamamoorthySMHY11 (0.89)	GeraultMS16 (0.91)	RouquetteS20 (0.94)
Euclid	LiuCM18 (0.39)	HofstadlerK25 (0.39)	TanakaBM16 (0.41)	Nieuwenhuis10 (0.41)	BrasGS14 (0.42)
Dot	WangY22 (73.00)	LiuCM18 (72.00)	FlippoSMSD24 (71.00)	GochtMN22 (69.00)	SidorovMD25 (68.00)
Cosine	LiuCM18 (0.71)	HofstadlerK25 (0.65)	TrimoskaID20 (0.59)	GeraultMS16 (0.58)	RouquetteS20 (0.58)

Table 1583: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GeraultMS16 GeraultMS16	D. Gérard, M. Minier, C. Solnon	Constraint Programming Models for Chosen Key Differential Cryptanalysis	Details Yes	[329]	2016	CP 2016 App	18	3.00 3.00 13.00	26 29 40	19 24	4 3 1
MichelH12 MichelH12	L. D. Michel, P. V. Hentenryck	Constraint Satisfaction over Bit-Vectors	Details Yes	[595]	2012	CP 2012	17	2.00 2.00 20.30	16 17 22	13 23	3 3 0
RamamoorthySMHY11 RamamoorthySMHY11★	V. Ramamoorthy, M.-C. Silaghi, T. Matsui, K. Hirayama, M. Yokoo	The Design of Cryptographic S-Boxes Using CSPs★	Details Yes	[685]	2011	CP 2011 App	15	0.00 0.00 9.50	5 5 7	13 23	2 2 0

Table 1584: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiuCM18 LiuCM18	F. Liu, W. Cruz, L. D. Michel	A Complete Tolerant Algebraic Side-Channel Attack for AES with CP	Details Yes	[537]	2018	CP 2018	17	1.00 1.00 13.20	5 4 4	15 21	5 1 4
TrimoskaID20 TrimoskaID20	M. Trimoska, S. Ionica, G. Dequen	Parity (XOR) Reasoning for the Index Calculus Attack	Details Yes	[777]	2020	CP 2020 App	17	0.00 0.00 7.70	2 1 4	20 29	2 0 2

D.1.306 ArafailovaBCFRP16

Table 1585: Work ArafailovaBCFRP16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArafailovaBCFRP16 ArafailovaBCFRP16	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis	Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	Details Yes	[44]	2016	CP 2016	17 Constraints	1.00 1.00 13.40	7 7 6	11 15	7 2 5

Table 1586: Extracted Features from PDF of ArafailovaBCFRP16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Arafailov-aBCFRP16 [44] Details Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	17	1.00 1.00 13.40	Constraint, CP, propagation, MIP, Constraint checker, Constraint language	Consistency, Domain consistency, sweep, Heuristic			revised, Revised version	Timeseries, Implied constraint, Infeasible, manpower, Encoding, Complete search	regular expression, Global constraint, table constraint, Regular constraint	SICStus	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.40

Table 1587: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Timeseries
Constraints	
CPSystems	
Industries	

Table 1588: Most Similar Works

Work	1	2	3	4	5
ArafailovaBCFRP16 R&C	ArafailovaBS17 (0.55)	BeldiceanuCDS16 (0.62)	BeldiceanuILS13 (0.69)	ArafailovaBS17a (0.73)	BeldiceanuCFRP14 (0.83)
Euclid	ArafailovaBS17a (0.25)	BeldiceanuCFRP14 (0.36)	SalasCG14 (0.38)	Vilim23 (0.38)	Knuth22 (0.38)

Table 1588: Most Similar Works

Work	1	2	3	4	5
Dot	ArafailovaBS17a (54.00)	McIlreeM23 (53.00)	ArafailovaBS17 (52.00)	WangY22 (50.00)	HeFPZ13 (50.00)
Cosine	ArafailovaBS17a (0.82)	BeldiceanuCFRP14 (0.65)	ArafailovaBS17 (0.62)	BeldiceanuCDS16 (0.57)	AmadiniGS18 (0.56)

Table 1589: References in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[80]	2015	Constraints An Int. J.	19 CP 2015	1.00 1.00 17.30	15 15 15	19 26	7 3 4
BeldiceanuCFRP14 BeldiceanuCFRP14	N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson	Linking Prefixes and Suffixes for Constraints Encoded Using Automata with Accumulators	Details Yes	[81]	2014	CP 2014	16	1.00 1.00 22.20	5 4 4	13 15	3 2 1
BeldiceanuILS13 BeldiceanuILS13	N. Beldiceanu, G. Ifrim, A. Lenoir, H. Simonis	Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker	Details Yes	[83]	2013	CP 2013 App	16	0.00 0.00 14.80	12 11 15	12 17	7 6 1
BessiereKNQW10 BessiereKNQW10	C. Bessiere, G. Katsirelos, N. Narodytska, C.-G. Quimper, T. Walsh	Decomposition of the NValue Constraint	Details Yes	[106]	2010	CP 2010	15	1.00 1.00 26.80	8 7 11	13 22	3 3 0
MonetteFP12 MonetteFP12	J.-N. Monette, P. Flener, J. Pearson	Towards Solver-Independent Propagators	Details Yes	[603]	2012	CP 2012	17	0.00 0.00 16.10	8 8 12	16 28	3 3 0

Table 1590: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArafailovaBS17 ArafailovaBS17	E. Arafailova, N. Beldiceanu, H. Simonis	Generating Linear Invariants for a Conjunction of Automata Constraints	Details Yes	[46]	2017	CP 2017	17 Constraints	1.00 1.00 9.70	3 3 2	16 23	3 0 3
ArafailovaBS17a ArafailovaBS17a	E. Arafailova, N. Beldiceanu, H. Simonis	among Implied Constraints for Two Families of Time-Series Constraints	Details Yes	[45]	2017	CP 2017	17	1.00 1.00 13.60	1 1 1	16 20	4 0 4

D.1.307 BabakiOP20

Table 1591: Work BabakiOP20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BabakiOP20 BabakiOP20	B. Babaki, B. Omrani, G. Pesant	Combinatorial Search in CP-Based Iterated Belief Propagation	Details Yes	[63]	2020	CP 2020	16	2.00 2.00 13.30	3 4 2	5 10	0 0 0

Table 1592: Extracted Features from PDF of BabakiOP20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BabakiOP20 [63] Details Combinatorial Search in CP-Based Iterated Belief Propagation	16	2.00 2.00 13.30	Constraint, propagation, CP, Constraint graph, constraint programming, constraint satisfaction, constraint satisfaction problem, constraint optimization, constraint propagation	Heuristic, Consistency, machine learning, Domain consistency, Path consistency, Bounds consistency	Kakuro	benchmark, github		Belief propagation, Search tree, Branching heuristic, Backtracking, Nogood, Search strategy, Backbone, Uncertainty	cycle, Redundant constraint, alldifferent, Global constraint, Binary constraint, table constraint	Choco Solver	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 13.30

Table 1593: Extracted Features from Title and Abstract

Type	Concepts Found
CP	propagation, CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Belief propagation
Constraints	
CPSystems	
Industries	

Table 1594: Most Similar Works

Work	1	2	3	4	5
BabakiOP20 R&C	LafleurCP22 (0.61)	GentzelMH22 (0.86)	BiancoLT19 (0.92)	BrockbankPR13 (0.94)	BergmanCH15 (0.95)
Euclid	BrockbankPR13 (0.48)	LiYL21 (0.49)	ZiatPTM18 (0.49)	CarissanHPTV20 (0.50)	Justeau-Allaire18 (0.50)
Dot	HowellCY20 (108.00)	AudemardLP23 (97.00)	Hebrard25 (96.00)	LiWYL22 (94.00)	LiYL21 (90.00)
Cosine	LiYL21 (0.65)	LiWYL22 (0.64)	HowellCY20 (0.63)	BrockbankPR13 (0.61)	ZiatPTM18 (0.60)

D.1.308 PopovicCGNC22

Table 1595: Work PopovicCGNC22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PopovicCGNC22 PopovicCGNC22	L. Popovic, A. Côté, M. Gaha, F. Nguewouo, Q. Cappart	Scheduling the Equipment Maintenance of an Electric Power Transmission Network Using Constraint Programming	Details Yes	[671]	2022	CP 2022 App	15	2.00 2.00 13.30	1 0 2	0 0	0 0 0

Table 1596: Extracted Features from PDF of PopovicCGNC22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PopovicCGNC22 [671] Details Scheduling the Equipment Maintenance of an Electric Power Transmission Network Using Constraint Programming	15	2.00 2.00 13.30	Constraint, CP, constraint programming, Constraint-Based, Artificial Intelligence, Constraint acquisition	Heuristic, machine learning	maintenance scheduling, pipeline		TMS	Scheduling, Planning, Visualization, transportation, stochastic, Placement, make-span, sustainability, bi-objective, completion-time, Depth-first search, periodic	noOverlap, alwaysIn, cumulative, Global constraint	SICStus, Cplex, CHIP	electricity industry

Relevance: Title only 2.00, Title and Abstract 2.00, Body 13.30

Table 1597: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 1598: Most Similar Works					
Work	1	2	3	4	5
PopovicCGNC22 R&C	BeldiceanuILS13 (0.92)	BeldiceanuS12 (0.98)			
Euclid	OSullivan12 (0.47)	GalleguillosKSB19 (0.48)	Fox14 (0.48)	Michel12 (0.48)	TanakaBM16 (0.49)
Dot	GreenBC24 (75.00)	SchuttCDHMV25 (74.00)	BoudreaultSLQ22 (71.00)	ArmstrongGOS21 (70.00)	AalianPG23 (70.00)
Cosine	GalleguillosKSB19 (0.56)	AalianPG23 (0.56)	GilesH16 (0.55)	OSullivan12 (0.54)	GreenBC24 (0.54)

D.1.309 GilesH16

Table 1599: Work GilesH16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GilesH16 GilesH16	K. Giles, W.-J. van Hoeve	Solving a Supply-Delivery Scheduling Problem with Constraint Programming	Details Yes	[334]	2016	CP 2016 App	16	2.00 2.00 13.30	2 2 2	6 8	0 0 0

Table 1600: Extracted Features from PDF of GilesH16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GilesH16 [334] Details Solving a Supply-Delivery Scheduling Problem with Constraint Programming	16	2.00 2.00 13.30	Constraint, CP, MIP, constraint programming, Constraint-Based, Constraint programming model, Modelling language, constraint satisfaction, constraint optimization, constraint satisfaction problem		Time-window, Inventory management, Fleet size, pipeline			inventory, Scheduling, Planning, Visualization, transportation, setup-time, Search tree	disjunctive, cumulative	Cplex, CP-Sat	chemical industry, petro-chemical industry, processing industry, chemical processing industry, transportation industry

Relevance: Title only 2.00, Title and Abstract 2.00, Body 13.30

Table 1601: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	

Table 1601: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 1602: Most Similar Works

Work	1	2	3	4	5
GilesH16 R&C	BartoliniBBLM14 (0.78)	BorghesiCLMB15 (0.92)	AlesioNBG14 (0.92)	LombardiBM15 (0.93)	PraletLJ15 (0.93)
Euclid	LeeBADH23 (0.40)	Michel12 (0.42)	OSullivan12 (0.43)	Rousseau14 (0.44)	Vaz0LS23 (0.44)
Dot	SchuttCDHBMV25 (75.00)	GolestanianBTB23 (74.00)	BoothNB16 (74.00)	ZhangB24 (71.00)	AalianPG23 (71.00)
Cosine	LeeBADH23 (0.68)	AalianPG23 (0.62)	BoothNB16 (0.61)	HoeveT17 (0.60)	GolestanianBTB23 (0.60)

D.1.310 WetterAM15

Table 1603: Work WetterAM15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WetterAM15 WetterAM15	J. Wetter, Özgür Akgün, I. Miguel	Automatically Generating Streamlined Constraint Models with Essence and Conjure	Details Yes	[817]	2015	CP 2015	17	2.00 2.00 13.30	5 5 7	14 24	5 2 3

Table 1604: Extracted Features from PDF of WetterAM15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WetterAM15 [817] Details Automatically Generating Streamlined Constraint Models with Essence and Conjure	17	2.00 2.00 13.30	Constraint, Constraint model, CP, Constraint reasoning, SAT, Constraint solver, Modelling language, constraint satisfaction, constraint programming, constraint satisfaction problem, Constraint language	Heuristic	BIBD, Graph coloring, Latin Square, Group theory	CSPlib		Quasigroup, Labeling, Implied constraint, distributed, periodic, Symmetry breaking, Search tree, Set variable	Side constraint, cumulative	Essence, Savile Row, Minion	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 13.30

Table 1605: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 1605: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems Industries	Essence

Table 1606: Most Similar Works					
Work	1	2	3	4	5
WetterAM15 R&C	SpracklenAM18 (0.57)	BrasGS14 (0.69)	AkgunFGHJKMN13 (0.74)	AkgunDMSS19 (0.79)	GentHJKMNN14 (0.85)
Euclid	SpracklenAM18 (0.36)	AkgunFGHJKMN13 (0.40)	AkgunDMSS19 (0.42)	SpracklenDAM19 (0.42)	NightingaleAGJM14 (0.44)
Dot	SpracklenDAM19 (78.00)	AkgunDMSS19 (74.00)	SpracklenAM18 (73.00)	DavidsonAEN20 (71.00)	NightingaleAGJM14 (70.00)
Cosine	SpracklenAM18 (0.74)	SpracklenDAM19 (0.69)	AkgunDMSS19 (0.68)	AkgunFGHJKMN13 (0.66)	NightingaleAGJM14 (0.64)

Table 1607: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Akgun-FGHJKMN13 Akgun-FGHJKMN13 BrasGS14 BrasGS14	O. Akgun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale	Automated Symmetry Breaking and Model Selection in Conjure	Details Yes	[16]	2013	CP 2013 ShortPaper	10	0.00 0.00 15.90	10 10 18	18 33	6 4 2
	R. L. Bras, C. P. Gomes, B. Selman	On the Erdős Discrepancy Problem	Details Yes	[134]	2014	CP 2014 ShortPaper	9	0.00 0.00 2.70	4 5 7	8 15	3 3 0
NightingaleAGJM14 NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2

Table 1608: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SpracklenAM18 SpracklenAM18	P. Spracklen, Özgür Akgün, I. Miguel	Automatic Generation and Selection of Streamlined Constraint Models via Monte Carlo Search on a Model Lattice	Details Yes	[757]	2018	CP 2018	11	2.00 2.00 10.70	2 3 5	24 40	6 1 5
SpracklenDAM19 SpracklenDAM19	P. Spracklen, N. Dang, Özgür Akgün, I. Miguel	Automatic Streamlining for Constrained Optimisation	Details Yes	[758]	2019	CP 2019	18 AIJ	0.00 0.00 8.00	1 1 3	21 35	5 0 5

D.1.311 CambazardP12

Table 1609: Work CambazardP12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CambazardP12 CambazardP12	H. Cambazard, B. Penz	A Constraint Programming Approach for the Traveling Purchaser Problem	Details Yes	[145]	2012	CP 2012 App	15	2.00 2.00 13.30	10 10 16	19 25	0 0 0

Table 1610: Extracted Features from PDF of CambazardP12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CambazardP12 [145] Details A Constraint Programming Approach for the Traveling Purchaser Problem	15	2.00 2.00 13.30	Constraint, CP, constraint programming, propagation, Constraint programming model	Heuristic, Consistency, Filtering algorithm	TSP	benchmark, real-world, industrial partner		Dynamic programming, Infeasible, Search strategy, Planning, Branching strategy, Impact based search, Tree search, Search tree, Tractability, stock level, Scheduling, Domain variable, NP-Complete, Backtracking	Global constraint, Side constraint, cycle, Redundant constraint	Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 13.30

Table 1611: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 1611: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 1612: Most Similar Works					
Work	1	2	3	4	5
CambazardP12 R&C	IsoartR19 (0.90)	GermanBCJ17 (0.91)	GualandiM12 (0.91)	BergmanCH15 (0.92)	LamH17 (0.92)
Euclid	Solnon25 (0.41)	IsoartR20 (0.43)	CarbonnelH16 (0.43)	CambazardO10 (0.43)	IsoartR19 (0.43)
Dot	Hebrard25 (81.00)	AntuoriHHEN20 (80.00)	BoudreaultSLQ22 (76.00)	MartyFTGRC23 (74.00)	IsoartR20 (72.00)
Cosine	IsoartR20 (0.66)	Solnon25 (0.65)	CambazardO10 (0.61)	CarbonnelH16 (0.60)	IsoartR19 (0.59)

D.1.312 StuckeyT19

Table 1613: Work StuckeyT19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
StuckeyT19 StuckeyT19	P. J. Stuckey, G. Tack	Compiling Conditional Constraints	Details Yes	[763]	2019	CP 2019	17	1.00 1.00 13.30	2 2 1	9 13	2 1 1

Table 1614: Extracted Features from PDF of StuckeyT19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
StuckeyT19 [763] Details Compiling Conditional Constraints	17	1.00 1.00 13.30	Constraint, CP, propagation, Modelling language, MIP, Constraint model, constraint programming, Constraint language, SAT	Consistency, Domain consistency, Arc consistency	Puzzle	github, benchmark	Extended version	Encoding, Explanation, Reification	Global constraint	MiniZinc, Gecode, Cplex, Essence, Savile Row	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.30

Table 1615: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1616: Most Similar Works

Work	1	2	3	4	5
StuckeyT19 R&C	FeydySS11 (0.86)	BelovSTW16 (0.89)	BelovCBKSSW018 (0.90)	GentHJKMNN14 (0.90)	ZeighamiLTB18 (0.91)
Euclid	ZeighamiLTB18 (0.41)	WijesundaraBT23 (0.41)	Banda23 (0.41)	FrancisS14 (0.42)	IngmarS18 (0.42)
Dot	DavidsonAEN20 (88.00)	PellegrinoA0KM25 (88.00)	VanrooseBDTVG24 (85.00)	BelovSTW16 (79.00)	FlippoSMSD24 (77.00)
Cosine	ZeighamiLTB18 (0.68)	DavidsonAEN20 (0.65)	GangeS20 (0.64)	BelovCDBWW17 (0.63)	BelovSTW16 (0.63)

Table 1617: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelovSTW16 BelovSTW16	G. Belov, P. J. Stuckey, G. Tack, M. Wallace	Improved Linearization of Constraint Programming Models	Details Yes	[90]	2016	CP 2016	17	3.00 3.00 25.20	20 21 31	19 28	7 6 1

Table 1618: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GangeS20 GangeS20	G. Gange, P. J. Stuckey	The Argmax Constraint	Details Yes	[308]	2020	CP 2020	15	1.00 1.00 9.80	0 0 0	10 12	2 0 2

D.1.313 KhoualdiaCDR25

Table 1619: Work KhoualdiaCDR25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KhoualdiaCDR25	A. Khoualdia, S. Cherif, S. Devismes, L. Robert	Analyzing Self-Stabilization of Synchronous Unison via Propositional Satisfiability	Details Yes	[460]	2025	CP 2025 App	21	1.00 1.00 13.30	0 0 0	0 0	0 0 0

Table 1620: Extracted Features from PDF of KhoualdiaCDR25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KhoualdiaCDR25 [460] Details Analyzing Self-Stabilization of Synchronous Unison via Propositional Satisfiability	21	1.00 1.00 13.30	Constraint, SAT, Propositional satisfiability, CP, Artificial Intelligence, propagation, CDCL, constraint programming	Heuristic, clause learning, Graph algorithm, FC	Bioinformatics	github, benchmark, supplementary material		distributed, Encoding, NP-Complete, Unsatisfiable, Branching heuristic, Backtracking, Planning	cycle	Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.30

Table 1621: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Propositional satisfiability
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1622: Most Similar Works					
Work	1	2	3	4	5
KhoualdiaCDR25 R&C					
Euclid	Nieuwenhuis10 (0.37)	KirchwegerS24 (0.39)	CodishJ25 (0.39)	Zhou24 (0.39)	HofstadlerK25 (0.39)
Dot	YangM21 (72.00)	Hebrard25 (71.00)	LiXCMHH21 (70.00)	LubkeB25 (69.00)	CherifHT21 (69.00)
Cosine	KirchwegerS24 (0.69)	HyvarinenJN11 (0.66)	Zhou24 (0.65)	DubraySN23 (0.65)	Nieuwenhuis10 (0.63)

D.1.314 LeeZ14

Table 1623: Work LeeZ14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeeZ14 LeeZ14	J. H.-M. Lee, Z. Zhu	An Increasing-Nogoods Global Constraint for Symmetry Breaking During Search	Details Yes	[516]	2014	CP 2014	16	1.00 1.00 13.30	1 1 7	14 21	1 1 0

Table 1624: Extracted Features from PDF of LeeZ14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LeeZ14 [516] Details An Increasing-Nogoods Global Constraint for Symmetry Breaking During Search	16	1.00 1.00 13.30	Constraint, propagation, CP, CSP, constraint programming, constraint propagation, Artificial Intelligence, constraint satisfaction, Constraint model, constraint satisfaction problem	Filtering algorithm, Consistency, Heuristic	BIBD	CSplib, benchmark	GAP	Nogood, Symmetry breaking, Domain filtering, Search tree, Backtracking, Encoding, Visualization, Matrix model, Backjumping, precedence, Value symmetry	Global constraint	Gecode, Chaff	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.30

Table 1625: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Nogood, Symmetry breaking
Constraints	Global constraint
CPSystems	
Industries	

Table 1626: Most Similar Works

Work	1	2	3	4	5
LeeZ14 R&C	GregoireLM11 (0.72)	LeeL12 (0.87)	NarodytskaW13 (0.87)	KatsirelosNW10 (0.88)	ChuS13 (0.90)
Euclid	LeeL12 (0.41)	GlorianBLLM17 (0.42)	WilsonT11 (0.44)	KatsirelosNW10 (0.44)	CarbonnelH16 (0.46)
Dot	Hebrard25 (85.00)	SidorovMD25 (84.00)	WahbiB14 (84.00)	HowellCY20 (81.00)	LeeZ22 (80.00)
Cosine	LeeL12 (0.70)	GlorianBLLM17 (0.67)	KatsirelosNW10 (0.65)	WilsonT11 (0.62)	BessiereKNQW10 (0.61)

Table 1627: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GlorianBLLM17 GlorianBLLM17	G. Glorian, F. Boussemart, J.-M. Lagniez, C. Lecoutre, B. Mazure	Combining Nogoods in Restart-Based Search	Details Yes	[336]	2017	CP 2017 ShortPaper	10	0.00 0.00 3.60	1 1 1	10 14	2 0 2

D.1.315 NavehM13

Table 1628: Work NavehM13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NavehM13 NavehM13	R. Naveh, A. Metodi	Beyond Feasibility: CP Usage in Constrained-Random Functional Hardware Verification	Details Yes	[616]	2013	CP 2013 ShortPaper App	9	1.00 1.00 13.30	7 9 11	5 12	1 1 0

Table 1629: Extracted Features from PDF of NavehM13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NavehM13 [616] Details Beyond Feasibility: CP Usage in Constrained-Random Functional Hardware Verification	9	1.00 1.00 13.30	Constraint, CP, propagation, SAT, BDD, Constraint model, Constraint solver, constraint programming, Constraint-Based, constraint satisfaction problem, constraint satisfaction, AI, Modelling language	Heuristic	Test Generation	real-life		Debugging, distributed, Explanation, Tree search, Domain variable, Hybrid method	Global constraint, Boolean constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.30

Table 1630: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 1630: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1631: Most Similar Works					
Work	1	2	3	4	5
NavehM13 R&C	KadiogluORS11 (0.92)	IvriiMMV16 (0.93)	DemirovicCS18 (0.94)	ChakrabortyMV13 (0.94)	ElsayedM11 (0.94)
Euclid	Nieuwenhuis10 (0.39)	Piskac25 (0.40)	FrancisS14 (0.40)	Vilim23 (0.40)	FrancisNS13 (0.41)
Dot	VanrooseBDTVG24 (69.00)	MetodiCLS11 (62.00)	ShishmarevMTB16a (60.00)	AbioS14 (60.00)	BleukxDG0G23 (58.00)
Cosine	DlalaJRS18 (0.55)	SabharwalS14 (0.54)	ShishmarevMTB16a (0.54)	FrancisS14 (0.54)	Nieuwenhuis10 (0.54)

Table 1632: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PrestwichRT15	S. D. Prestwich, R. Rossi, S. A. Tarim	Randomness as a Constraint	Details Yes	[679]	2015	CP 2015	16	1.00 1.00 17.80	0 0 1	27 36	1 0 1

D.1.316 BeldiceanuCDGQ22

Table 1633: Work BeldiceanuCDGQ22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuCDGQ22 BeldiceanuCDGQ22	N. Beldiceanu, J. Cheukam-Ngouonou, R. Douence, R. Gindullin, C.-G. Quimper	Acquiring Maps of Interrelated Conjectures on Sharp Bounds	Details Yes	[82]	2022	CP 2022	18	0.00 0.00 13.30	0 0 3	7 0	2 0 2

Table 1634: Extracted Features from PDF of BeldiceanuCDGQ22

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeldiceanuCDGQ22 [82] Details Acquiring Maps of Interrelated Conjectures on Sharp Bounds	18	0.00 0.00 13.30	Constraint, CP, Artificial Intelligence, constraint program- ming, Constraint model, Constraint acquisition, AI, constraint optimization, constraint satisfaction	machine learning, Consistency, Heuristic, neural network, deep learning		supplemen- tary material, github	Preliminary version, revised	Functional dependency, Implied constraint, Backtrack- ing, distributed, Explainable, Graphical model	Global constraint, Binary constraint	SICStus	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 13.30

Table 1635: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1636: Most Similar Works

Work	1	2	3	4	5
BeldiceanuCDGQ22 R&C	TsourosSS18 (0.87)	Picard-CantinBQ16 (0.90)	TsourosSB20 (0.90)	CanoyG19 (0.92)	Tsouros0B19 (0.93)
Euclid	Fioretto21 (0.41)	PengS23 (0.41)	Schiex23 (0.42)	Gent24 (0.42)	Saraswat14 (0.42)
Dot	ParjadisCDFR24 (70.00)	MichailidisTG24 (66.00)	TsourosBG23 (64.00)	PellegrinoA0KM25 (64.00)	0003KG22 (64.00)
Cosine	Fioretto21 (0.62)	BeldiceanuS11 (0.61)	ParjadisCDFR24 (0.59)	BeldiceanuILS13 (0.58)	Picard-CantinBQ17 (0.58)

Table 1637: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1
Picard-CantinBQ17 Picard-CantinBQ17	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning the Parameters of Global Constraints Using Branch-and-Bound	Details Yes	[666]	2017	CP 2017 ML	17	1.00 1.00 17.30	4 3 6	21 31	8 1 7

D.1.317 DelecluseS24

Table 1638: Work DelecluseS24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DelecluseS24 DelecluseS24	A. Delecluse, P. Schaus	Black-Box Value Heuristics for Solving Optimization Problems with Constraint Programming (Short Paper)	Details Yes	[241]	2024	CP 2024 ShortPaper	12	2.00 2.00 13.20	0 0 2	0 0	0 0 0

Table 1639: Extracted Features from PDF of DelecluseS24

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DelecluseS24 [241] Details Black-Box Value Heuristics for Solving Optimization Problems with Constraint Programming (Short Paper)	12	2.00 2.00 13.20	Constraint, CP, constraint program- ming, Artificial Intelligence, propagation, constraint satisfaction, Constraint graph, constraint satisfaction problem, COP, Constraint solver, constraint propagation, AI	Heuristic, reinforcement learning, Local search, machine learning	TSP, aircraft	benchmark, supplemen- tary material, github		job-shop, Scheduling, precedence, Shortest path, Assignment problem, Belief propagation, make-span, Search tree, Tree search, completion- time, Impact based search, flow-shop, open-shop, Infeasible, Backtrack- ing, Search strategy, Depth-first search	circuit, Binary constraint	Choco Solver, Gecode	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 13.20

Table 1640: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	

Table 1640: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1641: Most Similar Works

Work	1	2	3	4	5
DelecluseS24 R&C					
Euclid	Justeau-Allaire18 (0.47)	RudichCR22 (0.48)	CauwelaertDMS16 (0.48)	IsoartR20 (0.50)	Solnon25 (0.50)
Dot	Hebrard25 (121.00)	AntuoriHHEN20 (102.00)	LuchterhandHT25 (100.00)	AntuoriHHEN21 (92.00)	SidorovMD25 (88.00)
Cosine	RudichCR22 (0.63)	AntuoriHHEN20 (0.62)	LopezAC22 (0.61)	ParjadisCDFR24 (0.60)	CauwelaertDMS16 (0.60)

D.1.318 HeFPZ13

Table 1642: Work HeFPZ13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HeFPZ13 HeFPZ13	J. He, P. Flener, J. Pearson, W. Zhang	Solving String Constraints: The Case for Constraint Programming	Details Yes	[375]	2013	CP 2013	17	2.00 2.00 13.20	8 8 9	17 20	1 1 0

Table 1643: Extracted Features from PDF of HeFPZ13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HeFPZ13 [375] Details Solving String Constraints: The Case for Constraint Programming	17	2.00 2.00 13.20	Constraint, CP, constraint program- ming, propagation, SAT, Artificial Intelligence, Constraint checker, AI	Heuristic, Consistency, Arc consistency, Domain consistency, Generalized arc consistency, Filtering algorithm, Path consistency, Local search		benchmark, real-life	Improved version	Scheduling, Encoding, Search tree, Dynamic program- ming, sustainabil- ity, Placement, stochastic	Grammar constraint, regular expression, Regular constraint, Global constraint, circuit	Gecode	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 13.20

Table 1644: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1645: Most Similar Works					
Work	1	2	3	4	5
HeFPZ13 R&C	MonetteFP12 (0.78)	Rousseau14 (0.79)	SalvagninW12 (0.82)	ChengXY12 (0.83)	MichelH12 (0.84)
Euclid	AmadiniGS18 (0.43)	AmadiniGS20 (0.45)	HaQR15 (0.48)	HofstadlerK25 (0.49)	KemmarLLBC15 (0.49)
Dot	WangY22 (114.00)	Hebrard25 (97.00)	SidorovMD25 (97.00)	HowellCY20 (90.00)	GochtMN22 (89.00)
Cosine	AmadiniGS18 (0.71)	AmadiniGS20 (0.67)	HaQR15 (0.62)	WangY22 (0.62)	KemmarLLBC15 (0.61)

Table 1646: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AmadiniGST17	R. Amadini, G. Gange, P. J. Stuckey, G. Tack	A Novel Approach to String Constraint Solving	Details	[29]	2017	CP 2017	18	1.00	12 15 18	26 34	3 1 2
AmadiniGST17			Yes					1.00 12.30			

D.1.319 LioCM18

Table 1647: Work LioCM18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiuCM18 LioCM18	F. Liu, W. Cruz, L. D. Michel	A Complete Tolerant Algebraic Side-Channel Attack for AES with CP	Details Yes	[537]	2018	CP 2018	17	1.00 1.00 13.20	5 4 4	15 21	5 1 4

Table 1648: Extracted Features from PDF of LioCM18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiuCM18 [537] Details A Complete Tolerant Algebraic Side-Channel Attack for AES with CP	17	1.00 1.00 13.20	Constraint, CP, constraint programming, COP, propagation, MIP, Constraint programming model, constraint satisfaction, CSP, constraint satisfaction problem	Heuristic	Side-channel attacks, Cryptanalysis	generated instance		Search tree, Labeling, Infeasible, Backtracking, Search strategy, Encoding	circuit	Gurobi, Essence, SCIP	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.20

Table 1649: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	Side-channel attacks
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1650: Most Similar Works

Work	1	2	3	4	5
LiuCM18 R&C	LiuCMJMJ17 (0.49)	HentenryckM13 (0.92)	TrimoskaID20 (0.94)	MichelH12 (0.95)	ReginRM14 (0.96)
Euclid	LiuCMJMJ17 (0.39)	Vilim23 (0.43)	TanakaBM16 (0.43)	Justeau-Allaire18 (0.44)	LiuL21 (0.45)
Dot	AudemardLP23 (77.00)	PalmieriP18 (73.00)	LiuCMJMJ17 (72.00)	MartyFTGRC23 (68.00)	Ploskas0T23 (67.00)
Cosine	LiuCMJMJ17 (0.71)	Ploskas0T23 (0.60)	PalmieriP18 (0.58)	IsoartR20 (0.57)	LiYL21 (0.56)

Table 1651: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GeraultMS16 GeraultMS16	D. Gérard, M. Minier, C. Solnon	Constraint Programming Models for Chosen Key Differential Cryptanalysis	Details Yes	[329]	2016	CP 2016 App	18	3.00 3.00 13.00	26 29 40	19 24	4 3 1
LiuCMJMJ17 LiuCMJMJ17	F. Liu, W. Cruz, C. Ma, G. Johnson, L. D. Michel	A Tolerant Algebraic Side-Channel Attack on AES Using CP	Details Yes	[536]	2017	CP 2017	17 J Crypto Eng	1.00 1.00 13.40	4 4 5	16 21	5 2 3
MichelH12 MichelH12	L. D. Michel, P. V. Hentenryck	Constraint Satisfaction over Bit-Vectors	Details Yes	[595]	2012	CP 2012	17	2.00 2.00 20.30	16 17 22	13 23	3 3 0
RamamoorthySMHY11 RamamoorthySMHY11★	V. Ramamoorthy, M.-C. Silaghi, T. Matsui, K. Hirayama, M. Yokoo	The Design of Cryptographic S-Boxes Using CSPs★	Details Yes	[685]	2011	CP 2011 App	15	0.00 0.00 9.50	5 5 7	13 23	2 2 0

Table 1652: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TrimoskaID20 TrimoskaID20	M. Trimoska, S. Ionica, G. Dequen	Parity (XOR) Reasoning for the Index Calculus Attack	Details Yes	[777]	2020	CP 2020 App	17	0.00 0.00 7.70	2 1 4	20 29	2 0 2

D.1.320 LonsingE18

Table 1653: Work LonsingE18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LonsingE18 LonsingE18★	F. Lonsing, U. Egly	Evaluating QBF Solvers: Quantifier Alternations Matter★	Details Yes	[547]	2018	CP 2018	19	1.00 1.00 13.20	17 16 21	35 55	0 0 0

Table 1654: Extracted Features from PDF of LonsingE18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LonsingE18 [547] Details Evaluating QBF Solvers: Quantifier Alternations Matter	19	1.00 1.00 13.20	QBF, SAT, Constraint, constraint satisfaction, CP, constraint satisfaction problem, CDCL, QCSP, CSP	Heuristic, DPLL, machine learning, clause learning		benchmark		Encoding, Backtrack-ing, NP-Complete	regular expression		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.20

Table 1655: Extracted Features from Title and Abstract

Type	Concepts Found
CP	QBF
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1656: Most Similar Works

Work	1	2	3	4	5
LonsingE18 R&C	HoosPSS18 (0.70)	Gelder12 (0.85)	BeyersdorffB16 (0.87)	Gelder13 (0.92)	LonsingE14 (0.92)
Euclid	JanotaS11 (0.29)	Gelder13 (0.30)	AudemardS12 (0.32)	Gelder11 (0.33)	YangFG19 (0.33)
Dot	CherifHT21 (59.00)	LiXCMHH21 (59.00)	HartischC25 (57.00)	WangY22 (54.00)	OlivoE11 (54.00)
Cosine	JanotaS11 (0.74)	AudemardS12 (0.69)	Gelder13 (0.68)	PlankMS23 (0.67)	KokkalaN20 (0.66)

D.1.321 HeuleKH22

Table 1657: Work HeuleKH22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HeuleKH22 HeuleKH22	M. J. H. Heule, A. Karahalios, W.-J. van Hoeve	From Cliques to Colorings and Back Again	Details Yes	[386]	2022	CP 2022 ShortPaper OR	10	0.00 0.00 13.20	0 0 5	1 0	0 0 0

Table 1658: Extracted Features from PDF of HeuleKH22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HeuleKH22 [386] Details From Cliques to Colorings and Back Again	10	0.00 0.00 13.20	SAT, Constraint, CDCL, CP, MaxSAT, constraint programming, Artificial Intelligence, Propositional satisfiability	Local search, MAC, Heuristic, clause learning, column generation, conflict-driven clause learning, time-tabling		benchmark, github, supplementary material, real-world	revised	Encoding, cmax, Unsatisfiable, Agent, SAT Encoding, Symmetry breaking, Decision diagram, distributed, N queens, Scheduling, multi-agent		CP-Sat	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 13.20

Table 1659: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1660: Most Similar Works					
Work	1	2	3	4	5
HeuleKH22 R&C					
Euclid	LubkeB25 (0.42)	ZhouZW0WWY23 (0.47)	SoosG0M22 (0.47)	GlorianLMS19 (0.48)	CherifHP22 (0.48)
Dot	LubkeB25 (112.00)	ChenLL24 (96.00)	LiXCMHH21 (95.00)	GlorianLMS19 (93.00)	IhalainenBJ025 (91.00)
Cosine	LubkeB25 (0.76)	GlorianLMS19 (0.66)	ZhouZW0WWY23 (0.66)	LiXCMHH21 (0.65)	IhalainenBJ21 (0.63)

D.1.322 ShishmarevMTB16a

Table 1661: Work ShishmarevMTB16a (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ShishmarevMTB16a ShishmarevMTB16a	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Visual search tree profiling	Details Yes	[739]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 13.20	8 8 10	14 27	5 3 2

Table 1662: Extracted Features from PDF of ShishmarevMTB16a

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Shish- marevMTB16a [739] Details Visual search tree profiling	18	0.00 0.00 13.20	Constraint, propagation, constraint programming, CP, SAT, constraint propagation, propagation engine, Constraint network, Constraint solver, Constraint net, Constraint- Based, AI, constraint optimization, constraint logic pro- gramming, constraint satisfaction problem, constraint satisfaction	clause learning, lazy clause generation, Local search		benchmark, github, real-world		Search tree, Visualiza- tion, Search strategy, Tree search, Debugging, distributed, Depth-first search, Back- jumping, Encoding, Unsatisfiable, Search method, Symmetry breaking	Redundant constraint	Gecode, MiniZinc, Choco Solver, ECLiPSe, Chuffed	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 13.20

Table 1663: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Search tree
Constraints	
CPSystems	
Industries	

Table 1664: Most Similar Works

Work	1	2	3	4	5
ShishmarevMTB16a R&C	SimonisDFMQC10 (0.61)	0002BBGHS10 (0.85)	ZeighamiLTB18 (0.85)	ShishmarevMTB16 (0.88)	DejemeppeCS15 (0.88)
Euclid	ZeighamiLTB18 (0.47)	ReginRM14 (0.48)	ShishmarevMTB16 (0.48)	PalmieriRS16 (0.49)	GillardSD19 (0.50)
Dot	Hebrard25 (103.00)	HowellCY20 (102.00)	FlippoSMSD24 (93.00)	ShishmarevMTB16 (92.00)	AudemardLP23 (91.00)
Cosine	ShishmarevMTB16 (0.66)	ZeighamiLTB18 (0.64)	GillardSD19 (0.63)	LiWYL22 (0.62)	0002BBGHS10 (0.62)

Table 1665: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0002BBGHS10 0002BBGHS10	A. Bauer, V. Botea, M. Brown, M. Gray, D. Harabor, J. K. Slaney	An Integrated Modelling, Debugging, and Visualisation Environment for G12	Details Yes	[74]	2010	CP 2010 App	15	0.00 0.00 11.20	5 4 8	8 15	1 1 0
SimonisDFMQC10 SimonisDFMQC10	H. Simonis, P. Davern, J. Feldman, D. Mehta, L. Quesada, M. Carlsson	A Generic Visualization Platform for CP	Details Yes	[749]	2010	CP 2010	15	1.00 1.00 18.40	14 11 19	10 17	3 3 0

Table 1666: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HowellCY20 HowellCY20	I. Howell, B. Y. Choueiry, H. Yu	Visualizations to Summarize Search Behavior	Details Yes	[399]	2020	CP 2020	18	0.00 0.00 13.60	0 0 0	30 50	5 0 5

Table 1666: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeoGBW20 LeoGBW20	K. Leo, G. Gange, Maria Garcia de la Banda, M. Wallace	Core-Guided Model Reformulation	Details Yes	[519]	2020	CP 2020	17	0.00 0.00 9.80	0 0 1	16 24	5 0 5
ShishmarevMTB16 ShishmarevMTB16	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Learning from Learning Solvers	Details Yes	[740]	2016	CP 2016	18	0.00 0.00 11.50	4 4 4	11 15	4 2 2

D.1.323 ColT19

Table 1667: Work ColT19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ColT19 ColT19	G. D. Col, E. C. Teppan	Industrial Size Job Shop Scheduling Tackled by Present Day CP Solvers	Details Yes	[193]	2019	CP 2019	17	1.00 1.00 13.10	16 16 31	12 20	2 2 0

Table 1668: Extracted Features from PDF of ColT19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ColT19 [193] Details Industrial Size Job Shop Scheduling Tackled by Present Day CP Solvers	17	1.00 1.00 13.10	Constraint, CP, constraint programming, Modelling language, MIP, Constraint-Based, AI, constraint satisfaction, constraint satisfaction problem, SAT, Constraint graph, Constraint solver, propagation, Constraint programming model	genetic algorithm, Heuristic, Local search, machine learning, large neighborhood search		benchmark, real-world, github	JSSP	Encoding, Scheduling, job-shop, make-span, precedence, Search strategy, earliness	Global constraint, noOverlap, disjunctive	CPO, OR-Tools, MiniZinc, CP-Sat	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.10

Table 1669: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	

Table 1669: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	job-shop, Scheduling
Constraints	
CPSystems	
Industries	

Table 1670: Most Similar Works

Work	1	2	3	4	5
ColT19 R&C	HentenryckM13 (0.93)	0002AH15 (0.93)	BelovSTW16 (0.94)	MurinR19 (0.94)	PalmieriP18 (0.94)
Euclid	DekkerNST25 (0.47)	LombardiBM15 (0.51)	Nieuwenhuis10 (0.53)	LiH14 (0.54)	PerronDG23 (0.54)
Dot	JuvinHHL23 (115.00)	SchuttCDHMOV25 (109.00)	Hebrard25 (108.00)	GrimesH11 (104.00)	BoudreaultSLQ22 (104.00)
Cosine	DekkerNST25 (0.64)	LombardiBM15 (0.60)	SchuttCDHMOV25 (0.59)	JuvinHHL23 (0.59)	Pralet17 (0.57)

Table 1671: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GroleazNS20 GroleazNS20	L. Groleaz, S. N. Ndiaye, C. Solnon	Solving the Group Cumulative Scheduling Problem with CPO and ACO	Details Yes	[358]	2020	CP 2020	17	0.00 0.00 9.00	1 1 1	24 29	2 0 2
KovacsTKSG21 KovacsTKSG21	B. Kovács, P. Tassel, W. Kohlenbrein, P. Schrott-Kostwein, M. Gebser	Utilizing Constraint Optimization for Industrial Machine Workload Balancing	Details Yes	[477]	2021	CP 2021 OR	17	2.00 2.00 13.80	0 0 6	25 0	2 0 2

D.1.324 FeydyS16

Table 1672: Work FeydyS16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FeydyS16 FeydyS16	T. Feydy, P. J. Stuckey	Interval Constraints with Learning: Application to Air Traffic Control	Details Yes	[281]	2016	CP 2016 ShortPaper	9	1.00 1.00 13.10	0 0 0	9 16	0 0 0

Table 1673: Extracted Features from PDF of FeydyS16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FeydyS16 [281] Details Interval Constraints with Learning: Application to Air Traffic Control	9	1.00 1.00 13.10	Constraint, propagation, CP, SAT, CSP, constraint programming, constraint propagation, Constraint solver, constraint logic programming, constraint satisfaction problem, constraint satisfaction	lazy clause generation, Consistency, meta heuristic, genetic algorithm, Heuristic, Local search, Box consistency	aircraft, airport	benchmark		Nogood, Explanation, stochastic, Backjumping, Backtracking	Interval constraint, Arithmetic constraint, linear arithmetic constraint	ECLiPSe, MiniZinc	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.10

Table 1674: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Interval constraint

Table 1674: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 1675: Most Similar Works

Work	1	2	3	4	5
FeydyS16 R&C	0002AH15 (0.88)	ChuS12a (0.89)	ShishmarevMTB16 (0.90)	DemirovicCS18 (0.90)	ZeighamiLTB18 (0.91)
Euclid	Stuckey13 (0.41)	GlorianBLLM17 (0.44)	DemirovicCS18 (0.44)	PelleauTB11 (0.44)	Vlas24 (0.45)
Dot	SidorovMD25 (89.00)	Hebrard25 (85.00)	BaaufFD25 (85.00)	DekkerISZ25 (80.00)	SchuttS16 (78.00)
Cosine	DemirovicCS18 (0.66)	Stuckey13 (0.64)	ChuS12a (0.61)	ShishmarevMTB16 (0.60)	ZeighamiLTB18 (0.60)

D.1.325 DaviesB11

Table 1676: Work DaviesB11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1

Table 1677: Extracted Features from PDF of DaviesB11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DaviesB11 [224] Details Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	15	1.00 1.00 13.10	SAT , Constraint , CP, propagation, LP, constraint optimization	Consistency		benchmark, industrial instance, real-world	Improved version	Encoding, Unit propagation, Placement, Unsatisfiable, Search tree	Arithmetic constraint , disjunctive	Cplex	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.10

Table 1678: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1679: Most Similar Works

Work	1	2	3	4	5
DaviesB11 R&C	DaviesB13 (0.60)	AnsoteguiBGL12 (0.69)	AnsoteguiBGL13 (0.79)	MorgadoDM14 (0.80)	BergJ17 (0.85)
Euclid	DaviesB13 (0.26)	Nieuwenhuis10 (0.33)	BrasGS14 (0.33)	Piskac25 (0.33)	SiZMJIN16 (0.34)
Dot	NiskanenBJ21 (53.00)	SmirnovBJ21 (51.00)	ZhouK17 (51.00)	GochtMN22 (49.00)	AbioS14 (49.00)

Table 1679: Most Similar Works					
Work	1	2	3	4	5
Cosine	DaviesB13 (0.75)	BrasGS14 (0.60)	HofstadlerK25 (0.60)	NiskanenBJ21 (0.59)	BacchusHJS17 (0.58)

Table 1680: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaviesCB10 DaviesCB10	J. Davies, J. Cho, F. Bacchus	Using Learnt Clauses in maxsat	Details Yes	[226]	2010	CP 2010	15	0.00 0.00 7.40	4 5 13	15 21	1 1 0

Table 1681: Cited by Works in Survey (Total 18)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001KMR18 0001KMR18	S. Joshi, P. Kumar, R. Martins, S. Rao	Approximation Strategies for Incomplete MaxSAT	Details Yes	[436]	2018	CP 2018 ShortPaper	10	0.00 1.00 11.10	10 10 12	20 27	7 2 5
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10 1
AnsoteguiBGL13 AnsoteguiBGL13	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving WPM2 for (Weighted) Partial MaxSAT	Details Yes	[35]	2013	CP 2013	16	0.00 1.00 17.20	15 12 30	24 36	5 3 2
BacchusHJS17 BacchusHJS17*	F. Bacchus, A. Hyttinen, M. Järvisalo, P. Saikko	Reduced Cost Fixing in MaxSAT*	Details Yes	[64]	2017	CP 2017 SAT	11	0.00 1.00 11.20	9 6 22	15 28	5 2 3
CheriffH19 CheriffH19	M. S. Cherif, D. Habet	Towards the Characterization of Max-Resolution Transformations of UCSs by UP-Resilience	Details Yes	[169]	2019	CP 2019	17	0.00 0.00 9.10	2 2 4	10 15	2 0 2
DaviesB13 DaviesB13	J. Davies, F. Bacchus	Postponing Optimization to Speed Up MAXSAT Solving	Details Yes	[225]	2013	CP 2013	16	0.00 0.00 6.60	33 27 63	14 17	7 5 2
DelisleB13 DelisleB13	E. Delisle, F. Bacchus	Solving Weighted CSPs by Successive Relaxations	Details Yes	[243]	2013	CP 2013 ShortPaper	9	1.00 1.00 5.00	3 2 12	11 14	3 1 2
DemirovicS19 DemirovicS19	E. Demirovic, P. J. Stuckey	Techniques Inspired by Local Search for Incomplete MaxSAT and the Linear Algorithm: Varying Resolution and Solution-Guided Search	Details Yes	[247]	2019	CP 2019	18	1.00 1.00 18.70	5 4 14	26 32	5 0 5
GivryK17 GivryK17	S. de Givry, G. Katsirelos	Clique Cuts in Weighted Constraint Satisfaction	Details Yes	[229]	2017	CP 2017	17	2.00 2.00 19.60	4 7 7	26 39	5 0 5

Table 1681: Cited by Works in Survey (Total 18)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IgnatievPLM15 IgnatievPLM15	A. Ignatiev, A. Previti, M. H. Liffiton, J. Marques-Silva	Smallest MUS Extraction with Minimal Hitting Set Dualization	Details Yes	[405]	2015	CP 2015 ShortPaper	10	0.00 0.00 3.50	29 27 60	16 19	6 5 1
IgnatievPM16 IgnatievPM16	A. Ignatiev, A. Previti, J. Marques-Silva	On Finding Minimum Satisfying Assignments	Details Yes	[406]	2016	CP 2016	11	0.00 0.00 1.90	0 0 2	19 24	2 0 2
JanotaMSM21 JanotaMSM21	M. Janota, A. Morgado, J. F. Santos, V. Manquinho	The Seesaw Algorithm: Function Optimization Using Implicit Hitting Sets	Details Yes	[424]	2021	CP 2021	16	0.00 0.00 8.20	1 0 5	25 0	2 0 2
MaliotovM18 MaliotovM18	D. Malioutov, K. S. Meel	MLIC: A MaxSAT-Based Framework for Learning Interpretable Classification Rules	Details Yes	[564]	2018	CP 2018	16	1.00 1.00 9.20	17 18 30	13 30	5 3 2
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2
NiskanenBJ21 NiskanenBJ21	A. Niskanen, J. Berg, M. Järvisalo	Enabling Incrementality in the Implicit Hitting Set Approach to MaxSAT Under Changing Weights	Details Yes	[627]	2021	CP 2021	19	1.00 1.00 22.30	1 0 2	25 0	8 0 8
SayDNS20 SayDNS20	B. Say, J. Devriendt, J. Nordström, P. J. Stuckey	Theoretical and Experimental Results for Planning with Learned Binarized Neural Network Transition Models	Details Yes	[710]	2020	CP 2020 ML	18	0.00 0.00 17.50	0 0 9	23 36	3 0 3
SiZMJIN16 SiZMJIN16	X. Si, X. Zhang, V. Manquinho, M. Janota, A. Ignatiev, M. Naik	On Incremental Core-Guided MaxSAT Solving	Details Yes	[741]	2016	CP 2016 ShortPaper	10	1.00 1.00 17.60	6 4 6	24 29	5 1 4
SmirnovBJ21 SmirnovBJ21	P. Smirnov, J. Berg, M. Järvisalo	Pseudo-Boolean Optimization by Implicit Hitting Sets	Details Yes	[750]	2021	CP 2021	20	0.00 0.00 26.70	1 0 14	37 0	8 0 8

D.1.326 ElsayedM11

Table 1682: Work ElsayedM11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ElsayedM11 ElsayedM11	S. A. M. Elsayed, L. D. Michel	Synthesis of Search Algorithms from High-Level CP Models	Details Yes	[271]	2011	CP 2011	15	1.00 1.00 13.10	5 5 8	12 26	0 0 0

Table 1683: Extracted Features from PDF of ElsayedM11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ElsayedM11 [271] Details Synthesis of Search Algorithms from High-Level CP Models	15	1.00 1.00 13.10	Constraint, CP, CSP, constraint satisfaction, COP, Constraint-Based, constraint satisfaction problem, constraint programming, Constraint solver, constraint optimization, LP, AI, propagation, SAT, MIP	Heuristic, Local search, meta heuristic, machine learning	nurse, Steel mill slab, steel mill, Car sequencing, Graph coloring, patient	benchmark, CSPLib		Symmetry breaking, Labeling, Value symmetry, Impact based search, Scheduling, Regret, Assignment problem, Domain splitting, Search strategy, Tree search	Global constraint, Sequence constraint, alldifferent, Arithmetic constraint	Gecode, MiniZinc, Minion, Comet, CHIP	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.10

Table 1684: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 1684: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1685: Most Similar Works						
Work	1	2	3	4	5	
ElsayedM11 R&C	Michel12 (0.86)	Gent.JMN10 (0.86)	Picard-CantinBQ16 (0.87)	KotthoffMN10 (0.88)	PalmieriP18 (0.88)	
Euclid	GanjiBS17 (0.47)	Schreiber10 (0.49)	BilgoryBZ17 (0.49)	GarciaMR20 (0.50)	MichelSSH10 (0.50)	
Dot	LeeZ22 (103.00)	PalmieriP18 (97.00)	AudemardLP23 (92.00)	LewanderFP25 (91.00)	WangY22 (88.00)	
Cosine	PalmieriP18 (0.65)	GanjiBS17 (0.64)	ChuS12 (0.62)	BilgoryBZ17 (0.61)	LeeZ22 (0.61)	

D.1.327 GeraultMS16

Table 1686: Work GeraultMS16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GeraultMS16 GeraultMS16	D. Gérard, M. Minier, C. Solnon	Constraint Programming Models for Chosen Key Differential Cryptanalysis	Details Yes	[329]	2016	CP 2016 App	18	3.00 3.00 13.00	26 29 40	19 24	4 3 1

Table 1687: Extracted Features from PDF of GeraultMS16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GeraultMS16 [329] Details Constraint Programming Models for Chosen Key Differential Cryptanalysis	18	3.00 3.00 13.00	Constraint, CP, constraint programming, Constraint programming model, SAT, propagation, Modelling language, constraint satisfaction	Heuristic, lazy clause generation	Cryptanalysis			Choice point, Encoding, Set variable, Automatic search	table constraint, Global constraint	Choco Solver, Gecode, MiniZinc, CP-Sat	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 13.00

Table 1688: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, Constraint programming model
Algorithms	
ApplicationAreas	Cryptanalysis
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1689: Most Similar Works

Work	1	2	3	4	5
GeraultMS16 R&C	RouquetteS20 (0.81)	LiuCMJM17 (0.91)	RamamoorthySMHY11 (0.94)	MichelH12 (0.95)	FrancisBS12 (0.96)
Euclid	RouquetteS20 (0.35)	Justeau-Allaire18 (0.38)	Nieuwenhuis10 (0.39)	Michel12 (0.40)	TanakaBM16 (0.41)
Dot	RouquetteS20 (78.00)	Hebrard25 (71.00)	HowellCY20 (68.00)	GochtMN22 (67.00)	SidorovMD25 (67.00)
Cosine	RouquetteS20 (0.76)	GanjiBS17 (0.65)	LibralessoDLS21 (0.62)	Justeau-Allaire18 (0.61)	GillardSD19 (0.60)

Table 1690: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MichelH12 MichelH12	L. D. Michel, P. V. Hentenryck	Constraint Satisfaction over Bit-Vectors	Details Yes	[595]	2012	CP 2012	17	2.00 2.00 20.30	16 17 22	13 23	3 3 0

Table 1691: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiuCM18 LiuCM18	F. Liu, W. Cruz, L. D. Michel	A Complete Tolerant Algebraic Side-Channel Attack for AES with CP	Details Yes	[537]	2018	CP 2018	17	1.00 1.00 13.20	5 4 4	15 21	5 1 4
LiuCMJM17 LiuCMJM17	F. Liu, W. Cruz, C. Ma, G. Johnson, L. D. Michel	A Tolerant Algebraic Side-Channel Attack on AES Using CP	Details Yes	[536]	2017	CP 2017	17 J Crypto Eng	1.00 1.00 13.40	4 4 5	16 21	5 2 3
RouquetteS20 RouquetteS20	L. Rouquette, C. Solnon	abstractXOR: A global constraint dedicated to differential cryptanalysis	Details Yes	[701]	2020	CP 2020	19	1.00 1.00 11.00	2 2 2	20 28	1 0 1

D.1.328 ZampelliVSDR13

Table 1692: Work ZampelliVSDR13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZampelliVSDR13 ZampelliVSDR13	S. Zampelli, Y. Vergados, R. V. Schaeren, W. Dullaert, B. Raa	The Berth Allocation and Quay Crane Assignment Problem Using a CP Approach	Details Yes	[840]	2013	CP 2013 App	17	1.00 1.00 13.00	22 22 31	19 23	4 3 1

Table 1693: Extracted Features from PDF of ZampelliVSDR13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZampelliVSDR13 [840] Details The Berth Allocation and Quay Crane Assignment Problem Using a CP Approach	17	1.00 1.00 13.00	Constraint, CP, MIP, constraint programming, Constraint programming model, propagation	Heuristic, Consistency, meta heuristic, Arc consistency, Filtering algorithm, Local search, large neighborhood search	Time-window, container terminal	real-world, industrial partner, random instance, industrial instance	GAP	Scheduling, Labeling, Assignment problem, lateness, transportation, setup-time, Planning, preempt, preemptive, completion-time, Domain variable, stochastic, Search method, tardiness, distributed, Dynamic programming, Uncertainty	cumulative, Side constraint, Binary constraint, cycle	Comet, Grasp, SCIP	maritime industry

Relevance: Title only 1.00, Title and Abstract 1.00, Body 13.00

Table 1694: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	

Table 1694: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	Assignment problem
Constraints	
CPSystems	
Industries	

Table 1695: Most Similar Works					
Work	1	2	3	4	5
ZampelliVSDR13 R&C	GaySS14 (0.91)	DejemeppeCS15 (0.93)	Cappart0SR18 (0.94)	LetortBC12 (0.94)	BoothNB16 (0.95)
Euclid	AalianPG23 (0.55)	LeeBADH23 (0.55)	BentH10 (0.58)	KilbyU16 (0.58)	CauwelaertDMS16 (0.58)
Dot	EvenSH15 (90.00)	AalianPG23 (89.00)	LamHK15 (87.00)	ArmstrongGOS21 (85.00)	KilbyU16 (85.00)
Cosine	AalianPG23 (0.60)	KilbyU16 (0.56)	LeeBADH23 (0.56)	EvenSH15 (0.55)	LamHK15 (0.54)

Table 1696: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ClercqPBJ11 ClercqPBJ11	A. D. Clercq, T. Petit, N. Beldiceanu, N. Jussien	Filtering Algorithms for Discrete Cumulative Problems with Overloads of Resource	Details Yes	[182]	2011	CP 2011	16	0.00 0.00 5.50	3 3 4	11 13	2 2 0

Table 1697: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CauwelaertDMS16 CauwelaertDMS16	S. V. Cauwelaert, C. Dejemeppe, J.-N. Monette, P. Schaus	Efficient Filtering for the Unary Resource with Family-Based Transition Times	Details Yes	[159]	2016	CP 2016	16	0.00 0.00 3.70	1 1 2	12 20	5 1 4
DejemeppeCS15 DejemeppeCS15	C. Dejemeppe, S. V. Cauwelaert, P. Schaus	The Unary Resource with Transition Times	Details Yes	[237]	2015	CP 2015	16 J Scheduling	0.00 0.00 10.40	5 5 8	11 21	4 3 1
DerrienPZ14 DerrienPZ14	A. Derrien, T. Petit, S. Zampelli	A Declarative Paradigm for Robust Cumulative Scheduling	Details Yes	[250]	2014	CP 2014 ShortPaper	9	0.00 0.00 6.80	3 3 3	10 17	4 2 2

D.1.329 AbioNOR13

Table 1698: Work AbioNOR13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioNOR13	I. Abío, R. Nieuwenhuis, A.	A Parametric Approach for Smaller and Better	Details	[7]	2013	CP 2013	17	1.00	22 23 37	15 20	2 2 0
AbioNOR13	Oliveras, E. Rodríguez-Carbonell	Encodings of Cardinality Constraints	Yes					1.00 12.90			

Table 1699: Extracted Features from PDF of AbioNOR13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AbioNOR13 [7] Details A Parametric Approach for Smaller and Better Encodings of Cardinality Constraints	17	1.00 1.00 12.90	Constraint, SAT, BDD, propagation, CP, MaxSAT, CDCL	Consistency, Arc consistency, time-tabling, Generalized arc consistency, clause learning, conflict- driven clause learning, DPLL		benchmark, real-world		Encoding, Unit propagation, Planning, Scheduling, Dynamic program- ming, Explanation, Unsatisfiable	Boolean constraint, Pseudo- Boolean constraint, circuit, cumulative		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 12.90

Table 1700: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	
CPSystems	
Industries	

Table 1701: Most Similar Works

Work	1	2	3	4	5
AbioNOR13 R&C	AbioNORS13 (0.62)	KarpinskiP15 (0.65)	AbioS12 (0.78)	0001MM15 (0.84)	AbioS14 (0.86)
Euclid	0001MM15 (0.30)	KarpinskiP15 (0.30)	NejatiHGG18 (0.38)	AbioS12 (0.38)	AbioMS15 (0.38)
Dot	AbioS14 (107.00)	WangY22 (102.00)	GochtMN22 (98.00)	AbioS12 (97.00)	0001MM15 (96.00)
Cosine	0001MM15 (0.84)	KarpinskiP15 (0.84)	AbioS12 (0.77)	NejatiHGG18 (0.75)	AbioMS15 (0.75)

Table 1702: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioMS15 AbioMS15	I. Abío, V. Mayer-Eichberger, P. J. Stuckey	Encoding Linear Constraints with Implication Chains to CNF	Details Yes	[6]	2015	CP 2015 ShortPaper	9	1.00 1.00 15.90	4 6 9	12 17	7 3 4
AbioS14 AbioS14	I. Abío, P. J. Stuckey	Encoding Linear Constraints into SAT	Details Yes	[10]	2014	CP 2014	17	2.00 2.00 31.00	10 11 24	23 29	5 2 3

D.1.330 PrummNU25

Table 1703: Work PrummNU25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PrummNU25 PrummNU25	M. Prümm, P. Nightingale, F. Ulrich-Oltean	Scheduling Telescope Observations for the European Southern Observatory (Short Paper)	Details Yes	[681]	2025	CP 2025 ShortPaper App	10	0.00 0.00 12.90	0 0 0	0 0	0 0 0

Table 1704: Extracted Features from PDF of PrummNU25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PrummNU25 [681] Details Scheduling Telescope Observations for the European Southern Observatory (Short Paper)	10	0.00 0.00 12.90	Constraint, SAT, CP, Constraint model, constraint programming, propagation, constraint optimization, Artificial Intelligence, CSP		telescope, Time-window	benchmark, supplementary material		Scheduling, Encoding, SAT Encoding, Unsatisfiable, Planning, Reification	diffn, Global constraint, disjunctive, table constraint	OR-Tools, Savile Row, CP-Sat, MiniZinc, Essence, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12.90

Table 1705: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	telescope
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 1706: Most Similar Works

Work	1	2	3	4	5
PrummNU25 R&C					
Euclid	Nieuwenhuis10 (0.46)	BrasGS14 (0.48)	Zhou24 (0.49)	X25 (0.49)	Mitchell19 (0.49)
Dot	VanrooseBDTVG24 (98.00)	0001AEMN22 (91.00)	DavidsonAEN20 (88.00)	PellegrinoA0KM25 (87.00)	SchuttCDHMOV25 (86.00)
Cosine	VanrooseBDTVG24 (0.61)	DavidsonAEN20 (0.59)	NightingaleSM15 (0.58)	AkgunGJMNS18 (0.57)	AkgunGJMN16 (0.56)

D.1.331 PalmieriP18

Table 1707: Work PalmieriP18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PalmieriP18 PalmieriP18	A. Palmieri, G. Perez	Objective as a Feature for Robust Search Strategies	Details Yes	[638]	2018	CP 2018	17	0.00 0.00 12.90	2 3 5	22 28	4 1 3

Table 1708: Extracted Features from PDF of PalmieriP18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PalmieriP18 [638] Details Objective as a Feature for Robust Search Strategies	17	0.00 0.00 12.90	Constraint, CP, COP, CSP, constraint programming, constraint satisfaction, Constraint graph, propagation, constraint satisfaction problem, constraint optimization, MIP, Weighted CSP, SAT, Modelling language, Constraint-Based, Constraint solver	Heuristic, Consistency, Arc consistency, large neighborhood search, machine learning, Filtering algorithm	patient, nurse, rectangle-packing	benchmark, github, CSPLib, real-life	RCPSP	Search strategy, Search tree, Scheduling, Tree search, Impact based search, Explanation, Branching heuristic, Decision tree, Assignment problem, Placement	bin-packing, cumulative, Global constraint	MiniZinc, Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12.90

Table 1709: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	

Table 1709: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Search strategy
Constraints	
CPSystems	
Industries	

Table 1710: Most Similar Works					
Work	1	2	3	4	5
PalmieriP18 R&C	HaQR15 (0.67)	SpracklenAM18 (0.73)	AkgunDMSS19 (0.75)	BrasGS14 (0.83)	GayHLS15 (0.84)
Euclid	LiYL21 (0.43)	LiWYL22 (0.43)	DemirovicCS18 (0.48)	AmadiniS14 (0.48)	Schreiber10 (0.48)
Dot	AudemardLP23 (118.00)	LeeZ22 (111.00)	LiWYL22 (111.00)	WangY22 (102.00)	LiYL21 (102.00)
Cosine	LiWYL22 (0.75)	LiYL21 (0.74)	AudemardLP23 (0.67)	ChuS13 (0.67)	DemirovicCS18 (0.66)

Table 1711: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GayHLS15 GayHLS15	S. Gay, R. Hartert, C. Lecoutre, P. Schaus	Conflict Ordering Search for Scheduling Problems	Details Yes	[316]	2015	CP 2015 ShortPaper	9	0.00 0.00 6.30	21 21 38	15 19	7 6 1
PalmieriRS16 PalmieriRS16	A. Palmieri, J.-C. Régim, P. Schaus	Parallel Strategies Selection	Details Yes	[639]	2016	CP 2016	17	0.00 0.00 5.10	7 7 12	15 28	5 1 4
ZitounMRM17 ZitounMRM17	H. Zitoun, C. Michel, M. Rueher, L. D. Michel	Search Strategies for Floating Point Constraint Systems	Details Yes	[854]	2017	CP 2017 Test	16	1.00 1.00 5.20	8 7 9	13 18	4 2 2

Table 1712: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SpracklenDAM19 SpracklenDAM19	P. Spracklen, N. Dang, Özgür Akgün, I. Miguel	Automatic Streamlining for Constrained Optimisation	Details Yes	[758]	2019	CP 2019	18 AIJ	0.00 0.00 8.00	1 1 3	21 35	5 0 5

D.1.332 Fioretto0P16

Table 1713: Work Fioretto0P16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Fioretto0P16 Fioretto0P16	F. Fioretto, W. Yeoh, E. Pontelli	A Dynamic Programming-Based MCMC Framework for Solving DCOPs with GPUs	Details Yes	[294]	2016	CP 2016 SC	19	0.00 0.00 12.90	6 5 10	19 34	4 2 2

Table 1714: Extracted Features from PDF of Fioretto0P16

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Fioretto0P16 [294] Details A Dynamic Programming-Based MCMC Framework for Solving DCOPs with GPUs	19	0.00 0.00 12.90	Constraint, DCOP, constraint optimization, Distributed constraint, Constraint graph, CP, WCSP, constraint satisfaction, propagation, Constraint reasoning, constraint satisfaction problem, AI, CSP, Weighted CSP	Consistency, Arc consistency, Local search	meeting scheduling	real-world		Agent, distributed, GPU, Dynamic programming, Markov chain, multi-agent, periodic, Scheduling, Bucket elimination, stochastic, Planning, unavailability, Backtrack- ing, Uncertainty			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12.90

Table 1715: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Dynamic programming
Constraints	

Table 1715: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 1716: Most Similar Works

Work	1	2	3	4	5
Fioretto0P16 R&C	FiorettoLYPS14 (0.61)	FiorettoLP0S15 (0.65)	HoangF0PZ18 (0.72)	TabakhiLF017 (0.78)	RollonL12 (0.79)
Euclid	FiorettoLP0S15 (0.41)	HoangF0PZ18 (0.45)	TabakhiLF017 (0.46)	OkimotoJIYF11 (0.46)	FiorettoLYPS14 (0.47)
Dot	FiorettoLP0S15 (127.00)	TabakhiLF017 (111.00)	HoangF0PZ18 (106.00)	FiorettoLYPS14 (99.00)	WangCCLG22 (94.00)
Cosine	FiorettoLP0S15 (0.79)	TabakhiLF017 (0.73)	HoangF0PZ18 (0.72)	FiorettoLYPS14 (0.69)	OkimotoJIYF11 (0.69)

Table 1717: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FiorettoLP0S15 FiorettoLP0S15	F. Fioretto, T. Le, E. Pontelli, W. Yeoh, T. C. Son	Exploiting GPUs in Solving (Distributed) Constraint Optimization Problems with Dynamic Programming	Details Yes	[292]	2015	CP 2015	19 Constraints	2.00 2.00 16.10	4 4 9	22 36	2 1 1
FiorettoLYPS14 FiorettoLYPS14	F. Fioretto, T. Le, W. Yeoh, E. Pontelli, T. C. Son	Improving DPOP with Branch Consistency for Solving Distributed Constraint Optimization Problems	Details Yes	[293]	2014	CP 2014	17	3.00 3.00 21.00	14 13 21	18 34	5 3 2

Table 1718: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HoangF0PZ18 HoangF0PZ18	K. D. Hoang, F. Fioretto, W. Yeoh, E. Pontelli, R. Zivan	A Large Neighboring Search Schema for Multi-agent Optimization	Details Yes	[388]	2018	CP 2018	19	0.00 0.00 17.30	9 9 22	24 43	6 0 6
TabakhiLF017 TabakhiLF017	A. M. Tabakhi, T. Le, F. Fioretto, W. Yeoh	Preference Elicitation for DCOPs	Details Yes	[768]	2017	CP 2017	19	0.00 0.00 25.10	5 4 15	26 47	1 0 1

D.1.333 ShiJZL0C025

Table 1719: Work ShiJZL0C025 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ShiJZL0C025 ShiJZL0C025	Z. Shi, W. Jiang, X. Zhang, J. Luo, Y. Liang, Z. Chu, Q. Xu	DynamicSAT: Dynamic Configuration Tuning for SAT Solving	Details Yes	[738]	2025	CP 2025	23	1.00 1.00 12.80	0 0 0	0 0	0 0 0

Table 1720: Extracted Features from PDF of ShiJZL0C025

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ShiJZL0C025 [738] Details DynamicSAT: Dynamic Configuration Tuning for SAT Solving	23	1.00 1.00 12.80	SAT, CP, CDCL, propagation, Artificial Intelligence, Constraint, constraint programming, constraint propagation	Heuristic, clause learning, Algorithm configuration, Algorithm selection, genetic algorithm, conflict-driven clause learning, Local search, FC, reinforcement learning, Consistency	Computer aided design	benchmark, real-world, github, supplementary material		Backbone, Backtracking, Chronological backtracking, Unit propagation, Scheduling, Agent, periodic, Unsatisfiable, Planning, Uncertainty, Branching heuristic, Regret, Breakdown, Variable elimination, Search strategy, Decision tree, Tractability	circuit, cumulative	Chaff	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 12.80

Table 1721: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	

Table 1721: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1722: Most Similar Works					
Work	1	2	3	4	5
ShiJZL0C025 R&C					
Euclid	IserB21 (0.46)	KheireddineRB21 (0.48)	KokkalaN20 (0.49)	LiXCMHH21 (0.50)	HyvarinenJN11 (0.50)
Dot	CherifHT21 (117.00)	DekkerISZ25 (114.00)	LiXCMHH21 (108.00)	Hebrard25 (105.00)	YangM21 (104.00)
Cosine	IserB21 (0.71)	LiXCMHH21 (0.69)	KheireddineRB21 (0.68)	CherifHT21 (0.67)	KokkalaN20 (0.66)

D.1.334 Berkholz14

Table 1723: Work Berkholz14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Berkholz14 Berkholz14	C. Berkholz	The Propagation Depth of Local Consistency	Details Yes	[101]	2014	CP 2014	16	1.00 1.00 12.80	3 4 6	12 16	1 0 1

Table 1724: Extracted Features from PDF of Berkholz14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Berkholz14 [101] Details The Propagation Depth of Local Consistency	16	1.00 1.00 12.80	propagation, Constraint, CSP, Constraint network, Constraint net, constraint satisfaction, constraint propagation, CP, constraint satisfaction problem, AI	Consistency, Path consistency, Heuristic, Arc consistency, FC	Group theory			Labeling, Longest path	Binary constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 12.80

Table 1725: Extracted Features from Title and Abstract

Type	Concepts Found
CP	propagation
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1726: Most Similar Works

Work	1	2	3	4	5
Berkholz14 R&C	GaspersS11 (0.91)	KongLLL15 (0.93)	PetkeJ10 (0.94)	Madelaine10 (0.95)	CohenCGM11 (0.96)
Euclid	BalafrejBCB13 (0.29)	Cooper20 (0.32)	KongLLL15 (0.33)	CondottaL11 (0.33)	GuoLZG11 (0.34)
Dot	HowellCY20 (92.00)	AudemardLP23 (88.00)	BalafrejBCB13 (83.00)	LikitvivatanavongXY14 (81.00)	BessiereCCH22 (79.00)
Cosine	BalafrejBCB13 (0.84)	KongLLL15 (0.79)	Cooper20 (0.78)	CondottaL11 (0.75)	HowellCY20 (0.70)

Table 1727: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GaspersS11 GaspersS11	S. Gaspers, S. Szeider	The Parameterized Complexity of Local Consistency	Details Yes	[315]	2011	CP 2011	15	0.00 0.00 15.90	5 4 7	20 27	3 2 1

D.1.335 LeeBADH23

Table 1728: Work LeeBADH23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeeBADH23 LeeBADH23	C. Lee, W. Boonbandansook, V. E. Akhlaghi, K. Dalmeijer, P. V. Hentenryck	Constraint Programming to Improve Hub Utilization in Autonomous Transfer Hub Networks (Short Paper)	Details Yes	[510]	2023	CP 2023 ShortPaper App	11	2.00 2.00 12.70	0 0 1	0 0	0 0 0

Table 1729: Extracted Features from PDF of LeeBADH23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LeeBADH23 [510] Details Constraint Programming to Improve Hub Utilization in Autonomous Transfer Hub Networks (Short Paper)	11	2.00 2.00 12.70	CP, Constraint, MIP, constraint programming, SAT, AI, Constraint programming model	column generation	Time-window		Resource-constrained Project Scheduling Problem	Scheduling, transportation, Planning, Visualization, Placement	cumulative, Redundant constraint, cycle	CP-Sat, Gurobi, OR-Tools	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 12.70

Table 1730: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1731: Most Similar Works					
Work	1	2	3	4	5
LeeBADH23 R&C					
Euclid	ArchettiJMSS21 (0.40)	GilesH16 (0.40)	Michel12 (0.40)	Rousseau14 (0.40)	Vaz0LS23 (0.41)
Dot	SchuttCDHMV25 (95.00)	BleukxBGLP25 (83.00)	BoudreaultSLQ22 (74.00)	GolestanianBTB23 (74.00)	ZampelliVSDR13 (72.00)
Cosine	GilesH16 (0.68)	AalianPG23 (0.66)	SchuttCDHMV25 (0.65)	PerronDG23 (0.63)	GolestanianBTB23 (0.63)

D.1.336 PraletLJ15

Table 1732: Work PraletLJ15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PraletLJ15 PraletLJ15	C. Pralet, S. Lemai-Chenevier, J. Jaubert	Scheduling Running Modes of Satellite Instruments Using Constraint-Based Local Search	Details Yes	[674]	2015	CP 2015 App	16	2.00 2.00 12.70	0 0 0	8 11	0 0 0

Table 1733: Extracted Features from PDF of PraletLJ15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PraletLJ15 [674] Details Scheduling Running Modes of Satellite Instruments Using Constraint-Based Local Search	16	2.00 2.00 12.70	Constraint, CP, MIP, Constraint-Based, constraint programming, Constraint network, propagation, Constraint net	Local search, Consistency, Heuristic, large neighborhood search	satellite, earth observation, Vehicle routing, Earth observation satellite		JSSP, revised	Scheduling, Planning, precedence, Temporal constraint, Encoding, job-shop, backtrack free, due-date, make-span, tardiness, Search method, Tree search, Backtracking	noOverlap, cycle, alternative constraint, Regular constraint	CPO, Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 12.70

Table 1734: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	Local search
ApplicationAreas	satellite
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 1735: Most Similar Works

Work	1	2	3	4	5
PraletLJ15 R&C	LorcaPQR16 (0.89)	GaySS14 (0.89)	KatsirelosNW12 (0.92)	GilesH16 (0.93)	ChengXY12 (0.93)
Euclid	HoeveT17 (0.50)	PraletL14 (0.51)	PraletV12 (0.53)	AalianPG23 (0.53)	X25 (0.53)
Dot	Pralet17 (104.00)	JuvinHHL23 (102.00)	AntuoriWH25 (96.00)	Hebrard25 (95.00)	ZhangB24 (93.00)
Cosine	PraletL14 (0.63)	HoeveT17 (0.62)	MurinR19 (0.61)	PraletV12 (0.61)	Pralet17 (0.61)

D.1.337 WinterMMW22

Table 1736: Work WinterMMW22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WinterMMW22 WinterMMW22	F. Winter, S. Meiswinkel, N. Musliu, D. Walkiewicz	Modeling and Solving Parallel Machine Scheduling with Contamination Constraints in the Agricultural Industry	Details Yes	[822]	2022	CP 2022 App	18	1.00 1.00 12.70	0 0 0	0 0	0 0 0

Table 1737: Extracted Features from PDF of WinterMMW22

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WinterMMW22 [822] Details Modeling and Solving Parallel Machine Scheduling with Contamination Constraints in the Agricultural Industry	18	1.00 1.00 12.70	Constraint, CP, constraint program- ming, Artificial Intelligence, Constraint programming model, MIP, Constraint solver, AI	Heuristic, MIQP, meta heuristic, Local search, simulated annealing, quadratic program- ming, mat heuristic, genetic algorithm, large neighborhood search	farming	real-life, benchmark, industry partner, zenodo, sup- plementary material, industrial partner	parallel machine, PMSP	Scheduling, Search strategy, tardiness, setup-time, release-date, Planning, due-date, bi-objective, Infeasible, distributed, Placement, Pareto, precedence, completion- time, Reification, Search method	Global constraint, noOverlap, alternative constraint	Gurobi, Cplex, CPO	agricultural industry, manufactur- ing industry

Relevance: Title only 1.00, Title and Abstract 1.00, Body 12.70

Table 1738: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	parallel machine
Concepts	Scheduling
Constraints	
CPSystems	

Table 1738: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	agricultural industry

Table 1739: Most Similar Works						
Work	1	2	3	4	5	
WinterMMW22 R&C						
Euclid	GroleazNS20 (0.64)	GhaziHT25 (0.66)	LacknerMMWW21 (0.67)	HoeveT17 (0.67)	NattafM20 (0.67)	
Dot	LacknerMMWW21 (152.00)	GroleazNS20 (109.00)	PovedaAA23 (107.00)	GrimesH11 (106.00)	ArmstrongGOS21 (105.00)	
Cosine	LacknerMMWW21 (0.63)	GroleazNS20 (0.58)	NattafM20 (0.52)	GhaziHT25 (0.51)	SchausH13 (0.51)	

D.1.338 NejatifG20

Table 1740: Work NejatifG20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NejatifG20 NejatifG20	S. Nejati, L. L. Frioux, V. Ganesh	A Machine Learning Based Splitting Heuristic for Divide-and-Conquer Solvers	Details Yes	[618]	2020	CP 2020 ML	18	0.00 0.00 12.70	5 6 7	22 41	2 0 2

Table 1741: Extracted Features from PDF of NejatifG20

Work/Title	Pages	Relevance	CP	Algorithms	ApplicationAreas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NejatifG20 [618] Details A Machine Learning Based Splitting Heuristic for Divide-and-Conquer Solvers	18	0.00 0.00 12.70	SAT, propagation, CDCL, Constraint, CP, constraint propagation, Constraint reasoning, Constraint solver, AI, LP	Heuristic, machine learning, clause learning, reinforcement learning, Algorithm selection, GRASP	Cryptanalysis	benchmark, industrial instance		Decision tree, Encoding, Branching heuristic, distributed, Unit propagation, Planning, Quasigroup	Boolean constraint	Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12.70

Table 1742: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Heuristic, machine learning
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1743: Most Similar Works

Work	1	2	3	4	5
NejatiFG20 R&C	Chowdhury0Y19 (0.88)	HabetT13 (0.90)	CherifHT21 (0.91)	AntuoriHHEN20 (0.91)	AudemardLST16 (0.92)
Euclid	AudemardLST16 (0.33)	Chowdhury0Y19 (0.37)	KokkalaN20 (0.37)	FosseS18 (0.38)	KatsirelosS12 (0.39)
Dot	CherifHT21 (81.00)	YangM21 (78.00)	ChenLL24 (76.00)	Hebrard25 (76.00)	ShiJZL0C025 (75.00)
Cosine	AudemardLST16 (0.75)	KokkalaN20 (0.70)	HyvarinenJN11 (0.69)	Chowdhury0Y19 (0.69)	KheireddineRB21 (0.67)

Table 1744: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AudemardLST16 AudemardLST16	G. Audemard, J.-M. Lagniez, N. Szczepanski, S. Tabary	An Adaptive Parallel SAT Solver	Details Yes	[58]	2016	CP 2016	19	1.00 1.00 10.20	11 12 12	28 42	2 1 1
AudemardS12 AudemardS12★	G. Audemard, L. Simon	Refining Restarts Strategies for SAT and UNSAT★	Details Yes	[61]	2012	CP 2012 ShortPaper	9	1.00 1.00 7.90	33 39 77	7 13	5 5 0

D.1.339 AmadiniGS18

Table 1745: Work AmadiniGS18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AmadiniGS18 AmadiniGS18	R. Amadini, G. Gange, P. J. Stuckey	Propagating Regular Membership with Dashed Strings	Details Yes	[27]	2018	CP 2018	17	0.00 0.00 12.70	4 4 7	18 22	3 1 2

Table 1746: Extracted Features from PDF of AmadiniGS18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AmadiniGS18 [27] Details Propagating Regular Membership with Dashed Strings	17	0.00 0.00 12.70	Constraint, propagation, CP, constraint programming, SAT, LP, Constraint-Based, Constraint solver, MDD	Consistency, sweep, Generalized arc consistency, Arc consistency, DPLL, Heuristic		benchmark, real-world, bitbucket, github		Nogood, Scheduling, Encoding, Placement, Tractability	regular expression, Regular constraint, Global constraint	Gecode, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12.70

Table 1747: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1748: Most Similar Works

Work	1	2	3	4	5
AmadiniGS18 R&C	AmadiniGS20 (0.48)	AmadiniGST17 (0.81)	KrippahlB16 (0.83)	FrancisNS13 (0.83)	HeFPZ13 (0.89)
Euclid	AmadiniGS20 (0.30)	IngmarS18 (0.39)	AmadiniGST17 (0.40)	SalasCG14 (0.40)	BonfiettiL12 (0.42)
Dot	HeFPZ13 (86.00)	WangY22 (84.00)	AmadiniGS20 (80.00)	LagerkvistR25 (76.00)	SidorovMD25 (76.00)
Cosine	AmadiniGS20 (0.81)	HeFPZ13 (0.71)	AmadiniGST17 (0.69)	IngmarS18 (0.66)	ChengXY12 (0.64)

Table 1749: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AmadiniGST17 AmadiniGST17	R. Amadini, G. Gange, P. J. Stuckey, G. Tack	A Novel Approach to String Constraint Solving	Details Yes	[29]	2017	CP 2017	18	1.00 1.00 12.30	12 15 18	26 34	3 1 2
PerezR14 PerezR14	G. Perez, J.-C. Régim	Improving GAC-4 for Table and MDD Constraints	Details Yes	[658]	2014	CP 2014	16	2.00 2.00 22.40	22 22 48	12 22	9 8 1

Table 1750: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AmadiniGS20 AmadiniGS20	R. Amadini, G. Gange, P. J. Stuckey	Dashed Strings and the Replace(-all) Constraint	Details Yes	[28]	2020	CP 2020	18	1.00 1.00 6.80	2 2 3	30 34	1 0 1

D.1.340 VismaraC12

Table 1751: Work VismaraC12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VismaraC12 VismaraC12	P. Vismara, R. Coletta	Breaking Variable Symmetry in Almost Injective Problems	Details Yes	[806]	2012	CP 2012 ShortPaper	8	0.00 0.00 12.70	0 0 0	9 14	0 0 0

Table 1752: Extracted Features from PDF of VismaraC12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VismaraC12 [806] Details Breaking Variable Symmetry in Almost Injective Problems	8	0.00 0.00 12.70	Constraint, Constraint network, Constraint net, CSP, SAT, CP, propagation, constraint satisfaction, constraint propagation, constraint programming	Consistency, Generalized arc consistency, Arc consistency, MAC, Filtering algorithm	workforce scheduling			Encoding, Value symmetry, Symmetry breaking, Scheduling, Tractability, Benders Decomposition, NP-Complete	Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12.70

Table 1753: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1754: Most Similar Works

Work	1	2	3	4	5
VismaraC12 R&C	BessiereKNQW10 (0.95)	LeeZ14 (0.96)	GoldsztejnJAT11 (0.96)	GanianOS19 (0.97)	Justeau-Allaire18 (0.97)
Euclid	GaspersS11 (0.31)	Nieuwenhuis10 (0.34)	Knuth22 (0.35)	Piskac25 (0.35)	BrasGS14 (0.35)
Dot	HowellCY20 (68.00)	BessiereCCH22 (63.00)	AudemardLP23 (63.00)	WangY22 (62.00)	LikitvivatanavongXY14 (59.00)
Cosine	GaspersS11 (0.69)	Gottlob11 (0.66)	Berkholz14 (0.66)	LiuL12 (0.63)	BessiereCCH22 (0.63)

D.1.341 GlorianDYS21

Table 1755: Work GlorianDYS21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GlorianDYS21 GlorianDYS21	G. Glorian, A. Debesson, S. Yvon-Palot, L. Simon	The Dungeon Variations Problem Using Constraint Programming	Details Yes	[337]	2021	CP 2021 App	16	2.00 2.00 12.60	2 0 4	10 0	2 1 1

Table 1756: Extracted Features from PDF of GlorianDYS21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GlorianDYS21 [337] Details The Dungeon Variations Problem Using Constraint Programming	16	2.00 2.00 12.60	Constraint, CP, constraint programming, Artificial Intelligence, Constraint-Based, COP, Constraint network, constraint satisfaction, constraint satisfaction problem, Constraint net	Consistency, MAC	Puzzle	real-world, random instance, generated instance, supplementary material, instance generator		Planning, Encoding, Placement, Search method, Complete search, Nogood, Scheduling, Search tree	Global constraint, cycle, circuit, Set constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 12.60

Table 1757: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1758: Most Similar Works					
Work	1	2	3	4	5
GlorianDYS21 R&C	EspasaMV22 (0.67)	AkgunGJMNS18 (0.78)	LefebvrePV11 (0.88)	QuesadaB21 (0.90)	FagesL11 (0.92)
Euclid	PelsserSR13 (0.37)	OSullivan12 (0.37)	PerezRG18 (0.37)	Michel12 (0.37)	SoulignacRT10 (0.38)
Dot	CohenJ17 (63.00)	GochtMN22 (61.00)	ZhangB24 (60.00)	Hebrard25 (60.00)	Hooker16a (60.00)
Cosine	SoulignacRT10 (0.61)	PerezRG18 (0.60)	MechqraneE25 (0.60)	OSullivan12 (0.60)	PelsserSR13 (0.60)

Table 1759: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
UnaGSS16 UnaGSS16	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	A Bounded Path Propagator on Directed Graphs	Details Yes	[235]	2016	CP 2016	18	0.00 0.00 9.20	2 0 4	20 25	3 2 1

Table 1760: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
EspasaMV22 EspasaMV22	J. Espasa, I. Miguel, M. Villaret	Plotting: A Planning Problem with Complex Transitions	Details Yes	[273]	2022	CP 2022	17 Constraints	0.00 0.00 14.10	1 0 1	7 0	2 0 2

D.1.342 MannNEBSF13

Table 1761: Work MannNEBSF13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MannNEBSF13 MannNEBSF13	M. Mann, F. Nahar, H. Ekker, R. Backofen, P. F. Stadler, C. Flamm	Atom Mapping with Constraint Programming	Details Yes	[568]	2013	CP 2013 App	18	2.00 2.00 12.60	5 2 1	37 45	0 0 0

Table 1762: Extracted Features from PDF of MannNEBSF13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MannNEBSF13 [568] Details Atom Mapping with Constraint Programming	18	2.00 2.00 12.60	Constraint, CSP, constraint program- ming, propagation, Constraint- Based, CP, constraint satisfaction problem, Constraint solver, constraint satisfaction	Consistency, Arc consistency, Heuristic	Bioinformat- ics, Systems biology, Computa- tional biology		Extended version	Encoding, Graph isomorphism, Symmetry breaking, Labeling, Branching strategy, RNA, Depth-first search, Placement, NP-Complete	cycle, Global constraint, Binary constraint	Gecode	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 12.60

Table 1763: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1764: Most Similar Works

Work	1	2	3	4	5
MannNEBSF13 R&C	ChuS13 (0.98)	AudemardLMGP14 (0.98)	NarodytskaW13 (0.98)	BlindellLCS15 (0.98)	KirchwegerS21 (0.98)
Euclid	PengS25 (0.41)	GoldszteinJAT11 (0.42)	CodishGIS16 (0.43)	CarissanHPTV20 (0.43)	LiH14 (0.44)
Dot	HowellCY20 (72.00)	ElsayedM11 (66.00)	Ulrich-OlteanNW22 (65.00)	WangY22 (64.00)	SidorovMD25 (64.00)
Cosine	PengS25 (0.65)	GoldszteinJAT11 (0.61)	JeffersonP11 (0.61)	CodishGIS16 (0.60)	CarissanHPTV20 (0.60)

D.1.343 DerrienFPP15

Table 1765: Work DerrienFPP15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DerrienFPP15 DerrienFPP15	A. Derrien, J.-G. Fages, T. Petit, C. Prud'homme	A Global Constraint for a Tractable Class of Temporal Optimization Problems	Details Yes	[248]	2015	CP 2015	16	1.00 1.00 12.60	2 2 3	15 20	1 1 0

Table 1766: Extracted Features from PDF of DerrienFPP15

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DerrienFPP15 [248] Details A Global Constraint for a Tractable Class of Temporal Optimization Problems	16	1.00 1.00 12.60	Constraint, CP, Constraint network, Constraint net, propagation, constraint satisfaction, constraint program- ming, CSP, constraint propagation, constraint satisfaction problem, Constraint solver, AI	Consistency, Heuristic, large neighborhood search, Global consistency	medical, satellite, earth observation, Earth observation satellite	benchmark	revised	Tractable class, Temporal constraint, Scheduling, Search strategy, Uncertainty, Tractability, Planning, Search tree, online scheduling	Global constraint, Interval constraint, Binary constraint, Spatial constraint	Choco Solver	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 12.60

Table 1767: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Tractable class
Constraints	Global constraint
CPSystems	

Table 1767: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1768: Most Similar Works					
Work	1	2	3	4	5
DerrienFPP15 R&C	RoyPRPPM16 (0.81)	Wrona12 (0.89)	MonetteFP12 (0.90)	PapadopoulosPRS15 (0.93)	CimattiMR12 (0.94)
Euclid	PelleauTB11 (0.41)	Berkholz14 (0.43)	GaspersS11 (0.44)	VismaraC12 (0.44)	Justeau-Allaire18 (0.45)
Dot	HowellCY20 (97.00)	AudemardLP23 (93.00)	JuvinHHL23 (85.00)	WahbiB14 (83.00)	CohenJ17 (82.00)
Cosine	PelleauTB11 (0.68)	Berkholz14 (0.66)	CoffrinHH15 (0.63)	HowellCY20 (0.63)	BalafrejBCB13 (0.62)

Table 1769: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RoyPRPPM16 RoyPRPPM16	P. Roy, G. Perez, J.-C. Régin, A. Papadopoulos, F. Pachet, M. Marchini	Enforcing Structure on Temporal Sequences: The Allen Constraint	Details Yes	[704]	2016	CP 2016 Music	16	1.00 1.00 18.90	10 8 15	13 18	5 1 4

D.1.344 SialaHH12

Table 1770: Work SialaHH12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SialaHH12 SialaHH12*	M. Siala, E. Hebrard, M.-J. Huguet	An Optimal Arc Consistency Algorithm for a Chain of Atmost Constraints with Cardinality*	Details Yes	[743]	2012	CP 2012	15	1.00 1.00 12.60	1 0 0	12 19	0 0 0

Table 1771: Extracted Features from PDF of SialaHH12

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SialaHH12 [743] Details An Optimal Arc Consistency Algorithm for a Chain of Atmost Constraints with Cardinality	15	1.00 1.00 12.60	Constraint, CP, CSP, constraint satisfaction problem, propagation, Constraint-Based, constraint satisfaction, constraint logic programming	Consistency, Arc consistency, Heuristic, Filtering algorithm, Polynomial algorithm, Generalized arc consistency, column generation, FC, Bounds consistency	Car sequencing	benchmark, CSPLib, Roadef		Unsatisfiable, unavailability, Branching heuristic, Search tree, Scheduling, Over-constrained, Planning, Under-constrained, Encoding	Sequence constraint, Global constraint, Regular constraint	CHIP	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 12.60

Table 1772: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Consistency, Arc consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1773: Most Similar Works

Work	1	2	3	4	5
SialaHH12 R&C	GermanBCJ17 (0.77)	Picard-CantinBQ16 (0.84)	Dalmau17 (0.87)	KatsirelosNW12 (0.88)	ArafailovaBS17a (0.89)
Euclid	MonetteBFP13 (0.38)	Petit12 (0.40)	GuoLZG11 (0.40)	JanotaS11 (0.42)	BelaidMR12 (0.42)
Dot	WangY22 (85.00)	LikitvivatanavongXY14 (74.00)	WahbiB14 (72.00)	AudemardLP23 (72.00)	MairyHD12 (70.00)
Cosine	MonetteBFP13 (0.64)	Petit12 (0.63)	SchneiderC18 (0.62)	LikitvivatanavongXY14 (0.61)	MichelSSH10 (0.61)

D.1.345 HermenierDL11

Table 1774: Work HermenierDL11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HermenierDL11	F. Hermenier, S. Demassey, X. Lorca	Bin Repacking Scheduling in Virtualized Datacenters	Details Yes	[383]	2011	CP 2011 App	15	0.00 0.00 12.60	29 27 40	5 9	8 8 0

Table 1775: Extracted Features from PDF of HermenierDL11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HermenierDL11 [383] Details Bin Repacking Scheduling in Virtualized Datacenters	15	0.00 0.00 12.60	Constraint, CP, constraint programming, propagation, propagation engine	Heuristic, meta heuristic	datacenter			Placement, Scheduling, completion-time, Search strategy, distributed, producer/consumer, no-wait, NP-Complete, periodic, precedence, Search tree, Domain variable, Set variable, Explanation, Tree search, Tractability	Side constraint, Global constraint, Spread constraint, cumulative, disjunctive, Soft constraint, bin-packing, cycle, table constraint, Redundant constraint, alldifferent	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12.60

Table 1776: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	datacenter
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	

Table 1776: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 1777: Most Similar Works						
Work	1	2	3	4	5	
HermenierDL11 R&C	SebbahBCK16 (0.91)	CambazardMOS13 (0.91)	Fukunaga13 (0.91)	BessiereKNQW10 (0.92)	CambazardO10 (0.96)	
Euclid	Justeau-Allaire18 (0.48)	SebbahBCK16 (0.49)	SchuttSV11 (0.49)	BorghesiCLMB15 (0.49)	DerrienP14 (0.49)	
Dot	Hebrard25 (88.00)	KameugneFND23 (81.00)	SidorovMD25 (80.00)	MossigeGSMC17 (76.00)	CloutierQ24 (76.00)	
Cosine	DerrienP14 (0.57)	ClercqPB.J11 (0.56)	SchuttSV11 (0.56)	BorghesiCLMB15 (0.55)	GencO20 (0.55)	

Table 1778: Cited by Works in Survey (Total 8)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CastineirasCO12 CastineirasCO12	I. Castiñeiras, M. D. Cauwer, B. O'Sullivan	Weibull-Based Benchmarks for Bin Packing	Details Yes	[158]	2012	CP 2012	16	0.00 0.00 3.60	5 6 10	19 37	3 1 2
CohenJ17 CohenJ17	D. A. Cohen, P. G. Jeavons	The power of propagation: when GAC is enough	Details Yes	[189]	2016	Constraints An Int. J.	21 CP 2016	1.00 1.00 42.00	8 8 10	37 44	2 0 2
CohenJTZ13 CohenJTZ13	D. A. Cohen, P. G. Jeavons, E. Thorstensen, S. Zivný	Tractable Combinations of Global Constraints	Details Yes	[190]	2013	CP 2013	17	1.00 1.00 31.30	1 1 2	25 31	3 1 2
CruzLM18 CruzLM18	W. Cruz, F. Liu, L. D. Michel	Securely and Automatically Deploying Micro-services in an Hybrid Cloud Infrastructure	Details Yes	[215]	2018	CP 2018 OR	16	0.00 0.00 6.70	1 1 1	15 18	4 0 4
LetortBC12 LetortBC12	A. Letort, N. Beldiceanu, M. Carlsson	A Scalable Sweep Algorithm for the cumulative Constraint	Details Yes	[522]	2012	CP 2012	16	1.00 1.00 6.30	21 19 31	12 21	8 6 2
Moffitt13 Moffitt13	M. D. Moffitt	Multidimensional Bin Packing Revisited	Details Yes	[600]	2013	CP 2013	16	0.00 0.00 10.50	3 3 2	23 33	4 0 4
SebbahBCK16 SebbahBCK16	S. Sebbah, C. Bagley, M. Colena, S. Kadioglu	Availability Optimization in Cloud-Based In-Memory Data Grids	Details Yes	[731]	2016	CP 2016 App	14	0.00 0.00 6.50	3 4 6	10 14	3 1 2
Thorstensen13 Thorstensen13	E. Thorstensen	Lifting Structural Tractability to CSP with Global Constraints	Details Yes	[775]	2013	CP 2013	17 Constraints	2.00 2.00 32.30	0 0 0	23 32	2 0 2

D.1.346 LatourBDKBN17

Table 1779: Work LatourBDKBN17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LatourBDKBN17	A. L. D. Latour, B. Babaki, A.	Combining Stochastic Constraint Optimization	Details	[501]	2017	CP 2017 ML	17	2.00	6 7 19	23 27	0 0 0
LatourBDKBN17	Dries, A. Kimmig, G. V. den Broeck, S. Nijssen	and Probabilistic Programming - From Knowledge Compilation to Constraint Solving	Yes					2.00 12.50			

Table 1780: Extracted Features from PDF of LatourBDKBN17

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LatourBDKBN17 [501] Details Combining Stochastic Constraint Optimization and Probabilistic Programming - From Knowledge Compilation to Constraint Solving	17	2.00 2.00 12.50	Constraint, MIP, CP, constraint optimization, constraint program- ming, constraint satisfaction, Constraint- Based, Modelling language, Constraint net, Constraint network, Constraint model	Local search, DNF, Heuristic	Social network, Bioinformat- ics			stochastic, Decision diagram, Scheduling, Planning, Data mining, DNA, NP- Complete, Graphical model, Semiring, Bayesian network, Uncertainty	circuit, Soft constraint, Quadratic constraint, Chance constraint, disjunctive	Gurobi, Gecode	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 12.50

Table 1781: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	stochastic
Constraints	
CPSystems	

Table 1781: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1782: Most Similar Works					
Work	1	2	3	4	5
LatourBDKBN17 R&C	PerezR17 (0.89)	GangeSH13 (0.92)	LeoMTB13 (0.93)	BergmanCH15 (0.93)	PerezR14 (0.94)
Euclid	Michel12 (0.48)	Vaz0LS23 (0.49)	Rousseau14 (0.49)	OSullivan12 (0.50)	TanakaBM16 (0.50)
Dot	ZhangB24 (64.00)	MattenetDNS19 (63.00)	SchuttCDHMOV25 (63.00)	LamHK15 (63.00)	KovacsTKSG21 (62.00)
Cosine	CoppeGS22 (0.53)	BelovCBKSSW018 (0.52)	JungDH24 (0.52)	Vaz0LS23 (0.51)	SenthooranBS21 (0.51)

D.1.347 McCreeshNPS16

Table 1783: Work McCreeshNPS16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
McCreeshNPS16 McCreeshNPS16	C. McCreesh, S. N. Ndiaye, P. Prosser, C. Solnon	Clique and Constraint Models for Maximum Common (Connected) Subgraph Problems	Details Yes	[579]	2016	CP 2016 SC	19	2.00 2.00 12.50	8 7 27	45 54	4 2 2

Table 1784: Extracted Features from PDF of McCreeshNPS16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
McCreeshNPS16 [579] Details Clique and Constraint Models for Maximum Common (Connected) Subgraph Problems	19	2.00 2.00 12.50	Constraint, CP, Constraint model, constraint programming, MaxSAT, Constraint-Based, constraint satisfaction, SAT, Constraint programming model, propagation, constraint propagation	MAC, FC, Consistency, Heuristic, Arc consistency, Algorithm selection, Graph algorithm	Graph coloring	benchmark		Graph isomorphism, Encoding, Search tree, Labeling, Branching heuristic, Branching strategy, Over-constrained, SAT Encoding	cumulative, circuit, Global constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 12.50

Table 1785: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 1785: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 1786: Most Similar Works

Work	1	2	3	4	5
McCreeshNPS16 R&C	NdiayeS11 (0.76)	GochtMMNPT20 (0.78)	McCreeshPP19 (0.83)	McCreeshPST17 (0.90)	GillardSD19 (0.90)
Euclid	NdiayeS11 (0.36)	MehtaOQ11 (0.44)	JanotaS11 (0.44)	McCreeshPP19 (0.44)	MonetteBFP13 (0.44)
Dot	GochtMMNPT20 (77.00)	HowellCY20 (77.00)	BletNS14 (74.00)	McCreeshP15 (72.00)	NdiayeS11 (72.00)
Cosine	NdiayeS11 (0.74)	GochtMMNPT20 (0.65)	MehtaOQ11 (0.63)	McCreeshP15 (0.61)	ArchibaldBMS21 (0.57)

Table 1787: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
McCreeshP14 McCreeshP14	C. McCreesh, P. Prosser	Reducing the Branching in a Branch and Bound Algorithm for the Maximum Clique Problem	Details Yes	[581]	2014	CP 2014	15	0.00 0.00 2.20	4 5 14	0 0	3 3 0
NdiayeS11 NdiayeS11	S. N. Ndiaye, C. Solnon	CP Models for Maximum Common Subgraph Problems	Details Yes	[617]	2011	CP 2011 ShortPaper	8	1.00 1.00 8.20	11 12 21	14 19	3 3 0

Table 1788: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GochtMMNPT20 GochtMMNPT20	S. Gocht, R. McBride, C. McCreesh, J. Nordström, P. Prosser, J. Trimble	Certifying Solvers for Clique and Maximum Common (Connected) Subgraph Problems	Details Yes	[340]	2020	CP 2020	20	0.00 0.00 13.90	8 9 20	58 74	6 0 6
McCreeshPST17 McCreeshPST17	C. McCreesh, P. Prosser, K. A. Simpson, J. Trimble	On Maximum Weight Clique Algorithms, and How They Are Evaluated	Details Yes	[583]	2017	CP 2017	20	0.00 0.00 4.50	4 4 15	49 66	3 2 1

D.1.348 JonssonKT11

Table 1789: Work JonssonKT11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JonssonKT11 JonssonKT11	P. Jonsson, F. Kuivinen, J. Thapper	Min CSP on Four Elements: Moving beyond Submodularity	Details Yes	[430]	2011	CP 2011	16	1.00 1.00 12.50	12 11 26	12 17	2 2 0

Table 1790: Extracted Features from PDF of JonssonKT11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JonssonKT11 [430] Details Min CSP on Four Elements: Moving beyond Submodularity	16	1.00 1.00 12.50	CSP, Constraint, Constraint language, constraint satisfaction, constraint satisfaction problem, CP	FC, Polynomial algorithm				Tractability, Tractable class	cycle, Soft constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 12.50

Table 1791: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1792: Most Similar Works

Work	1	2	3	4	5
JonssonKT11 R&C	CreedZ11 (0.80)	CooperZ11a (0.89)	Willard10 (0.92)	CooperEZ12 (0.92)	CooperZ11 (0.93)

Table 1792: Most Similar Works					
Work	1	2	3	4	5
Euclid	CreedZ11 (0.24)	Uppman12 (0.24)	Willard10 (0.24)	CooperEZ12 (0.25)	Carbonnel16 (0.28)
Dot	DreierOS22 (61.00)	CooperZ10 (61.00)	GanianRS16 (57.00)	CooperZ11a (57.00)	CarbonnelCH14 (55.00)
Cosine	CooperEZ12 (0.81)	Uppman12 (0.80)	CreedZ11 (0.80)	Willard10 (0.78)	Carbonnel16 (0.77)

Table 1793: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperEZ12 CooperEZ12	M. C. Cooper, G. Escamocher, S. Zivný	A Characterisation of the Complexity of Forbidding Subproblems in Binary Max-CSP	Details Yes	[199]	2012	CP 2012 ShortPaper	9	0.00 1.00 11.60	0 0 0	14 17	3 0 3
Uppman12 Uppman12*	H. Uppman	Max-Sur-CSP on Two Elements*	Details Yes	[790]	2012	CP 2012	17	1.00 1.00 17.20	2 2 3	23 27	2 0 2

D.1.349 DekkerBSST18

Table 1794: Work DekkerBSST18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DekkerBSST18 DekkerBSST18	J. J. Dekker, Maria Garcia de la Banda, A. Schutt, P. J. Stuckey, G. Tack	Solver-Independent Large Neighbourhood Search	Details Yes	[238]	2018	CP 2018	18	0.00 0.00 12.50	5 5 12	19 26	3 1 2

Table 1795: Extracted Features from PDF of DekkerBSST18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DekkerBSST18 [238] Details Solver-Independent Large Neighbourhood Search	18	0.00 0.00 12.50	Constraint, CP, Modelling language, propagation, COP, Constraint model, SAT, constraint optimization, constraint programming, AI, Constraint solver, Constraint language	Heuristic, meta heuristic, large neighborhood search, simulated annealing, Local search	round-robin, Steel mill slab, Vehicle routing, steel mill, Time-window	benchmark, github, bitbucket	single machine, Resource-constrained Project Scheduling Problem	Scheduling, Search method, Search strategy, earliness, job-shop, tardiness, Complete search, Explanation, Search tree, re-scheduling, precedence, Nogood, periodic, Planning, Set variable	Global constraint, cycle, cumulative	MiniZinc, Gecode, Choco Solver, Comet, Essence, OR-Tools, Chuffed	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12.50

Table 1796: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 1796: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1797: Most Similar Works					
Work	1	2	3	4	5
DekkerBSST18 R&C	RendlGST15 (0.73)	BjordalFPS19 (0.83)	BergmanCHH14 (0.88)	BjordalFPST20 (0.89)	SchiendorferR19 (0.89)
Euclid	RendlGST15 (0.49)	DemirovicCS18 (0.53)	SchrijversTWSS11 (0.55)	GhaziHT25 (0.56)	FrancisBS12 (0.56)
Dot	Hebrard25 (118.00)	BoudreaultSLQ22 (114.00)	BjordalFPS19 (111.00)	LagerkvistR25 (107.00)	LewanderFP25 (107.00)
Cosine	RendlGST15 (0.69)	DemirovicCS18 (0.63)	BjordalFPS19 (0.63)	LagerkvistR25 (0.62)	LewanderFP25 (0.60)

Table 1798: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HentenryckM13 HentenryckM13	P. V. Hentenryck, L. D. Michel	The Objective-CP Optimization System	Details Yes	[381]	2013	CP 2013	22	1.00 1.00 23.10	14 14 14	16 23	7 6 1
RendlGST15 RendlGST15	A. Rendl, T. Guns, P. J. Stuckey, G. Tack	MiniSearch: A Solver-Independent Meta-Search Language for MiniZinc	Details Yes	[693]	2015	CP 2015	17	0.00 0.00 9.80	14 12 22	18 27	4 2 2

Table 1799: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchiendorferR19 SchiendorferR19	A. Schiendorfer, W. Reif	Reducing Bias in Preference Aggregation for Multiagent Soft Constraint Problems	Details Yes	[717]	2019	CP 2019	17	1.00 1.00 19.90	2 2 0	18 31	2 0 2

D.1.350 ZhangS23

Table 1800: Work ZhangS23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZhangS23 ZhangS23	T. Zhang, S. Szeider	Searching for Smallest Universal Graphs and Tournaments with SAT	Details Yes	[843]	2023	CP 2023	20	1.00 1.00 12.40	0 0 5	0 0	0 0 0

Table 1801: Extracted Features from PDF of ZhangS23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZhangS23 [843] Details Searching for Smallest Universal Graphs and Tournaments with SAT	20	1.00 1.00 12.40	SAT, CP, Constraint, CDCL, constraint programming, Artificial Intelligence, Propositional satisfiability, Constraint-Based	conflict-driven clause learning, clause learning	tournament, round-robin, Puzzle	benchmark, supplementary material, zenodo		Encoding, Symmetry breaking, Graph isomorphism, SAT Encoding, Unsatisfiable, Cutting plane, Labeling	cycle		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 12.40

Table 1802: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	tournament
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1803: Most Similar Works					
Work	1	2	3	4	5
ZhangS23 R&C					
Euclid	KirchwegerS21 (0.32)	ZhangS25 (0.33)	CodishGIS16 (0.33)	CodishJ25 (0.34)	PeitlS20 (0.34)
Dot	KirchwegerS21 (83.00)	KirchwegerS24 (73.00)	HeuleKH22 (71.00)	ArchibaldBMS21 (70.00)	LubkeB25 (70.00)
Cosine	KirchwegerS21 (0.80)	ZhangS25 (0.75)	KirchwegerS24 (0.74)	CodishGIS16 (0.74)	CodishJ25 (0.72)

D.1.351 HyvarinenJN11

Table 1804: Work HyvarinenJN11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HyvarinenJN11 HyvarinenJN11	A. E. J. Hyvärinen, T. A. Junttila, I. Niemelä	Grid-Based SAT Solving with Iterative Partitioning and Clause Learning	Details Yes	[401]	2011	CP 2011	15	1.00 1.00 12.40	14 13 25	21 27	1 1 0

Table 1805: Extracted Features from PDF of HyvarinenJN11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HyvarinenJN11 [401] Details Grid-Based SAT Solving with Iterative Partitioning and Clause Learning	15	1.00 1.00 12.40	SAT, Constraint, CDCL, CP, Propositional satisfiability, Artificial Intelligence, propagation, AI, constraint programming	clause learning, Heuristic, conflict-driven clause learning, GRASP		benchmark, real-life	PTC	Unsatisfiable, distributed, Backjumping, Unit propagation, Backtracking, Quasigroup, Branching heuristic, Search tree	cumulative	Chaff, Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 12.40

Table 1806: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	clause learning
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1807: Most Similar Works

Work	1	2	3	4	5
HyvarinenJN11 R&C	GuoHJS10 (0.78)	YunE12 (0.86)	Wieringa12 (0.91)	MoisanGQ13 (0.93)	DlalaJRS18 (0.93)
Euclid	AudemardLST16 (0.34)	IserB21 (0.37)	KheireddineRB21 (0.37)	JarvisaloMNZ12 (0.37)	FosseS18 (0.37)
Dot	CherifHT21 (90.00)	UllmannBK21 (83.00)	ShiJZL0C025 (83.00)	LiXCMHH21 (79.00)	ChenLL24 (79.00)
Cosine	UllmannBK21 (0.72)	KheireddineRB21 (0.72)	AudemardLST16 (0.72)	JarvisaloMNZ12 (0.70)	IserB21 (0.69)

Table 1808: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
YunE12 YunE12	X. Yun, S. L. Epstein	A Hybrid Paradigm for Adaptive Parallel Search	Details Yes	[837]	2012	CP 2012	15	0.00 0.00 7.80	6 6 8	14 22	4 1 3

D.1.352 CoppeGS22

Table 1809: Work CoppeGS22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CoppeGS22 CoppeGS22	V. Coppé, X. Gillard, P. Schaus	Solving the Constrained Single-Row Facility Layout Problem with Decision Diagrams	Details Yes	[210]	2022	CP 2022 App	18	0.00 0.00 12.40	0 0 0	0 0	0 0 0

Table 1810: Extracted Features from PDF of CoppeGS22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CoppeGS22 [210] Details Solving the Constrained Single-Row Facility Layout Problem with Decision Diagrams	18	0.00 0.00 12.40	Constraint, MIP, CP, constraint programming, LP, Artificial Intelligence, AI	Heuristic, genetic algorithm, simulated annealing, ant colony	airport, Graph coloring, Graph layout	supplementary material, github, benchmark, real-life		Decision diagram, Dynamic programming, Infeasible, Placement, Best-first search, Search strategy, Encoding, NP-Complete, Ant colony optimisation, Shortest path, Cutting plane, Tractability	circuit, cumulative	Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12.40

Table 1811: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1811: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	Decision diagram
Constraints	
CPSystems	
Industries	

Table 1812: Most Similar Works					
Work	1	2	3	4	5
CoppeGS22 R&C					
Euclid	JungDH24 (0.39)	CoppeGS23 (0.40)	NafarR24 (0.43)	GolenvauxGNS23 (0.44)	Hooker17 (0.44)
Dot	0002B23 (78.00)	LacknerMMWW21 (71.00)	JungDH24 (71.00)	PekarB25 (70.00)	CoppeGS23 (69.00)
Cosine	JungDH24 (0.70)	CoppeGS23 (0.68)	0002B23 (0.61)	RudichCR22 (0.60)	NafarR24 (0.58)

D.1.353 AmadiniGST17

Table 1813: Work AmadiniGST17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AmadiniGST17 AmadiniGST17	R. Amadini, G. Gange, P. J. Stuckey, G. Tack	A Novel Approach to String Constraint Solving	Details Yes	[29]	2017	CP 2017	18	1.00 1.00 12.30	12 15 18	26 34	3 1 2

Table 1814: Extracted Features from PDF of AmadiniGST17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AmadiniGST17 [29] Details A Novel Approach to String Constraint Solving	18	1.00 1.00 12.30	Constraint, CP, propagation, constraint programming, CSP, Modelling language, constraint propagation, Constraint-Based, constraint satisfaction problem, constraint satisfaction, Constraint solver, Constraint reasoning, LP	Local search, lazy clause generation, Heuristic	Bioinformatics, Structural bioinformatics	benchmark, bitbucket, real-life		Nogood, Search tree, DNA, Dynamic programming, Search strategy, Domain variable, Trailing, Encoding	regular expression, Regular constraint, cumulative	Gecode, MiniZinc, Chuffed	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 12.30

Table 1815: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1815: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1816: Most Similar Works

Work	1	2	3	4	5
AmadiniGST17 R&C	AmadiniGS20 (0.70)	AmadiniGS18 (0.81)	HeFPZ13 (0.90)	BilgoryBZ17 (0.92)	KrippahlB16 (0.93)
Euclid	AmadiniGS20 (0.38)	IngmarS18 (0.39)	AmadiniGS18 (0.40)	ZeighamiLTB18 (0.41)	GarciaMR20 (0.42)
Dot	FlippoSMSD24 (88.00)	SidorovMD25 (87.00)	Hebrard25 (81.00)	BjordanFPS19 (78.00)	SzerediS16 (76.00)
Cosine	AmadiniGS20 (0.71)	AmadiniGS18 (0.69)	ZeighamiLTB18 (0.67)	IngmarS18 (0.66)	DemirovicCS18 (0.65)

Table 1817: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FeydySS11 FeydySS11	T. Feydy, Z. Somogyi, P. J. Stuckey	Half Reification and Flattening	Details Yes	[280]	2011	CP 2011	16	0.00 0.00 24.80	17 16 22	13 17	4 4 0
HeFPZ13 HeFPZ13	J. He, P. Flener, J. Pearson, W. Zhang	Solving String Constraints: The Case for Constraint Programming	Details Yes	[375]	2013	CP 2013	17	2.00 2.00 13.20	8 8 9	17 20	1 1 0

Table 1818: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AmadiniGS18 AmadiniGS18	R. Amadini, G. Gange, P. J. Stuckey	Propagating Regular Membership with Dashed Strings	Details Yes	[27]	2018	CP 2018	17	0.00 0.00 12.70	4 4 7	18 22	3 1 2

D.1.354 FichteMSS20

Table 1819: Work FichteMSS20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteMSS20	J. K. Fichte, N. Manthey, J. Stecklina, A. Schidler	Towards Faster Reasoners by Using Transparent Huge Pages	Details Yes	[289]	2020	CP 2020	19	0.00 0.00 12.30	8 6 9	30 54	4 2 2

Table 1820: Extracted Features from PDF of FichteMSS20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FichteMSS20 [289] Details Towards Faster Reasoners by Using Transparent Huge Pages	19	0.00 0.00 12.30	SAT, propagation, CP, MaxSAT, ASP, Constraint, CDCL, constraint propagation, Constraint solver	Heuristic, lazy clause generation, Graph algorithm, GRASP	Systems biology, high performance computing	benchmark, github		Unit propagation, Heavy-tailed distribution, Infeasible, Explanation, Nogood	Boolean constraint, circuit	OR-Tools, Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12.30

Table 1821: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1822: Most Similar Works

Work	1	2	3	4	5
FichteMSS20 R&C	FichteHS20 (0.84)	FichteHS20a (0.87)	Chowdhury0Y19 (0.88)	FosseS18 (0.90)	FichteHZ19 (0.90)
Euclid	CherifH19 (0.34)	AbrameH14 (0.36)	IserB21 (0.38)	AudemardLST16 (0.39)	Heule19 (0.39)
Dot	ChenLL24 (82.00)	YangM21 (73.00)	Hebrard25 (73.00)	BergNOPV24 (72.00)	AbioS12 (72.00)
Cosine	CherifH19 (0.73)	AbrameH14 (0.68)	IserB21 (0.67)	ChenLL24 (0.66)	AbioS12 (0.64)

Table 1823: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHLS18 FichteHLS18	J. K. Fichte, M. Hecher, N. Lodha, S. Szeider	An SMT Approach to Fractional Hypertree Width	Details Yes	[283]	2018	CP 2018	19	0.00 0.00 7.50	10 10 24	29 43	3 3 0
FichteHS20a FichteHS20a	J. K. Fichte, M. Hecher, S. Szeider	Breaking Symmetries with RootClique and LexTopSort	Details Yes	[286]	2020	CP 2020	18	0.00 0.00 4.70	3 4 5	28 37	4 2 2

Table 1824: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHMS21 FichteHMS21	J. K. Fichte, M. Hecher, C. McCreesh, A. Shahab	Complications for Computational Experiments from Modern Processors	Details Yes	[284]	2021	CP 2021 App	21	0.00 0.00 5.90	0 0 6	28 0	2 0 2
FichteHS20 FichteHS20	J. K. Fichte, M. Hecher, S. Szeider	A Time Leap Challenge for SAT-Solving	Details Yes	[287]	2020	CP 2020	19	1.00 1.00 15.10	11 10 15	27 73	2 1 1

D.1.355 SchneiderWCB14

Table 1825: Work SchneiderWCB14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchneiderWCB14	A. Schneider, R. J. Woodward, B.	Improving Relational Consistency Algorithms	Details	[721]	2014	CP 2014	17	0.00	1 1 2	17 24	3 1 2
SchneiderWCB14	Y. Choueiry, C. Bessiere	Using Dynamic Relation Partitioning	Yes					0.00			
12.30											

Table 1826: Extracted Features from PDF of SchneiderWCB14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchneiderWCB14 [721] Details Improving Relational Consistency Algorithms Using Dynamic Relation Partitioning	17	0.00 0.00 12.30	Constraint, CSP, propagation, constraint satisfaction, constraint problem, CP, Constraint network, Constraint net, constraint programming, AI, constraint propagation, SAT	Consistency, Arc consistency, Singleton arc consistency, machine learning, Generalized arc consistency	PD	benchmark		Search tree, Encoding, Hypergraph, Labeling, Tractability, Domain filtering, backtrack free, NP-Complete, Backtracking	table constraint, Binary constraint, Non-binary constraint, cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12.30

Table 1827: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1828: Most Similar Works						
Work	1	2	3	4	5	
SchneiderWCB14 R&C	LikitvivatanavongXY14 (0.80)	SchneiderC18 (0.81)	WoodwardSCB14 (0.82)	WoodwardKCB12 (0.89)	HowellCY20 (0.89)	
Euclid	SchneiderC18 (0.32)	WoodwardSCB14 (0.33)	Vlas24 (0.36)	WilsonT11 (0.36)	Cooper20 (0.36)	
Dot	LikitvivatanavongXY14 (94.00)	HowellCY20 (93.00)	WangY22 (89.00)	AudemardLP23 (89.00)	CohenJ17 (89.00)	
Cosine	SchneiderC18 (0.80)	WoodwardSCB14 (0.78)	LikitvivatanavongXY14 (0.77)	Cooper20 (0.75)	WoodwardKCB12 (0.73)	

Table 1829: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Gottlob11 Gottlob11★	G. Gottlob	On Minimal Constraint Networks★	Details Yes	[349]	2011	CP 2011	15	3.00 3.00 24.70	5 4 10	8 13	3 3 0
WoodwardKCB12 WoodwardKCB12	R. J. Woodward, S. Karakashian, B. Y. Choueiry, C. Bessiere	Revisiting Neighborhood Inverse Consistency on Binary CSPs	Details Yes	[823]	2012	CP 2012	16	0.00 0.00 17.70	7 6 8	11 17	3 3 0

Table 1830: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchneiderC18 SchneiderC18	A. Schneider, B. Y. Choueiry	PW-AC: Extending Compact-Table to Enforce Pairwise Consistency on Table Constraints	Details Yes	[720]	2018	CP 2018	17	1.00 1.00 16.30	2 2 8	20 27	4 0 4

D.1.356 ArmstrongGOS21

Table 1831: Work ArmstrongGOS21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArmstrongGOS21 ArmstrongGOS21	E. Armstrong, M. Garraffa, B. O’Sullivan, H. Simonis	The Hybrid Flexible Flowshop with Transportation Times	Details Yes	[55]	2021	CP 2021	18	0.00 0.00 12.20	1 0 4	39 0	0 0 0

Table 1832: Extracted Features from PDF of ArmstrongGOS21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ArmstrongGOS21 [55] Details The Hybrid Flexible Flowshop with Transportation Times	18	0.00 0.00 12.20	Constraint, CP, MILP, constraint programming, Constraint model, propagation, Constraint-Based, constraint logic programming, Modelling language, constraint propagation, LP, Artificial Intelligence	Local search, Heuristic, meta heuristic, memetic algorithm, ant colony, genetic algorithm, energetic reasoning	robot	real-world, industrial partner, instance generator, zenodo, industry partner, supplementary material, benchmark	HFF, HFS, HFFTT	transportation, Scheduling, flow-shop, make-span, cmax, precedence, completion-time, job-shop, setup-time, Planning, preempt, Uncertainty, sequence dependent setup, multi-objective, Decision tree, Shortest path, Search method, Ant colony optimisation, Tractability, Task interval	diffn, table constraint, bin-packing, cumulative, Global constraint, cycle, circuit, alternative constraint	SICStus, MiniZinc, Chuffed, CPO, CHIP, Cplex, Gecode	packaging industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12.20

Table 1833: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	transportation, flow-shop
Constraints	
CPSystems	
Industries	

Table 1834: Most Similar Works					
Work	1	2	3	4	5
ArmstrongGOS21 R&C	ColT19 (0.94)	VismaraB18 (0.96)	KreterSS15 (0.96)	GroleazNS20 (0.97)	FrancisBS12 (0.98)
Euclid	MurinR19 (0.72)	ChastenayZQG25 (0.73)	PachecoP019 (0.73)	GroleazNS20 (0.73)	CauwelaertDMS16 (0.73)
Dot	BoudreaultSLQ22 (137.00)	PovedaAA23 (125.00)	Hebrard25 (125.00)	LacknerMMWW21 (124.00)	JuvinHHL23 (118.00)
Cosine	BoudreaultSLQ22 (0.53)	MurinR19 (0.52)	PovedaAA23 (0.52)	GroleazNS20 (0.52)	ChastenayZQG25 (0.51)

D.1.357 CsehEGQ21

Table 1835: Work CsehEGQ21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CsehEGQ21 CsehEGQ21	Ágnes Cseh, G. Escamocher, B. Genç, L. Quesada	A Collection of Constraint Programming Models for the Three-Dimensional Stable Matching Problem with Cyclic Preferences	Details Yes	[216]	2021	CP 2021 App	19 Constraints	3.00 3.00 12.10	1 0 3	1 0	0 0 0

Table 1836: Extracted Features from PDF of CsehEGQ21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CsehEGQ21 [216] Details A Collection of Constraint Programming Models for the Three-Dimensional Stable Matching Problem with Cyclic Preferences	19	3.00 3.00 12.10	Constraint, CP, constraint programming, Constraint model, SAT, propagation, AI, Constraint programming model, Artificial Intelligence, Modelling language, Constraint solver	stable matching, stable marriage, Consistency, Heuristic, Arc consistency, lazy clause generation		real-life, zenodo, random instance, supplementary material	Improved version	Agent, Regret, NP-Complete, Nogood, Search strategy, Encoding, Game theory, Domain variable, Placement, distributed, Set variable, Tractability, SAT Encoding	alldifferent, Redundant constraint, Binary constraint, Side constraint, Global constraint	Gecode, Chuffed, MiniZinc	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 12.10

Table 1837: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, Constraint programming model
Algorithms	stable matching
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 1837: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 1838: Most Similar Works

Work	1	2	3	4	5
CsehEGQ21 R&C					
Euclid	CsehE022 (0.43)	McCreeshPT16 (0.47)	ZeighamiLTB18 (0.48)	QuesadaB21 (0.49)	ManloveMT17 (0.49)
Dot	CsehE022 (97.00)	SidorovMD25 (92.00)	FlippoSMSD24 (85.00)	Hebrard25 (83.00)	ManloveMT17 (83.00)
Cosine	CsehE022 (0.73)	ManloveMT17 (0.63)	QuesadaB21 (0.63)	ZeighamiLTB18 (0.62)	0002O17 (0.61)

D.1.358 JegouT14

Table 1839: Work JegouT14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JegouT14 JegouT14	P. Jégou, C. Terrioux	Tree-Decompositions with Connected Clusters for Solving Constraint Networks	Details Yes	[429]	2014	CP 2014	17 Constraints	3.00 3.00 12.10	10 9 14	15 25	2 2 0

Table 1840: Extracted Features from PDF of JegouT14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JegouT14 [429] Details Tree-Decompositions with Connected Clusters for Solving Constraint Networks	17	3.00 3.00 12.10	Constraint, Constraint network, Constraint net, CSP, Artificial Intelligence, constraint satisfaction, Constraint graph, constraint satisfaction problem, CP, propagation, AI, Constraint learning, constraint propagation, constraint programming	Heuristic, MAC, Consistency, Arc consistency	Radio link frequency assignment	benchmark	Improved version	Hypergraph, Backtracking, Graphical model, Chronological backtracking, backtrack free, NP-Complete, Shortest path, Tractable class, distributed	cycle, cumulative, Global constraint		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 12.10

Table 1841: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint network, Constraint net
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1841: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1842: Most Similar Works					
Work	1	2	3	4	5
JegouT14 R&C	JegouKT16 (0.73)	AlloucheGS10 (0.84)	CooperJT15 (0.84)	AlloucheGKSZ15 (0.90)	FichteHS20a (0.90)
Euclid	JegouKT16 (0.39)	WoodwardKCB12 (0.44)	Berkholz14 (0.44)	MehtaOQ11 (0.45)	FargierMS22 (0.46)
Dot	HowellCY20 (105.00)	AudemardLP23 (97.00)	JegouKT16 (95.00)	BletNS14 (92.00)	BessiereCCH22 (90.00)
Cosine	JegouKT16 (0.76)	HowellCY20 (0.67)	WoodwardKCB12 (0.65)	CooperJT15 (0.65)	Berkholz14 (0.65)

Table 1843: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AlloucheGKSZ15 AlloucheGKSZ15	D. Allouche, S. de Givry, G. Katsirelos, T. Schiex, M. Zytnicki	Anytime Hybrid Best-First Search with Tree Decomposition for Weighted CSP	Details Yes	[23]	2015	CP 2015	18	1.00 1.00 5.80	18 16 41	15 28	5 3 2
JegouKT16 JegouKT16	P. Jégou, H. Kanso, C. Terrioux	Towards a Dynamic Decomposition of CSPs with Separators of Bounded Size	Details Yes	[428]	2016	CP 2016	18	0.00 0.00 7.90	5 5 7	14 24	2 0 2

D.1.359 OkimotoJIYF11

Table 1844: Work OkimotoJIYF11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OkimotoJIYF11 OkimotoJIYF11	T. Okimoto, Y. Joe, A. Iwasaki, M. Yokoo, B. Faltings	Pseudo-Tree-Based Incomplete Algorithm for Distributed Constraint Optimization with Quality Bounds	Details Yes	[629]	2011	CP 2011	15	3.00 3.00 12.10	6 7 12	8 18	1 1 0

Table 1845: Extracted Features from PDF of OkimotoJIYF11

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OkimotoJIYF11 [629] Details Pseudo-Tree-Based Incomplete Algorithm for Distributed Constraint Optimization with Quality Bounds	15	3.00 3.00 12.10	Constraint, DCOP, constraint optimization, Distributed constraint, Constraint graph, Artificial Intelligence, Constraint reasoning, propagation, CP, AI, constraint satisfaction problem, constraint satisfaction	Heuristic, Local search	Graph coloring, meeting scheduling			Agent, distributed, multi-agent, Infeasible, Scheduling, Bucket elimination, Bayesian network, Belief propagation, Uncertainty, Belief network, Depth-first search, stochastic	cycle, Binary constraint		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 12.10

Table 1846: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization, Distributed constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	distributed
Constraints	
CPSystems	

Table 1846: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1847: Most Similar Works					
Work	1	2	3	4	5
OkimotoJIYF11 R&C	RollonL12 (0.59)	RollonL14 (0.72)	BessiereGM12 (0.83)	FiorettoLYPS14 (0.83)	Fioretto0P16 (0.84)
Euclid	CohenZ18 (0.33)	RollonL12 (0.34)	ZivanR024 (0.35)	ZivanPRY21 (0.36)	RachmutZ024 (0.37)
Dot	ZivanPRY21 (109.00)	RachmutZ024 (94.00)	WangCCLG22 (93.00)	FiorettoLP0S15 (93.00)	TabakhiLF017 (92.00)
Cosine	ZivanPRY21 (0.82)	CohenZ18 (0.81)	ZivanR024 (0.79)	RachmutZ024 (0.78)	RollonL12 (0.77)

Table 1848: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HoangF0PZ18 HoangF0PZ18	K. D. Hoang, F. Fioretto, W. Yeoh, E. Pontelli, R. Zivan	A Large Neighboring Search Schema for Multi-agent Optimization	Details Yes	[388]	2018	CP 2018	19	0.00 0.00 17.30	9 9 22	24 43	6 0 6

D.1.360 MurinR19

Table 1849: Work MurinR19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MurinR19 MurinR19	S. Murín, H. Rudová	Scheduling of Mobile Robots Using Constraint Programming	Details Yes	[609]	2019	CP 2019 App	16	2.00 2.00 12.10	2 2 2	22 26	2 0 2

Table 1850: Extracted Features from PDF of MurinR19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MurinR19 [609] Details Scheduling of Mobile Robots Using Constraint Programming	16	2.00 2.00 12.10	CP, Constraint, MIP, constraint programming, propagation, Constraint-Based, Constraint programming model	Heuristic, large neighborhood search, meta heuristic, genetic algorithm	robot, Vehicle routing, patient, Time-window	github, benchmark	JSPT, Extended version	transportation, Scheduling, job-shop, setup-time, precedence, Planning, completion-time, Encoding, make-span, Search method, Benders Decomposition, Logic-Based Benders Decomposition, Temporal constraint	noOverlap, alternative constraint, endBeforeStart	Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 12.10

Table 1851: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	robot
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	

Table 1851: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 1852: Most Similar Works

Work	1	2	3	4	5
MurinR19 R&C	CauwelaertDMS16 (0.88)	Cappart0SR18 (0.89)	DejemeppeCS15 (0.91)	JainH11 (0.94)	ColT19 (0.94)
Euclid	BoothNB16 (0.51)	PachecoP019 (0.51)	BentH10 (0.52)	CauwelaertDMS16 (0.52)	Rousseau14 (0.53)
Dot	ArmstrongGOS21 (105.00)	GrimesH11 (95.00)	PraletLJ15 (93.00)	ZhangB24 (91.00)	Hebrard25 (91.00)
Cosine	BoothNB16 (0.64)	PraletLJ15 (0.61)	GolestanianBTB23 (0.60)	PachecoP019 (0.60)	KilbyU16 (0.57)

Table 1853: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cappart0SR18 Cappart0SR18	Q. Cappart, C. Thomas, P. Schaus, L.-M. Rousseau	A Constraint Programming Approach for Solving Patient Transportation Problems	Details Yes	[148]	2018	CP 2018 App	17	2.00 2.00 10.20	6 6 12	31 37	6 1 5
DejemeppeCS15 DejemeppeCS15	C. Dejemeppe, S. V. Cauwelaert, P. Schaus	The Unary Resource with Transition Times	Details Yes	[237]	2015	CP 2015	16 J Scheduling	0.00 0.00 10.40	5 5 8	11 21	4 3 1

D.1.361 UllmannBK21

Table 1854: Work UllmannBK21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
UllmannBK21 UllmannBK21	N. M. Ullmann, T. Balyo, M. Klein	Parallelizing a SAT-Based Product Configurator	Details Yes	[788]	2021	CP 2021 App	18	1.00 1.00 12.10	0 0 0	6 0	0 0 0

Table 1855: Extracted Features from PDF of UllmannBK21

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
UllmannBK21 [788] Details Parallelizing a SAT-Based Product Configurator	18	1.00 1.00 12.10	SAT, Constraint, CP, Artificial Intelligence, MaxSAT, propagation, constraint program- ming, CDCL, Constraint reasoning, BDD, constraint satisfaction, AI, Propositional satisfiability	Heuristic, DPLL, clause learning, Consistency, Algorithm configura- tion, stable marriage	automotive	benchmark, zenodo	Extended version	Search tree, distributed, Best-first search, Unit propagation, Branching heuristic, Explanation, Tree search, Decision diagram, backtrack free, Planning, NP- Complete, Scheduling, Unsatisfiable, Quasigroup, nondetermin- ism	Soft constraint	Chaff, Grasp, Claire	automotive industry

Relevance: Title only 1.00, Title and Abstract 1.00, Body 12.10

Table 1856: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 1856: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1857: Most Similar Works

Work	1	2	3	4	5
UllmannBK21 R&C	DerrienPZ14 (0.94)	GuoHJS10 (0.96)	Chisca0MO19 (0.97)		
Euclid	HyvarinenJN11 (0.41)	KheireddineRB21 (0.43)	AudemardS12 (0.43)	JunttilaK10 (0.43)	KorhonenJ21 (0.44)
Dot	Hebrard25 (96.00)	LuchterhandHT25 (96.00)	LiXCMHH21 (93.00)	ChenLL24 (93.00)	WangY22 (91.00)
Cosine	HyvarinenJN11 (0.72)	KheireddineRB21 (0.70)	KorhonenJ21 (0.69)	JunttilaK10 (0.69)	DubraySN24 (0.67)

D.1.362 DemeulenaereHLP16

Table 1858: Work DemeulenaereHLP16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Demeule- naereHLP16 Demeule- naereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régin, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3

Table 1859: Extracted Features from PDF of DemeulenaereHLP16

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Demeule- naereHLP16 [244] Details Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	17	1.00 1.00 12.10	Constraint, MDD, CP, Constraint net, propagation, Constraint network, constraint program- ming, constraint satisfaction, CSP, constraint propagation	Consistency, Arc consistency, Generalized arc consistency, Heuristic, MAC		benchmark, bitbucket		Graph isomorphism, Backtrack- ing, Decision diagram	table constraint, Binary constraint, Non-binary constraint, Extensional constraint, Global constraint, cumulative	OR-Tools, Comet, MiniZinc, Gecode	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 12.10

Table 1860: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	table constraint
CPSystems	
Industries	

Table 1861: Most Similar Works					
Work	1	2	3	4	5
DemeulenaereHLP16 R&C	VerhaegheLDS17 (0.50)	PerezR14 (0.71)	XiaY13 (0.78)	SchneiderC18 (0.84)	MairyHD12 (0.85)
Euclid	VerhaegheLDS17 (0.26)	PerezR14 (0.33)	XiaY13 (0.34)	SchneiderC18 (0.37)	LikitvivatanavongXY14 (0.41)
Dot	WangY22 (95.00)	LikitvivatanavongXY14 (92.00)	PerezR14 (90.00)	MairyHD12 (90.00)	SchneiderC18 (79.00)
Cosine	VerhaegheLDS17 (0.86)	PerezR14 (0.81)	SchneiderC18 (0.75)	LikitvivatanavongXY14 (0.74)	XiaY13 (0.73)

Table 1862: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MairyHD12 MairyHD12	J.-B. Mairy, P. V. Hentenryck, Y. Deville	An Optimal Filtering Algorithm for Table Constraints	Details Yes	[562]	2012	CP 2012	16 Constraints	1.00 1.00 19.50	6 6 12	14 21	2 1 1
PerezR14 PerezR14	G. Perez, J.-C. Régim	Improving GAC-4 for Table and MDD Constraints	Details Yes	[658]	2014	CP 2014	16	2.00 2.00 22.40	22 22 48	12 22	9 8 1
XiaY13 XiaY13	W. Xia, R. H. C. Yap	Optimizing STR Algorithms with Tuple Compression	Details Yes	[826]	2013	CP 2013 ShortPaper	9	0.00 0.00 5.70	10 10 27	5 8	3 3 0

Table 1863: Cited by Works in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GochtMN22 GochtMN22	S. Gocht, C. McCreesh, J. Nordström	An Auditable Constraint Programming Solver	Details Yes	[341]	2022	CP 2022 Trust	18	2.00 2.00 34.50	2 0 18	10 0	2 0 2
IngmarS18 IngmarS18	L. Ingmar, C. Schulte	Making Compact-Table Compact	Details Yes	[409]	2018	CP 2018 ShortPaper	9	0.00 0.00 4.00	4 5 11	11 15	4 1 3
SchausAG17 SchausAG17★	P. Schaus, J. O. R. Aoga, T. Guns	CoverSize: A Global Constraint for Frequency-Based Itemset Mining★	Details Yes	[713]	2017	CP 2017 ML	18	1.00 1.00 18.70	16 14 30	28 39	8 4 4
SchneiderC18 SchneiderC18	A. Schneider, B. Y. Choueiry	PW-AC: Extending Compact-Table to Enforce Pairwise Consistency on Table Constraints	Details Yes	[720]	2018	CP 2018	17	1.00 1.00 16.30	2 2 8	20 27	4 0 4
VerhaegheLDS17 VerhaegheLDS17	H. Verhaeghe, C. Lecoutre, Y. Deville, P. Schaus	Extending Compact-Table to Basic Smart Tables	Details Yes	[802]	2017	CP 2017	11	0.00 0.00 6.80	11 10 19	17 31	7 3 4

D.1.363 BulinDJN13

Table 1864: Work BulinDJN13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BulinDJN13 BulinDJN13	J. Bulin, D. Delic, M. Jackson, T. Niven	On the Reduction of the CSP Dichotomy Conjecture to Digraphs	Details Yes	[139]	2013	CP 2013	16	1.00 1.00 12.10	6 6 13	17 19	0 0 0

Table 1865: Extracted Features from PDF of BulinDJN13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BulinDJN13 [139] Details On the Reduction of the CSP Dichotomy Conjecture to Digraphs	16	1.00 1.00 12.10	CSP, Constraint, Constraint language, constraint satisfaction, constraint satisfaction problem, CP, constraint programming	Consistency, Arc consistency	Group theory, Graph coloring		Expanded version	NP-Complete, Tractability, Explanation, Encoding, Network of constraints	cycle	Essence	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 12.10

Table 1866: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1867: Most Similar Works

Work	1	2	3	4	5
BulinDJN13 R&C	HamJ17 (0.79)	MadelaineM12 (0.83)	CreedZ11 (0.83)	Martin11 (0.84)	Willard10 (0.87)
Euclid	Carbonnel16 (0.24)	Uppman12 (0.27)	CreedZ11 (0.30)	JonssonKT11 (0.30)	MadelaineM12 (0.31)
Dot	CohenJ17 (73.00)	HamJ17 (68.00)	MadelaineS18 (67.00)	CooperZ11a (66.00)	Carbonnel16 (65.00)
Cosine	Carbonnel16 (0.85)	Uppman12 (0.79)	MadelaineS18 (0.77)	GrecoS10 (0.75)	HamJ17 (0.75)

D.1.364 Martin11

Table 1868: Work Martin11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType	Pages /Linked	Rele- vance	Cites OC XR	Refs OC XR	Links Cites Refs	
						/Award	/Topical		SC			
Martin11	Martin11	B. Martin	QCSP on Partially Reflexive Forests	Details Yes	[572]	2011	CP 2011	15	1.00 1.00 12.10	8 6 10	14 16	2 2 0

Table 1869: Extracted Features from PDF of Martin11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Martin11 [572] Details QCSP on Partially Reflexive Forests	15	1.00 1.00 12.10	QCSP, CSP, Constraint, SAT, constraint satisfaction, constraint satisfaction problem, CP		Group theory			Tractability, NP-Complete, periodic			

Relevance: Title only 1.00, Title and Abstract 1.00, Body 12.10

Table 1870: Extracted Features from Title and Abstract

Type	Concepts Found
CP	QCSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1871: Most Similar Works

Work	1	2	3	4	5
Martin11 R&C	MadelaineM12 (0.55)	BulinDJN13 (0.84)	Martin10 (0.86)	MadelaineS18 (0.86)	HamJ17 (0.87)
Euclid	HertliHMMSS16 (0.27)	MadelaineM12 (0.27)	AsimiBB22 (0.28)	LagerkvistW17 (0.29)	Carbonnel16 (0.29)

Table 1871: Most Similar Works					
Work	1	2	3	4	5
Dot	MadelaineS18 (62.00)	HamJ17 (61.00)	CooperZ11a (58.00)	DreierOS22 (57.00)	FichteHK20 (56.00)
Cosine	MadelaineS18 (0.78)	Carbonnel16 (0.76)	HertliHMMSS16 (0.76)	MadelaineM12 (0.76)	LagerkvistW17 (0.75)

Table 1872: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MadelaineM12 MadelaineM12	F. R. Madelaine, B. Martin	Containment, Equivalence and Coreness from CSP to QCSP and Beyond	Details Yes	[560]	2012	CP 2012	16	2.00 2.00 9.10	4 3 4	18 18	3 1 2
MadelaineS18 MadelaineS18	F. R. Madelaine, S. Secouard	Quantified Valued Constraint Satisfaction Problem	Details Yes	[561]	2018	CP 2018	17	3.00 3.00 14.80	0 0 0	22 26	1 0 1

D.1.365 VerhaegheCPQ24

Table 1873: Work VerhaegheCPQ24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VerhaegheCPQ24 VerhaegheCPQ24	H. Verhaeghe, Q. Cappart, G. Pesant, C.-G. Quimper	Learning Precedences for Scheduling Problems with Graph Neural Networks	Details Yes	[801]	2024	CP 2024	18	0.00 0.00 12.10	0 0 2	0 0	0 0 0

Table 1874: Extracted Features from PDF of VerhaegheCPQ24

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VerhaegheCPQ24 [801] Details Learning Precedences for Scheduling Problems with Graph Neural Networks	18	0.00 0.00 12.10	Constraint, CP, constraint program- ming, Artificial Intelligence, propagation, AI, Constraint reasoning, constraint optimization, SAT, constraint satisfaction, constraint satisfaction problem	Heuristic, neural network, machine learning, Filtering algorithm, reinforcement learning, deep learning, edge-finder, meta heuristic, edge-finding, time-tabling, lazy clause generation, Local search, large neighborhood search	Time-window	benchmark, github	RCPSP, psplib, Resource- constrained Project Scheduling Problem	precedence, Scheduling, stochastic, job-shop, Branching heuristic, make-span, Ising model, Planning, Unsatisfiable	cumulative, Global constraint, cycle, table constraint, alldifferent	Chuffed, Chaff, CP-Sat	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12.10

Table 1875: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	neural network
ApplicationAreas	
Benchmarks	

Table 1875: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	precedence, Scheduling
Constraints	
CPSystems	
Industries	

Table 1876: Most Similar Works						
Work	1	2	3	4	5	
VerhaegheCPQ24 R&C						
Euclid	Pucel024 (0.49)	X24 (0.50)	YoungFS17 (0.51)	PerronDG23 (0.51)	LombardiBM15 (0.51)	
Dot	SidorovMD25 (140.00)	BoudreaultSLQ22 (139.00)	LuchterhandHT25 (124.00)	Hebrard25 (115.00)	PovedaAA23 (114.00)	
Cosine	BoudreaultSLQ22 (0.72)	SidorovMD25 (0.67)	LuchterhandHT25 (0.66)	Pucel024 (0.66)	YoungFS17 (0.65)	

D.1.366 Pucel024

Table 1877: Work Pucel024 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Pucel024 Pucel024	X. Pucel, S. Roussel	Constraint Programming Model for Assembly Line Balancing and Scheduling with Walking Workers and Parallel Stations	Details Yes	[682]	2024	CP 2024 App	21	3.00 3.00 12.00	0 0 3	0 0	0 0 0

Table 1878: Extracted Features from PDF of Pucel024

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Pucel024 [682] Details Constraint Programming Model for Assembly Line Balancing and Scheduling with Walking Workers and Parallel Stations	21	3.00 3.00 12.00	Constraint, CP, constraint program- ming, Constraint programming model, Constraint model, MILP, Artificial Intelligence	Heuristic	aircraft	benchmark, real-world, supplemen- tary material	RCPSP, psplib, Resource- constrained Project Scheduling Problem	Scheduling, precedence, Planning, Encoding, multi- objective, Temporal constraint, make-span, preemptive, Cyclic scheduling, preempt	cycle, cumulative, endBefore- eStart, noOverlap	OR-Tools	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 12.00

Table 1879: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, Constraint programming model
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 1880: Most Similar Works

Work	1	2	3	4	5
Pucel024 R&C					
Euclid	0001PC23 (0.45)	Le0L25 (0.46)	Le0LC24 (0.47)	LombardiBM15 (0.48)	Hooker16 (0.48)
Dot	Le0L25 (110.00)	BoudreaultSLQ22 (108.00)	Le0LC24 (107.00)	0001PC23 (99.00)	PovedaAA23 (99.00)
Cosine	Le0L25 (0.73)	Le0LC24 (0.72)	0001PC23 (0.71)	VerhaegheCPQ24 (0.66)	YoungFS17 (0.62)

D.1.367 GlorianLMS18

Table 1881: Work GlorianLMS18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GlorianLMS18 GlorianLMS18	G. Glorian, J.-M. Lagniez, V. Montmirail, M. Sioutis	An Incremental SAT-Based Approach to Reason Efficiently on Qualitative Constraint Networks	Details Yes	[338]	2018	CP 2018	19	4.00 4.00 11.90	3 3 4	35 45	1 1 0

Table 1882: Extracted Features from PDF of GlorianLMS18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GlorianLMS18 [338] Details An Incremental SAT-Based Approach to Reason Efficiently on Qualitative Constraint Networks	19	4.00 4.00 11.90	SAT, Constraint, constraint net, Constraint network, QBF, CP, Constraint graph, Constraint-Based, Constraint language, MIP	Consistency, Path consistency, Heuristic	robot, aircraft	benchmark, real-world, real-life		RCC, RCC8, Encoding, SAT Encoding, Labeling, Scheduling, Planning, Benders Decomposition, NP-Complete, Logic-Based Benders Decomposition, Variable elimination, sequence dependent setup, Temporal constraint, Tractability, Hybrid method, Implied constraint, Under-constrained	cycle		

Relevance: Title only 4.00, Title and Abstract 4.00, Body 11.90

Table 1883: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint network, Constraint net, SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1884: Most Similar Works					
Work	1	2	3	4	5
GlorianLMS18 R&C	BonoG18 (0.78)	HebrardK18 (0.80)	GlorianLMS19 (0.85)	CooperJT15 (0.90)	LiuWLL11 (0.93)
Euclid	LiuWLL11 (0.42)	Cohen-Solal20 (0.47)	VismaraC12 (0.48)	GlorianLMS19 (0.48)	Zhou24 (0.49)
Dot	GlorianLMS19 (83.00)	HowellCY20 (71.00)	AbioS14 (71.00)	WangY22 (67.00)	Cohen-Solal20 (67.00)
Cosine	LiuWLL11 (0.67)	GlorianLMS19 (0.64)	Cohen-Solal20 (0.61)	LiuL12 (0.58)	Zhou24 (0.56)

Table 1885: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GlorianLMS19	G. Glorian, J.-M. Lagniez, V.	An Incremental SAT-Based Approach to the	Details	[339]	2019	CP 2019	19	1.00	2 2 4	33 41	2 0 2
GlorianLMS19	Montmirail, N. Szczepanski	Graph Colouring Problem	Yes					1.00			
								9.60			

D.1.368 Booth23

Table 1886: Work Booth23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Booth23 Booth23	K. E. C. Booth	Constraint Programming Models for Depth-Optimal Qubit Assignment and SWAP-Based Routing (Short Paper)	Details Yes	[129]	2023	CP 2023 ShortPaper	10	3.00 3.00 11.90	0 0 3	0 0	0 0 0

Table 1887: Extracted Features from PDF of Booth23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Booth23 [129] Details Constraint Programming Models for Depth-Optimal Qubit Assignment and SWAP-Based Routing (Short Paper)	10	3.00 3.00 11.90	Constraint, CP, constraint programming, SAT, Constraint programming model	Heuristic		generated instance, benchmark		Planning, Scheduling, Temporal planning, Symmetry breaking, NP-Complete	circuit, alldifferent, table constraint, Global constraint	CP-Sat, SCIP, OR-Tools	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 11.90

Table 1888: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, Constraint programming model
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1889: Most Similar Works

Work	1	2	3	4	5
Booth23 R&C					
Euclid	Michel12 (0.39)	TanakaBM16 (0.40)	Vilim23 (0.40)	Knuth22 (0.41)	Piskac25 (0.41)

Table 1889: Most Similar Works

Work	1	2	3	4	5
Dot	SchuttCDHMOV25 (68.00)	BleukxBGLP25 (65.00)	Hebrard25 (63.00)	LagerkvistR25 (63.00)	GhaziHT23 (62.00)
Cosine	Perron11 (0.64)	GhaziHT23 (0.60)	JungDH24 (0.57)	CherifSLLD24 (0.56)	PerronDG23 (0.56)

D.1.369 CarissanHPTV20

Table 1890: Work CarissanHPTV20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CarissanHPTV20 CarissanHPTV20	Y. Carissan, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Using Constraint Programming to Generate Benzenoid Structures in Theoretical Chemistry	Details Yes	[154]	2020	CP 2020 App	17 Constraints	2.00 2.00 11.90	3 3 7	26 29	1 1 0

Table 1891: Extracted Features from PDF of CarissanHPTV20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CarissanHPTV20 [154] Details Using Constraint Programming to Generate Benzenoid Structures in Theoretical Chemistry	17	2.00 2.00 11.90	Constraint, constraint program- ming, CSP, CP, propagation, constraint propagation, SAT, constraint satisfaction problem, constraint satisfaction	Consistency, Heuristic				Search strategy, Ising model, Symmetry breaking, Tree constraint	cycle, Global constraint, Arithmetic constraint	Choco Solver	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 11.90

Table 1892: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1893: Most Similar Works					
Work	1	2	3	4	5
CarissanHPTV20 R&C	CarissanDHPTV20 (0.39)	CarissanHPTV21 (0.89)	BrouardGS20 (0.98)	ViricelSBS16 (0.98)	
Euclid	CarissanDHPTV20 (0.26)	PengS23 (0.27)	Justeau-Allaire18 (0.27)	KrogtFLS10 (0.30)	GoldszteinJAT11 (0.31)
Dot	HowellCY20 (72.00)	AntuoriPRH21 (70.00)	Hebrard25 (63.00)	VavrilleTP21 (59.00)	PalmieriP18 (58.00)
Cosine	CarissanDHPTV20 (0.80)	PengS23 (0.76)	Justeau-Allaire18 (0.75)	AntuoriPRH21 (0.69)	KrogtFLS10 (0.69)

Table 1894: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR	Refs OC XR	Links Cites Refs
CarissanHPTV21	Y. Carissan, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Exhaustive Generation of Benzenoid Structures	Details	[155]	2021	CP 2021 App	18	0.00	0 0 1	30 0	2 0 2
CarissanHPTV21		Sharing Common Patterns	Yes					0.00			
									10.80		

D.1.370 SimonTDMAB23

Table 1895: Work SimonTDMAB23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SimonTDMAB23	M. C. Simón, P. Talbot, G. Danoy,	Constraint Model for the Satellite Image Mosaic	Details	[747]	2023	CP 2023 App	15	2.00	0 0 2	0 0	0 0 0
SimonTDMAB23	J. Musial, M. Alswaitti, P. Bouvry	Selection Problem (Short Paper)	Yes					2.00 11.90			

Table 1896: Extracted Features from PDF of SimonTDMAB23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SimonTDMAB23 [747] Details Constraint Model for the Satellite Image Mosaic Selection Problem (Short Paper)	15	2.00 2.00 11.90	Constraint, CP, MILP, constraint programming, Constraint model, LP, Constraint solver, constraint optimization, constraint satisfaction, Artificial Intelligence, SAT	Heuristic, Local search, neural network, deep learning, large neighborhood search, FC	satellite, earth observation, Remote sensing, drone, datacenter, farming	github, supplementary material	Extended version, Improved version	Pareto, multi-objective, Search strategy, distributed, Set variable, NP-Complete, bi-objective, Unsatisfiable	Global constraint	OR-Tools, Gecode, Gurobi, MiniZinc	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 11.90

Table 1897: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	
ApplicationAreas	satellite
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1898: Most Similar Works

Work	1	2	3	4	5
SimonTDMAB23 R&C					
Euclid	TalbotHN23 (0.00)	AntoonsDZS25 (0.53)	FrancisBS12 (0.55)	TanakaBM16 (0.55)	BettsDGHKSW19 (0.55)
Dot	TalbotHN23 (151.00)	AntoonsDZS25 (81.00)	BleukxBGLP25 (81.00)	VanrooseBDTVG24 (78.00)	SchiendorferR19 (78.00)
Cosine	TalbotHN23 (1.00)	AntoonsDZS25 (0.59)	BelovCDBWW17 (0.52)	RendlGST15 (0.52)	ChabertS17 (0.51)

D.1.371 TalbotHN23

Table 1899: Work TalbotHN23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TalbotHN23 TalbotHN23	P. Talbot, T. Hu, N. Navet	Constraint Programming with External Worst-Case Traversal Time Analysis	Details Yes	[769]	2023	CP 2023 App	20	2.00 2.00 11.90	0 0 1	0 0	0 0 0

Table 1900: Extracted Features from PDF of TalbotHN23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TalbotHN23 [769] Details Constraint Programming with External Worst-Case Traversal Time Analysis	20	2.00 2.00 11.90	Constraint, CP, MILP, constraint programming, Constraint model, LP, Constraint solver, constraint optimization, constraint satisfaction, Artificial Intelligence, SAT	Heuristic, neural network, Local search, deep learning, FC, large neighborhood search	satellite, earth observation, drone, Remote sensing, farming, datacenter	supplementary material, github	Improved version, Extended version	Pareto, multi-objective, Search strategy, distributed, bi-objective, NP-Complete, Unsatisfiable, Set variable	Global constraint	OR-Tools, Gecode, Gurobi, MiniZinc	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 11.90

Table 1901: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1902: Most Similar Works					
Work	1	2	3	4	5
TalbotHN23 R&C					
Euclid	SimonTDMAB23 (0.00)	AntoonsDZS25 (0.53)	FrancisBS12 (0.55)	TanakaBM16 (0.55)	BettsDGHKSW19 (0.55)
Dot	SimonTDMAB23 (151.00)	AntoonsDZS25 (81.00)	BleukxBGLP25 (81.00)	VanrooseBDTVG24 (78.00)	SchiendorferR19 (78.00)
Cosine	SimonTDMAB23 (1.00)	AntoonsDZS25 (0.59)	BelovCDBWW17 (0.52)	RendlGST15 (0.52)	ChabertS17 (0.51)

D.1.372 IsoartR21a

Table 1903: Work IsoartR21a (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IsoartR21a IsoartR21a	N. Isoart, J.-C. Régim	A k-Opt Based Constraint for the TSP	Details Yes	[415]	2021	CP 2021	16	1.00 1.00 11.90	0 0 6	4 0	0 0 0

Table 1904: Extracted Features from PDF of IsoartR21a

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IsoartR21a [415] Details A k-Opt Based Constraint for the TSP	16	1.00 1.00 11.90	Constraint, CP, constraint program- ming, Artificial Intelligence, MIP, constraint satisfaction problem, constraint satisfaction, Constraint- Based	Heuristic, Consistency, Filtering algorithm, Local search	TSP, Time-window			Search strategy, Placement, precedence, Cutting plane, Tree search	cycle, Set constraint, circuit, Side constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 11.90

Table 1905: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	TSP
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1906: Most Similar Works

Work	1	2	3	4	5
IsoartR21a R&C	CooperZ11a (0.96)	CooperZ10 (0.96)			
Euclid	IsoartR21 (0.19)	IsoartR19 (0.35)	IsoartR20 (0.39)	MarreM10 (0.41)	MonetteBFP13 (0.42)
Dot	IsoartR21 (90.00)	ParjadisCDFR24 (70.00)	AntuoriHHEN20 (70.00)	IsoartR20 (68.00)	Hebrard25 (68.00)
Cosine	IsoartR21 (0.92)	IsoartR19 (0.69)	IsoartR20 (0.69)	ParjadisCDFR24 (0.60)	SchmiedR24 (0.57)

D.1.373 KirchwegerS21

Table 1907: Work KirchwegerS21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Link Cites Refs
KirchwegerS21 KirchwegerS21	M. Kirchweger, S. Szeider	SAT Modulo Symmetries for Graph Generation	Details Yes	[462]	2021	CP 2021	16 ACM T Comp Logic	1.00 1.00 11.90	2 0 24	29 0	0 0 0

Table 1908: Extracted Features from PDF of KirchwegerS21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KirchwegerS21 [462] Details SAT Modulo Symmetries for Graph Generation	16	1.00 1.00 11.90	SAT, Constraint, CP, CDCL, constraint programming, Artificial Intelligence, Constraint-Based, ASP, propagation, constraint propagation	clause learning, conflict-driven clause learning, simulated annealing, lazy clause generation		zenodo, supplementary material		Encoding, Symmetry breaking, Unsatisfiable, SAT Encoding, Nogood, Shortest path, Explanation, Graph isomorphism	cycle	Alice	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 11.90

Table 1909: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1910: Most Similar Works					
Work	1	2	3	4	5
KirchwegerS21 R&C	CodishGIS16 (0.81)	ChuS12 (0.85)	PeitlS20 (0.96)	AraujoCJ21 (0.97)	WilsonT11 (0.97)
Euclid	ZhangS23 (0.32)	KirchwegerS24 (0.33)	ZhangS25 (0.34)	CodishJ25 (0.35)	PeitlS20 (0.40)
Dot	Hebrard25 (87.00)	ZhangS23 (83.00)	KirchwegerS24 (83.00)	FlippoSMSD24 (80.00)	LubkeB25 (77.00)
Cosine	ZhangS23 (0.80)	KirchwegerS24 (0.79)	ZhangS25 (0.76)	CodishJ25 (0.75)	PeitlS20 (0.65)

D.1.374 ArchibaldBMS21

Table 1911: Work ArchibaldBMS21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArchibaldBMS21	B. Archibald, K. Burns, C.	Practical Bigraphs via Subgraph Isomorphism	Details	[52]	2021	CP 2021 Test	17	0.00	1 0 5	27 0	2 0 2
ArchibaldBMS21	McCreesh, M. Sevegnani		Yes					0.00 11.90			

Table 1912: Extracted Features from PDF of ArchibaldBMS21

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ArchibaldBMS21 [52] Details Practical Bigraphs via Subgraph Isomorphism	17	0.00 0.00 11.90	Constraint , SAT , CP , constraint program- ming , propagation, Artificial Intelligence, Constraint programming model, constraint satisfaction, constraint satisfaction problem, Constraint solver, Constraint- Based	Graph algorithm, MAC, Heuristic, Consistency		real-world, zenodo, benchmark, supplemen- tary material		Encoding , Graph isomorphism , Labeling , Nogood, Agent, stochastic, Unsatisfiable, SAT Encoding, Under- constrained, Hypergraph, NP- Complete, Backtrack- ing, Symmetry breaking, Monoid, Implied constraint, Backjumping	cumulative, cycle, Side constraint, alldifferent		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11.90

Table 1913: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1913: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	Graph isomorphism
Constraints	
CPSystems	
Industries	

Table 1914: Most Similar Works

Work	1	2	3	4	5
ArchibaldBMS21 R&C	McCreeshP15 (0.93)	NdiayeS11 (0.95)	AudemardLMGP14 (0.96)	AudemardS12 (0.97)	MalitskySSS12 (0.97)
Euclid	CodishGIS16 (0.40)	CodishJ25 (0.42)	ZhangS23 (0.42)	KirchwegerS24 (0.42)	Nieuwenhuis10 (0.43)
Dot	SidorovMD25 (86.00)	GochtMN22 (82.00)	FlippoSMSD24 (79.00)	McCreeshP15 (78.00)	GochtMMNPT20 (75.00)
Cosine	ZhangS23 (0.67)	KirchwegerS24 (0.66)	CodishGIS16 (0.66)	McCreeshP15 (0.65)	KirchwegerS21 (0.65)

Table 1915: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AudemardLMGP14 AudemardLMGP14	G. Audemard, C. Lecoutre, M. S. Modeliar, G. Goncalves, D. C. Porumbel	Scoring-Based Neighborhood Dominance for the Subgraph Isomorphism Problem	Details Yes	[59]	2014	CP 2014	17	0.00 0.00	11 10 16	18 26	3 2 1
McCreeshP15 McCreeshP15	C. McCreesh, P. Prosser	A Parallel, Backjumping Subgraph Isomorphism Algorithm Using Supplemental Graphs	Details Yes	[582]	2015	CP 2015	18	0.00 0.00 5.20	32 32 37	30 41	2 1 1

D.1.375 LiWYL22

Table 1916: Work LiWYL22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiWYL22 LiWYL22	H. Li, Y. Wu, M. Yin, Z. Li	A Portfolio-Based Approach to Select Efficient Variable Ordering Heuristics for Constraint Satisfaction Problems	Details Yes	[527]	2022	CP 2022 ShortPaper	10	3.00 3.00 11.80	0 0 2	1 0	0 0 0

Table 1917: Extracted Features from PDF of LiWYL22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiWYL22 [527] Details A Portfolio-Based Approach to Select Efficient Variable Ordering Heuristics for Constraint Satisfaction Problems	10	3.00 3.00 11.80	CSP, Constraint, CP, constraint satisfaction problem, constraint satisfaction, propagation, Artificial Intelligence, constraint programming, constraint propagation, Constraint solver, constraint optimization, SAT	Heuristic, reinforcement learning, Consistency		benchmark, github, real-world, supplementary material	GAP	Search tree, Backtracking, Unsatisfiable, Search strategy, Impact based search, Branching strategy, Planning, Branching heuristic, Tree search		MiniZinc, Choco Solver	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 11.80

Table 1918: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction, constraint satisfaction problem
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Variable ordering

Table 1918: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1919: Most Similar Works

Work	1	2	3	4	5
LiWYL22 R&C	WoodwardSCB14 (0.94)				
Euclid	LiYL21 (0.22)	PalmieriP18 (0.43)	ZiatPTM18 (0.44)	Schreiber10 (0.45)	VavrilleTP21 (0.46)
Dot	LiYL21 (125.00)	AudemardLP23 (119.00)	PalmieriP18 (111.00)	MartyFTGRC23 (104.00)	HowellCY20 (104.00)
Cosine	LiYL21 (0.93)	PalmieriP18 (0.75)	AudemardLP23 (0.69)	VavrilleTP21 (0.68)	ZiatPTM18 (0.68)

D.1.376 MechqraneE25

Table 1920: Work MechqraneE25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MechqraneE25 MechqraneE25	Y. Mechqrane, I. Elabbassi	From Prediction to Action: A Constraint-Based Approach to Predictive Policing	Details Yes	[587]	2025	CP 2025 App	18	2.00 2.00 11.80	0 0 0	0 0	0 0 0

Table 1921: Extracted Features from PDF of MechqraneE25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MechqraneE25 [587] Details From Prediction to Action: A Constraint-Based Approach to Predictive Policing	18	2.00 2.00 11.80	Constraint, CP, constraint programming, Constraint-Based, Artificial Intelligence, constraint satisfaction, Constraint net, Constraint network, Constraint model	machine learning, neural network, deep neural network, deep learning, ant colony, meta heuristic, genetic algorithm	pipeline, Vehicle routing, drone, Remote sensing	github, real-world		Planning, GPU, transportation, Ant colony optimisation, Trailing, Encoding, Hypergraph	cycle		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 11.80

Table 1922: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1923: Most Similar Works					
Work	1	2	3	4	5
MechqraneE25 R&C					
Euclid	OSullivan12 (0.40)	MandiCBG21 (0.42)	TanakaBM16 (0.42)	Hooker16 (0.42)	Michel12 (0.43)
Dot	PellegrinoA0KM25 (70.00)	ZhangB24 (67.00)	0001AEMN22 (66.00)	MartyFTGRC23 (66.00)	Ulrich-OlteanNW22 (64.00)
Cosine	MandiCBG21 (0.60)	GlorianDYS21 (0.60)	OSullivan12 (0.59)	KotthoffNGO15 (0.56)	LafleurCP22 (0.55)

D.1.377 PengS25

Table 1924: Work PengS25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PengS25 PengS25	X. Peng, C. Solnon	BFS-Based Canonical Codes for Generating Graphs with Constraint Programming	Details Yes	[654]	2025	CP 2025	16	2.00 2.00 11.80	0 0 0	0 0	0 0 0

Table 1925: Extracted Features from PDF of PengS25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PengS25 [654] Details BFS-Based Canonical Codes for Generating Graphs with Constraint Programming	16	2.00 2.00 11.80	Constraint, CP, constraint programming, propagation, Artificial Intelligence, Constraint-Based, AI, SAT			github, benchmark		Symmetry breaking, Encoding, Labeling, Graph isomorphism, Data mining, Depth-first search	Global constraint, cycle	Choco Solver, Alice	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 11.80

Table 1926: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1927: Most Similar Works

Work	1	2	3	4	5
PengS25 R&C					
Euclid	PengS23 (0.29)	CodishJ25 (0.31)	CodishGIS16 (0.34)	KirchwegerS24 (0.34)	Justeau-Allaire18 (0.36)
Dot	GochtMN22 (72.00)	KirchwegerS24 (66.00)	Hebrard25 (65.00)	FlippoSMSD24 (64.00)	Ulrich-OlteanNW22 (63.00)
Cosine	PengS23 (0.77)	KirchwegerS24 (0.74)	CodishJ25 (0.73)	DlalaJRS18 (0.69)	CodishGIS16 (0.69)

D.1.378 BriotBV15

Table 1928: Work BriotBV15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BriotBV15 BriotBV15	N. Briot, C. Bessiere, P. Vismara	A Constraint-Based Approach to the Differential Harvest Problem	Details Yes	[135]	2015	CP 2015 App	16	2.00 2.00 11.80	4 4 7	9 14	1 0 1

Table 1929: Extracted Features from PDF of BriotBV15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BriotBV15 [135] Details A Constraint-Based Approach to the Differential Harvest Problem	16	2.00 2.00 11.80	Constraint, CP, Constraint-Based, constraint programming, constraint optimization, propagation, Constraint model	large neighborhood search, Heuristic	Vehicle routing, agriculture, farming, satellite, Time-window			precedence, cmax, Symmetry breaking, Shortest path, transportation, Value symmetry	circuit, cycle, table constraint	Choco Solver, Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 11.80

Table 1930: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1931: Most Similar Works					
Work	1	2	3	4	5
BriotBV15 R&C	VismaraB18 (0.92)	BelovSTW16 (0.93)	HoundjiSWD14 (0.94)	GasperoRU13 (0.95)	LeeLZ18 (0.95)
Euclid	Michel12 (0.41)	CarissanDHPTV20 (0.42)	Vilim23 (0.42)	Knuth22 (0.43)	Justeau-Allaire18 (0.43)
Dot	Hebrard25 (71.00)	ArmstrongGOS21 (67.00)	GasperoRU13 (65.00)	AntuoriHHEN20 (63.00)	PraetLJ15 (62.00)
Cosine	CarissanDHPTV20 (0.58)	GasperoRU13 (0.56)	LozanoCDS12 (0.54)	BlindellLCS15a (0.54)	Michel12 (0.53)

Table 1932: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GasperoRU13 GasperoRU13	L. D. Gaspero, A. Rendl, T. Uri	Constraint-Based Approaches for Balancing Bike Sharing Systems	Details Yes	[314]	2013	CP 2013 App	16 Constraints	2.00 2.00 11.70	31 33 49	10 13	2 2 0

D.1.379 BiancoLT19

Table 1933: Work BiancoLT19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BiancoLT19 BiancoLT19	G. L. Bianco, X. Lorca, C. Truchet	Estimating the Number of Solutions of Cardinality Constraints Through \texttt range and \texttt roots Decompositions	Details Yes	[110]	2019	CP 2019	16	1.00 1.00 11.80	0 0 0	8 19	0 0 0

Table 1934: Extracted Features from PDF of BiancoLT19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BiancoLT19 [110] Details Estimating the Number of Solutions of Cardinality Constraints Through \textbackslashtexttt range and \textbackslashtexttt roots Decompositions	16	1.00 1.00 11.80	Constraint , CP, constraint program- ming, constraint satisfaction, CSP, constraint satisfaction problem, COP, SAT	Heuristic , machine learning	tournament , Latin Square , Graph coloring	CSPLib, benchmark, random instance		Scheduling, Quasigroup, Impact based search, Search strategy, Phase transition, Branching heuristic	alldifferent , Global constraint , Arithmetic constraint	Choco Solver, MiniZinc, SICStus	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 11.80

Table 1935: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1936: Most Similar Works

Work	1	2	3	4	5
BiancoLT19 R&C	HebrardHVSC17 (0.85)	BrockbankPR13 (0.86)	GayHLS15 (0.87)	Picard-CantinBQ17 (0.90)	PalmieriP18 (0.90)
Euclid	Justeau-Allaire18 (0.38)	TanakaBM16 (0.38)	GermainGRZLQ12 (0.39)	Knuth22 (0.40)	Anjos12 (0.40)
Dot	PalmieriP18 (63.00)	ElsayedM11 (61.00)	WangY22 (58.00)	GermanBCJ17 (57.00)	FagesL13 (57.00)
Cosine	FagesL13 (0.60)	PalmieriP18 (0.58)	ElsayedM11 (0.57)	CarissanHPTV21 (0.56)	BilgoryBZ17 (0.54)

D.1.380 SchmiedR24

Table 1937: Work SchmiedR24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchmiedR24 SchmiedR24	M. Schmied, J.-C. Régim	Efficient Implementation of the Global Cardinality Constraint with Costs	Details Yes	[719]	2024	CP 2024	18	1.00 1.00 11.80	0 0 1	0 0	0 0 0

Table 1938: Extracted Features from PDF of SchmiedR24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchmiedR24 [719] Details Efficient Implementation of the Global Cardinality Constraint with Costs	18	1.00 1.00 11.80	Constraint, CP, Artificial Intelligence, constraint programming, Constraint solver, Constraint model, Constraint network, propagation, Constraint net	Consistency, Arc consistency, Filtering algorithm, Heuristic, Generalized arc consistency, column generation	TSP	github, real-life, benchmark	FJS, JSSP	Shortest path, Scheduling, cmax, job-shop, Planning, distributed, Hypergraph, Search tree	Global constraint, alldifferent, circuit, Optimization constraint	Savile Row	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 11.80

Table 1939: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1940: Most Similar Works					
Work	1	2	3	4	5
SchmiedR24 R&C					
Euclid	HoundjiSWD14 (0.50)	MonetteBFP13 (0.50)	IsoartR21a (0.50)	Petit12 (0.51)	SialaHH12 (0.51)
Dot	JuvinHHL23 (94.00)	Hebrard25 (94.00)	WangY22 (84.00)	BleukxDG0G23 (79.00)	CohenJ17 (79.00)
Cosine	IsoartR21a (0.57)	DelecluseS24 (0.57)	HoundjiSWD14 (0.57)	ParjadisCDFR24 (0.55)	SialaHH12 (0.55)

D.1.381 AbrameH14

Table 1941: Work AbrameH14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbrameH14 AbrameH14	A. Abram��, D. Habet	Efficient Application of Max-SAT Resolution on Inconsistent Subsets	Details Yes	[11]	2014	CP 2014	16	1.00 1.00 11.80	3 3 9	8 10	1 1 0

Table 1942: Extracted Features from PDF of AbrameH14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AbrameH14 [11] Details Efficient Application of Max-SAT Resolution on Inconsistent Subsets	16	1.00 1.00 11.80	SAT , propagation , MaxSAT, CP, Constraint	Heuristic		benchmark, industrial instance		Unit propagation , Search tree, Nogood, Backjump- ing, Branching heuristic	cycle	Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 11.80

Table 1943: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1944: Most Similar Works

Work	1	2	3	4	5
AbrameH14 R&C	CherifH19 (0.78)	ZhuLMA12 (0.79)	DaviesCB10 (0.83)	AnsoteguiBGL13 (0.88)	AnsoteguiBGL12 (0.90)
Euclid	CherifH19 (0.17)	Heule19 (0.26)	Piskac25 (0.31)	SiZMJIN16 (0.31)	FosseS18 (0.31)

Table 1944: Most Similar Works

Work	1	2	3	4	5
Dot	ChenLL24 (49.00)	LiXCMHH21 (48.00)	GochtMMNPT20 (47.00)	UllmannBK21 (46.00)	FichteMSS20 (45.00)
Cosine	CherifH19 (0.87)	Heule19 (0.69)	FichteMSS20 (0.68)	FosseS18 (0.64)	IserB21 (0.63)

Table 1945: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CherifH19 CherifH19	M. S. Cherif, D. Habet	Towards the Characterization of Max-Resolution Transformations of UCSs by UP-Resilience	Details Yes	[169]	2019	CP 2019	17	0.00 0.00 9.10	2 2 4	10 15	2 0 2

D.1.382 AogaNS19

Table 1946: Work AogaNS19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AogaNS19 AogaNS19	J. O. R. Aoga, S. Nijssen, P. Schaus	Modeling Pattern Set Mining Using Boolean Circuits	Details Yes	[43]	2019	CP 2019	18	0.00 0.00 11.80	3 3 2	17 27	2 0 2

Table 1947: Extracted Features from PDF of AogaNS19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AogaNS19 [43] Details Modeling Pattern Set Mining Using Boolean Circuits	18	0.00 0.00 11.80	MIP, Constraint, Modelling language, CP, constraint programming, Constraint-Based, SAT, constraint satisfaction, CSP, constraint satisfaction problem	machine learning, deep learning, neural network, Local search, meta heuristic, MAC, Heuristic	agriculture	benchmark		Decision tree, Data mining, Encoding	circuit, Global constraint	CPO	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11.80

Table 1948: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	circuit
CPSystems	
Industries	

Table 1949: Most Similar Works					
Work	1	2	3	4	5
AogaNS19 R&C	BessiereLM18 (0.86)	ChabertS17 (0.91)	DlalaJRS18 (0.91)	SchausAG17 (0.93)	LazaarLLMLBB16 (0.94)
Euclid	IcarteICMB19 (0.43)	Michel12 (0.46)	LiuL21 (0.47)	TanakaBM16 (0.47)	FedyukovichG19 (0.48)
Dot	ParjadisCDFR24 (74.00)	PellegrinoA0KM25 (74.00)	BelovSTW16 (70.00)	MartyFTGRC23 (65.00)	BjordanFPS19 (63.00)
Cosine	IcarteICMB19 (0.64)	ParjadisCDFR24 (0.56)	0003KK18 (0.56)	MaliotovM18 (0.55)	Michel12 (0.53)

Table 1950: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LazaarLLMLBB16	N. Lazaar, Y. Lebbah, S. Loudni, M. Maamar, V. Lemièrè, C. Bessiere, P. Boizumault	A Global Constraint for Closed Frequent Pattern Mining	Details	[503]	2016	CP 2016	17	1.00	18 16 33	16 17	7 5 2
LazaarLLMLBB16			Yes					1.00 16.50			
SchausAG17	P. Schaus, J. O. R. Aoga, T. Guns	CoverSize: A Global Constraint for Frequency-Based Itemset Mining★	Details	[713]	2017	CP 2017 ML	18	1.00	16 14 30	28 39	8 4 4
SchausAG17★			Yes					1.00 18.70			

D.1.383 Cooper20

Table 1951: Work Cooper20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cooper20 Cooper20	M. C. Cooper	Strengthening Neighbourhood Substitution	Details Yes	[197]	2020	CP 2020	17	0.00 0.00 11.80	0 0 1	19 28	3 0 3

Table 1952: Extracted Features from PDF of Cooper20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Cooper20 [197] Details Strengthening Neighbourhood Substitution	17	0.00 0.00 11.80	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, propagation, CP, SAT, constraint programming, Constraint net, Constraint solver, Constraint network, constraint propagation, Modelling language	Consistency, Arc consistency, Singleton arc consistency, Path consistency				Labeling, NP-Complete, Tractable class, Search tree, Tractability	Binary constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11.80

Table 1953: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1953: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1954: Most Similar Works					
Work	1	2	3	4	5
Cooper20 R&C	CooperMT16 (0.88)	CooperJC18 (0.89)	BalafrejBCB13 (0.92)	Cooper14 (0.93)	WoodwardKCB12 (0.93)
Euclid	CooperDE15 (0.31)	Vlas24 (0.32)	Berkholz14 (0.32)	Cooper14 (0.35)	SchneiderWCB14 (0.36)
Dot	AudemardLP23 (95.00)	CohenJ17 (93.00)	HowellCY20 (92.00)	AntuoriPRH21 (91.00)	WangY22 (82.00)
Cosine	CooperDE15 (0.79)	Berkholz14 (0.78)	Vlas24 (0.77)	KongLLL15 (0.75)	SchneiderWCB14 (0.75)

Table 1955: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperJC18 CooperJC18	M. C. Cooper, W. Jguirim, D. A. Cohen	Domain Reduction for Valued Constraints by Generalising Methods from CSP	Details Yes	[201]	2018	CP 2018	17	2.00 8.90	1 1 1	17 21	4 1 3
CooperMT16 CooperMT16	M. C. Cooper, A. E. Mouelhi, C. Terrioux	Extending Broken Triangles and Enhanced Value-Merging	Details Yes	[205]	2016	CP 2016	16	0.00 0.00 8.50	4 3 9	15 20	3 1 2
WoodwardKCB12 WoodwardKCB12	R. J. Woodward, S. Karakashian, B. Y. Choueiry, C. Bessiere	Revisiting Neighborhood Inverse Consistency on Binary CSPs	Details Yes	[823]	2012	CP 2012	16	0.00 0.00 17.70	7 6 8	11 17	3 3 0

D.1.384 KlapperstueckNS23

Table 1956: Work KlapperstueckNS23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KlapperstueckNS23 Klapper- stueckNS23★	M. Klapperstueck, F. de Nijs, I. Senthooran, J. Lee-Kopij, Maria Garcia de la Banda, M. Wybrow	Exploring Hydrogen Supply/Demand Networks: Modeller and Domain Expert Views★	Details Yes	[464]	2023	CP 2023 App	18	0.00 0.00 11.80	0 0 1	0 0	0 0 0

Table 1957: Extracted Features from PDF of KlapperstueckNS23

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Klapper- stueckNS23 [464] Details Exploring Hydrogen Supply/Demand Networks: Modeller and Domain Expert Views	18	0.00 0.00 11.80	Constraint, CP, Modelling language, constraint program- ming, Artificial Intelligence, Constraint model, AI, Constraint programming model, MIP, MILP	Heuristic	Bioinformat- ics	industry partner, benchmark	revised, TMS, Special issue	Visualiza- tion, Infeasible, Uncertainty, transporta- tion, Unsatisfiable, Breakdown, Scheduling, sustainabil- ity, Timeseries, stochastic, Planning	cumulative	MiniZinc, Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11.80

Table 1958: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1959: Most Similar Works

Work	1	2	3	4	5
KlapperstueckNS23 R&C					
Euclid	WijesundaraBT23 (0.39)	Banda23 (0.39)	Vaz0LS23 (0.40)	BettsDGHKSW19 (0.40)	OSullivan12 (0.41)
Dot	SenthooranKBCLW21 (84.00)	BleukxBGLP25 (78.00)	SchuttCDHMV25 (73.00)	LacknerMMWW21 (70.00)	0001AEMN22 (67.00)
Cosine	SenthooranKBCLW21 (0.69)	WijesundaraBT23 (0.64)	SenthooranBS21 (0.63)	Banda23 (0.63)	BelovCBKSSW018 (0.61)

D.1.385 BeekH15

Table 1960: Work BeekH15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeekH15 BeekH15	P. van Beek, H.-F. Hoffmann	Machine Learning of Bayesian Networks Using Constraint Programming	Details Yes	[792]	2015	CP 2015	17	2.00 2.00 11.70	15 17 44	16 31	1 1 0

Table 1961: Extracted Features from PDF of BeekH15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeekH15 [792] Details Machine Learning of Bayesian Networks Using Constraint Programming	17	2.00 2.00 11.70	Constraint, constraint programming, Constraint model, Constraint-Based, propagation, CP, constraint optimization, LP, constraint propagation	machine learning, Consistency, Arc consistency, Generalized arc consistency, Local search, large neighborhood search, Heuristic, genetic algorithm, Bounds consistency		benchmark, real-world, bitbucket	SCC	Bayesian network, Graphical model, Dynamic programming, Search tree, Backtracking, Shortest path, Encoding, Data mining, Placement, Search method, Belief network, Longest path	cycle, Global constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 11.70

Table 1962: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	machine learning
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Bayesian network
Constraints	
CPSystems	

Table 1962: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1963: Most Similar Works					
Work	1	2	3	4	5
BeekH15 R&C	DaviesB11 (0.95)	AlloucheGKSZ15 (0.97)			
Euclid	MonetteBFP13 (0.44)	BonfiettiL12 (0.47)	PelsserSR13 (0.47)	WilsonT11 (0.47)	PaluMW10 (0.47)
Dot	Hebrard25 (78.00)	GochtMN22 (73.00)	BletNS14 (70.00)	HowellCY20 (69.00)	HeFPZ13 (69.00)
Cosine	MonetteBFP13 (0.56)	BonfiettiL12 (0.56)	HaQR15 (0.56)	HeFPZ13 (0.54)	SchneiderWCB14 (0.53)

Table 1964: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MaliotovM18 MaliotovM18	D. Malioutov, K. S. Meel	MLIC: A MaxSAT-Based Framework for Learning Interpretable Classification Rules	Details Yes	[564]	2018	CP 2018	16	1.00 1.00 9.20	17 18 30	13 30	5 3 2

D.1.386 GasperoRU13

Table 1965: Work GasperoRU13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GasperoRU13 GasperoRU13	L. D. Gaspero, A. Rendl, T. Urli	Constraint-Based Approaches for Balancing Bike Sharing Systems	Details Yes	[314]	2013	CP 2013 App	16 Constraints	2.00 2.00 11.70	31 33 49	10 13	2 2 0

Table 1966: Extracted Features from PDF of GasperoRU13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GasperoRU13 [314] Details Constraint-Based Approaches for Balancing Bike Sharing Systems	16	2.00 2.00 11.70	Constraint, CP, Constraint-Based, MILP, propagation, constraint programming, Constraint model, MIP, AI, constraint propagation, Constraint programming model	Heuristic, large neighborhood search, meta heuristic, Local search, simulated annealing, ant colony, Tabu search	Vehicle routing, Time-window	benchmark, real-world	revised	cmax, Search strategy, Branching strategy, transportation, Planning, Tree search, Encoding, multi-objective, stochastic, Complete search, inventory, Pareto, Branching heuristic, Benders Decomposition, Ant colony optimisation, distributed, Scheduling, Search method	circuit, cycle, alldifferent	Gecode, Essence	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 11.70

Table 1967: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1968: Most Similar Works

Work	1	2	3	4	5
GasperoRU13 R&C	KilbyU16 (0.89)	JainH11 (0.90)	BentH10 (0.91)	LamH17 (0.92)	LamHK15 (0.93)
Euclid	UrliK17 (0.41)	BentH10 (0.47)	KilbyU16 (0.48)	TsoupidiLB20 (0.50)	JainH11 (0.51)
Dot	BjordalFPS19 (107.00)	BoudreaultSLQ22 (99.00)	ArmstrongGOS21 (98.00)	UrliK17 (97.00)	LagerkvistR25 (93.00)
Cosine	UrliK17 (0.74)	BjordalFPS19 (0.66)	KilbyU16 (0.66)	BentH10 (0.64)	TsoupidiLB20 (0.61)

Table 1969: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BriotBV15 BriotBV15	N. Briot, C. Bessiere, P. Vismara	A Constraint-Based Approach to the Differential Harvest Problem	Details Yes	[135]	2015	CP 2015 App	16	2.00 2.00 11.80	4 4 7	9 14	1 0 1
VismaraB18 VismaraB18	P. Vismara, N. Briot	A Circuit Constraint for Multiple Tours Problems	Details Yes	[805]	2018	CP 2018	14	1.00 1.00 15.10	1 1 2	15 18	1 0 1

D.1.387 KuB16

Table 1970: Work KuB16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KuB16 KuB16	W.-Y. Ku, J. C. Beck	Constraint Programming for Strictly Convex Integer Quadratically-Constrained Problems	Details Yes	[480]	2016	CP 2016	17	2.00 2.00 11.60	0 0 0	26 37	0 0 0

Table 1971: Extracted Features from PDF of KuB16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KuB16 [480] Details Constraint Programming for Strictly Convex Integer Quadratically-Constrained Problems	17	2.00 2.00 11.60	Constraint, CP, propagation, MIP, constraint programming, constraint propagation, LP, Constraint-Based	Heuristic, Bounds consistency, Consistency, MINLP, Filtering algorithm, quadratic programming, MAC, Polynomial algorithm	Bioinformatics, satellite	real-world, benchmark	single machine	Choice point, Scheduling, Branching heuristic, single-machine scheduling, lateness, Search tree, Search strategy, due-date, NP-Complete, Branching strategy, Assignment problem, Domain variable	Quadratic constraint, Global constraint, disjunctive, Spread constraint	Cplex, CPO, SCIP, Gurobi	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 11.60

Table 1972: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 1972: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 1973: Most Similar Works

Work	1	2	3	4	5
KuB16 R&C	KuPB14 (0.92)	GouletLCIQ16 (0.95)	VismaraCT13 (0.97)	BonfiettiL12 (0.97)	SebbahBCK16 (0.97)
Euclid	CarbonnelH16 (0.50)	MonetteBFP13 (0.50)	FagesL13 (0.51)	NagarajanLYB16 (0.52)	SchausRSDR12 (0.52)
Dot	KuPB14 (103.00)	JuvinHHL23 (101.00)	Hebrard25 (95.00)	GrimesH11 (87.00)	WinterMMW22 (80.00)
Cosine	KuPB14 (0.62)	FagesL13 (0.60)	SofranacGP21 (0.57)	CarbonnelH16 (0.57)	MonetteBFP13 (0.55)

D.1.388 RohouBCGJNRT20

Table 1974: Work RohouBCGJNRT20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RohouBCGJNRT20	S. Rohou, A. Bedouhene, G.	Towards a Generic Interval Solver for	Details	[696]	2020	CP 2020	18	1.00	1 0 3	24 39	1 0 1
RohouBCGJNRT20	Chabert, A. Goldsztejn, L. Jaulin, B. Neveu, V. Reyes, G. Trombettoni	Differential-Algebraic CSP	Yes					1.00 11.60			

Table 1975: Extracted Features from PDF of RohouBCGJNRT20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Ro-houBCGJNRT20 [696] Details Towards a Generic Interval Solver for Differential-Algebraic CSP	18	1.00 1.00 11.60	Constraint, CSP, CP, propagation, constraint programming, constraint satisfaction, Constraint language, constraint satisfaction problem, Constraint reasoning, constraint propagation, propagation engine, LP	Consistency, Heuristic, Box consistency	robot, astronomy, Astronomy	benchmark, real-life, supplementary material	revised	Tree search, Choice point, Search tree, Differential equation, Uncertainty, Backtracking, periodic	cycle, Interval constraint, Quadratic constraint	Choco Solver, Numerica	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 11.60

Table 1976: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 1976: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1977: Most Similar Works					
Work	1	2	3	4	5
RohouBCGJNRT20 R&C	BedouheneNTJM21 (0.90)	ArayaTN10 (0.94)	GoldsztejnGJ13 (0.94)	Granvilliers12 (0.94)	ColletGLCMM20 (0.95)
Euclid	BedouheneNTJM21 (0.30)	ZiatPTM18 (0.39)	ArayaTN10 (0.39)	PelleauTB11 (0.39)	WilsonT11 (0.40)
Dot	HowellCY20 (80.00)	AudemardLP23 (79.00)	BedouheneNTJM21 (78.00)	Hebrard25 (76.00)	LiWYL22 (74.00)
Cosine	BedouheneNTJM21 (0.82)	PelleauTB11 (0.68)	ZiatPTM18 (0.67)	ArayaTN10 (0.67)	WilsonT11 (0.66)

Table 1978: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GoldsztejnMEH10 GoldsztejnMEH10	A. Goldsztejn, O. Mullier, D. Eveillard, H. Hosobe	Including Ordinary Differential Equations Based Constraints in the Standard CP Framework	Details Yes	[345]	2010	CP 2010	15	2.00 2.00 10.90	14 12 19	23 29	1 1 0

D.1.389 CooperEZ12

Table 1979: Work CooperEZ12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperEZ12 CooperEZ12	M. C. Cooper, G. Escamocher, S. Zivný	A Characterisation of the Complexity of Forbidding Subproblems in Binary Max-CSP	Details Yes	[199]	2012	CP 2012 ShortPaper	9	0.00 1.00 11.60	0 0 0	14 17	3 0 3

Table 1980: Extracted Features from PDF of CooperEZ12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CooperEZ12 [199] Details A Characterisation of the Complexity of Forbidding Subproblems in Binary Max-CSP	9	0.00 1.00 11.60	Constraint, CSP, CP, constraint satisfaction, Constraint graph, constraint satisfaction problem, Constraint language					Tractable class, Tractability, NP-Complete, Dynamic programming, Variable elimination	cycle, Binary constraint, table constraint, Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 1.00, Body 11.60

Table 1981: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1982: Most Similar Works

Work	1	2	3	4	5
CooperEZ12 R&C	CooperZ11a (0.85)	Uppman12 (0.92)	JonssonKT11 (0.92)	CohenJ17 (0.94)	CooperZ10 (0.94)
Euclid	JonssonKT11 (0.25)	Willard10 (0.32)	CreedZ11 (0.33)	MadelaineM12 (0.33)	Uppman12 (0.33)
Dot	CooperZ11a (63.00)	CooperZ10 (62.00)	DreierOS22 (58.00)	Thorstensen13 (58.00)	CooperJT15 (56.00)
Cosine	JonssonKT11 (0.81)	CooperZ11a (0.75)	CooperZ10 (0.71)	GanianOS19 (0.69)	KaznatcheevCJ19 (0.67)

Table 1983: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperZ11 CooperZ11	M. C. Cooper, S. Zivný	Hierarchically Nested Convex VCSP	Details Yes	[208]	2011	CP 2011 ShortPaper	8	0.00 0.00 5.30	2 2 10	5 9	1 1 0
CooperZ11a CooperZ11a	M. C. Cooper, S. Zivný	Tractable Triangles	Details Yes	[209]	2011	CP 2011	15	0.00 0.00 14.30	1 1 7	19 29	1 1 0
JonssonKT11 JonssonKT11	P. Jonsson, F. Kuivinen, J. Thapper	Min CSP on Four Elements: Moving beyond Submodularity	Details Yes	[430]	2011	CP 2011	16	1.00 1.00 12.50	12 11 26	12 17	2 2 0

D.1.390 ZhuLMA12

Table 1984: Work ZhuLMA12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZhuLMA12 ZhuLMA12	Z. Zhu, C. M. Li, F. Manyà, J. Argelich	A New Encoding from MinSAT into MaxSAT	Details Yes	[850]	2012	CP 2012 ShortPaper	9	0.00 1.00 11.60	9 9 23	11 15	1 1 0

Table 1985: Extracted Features from PDF of ZhuLMA12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZhuLMA12 [850] Details A New Encoding from MinSAT into MaxSAT	9	0.00 1.00 11.60	MaxSAT, SAT, Constraint, Artificial Intelligence, Propositional satisfiability, CSP, CP	FC, Arc consistency, soft arc consistency, Consistency	Auction	benchmark		Encoding, Search tree, NP- Complete, SAT Encoding	Soft constraint		

Relevance: Title only 0.00, Title and Abstract 1.00, Body 11.60

Table 1986: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	
CPSystems	
Industries	

Table 1987: Most Similar Works

Work	1	2	3	4	5
ZhuLMA12 R&C	ArgelichLMZ13 (0.48)	AbrameH14 (0.79)	CherifH19 (0.86)	DaviesB11 (0.92)	DaviesCB10 (0.92)
Euclid	SiZMJIN16 (0.31)	BrasGS14 (0.33)	CherifHP22 (0.33)	BergJ16 (0.34)	MorgadoDM14 (0.34)

Table 1987: Most Similar Works					
Work	1	2	3	4	5
Dot	LiXCMHH21 (60.00)	ArgelichLMZ13 (60.00)	MartinsJML14 (57.00)	ShatiCM21 (55.00)	Berg0NOPV24 (54.00)
Cosine	ArgelichLMZ13 (0.70)	MorgadoDM14 (0.67)	ZakMLL25 (0.67)	MartinsJML14 (0.66)	ShatiCM21 (0.65)

Table 1988: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArgelichLMZ13 ArgelichLMZ13	J. Argelich, C. M. Li, F. Manyà, Z. Zhu	MinSAT versus MaxSAT for Optimization Problems	Details Yes	[53]	2013	CP 2013 ShortPaper	10	1.00 1.00 15.10	5 5 18	13 23	1 0 1

D.1.391 LiuWLL11

Table 1989: Work LiuWLL11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiuWLL11 LiuWLL11	W. Liu, S.-S. Wang, S. Li, D. Liu	Solving Qualitative Constraints Involving Landmarks	Details Yes	[541]	2011	CP 2011	15	1.00 1.00 11.60	3 3 10	7 11	0 0 0

Table 1990: Extracted Features from PDF of LiuWLL11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiuWLL11 [541] Details Solving Qualitative Constraints Involving Landmarks	15	1.00 1.00 11.60	Constraint, Constraint network, Constraint net, SAT, constraint satisfaction problem, CP, Constraint language, constraint satisfaction	Consistency, Path consistency				RCC, Planning, NP-Complete, RCC8, Boolean algebra, Backtracking, Scheduling	Binary constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 11.60

Table 1991: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1992: Most Similar Works

Work	1	2	3	4	5
LiuWLL11 R&C	LiuL12 (0.78)	GlorianLMS18 (0.93)	RoyPRPPM16 (0.95)	DerrienFPP15 (0.95)	CimattiMR12 (0.96)
Euclid	LiuL12 (0.31)	Cohen-Solal20 (0.35)	GaspersS11 (0.37)	Gottlob11 (0.37)	VismaraC12 (0.38)
Dot	LiuL12 (68.00)	GlorianLMS18 (66.00)	HowellCY20 (61.00)	Cohen-Solal20 (60.00)	CooperJT15 (57.00)
Cosine	LiuL12 (0.79)	Cohen-Solal20 (0.71)	GlorianLMS18 (0.67)	Gottlob11 (0.65)	Berkholz14 (0.60)

D.1.392 LiuCCG21

Table 1993: Work LiuCCG21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiuCCG21 LiuCCG21	X.-S. Liu, Z. Chen, D. Chen, J. Gao	A Bound-Independent Pruning Technique to Speeding up Tree-Based Complete Search Algorithms for Distributed Constraint Optimization Problems	Details Yes	[542]	2021	CP 2021	17	3.00 3.00 11.50	0 0 0	13 0	0 0 0

Table 1994: Extracted Features from PDF of LiuCCG21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiuCCG21 [542] Details A Bound-Independent Pruning Technique to Speeding up Tree-Based Complete Search Algorithms for Distributed Constraint Optimization Problems	17	3.00 3.00 11.50	Constraint, Distributed constraint, constraint optimization, DCOP, CP, Artificial Intelligence, constraint programming, Constraint graph, constraint satisfaction problem, Partial constraint satisfaction, constraint satisfaction	Consistency, Arc consistency, soft arc consistency		real-world, benchmark, github, supplementary material		Agent, distributed, Complete search, multi-agent, Scheduling, Depth-first search, stochastic, Backtracking, Search strategy	cycle		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 11.50

Table 1995: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization, Distributed constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1995: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	distributed, Complete search
Constraints	
CPSystems	
Industries	

Table 1996: Most Similar Works					
Work	1	2	3	4	5
LiuCCG21 R&C	OkimotoJIYF11 (0.86)	HoangF0PZ18 (0.86)	CohenZ18 (0.88)	RollonL12 (0.89)	FiorettoLYPS14 (0.90)
Euclid	WangCCLG22 (0.33)	FiorettoLYPS14 (0.39)	RollonL12 (0.41)	ZivanR024 (0.42)	OkimotoJIYF11 (0.43)
Dot	WangCCLG22 (109.00)	FiorettoLYPS14 (104.00)	FiorettoLP0S15 (103.00)	GutierrezLLMM13 (95.00)	ZivanPRY21 (94.00)
Cosine	WangCCLG22 (0.83)	FiorettoLYPS14 (0.77)	ZivanR024 (0.72)	RachmutZ024 (0.72)	OkimotoJIYF11 (0.71)

D.1.393 KotthoffNGO15

Table 1997: Work KotthoffNGO15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KotthoffNGO15	L. Kotthoff, M. Nanni, R. Guidotti,	Find Your Way Back: Mobility Profile Mining	Details	[476]	2015	CP 2015 App	16	1.00	1 1 2	6 9	0 0 0
KotthoffNGO15	B. O'Sullivan	with Constraints	Yes					1.00 11.50			

Table 1998: Extracted Features from PDF of KotthoffNGO15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KotthoffNGO15 [476] Details Find Your Way Back: Mobility Profile Mining with Constraints	16	1.00 1.00 11.50	Constraint, Constraint model, constraint program- ming, CP, CSP, Constraint solver, SAT, constraint satisfaction	machine learning, Heuristic, Arc consistency, Consistency	satellite	real-world, real-life		Data mining, transporta- tion, multi- objective, Planning, Encoding, Timeseries	cycle	Minion	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 11.50

Table 1999: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2000: Most Similar Works

Work	1	2	3	4	5
KotthoffNGO15 R&C	SchausAG17 (0.94)	DaoDV15 (0.97)	GanjiBS17 (0.97)		
Euclid	OSullivan12 (0.38)	TanakaBM16 (0.39)	FrancisBS12 (0.39)	MarreM10 (0.40)	Vilim23 (0.41)
Dot	Ulrich-OlteanNW22 (71.00)	0001AEMN22 (60.00)	VanrooseBDTVG24 (59.00)	AntuoriPRH21 (59.00)	0001GNUW25 (59.00)
Cosine	FrancisBS12 (0.61)	OSullivan12 (0.59)	DilkasB20 (0.59)	KotthoffMN10 (0.57)	MechqraneE25 (0.56)

D.1.394 MossigeGM14

Table 2001: Work MossigeGM14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MossigeGM14 MossigeGM14★	M. Mossige, A. Gotlieb, H. Meling	Using CP in Automatic Test Generation for ABB Robotics' Paint Control System★	Details Yes	[607]	2014	CP 2014 App	17	1.00 1.00 11.50	12 12 13	10 16	3 2 1

Table 2002: Extracted Features from PDF of MossigeGM14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MossigeGM14 [607] Details Using CP in Automatic Test Generation for ABB Robotics' Paint Control System	17	1.00 1.00 11.50	CP, Constraint, constraint programming, SAT, Constraint model, MIP, Constraint solver, CLP, constraint optimization, Constraint-Based	Heuristic, Local search	robot, Test Generation			distributed, Explanation, release-date, Backtracking, Reification	Global constraint, cycle, disjunctive	SICStus, Cplex, Essence	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 11.50

Table 2003: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	robot, Test Generation
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2004: Most Similar Works					
Work	1	2	3	4	5
MossigeGM14 R&C	MossigeGSMC17 (0.81)	ColletGLCMM20 (0.89)	FrancisNS13 (0.89)	PanJGSMTYZ17 (0.93)	Silveira21 (0.94)
Euclid	Michel12 (0.42)	TanakaBM16 (0.42)	TomasL13 (0.42)	Piskac25 (0.43)	Prosser14 (0.43)
Dot	MossigeGSMC17 (77.00)	ColletGLCMM20 (70.00)	ArmstrongGOS21 (65.00)	Hebrard25 (64.00)	BoothNB16 (61.00)
Cosine	MossigeGSMC17 (0.61)	ColletGLCMM20 (0.59)	PrestwichRT15 (0.55)	BoothNB16 (0.54)	NavehM13 (0.53)

Table 2005: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FrancisBS12 FrancisBS12	K. Francis, S. Brand, P. J. Stuckey	Optimisation Modelling for Software Developers	Details Yes	[300]	2012	CP 2012	16	0.00 0.00 9.60	5 5 6	5 12	3 3 0

Table 2006: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ColletGLCMM20 ColletGLCMM20	M. Collet, A. Gotlieb, N. Lazaar, M. Carlsson, D. Marijan, M. Mossige	RobTest: A CP Approach to Generate Maximal Test Trajectories for Industrial Robots	Details Yes	[194]	2020	CP 2020 App	17	1.00 1.00 7.80	2 2 1	19 24	1 0 1
MossigeGSMC17 MossigeGSMC17	M. Mossige, A. Gotlieb, H. Spieker, H. Meling, M. Carlsson	Time-Aware Test Case Execution Scheduling for Cyber-Physical Systems	Details Yes	[608]	2017	CP 2017 App	18	0.00 0.00 8.50	9 9 10	32 39	5 0 5

D.1.395 ShishmarevMTB16

Table 2007: Work ShishmarevMTB16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ShishmarevMTB16 ShishmarevMTB16	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Learning from Learning Solvers	Details Yes	[740]	2016	CP 2016	18	0.00 0.00 11.50	4 4 4	11 15	4 2 2

Table 2008: Extracted Features from PDF of ShishmarevMTB16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ShishmarevMTB16 [740] Details Learning from Learning Solvers	18	0.00 0.00 11.50	Constraint, propagation, CP, SAT, constraint programming, constraint propagation, Constraint model, AI	lazy clause generation, clause learning, DP LL, machine learning, GRASP, Heuristic	radiation therapy, Radiation therapy	random instance, benchmark, supplementary material, github		Nogood, Search tree, Explanation, Backjumping, Visualization, Scheduling, Backtracking	Redundant constraint, cumulative	Gecode, MiniZinc, Chuffed, Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11.50

Table 2009: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2010: Most Similar Works					
Work	1	2	3	4	5
ShishmarevMTB16 R&C	ZeighamiLTB18 (0.75)	ChuS12a (0.80)	DerrienPZ14 (0.86)	RendlTS14 (0.86)	PelsserSR13 (0.88)
Euclid	ZeighamiLTB18 (0.35)	Stuckey13 (0.46)	ChuS12a (0.47)	AmadiniGST17 (0.47)	ShishmarevMTB16a (0.48)
Dot	Hebrard25 (115.00)	SidorovMD25 (105.00)	ZeighamiLTB18 (96.00)	DekkerISZ25 (96.00)	LuchterhandHT25 (96.00)
Cosine	ZeighamiLTB18 (0.80)	ShishmarevMTB16a (0.66)	ChuS12a (0.64)	DemirovicCS18 (0.63)	AmadiniGST17 (0.63)

Table 2011: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchuttSV11 SchuttSV11*	A. Schutt, P. J. Stuckey, A. R. Verden	Optimal Carpet Cutting*	Details Yes	[728]	2011	CP 2011 App	16	0.00 0.00 5.50	11 12 15	17 22	6 6 0
ShishmarevMTB16a ShishmarevMTB16a	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Visual search tree profiling	Details Yes	[739]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 13.20	8 8 10	14 27	5 3 2

Table 2012: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Mercier-AubinDG20 Mercier-AubinDG20	A. Mercier-Aubin, L. Dumetz, J. Gaudreault, C.-G. Quimper	The Confidence Constraint: A Step Towards Stochastic CP Solvers	Details Yes	[590]	2020	CP 2020 App	15	2.00 2.00 10.60	1 2 4	15 20	3 0 3
ZeighamiLTB18 ZeighamiLTB18	K. Zeighami, K. Leo, G. Tack, Maria Garcia de la Banda	Towards Semi-Automatic Learning-Based Model Transformation	Details Yes	[841]	2018	CP 2018	17	0.00 0.00 15.00	1 1 3	13 17	3 1 2

D.1.396 CooperJT15

Table 2013: Work CooperJT15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperJT15 CooperJT15	M. C. Cooper, P. Jégou, C. Terrioux	A Microstructure-Based Family of Tractable Classes for CSPs	Details Yes	[200]	2015	CP 2015	15	0.00 0.00 11.50	7 6 16	17 21	3 1 2

Table 2014: Extracted Features from PDF of CooperJT15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CooperJT15 [200] Details A Microstructure-Based Family of Tractable Classes for CSPs	15	0.00 0.00 11.50	Constraint, CSP, Constraint network, Constraint net, constraint satisfaction, CP, Constraint graph, constraint satisfaction problem, constraint programming	Consistency, MAC, Path consistency, Arc consistency, Generalized arc consistency	Puzzle	benchmark, real-world		Tractable class, Backdoor, Tractability, backtrack free, NP-Complete, Backtracking, Explanation, Tree search, Domain filtering, Under-constrained, Variable elimination	table constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11.50

Table 2015: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Tractable class
Constraints	
CPSystems	
Industries	

Table 2016: Most Similar Works

Work	1	2	3	4	5
CooperJT15 R&C	CooperMT16 (0.63)	CooperMTZ14 (0.77)	CooperDE15 (0.83)	JegouT14 (0.84)	WoodwardKCB12 (0.86)
Euclid	CooperMT16 (0.42)	KongLLL15 (0.44)	CarbonnelCH14 (0.44)	CohenCGM11 (0.45)	CooperDE15 (0.46)
Dot	HowellCY20 (98.00)	BessiereCCH22 (90.00)	KongLLL15 (88.00)	JegouT14 (87.00)	JegouKT16 (86.00)
Cosine	CooperMT16 (0.72)	KongLLL15 (0.70)	CarbonnelCH14 (0.69)	CohenCGM11 (0.67)	CooperZ11a (0.65)

Table 2017: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cooper14 Cooper14	M. C. Cooper	Beyond Consistency and Substitutability	Details Yes	[196]	2014	CP 2014	16	0.00 0.00 8.90	8 8 12	9 11	3 3 0
CooperMTZ14 CooperMTZ14★	M. C. Cooper, A. E. Mouelhi, C. Terrioux, B. Zanuttini	On Broken Triangles★	Details Yes	[206]	2014	CP 2014	16	0.00 0.00 10.40	9 8 22	9 12	3 3 0

Table 2018: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperMT16 CooperMT16	M. C. Cooper, A. E. Mouelhi, C. Terrioux	Extending Broken Triangles and Enhanced Value-Merging	Details Yes	[205]	2016	CP 2016	16	0.00 0.00 8.50	4 3 9	15 20	3 1 2

D.1.397 LangMX12

Table 2019: Work LangMX12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LangMX12 LangMX12	J. Lang, J. Mengin, L. Xia	Aggregating Conditionally Lexicographic Preferences on Multi-issue Domains	Details Yes	[500]	2012	CP 2012 Multi	15 AIJ	0.00 0.00 11.50	14 13 22	11 18	0 0 0

Table 2020: Extracted Features from PDF of LangMX12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LangMX12 [500] Details Aggregating Conditionally Lexicographic Preferences on Multi-issue Domains	15	0.00 0.00 11.50	LP, CP, SAT, Constraint, Artificial Intelligence, CSP	machine learning				Agent, NP-Complete, Tractability, Unsatisfiable, multi-agent, Labeling, Graphical model	Soft constraint, disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11.50

Table 2021: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2022: Most Similar Works

Work	1	2	3	4	5
LangMX12 R&C	GrandiLMR14 (0.88)	WilsonT11 (0.90)	ZhuLMA12 (0.96)		

Table 2022: Most Similar Works

Work	1	2	3	4	5
Euclid	Piskac25 (0.31)	SiZMJIN16 (0.33)	Knuth22 (0.33)	Prosser14 (0.34)	Lee23 (0.34)
Dot	CherifHT21 (45.00)	DlaskWG21 (44.00)	Zhou20 (43.00)	BleukxDG0G23 (43.00)	SchiendorferR19 (42.00)
Cosine	Piskac25 (0.59)	GrandiLMR14 (0.57)	BacchusHJS17 (0.57)	SiZMJIN16 (0.56)	KirchwegerS24 (0.55)

D.1.398 DvijothamCHVM17

Table 2023: Work DvijothamCHVM17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DvijothamCHVM17 Dvijotham-CHVM17★	K. Dvijotham, M. Chertkov, P. V. Hentenryck, M. Vuffray, S. Misra	Graphical models for optimal power flow★	Details Yes	[268]	2016	Constraints An Int. J.	26 CP 2016	0.00 0.00 11.50	16 14 13	15 29	1 0 1

Table 2024: Extracted Features from PDF of DvijothamCHVM17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Dvijotham-CHVM17 [268] Details Graphical models for optimal power flow	26	0.00 0.00 11.50	Constraint, constraint programming, propagation, CP, Artificial Intelligence, LP, constraint propagation, Modelling language	Heuristic, MINLP, machine learning		github, benchmark		Graphical model, distributed, Dynamic programming, Belief propagation, Game theory, Convex hull, Placement, Uncertainty, Infeasible	Interval constraint, cycle	SCIP, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11.50

Table 2025: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Graphical model
Constraints	
CPSystems	
Industries	

Table 2026: Most Similar Works					
Work	1	2	3	4	5
DvijothamCHVM17 R&C	CoffrinHH15 (0.96)	BofillEGPSV14 (0.96)	SofranacGP21 (0.96)	GouletLCIQ16 (0.97)	MonetteFP12 (0.97)
Euclid	GermainGRZLQ12 (0.41)	Vilim23 (0.42)	SalasCG14 (0.43)	OSullivan12 (0.43)	Knuth22 (0.44)
Dot	ZivanPRY21 (60.00)	Lin0Z025 (60.00)	ParjadisCDFR24 (58.00)	Schidlers24 (55.00)	MartyFTGRC23 (54.00)
Cosine	Lin0Z025 (0.57)	PapadopoulosPRS15 (0.54)	Vilim23 (0.52)	GermainGRZLQ12 (0.52)	SofranacGP21 (0.51)

Table 2027: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CoffrinHH15 CoffrinHH15★	C. Coffrin, H. L. Hijazi, P. V. Hententryck	Strengthening Convex Relaxations with Bound Tightening for Power Network Optimization★	Details Yes	[187]	2015	CP 2015	19	0.00 0.00 16.00	37 34 51	30 41	2 2 0

D.1.399 GencO20

Table 2028: Work GencO20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GencO20 GencO20	B. Genc, B. O’Sullivan	A Two-Phase Constraint Programming Model for Examination Timetabling at University College Cork	Details Yes	[323]	2020	CP 2020 App	19	3.00 3.00 11.40	6 6 6	29 38	0 0 0

Table 2029: Extracted Features from PDF of GencO20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GencO20 [323] Details A Two-Phase Constraint Programming Model for Examination Timetabling at University College Cork	19	3.00 3.00 11.40	Constraint, CP, constraint programming, MIP, Constraint solver, Constraint-Based, Constraint programming model	time-tabling, Heuristic, Local search, meta heuristic, genetic algorithm	nurse, Time-window	real-life, real-world, github	Preliminary version	Scheduling, Search strategy, Infeasible, Set variable, multi-objective, NP-Complete, Tractability, Symmetry breaking, stochastic, Benders Decomposition	bin-packing, Soft constraint, Global constraint	Choco Solver	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 11.40

Table 2030: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, Constraint programming model
Algorithms	time-tabling
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2031: Most Similar Works

Work	1	2	3	4	5
GencO20 R&C	ColletGLCMM20 (0.88)	GivryLLS14 (0.89)	DekkerBSST18 (0.91)	SchausRSDR12 (0.97)	PelsserSR13 (0.97)
Euclid	CambazardO10 (0.42)	Justeau-Allaire18 (0.44)	PelleauRLZD14 (0.45)	SchausRSDR12 (0.45)	CastineirasCO12 (0.45)
Dot	WinterMMW22 (78.00)	Berden0KG22 (76.00)	CastineirasCO12 (73.00)	StolevikNRF11 (71.00)	ZhangB24 (68.00)
Cosine	CastineirasCO12 (0.64)	CambazardO10 (0.63)	Regin11 (0.58)	PelleauRLZD14 (0.58)	Justeau-Allaire18 (0.57)

D.1.400 KaznatcheevA25

Table 2032: Work KaznatcheevA25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KaznatcheevA25 KaznatcheevA25	A. Kaznatcheev, S. V. Alferez	Greed Is Slow on Sparse Graphs of Oriented Valued Constraints	Details Yes	[453]	2025	CP 2025	13	1.00 1.00 11.40	0 0 0	0 0	0 0 0

Table 2033: Extracted Features from PDF of KaznatcheevA25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KaznatcheevA25 [453] Details Greed Is Slow on Sparse Graphs of Oriented Valued Constraints	13	1.00 1.00 11.40	Constraint, Constraint graph, CP, constraint satisfaction, constraint satisfaction problem, constraint programming	Local search, Heuristic, simulated annealing, FC				Search method, Dynamic programming	Binary constraint, cycle		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 11.40

Table 2034: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2035: Most Similar Works					
Work	1	2	3	4	5
KaznatcheevA25 R&C					
Euclid	KaznatcheevCJ19 (0.33)	KaznatcheevM24 (0.33)	TanakaBM16 (0.37)	Hooker16 (0.38)	Tsang10 (0.38)
Dot	KaznatcheevM24 (61.00)	WahbiB14a (61.00)	KaznatcheevCJ19 (57.00)	HowellCY20 (57.00)	StolevikNRF11 (56.00)
Cosine	KaznatcheevM24 (0.73)	KaznatcheevCJ19 (0.73)	TanakaBM16 (0.59)	WahbiB14a (0.58)	Schreiber10 (0.57)

D.1.401 Alesio16

Table 2036: Work Alesio16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Alesio16 Alesio16	S. Di Alesio	Optimal Performance Tuning in Real-Time Systems Using Multi-objective Constrained Optimization	Details Yes	[254]	2016	CP 2016 App	19	0.00 0.00 11.40	2 2 1	32 43	1 0 1

Table 2037: Extracted Features from PDF of Alesio16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Alesio16 [254] Details Optimal Performance Tuning in Real-Time Systems Using Multi-objective Constrained Optimization	19	0.00 0.00 11.40	Constraint, COP, CP, constraint programming, Constraint model, Constraint-Based, constraint optimization, Constraint solver, MIP, CLP, constraint logic programming	FC, genetic algorithm, Heuristic, meta heuristic		benchmark		Scheduling, preempt, preemptive, multi-objective, Pareto, periodic, Complete search, distributed, Task interval, make-span, completion-time, job-shop, Search strategy, Infeasible, flow-shop, Temporal constraint, open-shop, Cyclic scheduling		Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11.40

Table 2038: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	

Table 2038: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	multi-objective
Constraints	
CPSystems	
Industries	

Table 2039: Most Similar Works

Work	1	2	3	4	5
Alesio16 R&C	AlesioNBG14 (0.53)	GilesH16 (0.95)	BartoliniBBLM14 (0.97)	LombardiBM15 (0.98)	PraletLJ15 (0.98)
Euclid	AlesioNBG14 (0.36)	Michel12 (0.53)	TanakaBM16 (0.54)	Rousseau14 (0.54)	Vilim23 (0.55)
Dot	AlesioNBG14 (113.00)	JuvinHHL23 (80.00)	PovedaAA23 (80.00)	Le0L25 (79.00)	ArmstrongGOS21 (77.00)
Cosine	AlesioNBG14 (0.81)	SchausH13 (0.53)	0001PC23 (0.52)	Le0L25 (0.50)	TsoupidiLB20 (0.47)

Table 2040: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AlesioNBG14	S. Di Alesio, S. Nejati, L. C. Briand,	Worst-Case Scheduling of Software Tasks - A	Details	[255]	2014	CP 2014 App	18	2.00	3 2 3	20 28	1 1 0
AlesioNBG14	A. Gotlieb	Constraint Optimization Model to Support Performance Testing	Yes					2.00 10.10			

D.1.402 PonsiniMR12

Table 2041: Work PonsiniMR12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PonsiniMR12 PonsiniMR12	O. Ponsini, C. Michel, M. Rueher	Refining Abstract Interpretation Based Value Analysis with Constraint Programming Techniques	Details Yes	[670]	2012	CP 2012	15	2.00 2.00 11.30	8 8 9	22 24	2 0 2

Table 2042: Extracted Features from PDF of PonsiniMR12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PonsiniMR12 [670] Details Refining Abstract Interpretation Based Value Analysis with Constraint Programming Techniques	15	2.00 2.00 11.30	Constraint, Constraint solver, CP, AI, constraint programming, Constraint store, SAT, constraint satisfaction, CSP, Artificial Intelligence, Modelling language, constraint logic programming, constraint satisfaction problem	Consistency, clause learning, Box consistency		benchmark		Newton method, transportation, Domain splitting	Binary constraint, Global constraint	Numerica	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 11.30

Table 2043: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 2043: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 2044: Most Similar Works					
Work	1	2	3	4	5
PonsiniMR12 R&C	BelaidMR12 (0.83)	MarreM10 (0.85)	GarciaMR20 (0.87)	LeeL14 (0.90)	ZitounMRM17 (0.94)
Euclid	ZiatPTM18 (0.36)	BelaidMR12 (0.36)	GarciaMR20 (0.36)	ZiatDB21 (0.38)	GoldszteinJAT11 (0.38)
Dot	BleukxDG0G23 (69.00)	SidorovMD25 (68.00)	GochtMN22 (68.00)	AudemardLP23 (67.00)	WangY22 (66.00)
Cosine	ZiatPTM18 (0.67)	ZiatDB21 (0.65)	BelaidMR12 (0.64)	PelleauTB11 (0.63)	GarciaMR20 (0.62)

Table 2045: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MarreM10 MarreM10	B. Marre, C. Michel	Improving the Floating Point Addition and Subtraction Constraints	Details Yes	[570]	2010	CP 2010 ShortPaper	8	1.00 1.00 3.70	21 20 28	5 7	3 3 0
PelleauTB11 PelleauTB11★	M. Pelleau, C. Truchet, F. Benhamou	Octagonal Domains for Continuous Constraints★	Details Yes	[650]	2011	CP 2011 Student	15 Constraints	1.00 1.00 19.80	5 5 9	8 12	1 1 0

D.1.403 WangCCLG22

Table 2046: Work WangCCLG22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WangCCLG22	J. Wang, D. Chen, Z. Chen, X.-S.	Completeness Matters: Towards Efficient	Details	[813]	2022	CP 2022	17	0.00	0 0 0	0 0	0 0 0
WangCCLG22	Liu, J. Gao	Caching in Tree-Based Synchronous Backtracking Search for DCOPs	Yes					0.00			
11.30											

Table 2047: Extracted Features from PDF of WangCCLG22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WangCCLG22 [813] Details Completeness Matters: Towards Efficient Caching in Tree-Based Synchronous Backtracking Search for DCOPs	17	0.00 0.00 11.30	Constraint, constraint optimization, Distributed constraint, DCOP, CP, Artificial Intelligence, Constraint graph, constraint satisfaction, constraint satisfaction problem, constraint programming, Constraint reasoning, Partial constraint satisfaction	Heuristic, Consistency, soft arc consistency, Arc consistency	Graph coloring	real-world, supplementary material, github		Agent, distributed, Placement, multi-agent, Backtracking, Scheduling, Complete search, preempt, Dynamic programming, Infeasible, stochastic			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11.30

Table 2048: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	

Table 2048: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	Backtracking
Constraints	
CPSystems	
Industries	

Table 2049: Most Similar Works					
Work	1	2	3	4	5
WangCCLG22 R&C					
Euclid	RachmutZ024 (0.29)	LiuCCG21 (0.33)	ZivanR024 (0.35)	OkimotoJIYF11 (0.37)	RollonL12 (0.39)
Dot	LiuCCG21 (109.00)	RachmutZ024 (109.00)	ZivanPRY21 (98.00)	TabakhiLF017 (98.00)	FiorettoLP0S15 (98.00)
Cosine	RachmutZ024 (0.87)	LiuCCG21 (0.83)	ZivanR024 (0.80)	OkimotoJIYF11 (0.77)	FiorettoLYPS14 (0.73)

D.1.404 ParjadisCDFR24

Table 2050: Work ParjadisCDFR24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ParjadisCDFR24 ParjadisCDFR24★	A. Parjadis, Q. Cappart, B. Dilkina, A. M. Ferber, L.-M. Rousseau	Learning Lagrangian Multipliers for the Travelling Salesman Problem★	Details Yes	[646]	2024	CP 2024 ML	18	0.00 0.00 11.30	0 0 3	0 0	0 0 0

Table 2051: Extracted Features from PDF of ParjadisCDFR24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ParjadisCDFR24 [646] Details Learning Lagrangian Multipliers for the Travelling Salesman Problem	18	0.00 0.00 11.30	Constraint, constraint programming, Artificial Intelligence, CP, propagation, AI, constraint propagation, SAT, constraint optimization	neural network, machine learning, Heuristic, deep learning, Consistency, soft arc consistency, reinforcement learning, Filtering algorithm, FC, Arc consistency, deep neural network, Local search, Bounds consistency	TSP, Time-window, pipeline	benchmark, github, supplementary material		GPU, Labeling, Decision diagram, Uncertainty, Tree search, stochastic, Placement, Search tree, transportation, Belief propagation, Domain filtering	circuit, Global constraint, cycle	SCIP, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11.30

Table 2052: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 2052: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 2053: Most Similar Works

Work	1	2	3	4	5
ParjadisCDFR24 R&C					
Euclid	JoshiCRL21 (0.47)	IsoartR19 (0.49)	LafleurCP22 (0.49)	BonfiettiL12 (0.50)	IsoartR21a (0.50)
Dot	MartyFTGRC23 (104.00)	AntuoriHHEN20 (98.00)	Hebrard25 (94.00)	PellegrinoA0KM25 (91.00)	VerhaegheCPQ24 (90.00)
Cosine	JoshiCRL21 (0.67)	LafleurCP22 (0.62)	DelecluseS24 (0.60)	VerhaegheCPQ24 (0.60)	IsoartR21a (0.60)

D.1.405 BacchusHJS17

Table 2054: Work BacchusHJS17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BacchusHJS17 BacchusHJS17*	F. Bacchus, A. Hyttinen, M. Järvisalo, P. Saikko	Reduced Cost Fixing in MaxSAT*	Details Yes	[64]	2017	CP 2017 SAT	11	0.00 1.00 11.20	9 6 22	15 28	5 2 3

Table 2055: Extracted Features from PDF of BacchusHJS17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BacchusHJS17 [64] Details Reduced Cost Fixing in MaxSAT	11	0.00 1.00 11.20	MaxSAT, LP, SAT, Constraint, CP, constraint program- ming, propagation, constraint optimization, constraint logic programming	Heuristic		real-world, benchmark, random instance		Reduced cost, Infeasible	Soft constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 1.00, Body 11.20

Table 2056: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Reduced cost
Constraints	
CPSystems	
Industries	

Table 2057: Most Similar Works					
Work	1	2	3	4	5
BacchusHJS17 R&C	DelisleB13 (0.72)	BergJ17 (0.80)	DaviesB13 (0.83)	MorgadoDM14 (0.84)	IgnatievPLM15 (0.85)
Euclid	SiZMJIN16 (0.30)	BergJ16 (0.33)	DaviesB13 (0.34)	Piskac25 (0.35)	CherifH19 (0.36)
Dot	SmirnovBJ21 (75.00)	NiskanenBJ21 (68.00)	IhalainenBJ025 (60.00)	ChenLL24 (54.00)	DlaskW20 (52.00)
Cosine	SmirnovBJ21 (0.71)	NiskanenBJ21 (0.70)	SiZMJIN16 (0.69)	BergJ16 (0.65)	DaviesB13 (0.62)

Table 2058: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiBGL13 AnsoteguiBGL13	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving WPM2 for (Weighted) Partial MaxSAT	Details Yes	[35]	2013	CP 2013	16	0.00 1.00 17.20	15 12 30	24 36	5 3 2
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1
DaviesB13 DaviesB13	J. Davies, F. Bacchus	Postponing Optimization to Speed Up MAXSAT Solving	Details Yes	[225]	2013	CP 2013	16	0.00 0.00 6.60	33 27 63	14 17	7 5 2

Table 2059: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NiskanenBJ21 NiskanenBJ21	A. Niskanen, J. Berg, M. Järvisalo	Enabling Incrementality in the Implicit Hitting Set Approach to MaxSAT Under Changing Weights	Details Yes	[627]	2021	CP 2021	19	1.00 1.00 22.30	1 0 2	25 0	8 0 8
SmirnovBJ21 SmirnovBJ21	P. Smirnov, J. Berg, M. Järvisalo	Pseudo-Boolean Optimization by Implicit Hitting Sets	Details Yes	[750]	2021	CP 2021	20	0.00 0.00 26.70	1 0 14	37 0	8 0 8

D.1.406 0002BBGHS10

Table 2060: Work 0002BBGHS10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0002BBGHS10 0002BBGHS10	A. Bauer, V. Botea, M. Brown, M. Gray, D. Harabor, J. K. Slaney	An Integrated Modelling, Debugging, and Visualisation Environment for G12	Details Yes	[74]	2010	CP 2010 App	15	0.00 0.00 11.20	5 4 8	8 15	1 1 0

Table 2061: Extracted Features from PDF of 0002BBGHS10

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
0002BBGHS10 [74] Details An Integrated Modelling, Debugging, and Visualisation Environment for G12	15	0.00 0.00 11.20	Constraint, propagation, Constraint model, Constraint graph, constraint program- ming, CP, Constraint solver, Modelling language, SAT, constraint propagation, constraint logic pro- gramming, CSP, Artificial Intelligence, CLP, AI	Graph algorithm	Animation, railway	benchmark		Visualiza- tion, Debugging, Search tree, Planning, Scheduling, Backtrack- ing, Encoding, Nogood, Search strategy, Choice point, Tree search	cycle	ECLiPSe, MiniZinc, Choco Solver, Essence, Minion, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11.20

Table 2062: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 2062: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	Debugging, Visualization
Constraints	
CPSystems	
Industries	

Table 2063: Most Similar Works					
Work	1	2	3	4	5
0002BBGHS10 R&C	ShishmarevMTB16a (0.85)	LeoMTB13 (0.88)	SimonisDFMQC10 (0.89)	RendlGST15 (0.92)	FrancisBS12 (0.92)
Euclid	FrancisBS12 (0.45)	GillardSD19 (0.51)	WijesundaraBT23 (0.51)	ShishmarevMTB16a (0.51)	FrancisS14 (0.51)
Dot	SimonisDFMQC10 (87.00)	Hebrard25 (86.00)	ShishmarevMTB16a (85.00)	HowellCY20 (83.00)	VanrooseBDTVG24 (82.00)
Cosine	FrancisBS12 (0.62)	ShishmarevMTB16a (0.62)	SimonisDFMQC10 (0.62)	GillardSD19 (0.58)	SchrijversTWSS11 (0.56)

Table 2064: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ShishmarevMTB16a ShishmarevMTB16a	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Visual search tree profiling	Details Yes	[739]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 13.20	8 8 10	14 27	5 3 2

D.1.407 IsoartR21

Table 2065: Work IsoartR21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR	Refs OC XR	Links Cites Refs	
IsoartR21	IsoartR21	N. Isoart, J.-C. Régin	A Linear Time Algorithm for the k-Cutset Constraint	Details Yes	[416]	2021	CP 2021	16	1.00 1.00 11.10	0 0 2	3 0	0 0 0

Table 2066: Extracted Features from PDF of IsoartR21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IsoartR21 [416] Details A Linear Time Algorithm for the k-Cutset Constraint	16	1.00 1.00 11.10	Constraint, CP, constraint program- ming, MIP, Artificial Intelligence, LP, constraint satisfaction problem, constraint satisfaction, SAT	Consistency, Filtering algorithm, Heuristic, Polynomial algorithm	TSP, telescope, Time-window	real-world		Search strategy, Cutting plane, Scheduling, NP- Complete, Tree search, precedence	Set constraint, cycle, circuit, Side constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 11.10

Table 2067: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Set constraint
CPSystems	
Industries	

Table 2068: Most Similar Works

Work	1	2	3	4	5
IsoartR21 R&C	CooperZ11a (0.95)	CooperZ10 (0.96)			
Euclid	IsoartR21a (0.19)	IsoartR19 (0.35)	IsoartR20 (0.39)	MarreM10 (0.43)	CarissanHPTV20 (0.44)
Dot	IsoartR21a (90.00)	IsoartR20 (72.00)	Hebrard25 (71.00)	AntuoriHHEN20 (68.00)	ParjadisCDFR24 (65.00)
Cosine	IsoartR21a (0.92)	IsoartR19 (0.71)	IsoartR20 (0.71)	GlorianDYS21 (0.56)	CambazardP12 (0.56)

D.1.408 0001KMR18

Table 2069: Work 0001KMR18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001KMR18 0001KMR18	S. Joshi, P. Kumar, R. Martins, S. Rao	Approximation Strategies for Incomplete MaxSAT	Details Yes	[436]	2018	CP 2018 ShortPaper	10	0.00 1.00 11.10	10 10 12	20 27	7 2 5

Table 2070: Extracted Features from PDF of 0001KMR18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
0001KMR18 [436] Details Approximation Strategies for Incomplete MaxSAT	10	0.00 1.00 11.10	MaxSAT, SAT, Constraint, CP	Local search		benchmark, real-world	PTC	Encoding, stochastic, distributed, Unsatisfiable	Boolean constraint, Pseudo-Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 1.00, Body 11.10

Table 2071: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2072: Most Similar Works

Work	1	2	3	4	5
0001KMR18 R&C	DemirovicS19 (0.71)	BergJ17 (0.83)	0001MM15 (0.84)	GuerreiroTLFM19 (0.85)	AnsoteguiBGL13 (0.85)
Euclid	SiZMJIN16 (0.31)	GuerreiroTLFM19 (0.33)	IgnatievPM16 (0.33)	HofstadlerK25 (0.34)	BergJ16 (0.34)
Dot	DemirovicS19 (72.00)	LubkeB25 (72.00)	Chu0LL023 (69.00)	ChenLH024 (67.00)	ChenLL24 (66.00)
Cosine	GuerreiroTLFM19 (0.76)	DemirovicS19 (0.73)	SiZMJIN16 (0.69)	0001MM15 (0.69)	CortesLM24 (0.69)

Table 2073: References in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001MM15 0001MM15	S. Joshi, R. Martins, V. Manquinho	Generalized Totalizer Encoding for Pseudo-Boolean Constraints	Details Yes	[437]	2015	CP 2015 ShortPaper	10	1.00 1.00 9.40	20 22 45	23 30	6 5 1
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10 1
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0
MorgadoDM14 MorgadoDM14	A. Morgado, C. Dodaro, J. Marques-Silva	Core-Guided MaxSAT with Soft Cardinality Constraints	Details Yes	[605]	2014	CP 2014 ShortPaper	10	2.00 2.00 15.20	45 41 102	19 22	11 9 2

Table 2074: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemirovicS19 DemirovicS19	E. Demirovic, P. J. Stuckey	Techniques Inspired by Local Search for Incomplete MaxSAT and the Linear Algorithm: Varying Resolution and Solution-Guided Search	Details Yes	[247]	2019	CP 2019	18	1.00 1.00 18.70	5 4 14	26 32	5 0 5
GuerreiroTLFM19 GuerreiroTLFM19	A. P. Guerreiro, M. Terra-Neves, I. Lynce, J. R. Figueira, V. Manquinho	Constraint-Based Techniques in Stochastic Local Search MaxSAT Solving	Details Yes	[364]	2019	CP 2019	19	3.00 3.00 21.90	3 3 7	26 51	5 1 4

D.1.409 RachmutZ024

Table 2075: Work RachmutZ024 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RachmutZ024 RachmutZ024	B. Rachmut, R. Zivan, W. Yeoh	Latency-Aware 2-Opt Monotonic Local Search for Distributed Constraint Optimization	Details Yes	[684]	2024	CP 2024	17	3.00 3.00 11.00	0 0 0	0 0	0 0 0

Table 2076: Extracted Features from PDF of RachmutZ024

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RachmutZ024 [684] Details Latency-Aware 2-Opt Monotonic Local Search for Distributed Constraint Optimization	17	3.00 3.00 11.00	Constraint, DCOP, constraint optimization, CP, Distributed constraint, Artificial Intelligence, Constraint graph, propagation, Constraint reasoning, constraint programming, constraint satisfaction, constraint satisfaction problem	Local search	Graph coloring	real-world, benchmark, github, supplementary material	revised	Agent, distributed, Placement, multi-agent, Scheduling, stochastic, Belief propagation	Binary constraint		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 11.00

Table 2077: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization, Distributed constraint
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	

Table 2077: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	distributed
Constraints	
CPSystems	
Industries	

Table 2078: Most Similar Works						
Work	1	2	3	4	5	
RachmutZ024 R&C						
Euclid	WangCCLG22 (0.29)	OkimotoJIYF11 (0.37)	ZivanR024 (0.37)	RollonL12 (0.37)	CohenZ18 (0.38)	
Dot	ZivanPRY21 (110.00)	WangCCLG22 (109.00)	HoangF0PZ18 (95.00)	LiuCCG21 (94.00)	OkimotoJIYF11 (94.00)	
Cosine	WangCCLG22 (0.87)	ZivanPRY21 (0.79)	OkimotoJIYF11 (0.78)	ZivanR024 (0.77)	CohenZ18 (0.76)	

D.1.410 RouquetteS20

Table 2079: Work RouquetteS20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RouquetteS20 RouquetteS20	L. Rouquette, C. Solnon	abstractXOR: A global constraint dedicated to differential cryptanalysis	Details Yes	[701]	2020	CP 2020	19	1.00 1.00 11.00	2 2 2	20 28	1 0 1

Table 2080: Extracted Features from PDF of RouquetteS20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RouquetteS20 [701] Details abstractXOR: A global constraint dedicated to differential cryptanalysis	19	1.00 1.00 11.00	Constraint, SAT, CP, constraint programming, propagation, Constraint programming model, Constraint model, MILP	Consistency, Heuristic, clause learning, Arc consistency, Generalized arc consistency, Local search	Cryptanalysis, Graph coloring			Choice point, Encoding, Backtracking, Search tree, Automatic search, Planning	Global constraint, table constraint	Choco Solver, Picat, Gecode	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 11.00

Table 2081: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	Cryptanalysis
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 2082: Most Similar Works

Work	1	2	3	4	5
RouquetteS20 R&C	LibralessoDLS21 (0.75)	GeraultMS16 (0.81)	LiuCMJM17 (0.94)	TrimoskaID20 (0.95)	LaitinenJN12 (0.97)
Euclid	GeraultMS16 (0.35)	PengS23 (0.42)	Nieuwenhuis10 (0.42)	DlalaJRS18 (0.43)	Justeau-Allaire18 (0.43)
Dot	Hebrard25 (86.00)	GochtMN22 (82.00)	HowellCY20 (80.00)	GeraultMS16 (78.00)	GermanBCJ17 (74.00)
Cosine	GeraultMS16 (0.76)	DlalaJRS18 (0.64)	PengS23 (0.62)	Nieuwenhuis10 (0.61)	LibralessoDLS21 (0.60)

Table 2083: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GeraultMS16 GeraultMS16	D. Gérard, M. Minier, C. Solnon	Constraint Programming Models for Chosen Key Differential Cryptanalysis	Details Yes	[329]	2016	CP 2016 App	18	3.00 3.00 13.00	26 29 40	19 24	4 3 1

D.1.411 PengSS21

Table 2084: Work PengSS21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType	Pages	Relevance	Cites	Refs	Links
						/Award	/Linked /Topical		OC XR SC	OC XR	Cites Refs
PengSS21	PengSS21	X. Peng, C. Solnon, O. Simonin	Solving the Non-Crossing MAPF with CP	Details Yes	[655]	2021	CP 2021 App	16	1.00 1.00 11.00	1 0 2	3 0 0 0 0

Table 2085: Extracted Features from PDF of PengSS21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PengSS21 [655] Details Solving the Non-Crossing MAPF with CP	16	1.00 1.00 11.00	CP, Constraint, constraint programming, Artificial Intelligence, Constraint programming model, Modelling language	Local search, Tabu search, bi-partite matching	robot	generated instance, industrial partner		make-span, Agent, Assignment problem, Shortest path, Planning, multi-agent, Longest path, Convex hull, Tractability	table constraint, alldifferent, cycle	Chuffed, MiniZinc	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 11.00

Table 2086: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2087: Most Similar Works					
Work	1	2	3	4	5
PengSS21 R&C					
Euclid	CurryP0MS22 (0.48)	Michel12 (0.50)	Vilim23 (0.50)	OSullivan12 (0.50)	SouthernacRT10 (0.50)
Dot	ArmstrongGOS21 (78.00)	LamSKK20 (77.00)	0001AEMN22 (73.00)	BoudreaultSLQ22 (72.00)	SchuttCDHNV25 (67.00)
Cosine	LamSKK20 (0.59)	CurryP0MS22 (0.51)	AsafERCGOM10 (0.50)	PraletL14 (0.49)	SenthooranBS21 (0.48)

D.1.412 BelovCDBWW17

Table 2088: Work BelovCDBWW17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelovCDBWW17	G. Belov, T. Czauderna, A. Dzaferovic, Maria Garcia de la Banda, M. Wybrow, M. Wallace	An Optimization Model for 3D Pipe Routing with Flexibility Constraints	Details Yes	[89]	2017	CP 2017 App	17	1.00 1.00 11.00	6 5 10	14 21	2 1 1

Table 2089: Extracted Features from PDF of BelovCDBWW17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BelovCDBWW17 [89] Details An Optimization Model for 3D Pipe Routing with Flexibility Constraints	17	1.00 1.00 11.00	Constraint, MIP, CP, constraint programming, constraint propagation, propagation, Modelling language, SAT, Constraint model	Heuristic, ant colony, clause learning	robot, rectangle-packing	benchmark, github		Visualization, Search strategy, Placement, Search method, Shortest path, Symmetry breaking, Planning, Complete search, Infeasible, Encoding	Global constraint, diffn	MiniZinc, Cplex, Gurobi, Gecode, OR-Tools	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 11.00

Table 2090: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2091: Most Similar Works

Work	1	2	3	4	5
BelovCDBWW17 R&C	BelovCBKSSW018 (0.72)	BelovSTW16 (0.87)	StuckeyT19 (0.91)	MonetteFP15 (0.93)	LeoGBW20 (0.93)
Euclid	BelovCBKSSW018 (0.34)	Banda23 (0.47)	StuckeyT19 (0.47)	RendlGST15 (0.48)	LagerkvistNR13 (0.49)
Dot	SchuttCDHMV25 (96.00)	BelovCBKSSW018 (92.00)	LacknerMMWW21 (91.00)	RendlGST15 (90.00)	BelovSTW16 (87.00)
Cosine	BelovCBKSSW018 (0.81)	RendlGST15 (0.66)	StuckeyT19 (0.63)	Banda23 (0.61)	BelovSTW16 (0.60)

Table 2092: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelovSTW16 BelovSTW16	G. Belov, P. J. Stuckey, G. Tack, M. Wallace	Improved Linearization of Constraint Programming Models	Details Yes	[90]	2016	CP 2016	17	3.00 3.00 25.20	20 21 31	19 28	7 6 1

Table 2093: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelovCBKSSW018 BelovCBKSSW018	G. Belov, T. Czauderna, Maria Garcia de la Banda, M. Klapperstück, I. Senthooran, M. Smith, M. Wybrow, M. Wallace	Process Plant Layout Optimization: Equipment Allocation	Details Yes	[88]	2018	CP 2018 App	17	0.00 0.00 6.70	4 3 8	11 18	3 1 2

D.1.413 BarcoFVAG15

Table 2094: Work BarcoFVAG15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BarcoFVAG15	A. F. Barco, J.-G. Fages, Élise	Open Packing for Facade-Layout Synthesis	Details	[69]	2015	CP 2015	16	0.00	4 5 8	17 24	1 0 1
BarcoFVAG15	Vareilles, M. Aldanondo, P. Gaborit	Under a General Purpose Solver	Yes					0.00 11.00			

Table 2095: Extracted Features from PDF of BarcoFVAG15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BarcoFVAG15 [69] Details Open Packing for Facade-Layout Synthesis Under a General Purpose Solver	16	0.00 0.00 11.00	Constraint, CP, constraint programming, CSP, Constraint-Based, constraint satisfaction, propagation, constraint satisfaction problem, Constraint solver, Constraint net, Constraint network, AI	Heuristic, meta heuristic	rectangle-packing			Backtracking, Symmetry breaking, Set variable, Planning, Scheduling, Search tree, Placement, Explanation, Tree search, Network of constraints, Impact based search, Search strategy, transportation	diffn, Global constraint, Open constraint, geost, cumulative	Choco Solver, Gecode, Mozart, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11.00

Table 2096: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 2096: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 2097: Most Similar Works					
Work	1	2	3	4	5
BarcoFVAG15 R&C	Schreiber10 (0.88)	AntuoriPRH21 (0.95)	BartoliniBBLM14 (0.95)	GilesH16 (0.96)	Gottlob11 (0.96)
Euclid	Justeau-Allaire18 (0.41)	CarissanHPTV20 (0.44)	ChabertS17 (0.44)	LeeL14 (0.45)	LazaarGL10 (0.45)
Dot	HowellCY20 (85.00)	Hebrard25 (82.00)	PalmieriP18 (82.00)	Bit-Monnot18 (77.00)	GreenBC24 (76.00)
Cosine	Justeau-Allaire18 (0.65)	ChabertS17 (0.64)	CarissanHPTV20 (0.61)	PalmieriP18 (0.61)	LazaarGL10 (0.60)

Table 2098: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchuttFS13 SchuttFS13	A. Schutt, T. Feydy, P. J. Stuckey	Scheduling Optional Tasks with Explanation	Details Yes	[726]	2013	CP 2013	17	0.00 0.00 10.90	10 10 13	20 32	5 4 1

D.1.414 AsafERC Gom10

Table 2099: Work AsafERC Gom10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AsafERC Gom10 AsafERC Gom10★	S. Asaf, H. Eran, Y. Richter, D. P. Connors, D. L. Gresh, J. Ortega, M. J. Mcinnis	Applying Constraint Programming to Identification and Assignment of Service Professionals★	Details Yes	[56]	2010	CP 2010 App	14	2.00 2.00 10.90	2 2 5	6 12	0 0 0

Table 2100: Extracted Features from PDF of AsafERC Gom10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AsafERC Gom10 [56] Details Applying Constraint Programming to Identification and Assignment of Service Professionals	14	2.00 2.00 10.90	Constraint, CP, constraint programming, propagation, AI, Modelling language, CSP, Constraint-Based, Constraint language	Heuristic, Consistency, Arc consistency, meta heuristic, Tabu search, time-tabling, genetic algorithm	nurse, workforce scheduling	real-life		Scheduling, Assignment problem, Planning, multi-agent, Search tree, re-scheduling, Agent, Placement	Global constraint	MiniZinc	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 10.90

Table 2101: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2102: Most Similar Works

Work	1	2	3	4	5
AsafERC	FrancisBS12 (0.91)	LeoMTB13 (0.93)	0002BBGHS10 (0.93)	StuckeyT19 (0.93)	BettsDGHKSW19 (0.94)
GOM10	Michel12 (0.37)	SoullignacRT10 (0.37)	Vilim23 (0.38)	CarbonnelH16 (0.38)	KadiogluCHB15 (0.38)
R&C	WangY22 (70.00)	GreenBC24 (66.00)	LagerkvistR25 (66.00)	SidorovMD25 (66.00)	KadiogluCHB15 (66.00)
Euclid	KadiogluCHB15 (0.70)	SoullignacRT10 (0.63)	GivryLLS14 (0.63)	PelleauRLZD14 (0.62)	HoundjiSWD14 (0.61)
Dot					
Cosine					

D.1.415 GoldsztejnMEH10

Table 2103: Work GoldsztejnMEH10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GoldsztejnMEH10 GoldsztejnMEH10	A. Goldsztejn, O. Mullier, D. Eveillard, H. Hosobe	Including Ordinary Differential Equations Based Constraints in the Standard CP Framework	Details Yes	[345]	2010	CP 2010	15	2.00 2.00 10.90	14 12 19	23 29	1 1 0

Table 2104: Extracted Features from PDF of GoldsztejnMEH10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GoldsztejnMEH10 [345] Details Including Ordinary Differential Equations Based Constraints in the Standard CP Framework	15	2.00 2.00 10.90	Constraint , CP , CSP, constraint satisfaction, constraint satisfaction problem, Constraint reasoning, constraint programming, Constraint programming model	Consistency, Box consistency, Filtering algorithm	medical, Bioinformatics		SCC	Differential equation	Interval constraint, Boolean constraint	Numerica	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 10.90

Table 2105: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Differential equation
Constraints	
CPSystems	
Industries	

Table 2106: Most Similar Works						
Work	1	2	3	4	5	
GoldsztejnMEH10 R&C	TrombettoniPCP10 (0.94)	IshiiYS14 (0.94)	CaroCGIJ12 (0.95)	SoulignacRT10 (0.97)	Granvilliers12 (0.97)	
Euclid	Knuth22 (0.28)	Prosser14 (0.29)	MarreM10 (0.29)	Vilim23 (0.29)	Lee23 (0.30)	
Dot	RohouBCGJNRT20 (44.00)	WahbiB14 (44.00)	AntuoriPRH21 (43.00)	BedouheneNTJM21 (43.00)	AudemardLP23 (43.00)	
Cosine	BedouheneNTJM21 (0.68)	IshiiYS14 (0.68)	ZiatDB21 (0.65)	Vlas24 (0.64)	SoulignacRT10 (0.63)	

Table 2107: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RohouBCGJNRT20	S. Rohou, A. Bedouhene, G.	Towards a Generic Interval Solver for	Details	[696]	2020	CP 2020	18	1.00	1 0 3	24 39	1 0 1
RohouBCGJNRT20	Chabert, A. Goldsztejn, L. Jaulin, B. Neveu, V. Reyes, G. Trombettoni	Differential-Algebraic CSP	Yes					1.00 11.60			

D.1.416 AlosAST23

Table 2108: Work AlosAST23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AlosAST23	J. Alòs, C. Ansótegui, J. M. Salvia,	Exploiting Configurations of MaxSAT Solvers	Details	[26]	2023	CP 2023	16	1.00	0 0 0	0 0	0 0 0
AlosAST23	E. Torres		Yes					1.00 10.90			

Table 2109: Extracted Features from PDF of AlosAST23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AlosAST23 [26] Details Exploiting Configurations of MaxSAT Solvers	16	1.00 1.00 10.90	MaxSAT, SAT, CP, Constraint, Artificial Intelligence, constraint programming	MAC, Algorithm configuration, genetic algorithm, Local search, Heuristic	tournament, Time-window	benchmark, gitlab	Extended version	Visualization, Decision tree, distributed, Search method			

Relevance: Title only 1.00, Title and Abstract 1.00, Body 10.90

Table 2110: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2111: Most Similar Works

Work	1	2	3	4	5
AlosAST23 R&C					
Euclid	CherifHP22 (0.34)	SiZMJIN16 (0.35)	CaiZ20 (0.36)	Michel12 (0.36)	Piskac25 (0.37)
Dot	HeuleKH22 (62.00)	ChenLH024 (61.00)	ChenLL24 (61.00)	ZhouZW0WWY23 (58.00)	LubkeB25 (58.00)

Table 2111: Most Similar Works

Work	1	2	3	4	5
Cosine	ZhouZW0WWY23 (0.65)	CaiZ20 (0.65)	CherifHP22 (0.64)	LiWWC21 (0.61)	ChenLH024 (0.60)

D.1.417 JabbourMDRS18

Table 2112: Work JabbourMDRS18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JabbourMDRS18	S. Jabbour, F. E. Mana, I. O. Dlala,	On Maximal Frequent Itemsets Mining with	Details	[418]	2018	CP 2018 ML	16	1.00	3 2 10	24 33	0 0 0
JabbourMDRS18	B. Raddaoui, L. Sais	Constraints	Yes					1.00 10.90			

Table 2113: Extracted Features from PDF of JabbourMDRS18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JabbourMDRS18 [418] Details On Maximal Frequent Itemsets Mining with Constraints	16	1.00 1.00 10.90	Constraint, SAT, CP, constraint program-ming, propagation, Constraint net, Constraint network, AI, constraint propagation, ASP, Propositional satisfiability	DPLL, clause learning, Heuristic, machine learning		real-world		Encoding, Data mining, Backtracking, SAT Encoding, Search tree, NP-Complete, Unit propagation, periodic, Backdoor	Pseudo-Boolean constraint, Boolean constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 10.90

Table 2114: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2115: Most Similar Works					
Work	1	2	3	4	5
JabbourMDRS18 R&C	DlalaJRS18 (0.63)	LazaarLLMLBB16 (0.88)	SchausAG17 (0.88)	BessiereLM18 (0.92)	AbioNORS13 (0.95)
Euclid	HidouriJR22 (0.31)	Nieuwenhuis10 (0.39)	DlalaJRS18 (0.39)	BrasGS14 (0.41)	JunttilaK10 (0.42)
Dot	HidouriJR22 (103.00)	Ulrich-OlteanNW22 (83.00)	YangM21 (82.00)	DemirovicMMNOS24 (81.00)	AbioS14 (77.00)
Cosine	HidouriJR22 (0.85)	DlalaJRS18 (0.69)	JunttilaK10 (0.66)	Nieuwenhuis10 (0.64)	YangM21 (0.63)

D.1.418 ChenLH024

Table 2116: Work ChenLH024 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChenLH024 ChenLH024	Z. Chen, P. Lin, H. Hu, S. Cai	ParLS-PBO: A Parallel Local Search Solver for Pseudo Boolean Optimization	Details Yes	[167]	2024	CP 2024	17	0.00 0.00 10.90	0 0 2	0 0	0 0 0

Table 2117: Extracted Features from PDF of ChenLH024

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChenLH024 [167] Details ParLS-PBO: A Parallel Local Search Solver for Pseudo Boolean Optimization	17	0.00 0.00 10.90	Constraint, SAT, Artificial Intelligence, CP, MaxSAT, MIP, constraint programming, propagation, constraint optimization, AI	Local search, Heuristic, Algorithm configuration, machine learning, MAC, clause learning, conflict-driven clause learning	Wireless sensor network	benchmark, real-world, github, zenodo, supplementary material, bitbucket	Improved version	Encoding, stochastic, Unit propagation, distributed, Search strategy, Cutting plane, Search method	Soft constraint, Pseudo-Boolean constraint, Boolean constraint	Gurobi, SCIP, Cplex, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.90

Table 2118: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2119: Most Similar Works

Work	1	2	3	4	5
ChenLH024 R&C					
Euclid	Chu0LL023 (0.32)	ZhouZW0WWY23 (0.36)	Lin0Z025 (0.40)	LinZ024 (0.43)	0001KMR18 (0.45)
Dot	Chu0LL023 (124.00)	LinZ024 (109.00)	ChenLL24 (107.00)	ZhouZW0WWY23 (97.00)	Lin0Z025 (96.00)
Cosine	Chu0LL023 (0.86)	ZhouZW0WWY23 (0.80)	Lin0Z025 (0.75)	LinZ024 (0.75)	ChenLL24 (0.72)

D.1.419 ChastenayZQG25

Table 2120: Work ChastenayZQG25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChastenayZQG25 ChastenayZQG25	M. Chastenay, X. Zwingmann, C.-G. Quimper, J. Gaudreault	Optimizing 2D Cutting: A Bin Packing Approach to Minimize Scraps and Maximize Their Reusability	Details Yes	[164]	2025	CP 2025 App	21	0.00 0.00 10.90	0 0 0	0 0	0 0 0

Table 2121: Extracted Features from PDF of ChastenayZQG25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChastenayZQG25 [164] Details Optimizing 2D Cutting: A Bin Packing Approach to Minimize Scraps and Maximize Their Reusability	21	0.00 0.00 10.90	Constraint, CP, constraint programming, Constraint model, SAT, CSP, Modelling language, Constraint solver	Heuristic, Filtering algorithm, meta heuristic, Local search	rectangle-packing	benchmark, industrial partner, github		Placement, Visualization, Branching heuristic, Scheduling, NP-Complete, Planning, precedence, Search strategy, Breakdown, Search tree, Tractability	bin-packing, diffn, cumulative, cycle, Global constraint, Redundant constraint	MiniZinc, CP-Sat, Chuffed, Essence, OR-Tools, CHIP	construction industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.90

Table 2122: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	bin-packing
CPSystems	
Industries	

Table 2123: Most Similar Works					
Work	1	2	3	4	5
ChastenayZQG25 R&C					
Euclid	FrancisBS12 (0.47)	SchausRSDR12 (0.47)	SchuttSV11 (0.48)	BlindellLCS15 (0.49)	WijesundaraBT23 (0.50)
Dot	BoudreaultSLQ22 (108.00)	SchuttCDHMV25 (103.00)	ArmstrongGOS21 (96.00)	SidorovMD25 (93.00)	Hebrard25 (91.00)
Cosine	BoudreaultSLQ22 (0.61)	SchuttCDHMV25 (0.60)	LeoMTB13 (0.59)	TardivoMP24 (0.58)	FrancisBS12 (0.58)

D.1.420 SchuttFS13

Table 2124: Work SchuttFS13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchuttFS13 SchuttFS13	A. Schutt, T. Feydy, P. J. Stuckey	Scheduling Optional Tasks with Explanation	Details Yes	[726]	2013	CP 2013	17	0.00 0.00 10.90	10 10 13	20 32	5 4 1

Table 2125: Extracted Features from PDF of SchuttFS13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchuttFS13 [726] Details Scheduling Optional Tasks with Explanation	17	0.00 0.00 10.90	Constraint, propagation, CP, constraint satisfaction problem, constraint satisfaction, constraint program- ming, AI, Modelling language, SAT, constraint propagation, propagation engine	lazy clause generation, energetic reasoning, Tabu search, Consistency, large neighborhood search, time-tabling		benchmark	FJS, RCPSP	Scheduling, Explanation, job-shop, make-span, Nogood, precedence, Planning, Net present value	cumulative, disjunctive, span constraint, alternative constraint, Global constraint	MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.90

Table 2126: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Explanation, Scheduling
Constraints	
CPSystems	
Industries	

Table 2127: Most Similar Works

Work	1	2	3	4	5
SchuttFS13 R&C	KreterSS15 (0.68)	SzerediS16 (0.73)	0002AH15 (0.82)	SchuttSV11 (0.82)	YoungFS17 (0.85)
Euclid	SchuttS16 (0.46)	Stuckey13 (0.48)	YoungFS17 (0.50)	0002AH15 (0.50)	Tesch16 (0.51)
Dot	SidorovMD25 (126.00)	Hebrard25 (116.00)	SchuttS16 (114.00)	BoudreaultSLQ22 (108.00)	0002AH15 (106.00)
Cosine	SchuttS16 (0.73)	0002AH15 (0.67)	YoungFS17 (0.66)	CloutierQ24 (0.65)	SzerediS16 (0.63)

Table 2128: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FeydySS11 FeydySS11	T. Feydy, Z. Somogyi, P. J. Stuckey	Half Reification and Flattening	Details Yes	[280]	2011	CP 2011	16	0.00 0.00 24.80	17 16 22	13 17	4 4 0

Table 2129: Cited by Works in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BarcoFVAG15 BarcoFVAG15	A. F. Barco, J.-G. Fages, Élise Vareilles, M. Aldanondo, P. Gaborit	Open Packing for Facade-Layout Synthesis Under a General Purpose Solver	Details Yes	[69]	2015	CP 2015	16	0.00 0.00 11.00	4 5 8	17 24	1 0 1
MossigeGSMC17 MossigeGSMC17	M. Mossige, A. Gotlieb, H. Spieker, H. Meling, M. Carlsson	Time-Aware Test Case Execution Scheduling for Cyber-Physical Systems	Details Yes	[608]	2017	CP 2017 App	18	0.00 0.00 8.50	9 9 10	32 39	5 0 5
SzerediS16 SzerediS16	R. Szeredi, A. Schutt	Modelling and Solving Multi-mode Resource-Constrained Project Scheduling	Details Yes	[767]	2016	CP 2016 ShortPaper	10	0.00 0.00 8.30	11 10 17	14 16	7 4 3
YoungFS17 YoungFS17	K. D. Young, T. Feydy, A. Schutt	Constraint Programming Applied to the Multi-Skill Project Scheduling Problem	Details Yes	[834]	2017	CP 2017 ShortPaper	10	2.00 2.00 9.40	9 9 14	21 28	4 0 4

D.1.421 OntanonM12

Table 2130: Work OntanonM12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OntanonM12	S. Ontañón, P. Meseguer	Feature Term Subsumption Using Constraint Programming with Basic Variable Symmetry	Details Yes	[631]	2012	CP 2012 ShortPaper Multi	9	2.00 2.00 10.80	0 0 1	11 17	0 0 0

Table 2131: Extracted Features from PDF of OntanonM12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OntanonM12 [631] Details Feature Term Subsumption Using Constraint Programming with Basic Variable Symmetry	9	2.00 2.00 10.80	Constraint, CP, CSP, constraint programming, constraint satisfaction, constraint problem	machine learning	medical, Systems biology, Graph coloring	real-life, real-world		Symmetry breaking, Graph isomorphism, Inductive logic programming, NP-Complete, Scheduling	Binary constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 10.80

Table 2132: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2133: Most Similar Works

Work	1	2	3	4	5
OntanonM12 R&C	Cooper14 (0.95)	ChabertB10 (0.95)	GoldsztejnJAT11 (0.96)	CooperJC18 (0.96)	LozanoCDS12 (0.98)
Euclid	GoldsztejnJAT11 (0.30)	LeeL14 (0.34)	TanakaBM16 (0.34)	AsimiBB22 (0.34)	Vilim23 (0.35)
Dot	LeeZ22 (56.00)	ChuS12 (54.00)	BleukxBGLP25 (53.00)	ElsayedM11 (53.00)	Ulrich-OlteanNW22 (52.00)
Cosine	GoldsztejnJAT11 (0.71)	LeeL14 (0.68)	AsimiBB22 (0.64)	BlindellLCS15a (0.61)	TanakaBM16 (0.61)

D.1.422 LamSKK20

Table 2134: Work LamSKK20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LamSKK20 LamSKK20	E. Lam, P. J. Stuckey, S. Koenig, T. K. S. Kumar	Exact Approaches to the Multi-agent Collective Construction Problem	Details Yes	[499]	2020	CP 2020 App	16	0.00 0.00 10.80	3 8 14	7 11	0 0 0

Table 2135: Extracted Features from PDF of LamSKK20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LamSKK20 [499] Details Exact Approaches to the Multi-agent Collective Construction Problem	16	0.00 0.00 10.80	Constraint, CP, MILP, constraint program- ming, Constraint programming model, MaxSAT	MAC, Heuristic, reinforcement learning, Local search	robot, Vehicle routing	benchmark, bitbucket		Agent, multi-agent, make-span, Planning, distributed, Shortest path, Scheduling, Dynamic program- ming, Nogood, Search strategy, Encoding	Global constraint, Redundant constraint	OR-Tools, MiniZinc, Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.80

Table 2136: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	multi-agent, Agent
Constraints	
CPSystems	
Industries	

Table 2137: Most Similar Works					
Work	1	2	3	4	5
LamSKK20 R&C					
Euclid	He0GLW18 (0.48)	BasrurSSKK22 (0.50)	PelleauRLZD14 (0.51)	PengSS21 (0.52)	Rousseau14 (0.52)
Dot	BoudreaultSLQ22 (86.00)	SchuttCDHMV25 (82.00)	ArmstrongGOS21 (82.00)	LacknerMMWW21 (82.00)	BoothNB16 (80.00)
Cosine	BasrurSSKK22 (0.59)	PengSS21 (0.59)	He0GLW18 (0.59)	BoothNB16 (0.58)	PelleauRLZD14 (0.53)

D.1.423 CarissanHPTV21

Table 2138: Work CarissanHPTV21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CarissanHPTV21	Y. Carissan, D. Hagebaum-Reignier,	Exhaustive Generation of Benzenoid Structures	Details	[155]	2021	CP 2021 App	18	0.00	0 0 1	30 0	2 0 2
CarissanHPTV21	N. Prcovic, C. Terrioux, A. Varet	Sharing Common Patterns	Yes					0.00			
10.80											

Table 2139: Extracted Features from PDF of CarissanHPTV21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CarissanHPTV21 [155] Details Exhaustive Generation of Benzenoid Structures Sharing Common Patterns	18	0.00 0.00 10.80	Constraint, CP, constraint program- ming, Artificial Intelligence, constraint satisfaction, constraint satisfaction problem, SAT, CSP	Heuristic	semiconduc- tor	supplemen- tary material, benchmark, github	GAP	Graph isomorphism, Labeling, NP- Complete, Symmetry breaking, Nogood	table constraint, Global constraint, cycle, alldifferent, cumulative	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.80

Table 2140: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2141: Most Similar Works

Work	1	2	3	4	5
CarissanHPTV21 R&C	CarissanHPTV20 (0.89)	PaparrizouW20 (0.98)			
Euclid	PengS23 (0.36)	Justeau-Allaire18 (0.38)	CarissanHPTV20 (0.38)	PengS25 (0.40)	TanakaBM16 (0.41)
Dot	GochtMN22 (69.00)	Hebrard25 (68.00)	VavrilleTP21 (67.00)	SidorovMD25 (67.00)	HowellCY20 (66.00)
Cosine	PengS23 (0.67)	CarissanHPTV20 (0.66)	HaanKS14 (0.65)	PengS25 (0.63)	Justeau-Allaire18 (0.63)

Table 2142: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CarissanDHPTV20 CarissanDHPTV20	Y. Carissan, C.-A. Dim, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Computing the Local Aromaticity of Benzenoids Thanks to Constraint Programming	Details Yes	[153]	2020	CP 2020 App	17 Constraints	2.00 2.00 6.50	3 2 3	18 24	1 1 0
CarissanHPTV20 CarissanHPTV20	Y. Carissan, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Using Constraint Programming to Generate Benzenoid Structures in Theoretical Chemistry	Details Yes	[154]	2020	CP 2020 App	17 Constraints	2.00 2.00 11.90	3 3 7	26 29	1 1 0

D.1.424 LibralessoDLS21

Table 2143: Work LibralessoDLS21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LibralessoDLS21	L. Libralesso, F. Delobel, P. Lafourcade, C. Solnon	Automatic Generation of Declarative Models For Differential Cryptanalysis	Details Yes	[530]	2021	CP 2021 App	18	0.00 0.00 10.80	2 0 6	1 0	0 0 0

Table 2144: Extracted Features from PDF of LibralessoDLS21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LibralessoDLS21 [530] Details Automatic Generation of Declarative Models For Differential Cryptanalysis	18	0.00 0.00 10.80	Constraint, SAT, CP, constraint programming, propagation, Constraint programming model, MIP, Modelling language	lazy clause generation, Consistency, Domain consistency	Cryptanalysis	gitlab, benchmark, supplementary material		Dynamic programming, Planning, Automatic search	table constraint, Global constraint	Picat, MiniZinc, Gurobi, Chuffed, CP-Sat	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.80

Table 2145: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	Cryptanalysis
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2146: Most Similar Works

Work	1	2	3	4	5
LibralessoS21 R&C	RouquetteS20 (0.75)	GeraultMS16 (0.96)	MartinsJML14 (0.98)		
Euclid	Michel12 (0.43)	GeraultMS16 (0.43)	Piskac25 (0.45)	Vilim23 (0.45)	Nieuwenhuis10 (0.45)
Dot	SchuttCDHMOV25 (87.00)	0001AEMN22 (76.00)	BoudreaultSLQ22 (75.00)	FlippoSMSD24 (73.00)	DekkerISZ25 (73.00)
Cosine	GeraultMS16 (0.62)	RouquetteS20 (0.60)	AntoonsDZS25 (0.56)	SchuttCDHMOV25 (0.56)	VoborilRS25 (0.56)

D.1.425 GivryLLS14

Table 2147: Work GivryLLS14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GivryLLS14 GivryLLS14	S. de Givry, J. H.-M. Lee, K. L. Leung, Y. W. Shum	Solving a Judge Assignment Problem Using Conjunctions of Global Cost Functions	Details Yes	[230]	2014	CP 2014 App	16	0.00 0.00 10.80	3 3 3	10 11	0 0 0

Table 2148: Extracted Features from PDF of GivryLLS14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GivryLLS14 [230] Details Solving a Judge Assignment Problem Using Conjunctions of Global Cost Functions	16	0.00 0.00 10.80	Constraint, WCSP, constraint satisfaction, propagation, CP, constraint optimization, constraint satisfaction problem, constraint programming, Constraint language	Consistency, Tabu search, Arc consistency, Heuristic, Filtering algorithm	Car sequencing, tournament	real-life, benchmark	revised	Assignment problem, Planning, Placement, Over-constrained, Scheduling	Global constraint, Soft constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.80

Table 2149: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Assignment problem
Constraints	
CPSystems	
Industries	

Table 2150: Most Similar Works					
Work	1	2	3	4	5
GivryLLS14 R&C	GivryK17 (0.77)	ColletGLCMM20 (0.80)	GivryPO13 (0.86)	AlloucheGS10 (0.86)	AlloucheGKSZ15 (0.86)
Euclid	PelsserSR13 (0.38)	CarbonnelH16 (0.39)	AsafERCGOM10 (0.39)	Vlas24 (0.39)	ZiatPTM18 (0.39)
Dot	LallouetLM12 (66.00)	WahbiB14 (63.00)	CohenJ17 (63.00)	DlaskWG21 (62.00)	GivryPO13 (60.00)
Cosine	AsafERCGOM10 (0.63)	LallouetLM12 (0.63)	GivryPO13 (0.62)	CooperJC18 (0.60)	ZiatPTM18 (0.59)

D.1.426 DilkasB20

Table 2151: Work DilkasB20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DilkasB20 DilkasB20	P. Dilkas, V. Belle	Generating Random Logic Programs Using Constraint Programming	Details Yes	[256]	2020	CP 2020 ML	18	2.00 2.00 10.70	2 2 0	25 32	1 0 1

Table 2152: Extracted Features from PDF of DilkasB20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DilkasB20 [256] Details Generating Random Logic Programs Using Constraint Programming	18	2.00 2.00 10.70	Constraint, constraint programming, Constraint model, CSP, propagation, CP, constraint satisfaction problem, Constraint-Based, constraint satisfaction, SAT, Constraint solver, BDD	Heuristic, machine learning	Social network, robot	benchmark, random instance		Entailment, Set variable, Decision diagram, Search tree, Tree constraint, Symmetry breaking, Uncertainty, Phase transition, Thrashing, Agent, Belief network, Encoding	cycle, disjunctive, table constraint, Redundant constraint	Choco Solver, MiniZinc	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 10.70

Table 2153: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2154: Most Similar Works

Work	1	2	3	4	5
DilkasB20 R&C	GuptaRM20 (0.64)	KorhonenJ21 (0.83)	DudekPV20 (0.91)	LatourBDKBN17 (0.94)	KlieberJMC13 (0.95)
Euclid	CarissanHPTV20 (0.36)	GoldszteinJAT11 (0.40)	CarissanDHPTV20 (0.41)	Justeau-Allaire18 (0.41)	TanakaBM16 (0.41)
Dot	Ulrich-OlteanNW22 (72.00)	HowellCY20 (71.00)	Hebrard25 (71.00)	AntuoriPRH21 (70.00)	BabakiOP20 (64.00)
Cosine	CarissanHPTV20 (0.68)	CarissanDHPTV20 (0.59)	KotthoffNGO15 (0.59)	AntuoriPRH21 (0.59)	ZiatP25 (0.58)

Table 2155: References in Survey (Total 1)

Key	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FagesL11 FagesL11	J.-G. Fages, X. Lorca	Revisiting the tree Constraint	Details Yes	[277]	2011	CP 2011	15	1.00 1.00 8.90	6 5 12	15 19	3 3 0

D.1.427 SpracklenAM18

Table 2156: Work SpracklenAM18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SpracklenAM18 SpracklenAM18	P. Spracklen, Özgür Akgün, I. Miguel	Automatic Generation and Selection of Streamlined Constraint Models via Monte Carlo Search on a Model Lattice	Details Yes	[757]	2018	CP 2018	11	2.00 2.00 10.70	2 3 5	24 40	6 1 5

Table 2157: Extracted Features from PDF of SpracklenAM18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SpracklenAM18 [757] Details Automatic Generation and Selection of Streamlined Constraint Models via Monte Carlo Search on a Model Lattice	11	2.00 2.00 10.70	Constraint, Constraint model, CP, propagation, SAT, Constraint solver, constraint satisfaction, constraint programming, constraint satisfaction problem, Constraint reasoning, Constraint language, AI, Modelling language	Heuristic, reinforcement learning	Vehicle routing, Car sequencing	CSPLib, github, benchmark	single machine	Implied constraint, Search method, Matrix model, Symmetry breaking, Tree search, Quasigroup, Set variable, Encoding, SAT Encoding, Search strategy, Regret, Infeasible, job-shop, Dynamic programming, NP-Complete, Scheduling		Essence, Savile Row, Minion, MiniZinc	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 10.70

Table 2158: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint model

Table 2158: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2159: Most Similar Works					
Work	1	2	3	4	5
SpracklenAM18 R&C	WetterAM15 (0.57)	AkgunDMSS19 (0.71)	PalmieriP18 (0.73)	SpracklenDAM19 (0.76)	BrasGS14 (0.77)
Euclid	WetterAM15 (0.36)	SpracklenDAM19 (0.36)	AkgunFGHJKMN13 (0.37)	NightingaleSM15 (0.38)	AkgunDMSS19 (0.39)
Dot	PellegrinoA0KM25 (81.00)	SpracklenDAM19 (79.00)	DavidsonAEN20 (79.00)	NightingaleSM15 (76.00)	AnsoteguiBCDEM19 (75.00)
Cosine	SpracklenDAM19 (0.76)	WetterAM15 (0.74)	NightingaleSM15 (0.73)	AkgunDMSS19 (0.70)	AkgunFGHJKMN13 (0.69)

Table 2160: References in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Akgun-FGHJKMN13	O. Akgun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale	Automated Symmetry Breaking and Model Selection in Conjure	Details Yes	[16]	2013	CP 2013 ShortPaper	10	0.00 0.00 15.90	10 10 18	18 33	6 4 2
Akgun-FGHJKMN13	R. L. Bras, C. P. Gomes, B. Selman	On the Erdős Discrepancy Problem	Details Yes	[134]	2014	CP 2014 ShortPaper	9	0.00 0.00 2.70	4 5 7	8 15	3 3 0
BrasGS14											
NightingaleAGJM14	P. Nightingale, Özgür Akgün, I. P. Gent, C. Jefferson, I. Miguel	Automatically Improving Constraint Models in Savile Row through Associative-Commutative Common Subexpression Elimination	Details Yes	[625]	2014	CP 2014	16	2.00 2.00 18.10	11 11 25	12 19	8 6 2
NightingaleAGJM14											
NightingaleSM15	P. Nightingale, P. Spracklen, I. Miguel	Automatically Improving SAT Encoding of Constraint Problems Through Common Subexpression Elimination in Savile Row	Details Yes	[626]	2015	CP 2015	11	2.00 2.00 19.50	10 10 15	18 29	6 5 1
NightingaleSM15											
WetterAM15	J. Wetter, Özgür Akgün, I. Miguel	Automatically Generating Streamlined Constraint Models with Essence and Conjure	Details Yes	[817]	2015	CP 2015	17	2.00 2.00 13.30	5 5 7	14 24	5 2 3
WetterAM15											

Table 2161: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SpracklenDAM19 SpracklenDAM19	P. Spracklen, N. Dang, Özgür Akgün, I. Miguel	Automatic Streamlining for Constrained Optimisation	Details Yes	[758]	2019	CP 2019	18 AIJ	0.00 0.00 8.00	1 1 3	21 35	5 0 5

D.1.428 GrimesH11

Table 2162: Work GrimesH11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GrimesH11 GrimesH11	D. Grimes, E. Hebrard	Models and Strategies for Variants of the Job Shop Scheduling Problem	Details Yes	[357]	2011	CP 2011	17 Informs J Comput	0.00 0.00 10.70	5 5 11	19 27	1 1 0

Table 2163: Extracted Features from PDF of GrimesH11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GrimesH11 [357] Details Models and Strategies for Variants of the Job Shop Scheduling Problem	17	0.00 0.00 10.70	Constraint, CP, propagation, constraint programming, MIP, LP, SAT, CSP, AI, constraint propagation, constraint satisfaction	Heuristic, genetic algorithm, large neighborhood search, Tabu search, not-first, meta heuristic, not-last, lazy clause generation, Filtering algorithm, memetic algorithm, Consistency, edge-finding		benchmark	RCPSP	Scheduling, job-shop, no-wait, make-span, cmax, earliness, tardiness, precedence, Nogood, Encoding, completion-time, due-date, Search strategy, flow-shop, Search method, open-shop, Search tree, setup-time, Branching heuristic, Backtracking	disjunctive, cumulative, Global constraint	Ilog Scheduler, Cplex, Ilog Solver, CP-Sat	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.70

Table 2164: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	

Table 2164: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	job-shop, Scheduling
Constraints	
CPSystems	
Industries	

Table 2165: Most Similar Works

Work	1	2	3	4	5
GrimesH11 R&C	0002AH15 (0.89)	ChuS12a (0.93)	ShishmarevMTB16 (0.93)	ZeighamiLTB18 (0.94)	SzerediS16 (0.94)
Euclid	0002AH15 (0.58)	CauwelaertDMS16 (0.63)	PerronDG23 (0.63)	SchuttFS13 (0.64)	ColT19 (0.64)
Dot	Hebrard25 (161.00)	JuvinHHL23 (139.00)	SidorovMD25 (139.00)	BoudreaultSLQ22 (131.00)	0002AH15 (127.00)
Cosine	0002AH15 (0.66)	Hebrard25 (0.59)	JuvinHHL23 (0.58)	SchuttFS13 (0.57)	DejemeppeCS15 (0.57)

Table 2166: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0002AH15 0002AH15	M. Siala, C. Artigues, E. Hebrard	Two Clause Learning Approaches for Disjunctive Scheduling	Details Yes	[742]	2015	CP 2015 ShortPaper	10	0.00 0.00 8.00	4 4 6	17 27	2 1 1

D.1.429 Mercier-AubinDG20

Table 2167: Work Mercier-AubinDG20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Mercier-AubinDG20	A. Mercier-Aubin, L. Dumetz, J.	The Confidence Constraint: A Step Towards	Details	[590]	2020	CP 2020 App	15	2.00	1 2 4	15 20	3 0 3
Mercier-AubinDG20	Gaudreault, C.-G. Quimper	Stochastic CP Solvers	Yes					2.00 10.60			

Table 2168: Extracted Features from PDF of Mercier-AubinDG20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Mercier-AubinDG20 [590] Details The Confidence Constraint: A Step Towards Stochastic CP Solvers	15	2.00 2.00 10.60	Constraint, CP, constraint programming, Constraint model, Modelling language, propagation, Constraint-Based, AI, constraint propagation	Consistency, Heuristic, lazy clause generation, Bounds consistency, Filtering algorithm, Domain consistency		industrial partner	RCPSP	Breakdown, stochastic, tardiness, Scheduling, Explanation, inventory, due-date, precedence, Pareto, Planning, Uncertainty, lateness	cumulative, Chance constraint, disjunctive, circuit	MiniZinc	textile industry

Relevance: Title only 2.00, Title and Abstract 2.00, Body 10.60

Table 2169: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	stochastic
Constraints	
CPSystems	
Industries	

Table 2170: Most Similar Works					
Work	1	2	3	4	5
Mercier-AubinDG20 R&C	ZeighamiLTB18 (0.89)	LombardiM10 (0.92)	SchuttW10 (0.93)	BjordalFPS19 (0.94)	SchiendorferR19 (0.94)
Euclid	Stuckey13 (0.49)	Michel12 (0.49)	OSullivan12 (0.49)	RendlTS14 (0.50)	SenthooranBS21 (0.51)
Dot	BoudreaultSLQ22 (91.00)	SidorovMD25 (88.00)	CloutierQ24 (81.00)	SchuttS16 (80.00)	AntuoriHHEN20 (77.00)
Cosine	SchuttS16 (0.56)	SenthooranBS21 (0.55)	CloutierQ24 (0.55)	YoungFS17 (0.54)	Stuckey13 (0.54)

Table 2171: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DerrienPZ14 DerrienPZ14	A. Derrien, T. Petit, S. Zampelli	A Declarative Paradigm for Robust Cumulative Scheduling	Details Yes	[250]	2014	CP 2014 ShortPaper	9	0.00 0.00 6.80	3 3 3	10 17	4 2 2
RendlTS14 RendlTS14	A. Rendl, G. Tack, P. J. Stuckey	Stochastic MiniZinc	Details Yes	[694]	2014	CP 2014 ShortPaper	10	0.00 0.00 6.70	3 2 8	19 29	1 1 0
ShishmarevMTB16 ShishmarevMTB16	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Learning from Learning Solvers	Details Yes	[740]	2016	CP 2016	18	0.00 0.00 11.50	4 4 4	11 15	4 2 2

D.1.430 VerfaillieP11

Table 2172: Work VerfaillieP11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VerfaillieP11 VerfaillieP11	G. Verfaillie, C. Pralet	Constraint Programming for Controller Synthesis	Details Yes	[800]	2011	CP 2011 App	15	2.00 2.00 10.60	0 0 0	8 20	0 0 0

Table 2173: Extracted Features from PDF of VerfaillieP11

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VerfaillieP11 [800] Details Constraint Programming for Controller Synthesis	15	2.00 2.00 10.60	Constraint, constraint programming, CSP, CP, constraint satisfaction, Constraint- Based, constraint satisfaction problem, SAT, Constraint programming model, propagation, constraint propagation, Constraint solver, constraint optimization		robot, satellite	real-world		Planning, Dynamic program- ming, nondetermin- ism, stochastic, Decision diagram, Scheduling, Agent	circuit, Binary constraint, geost	Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 10.60

Table 2174: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	

Table 2174: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2175: Most Similar Works

Work	1	2	3	4	5
VerfaillieP11 R&C	PraletV11 (0.94)				
Euclid	SoulinnacRT10 (0.40)	GoldsztejnJAT11 (0.41)	TanakaBM16 (0.41)	CarissanDHPTV20 (0.41)	Michel12 (0.42)
Dot	Bit-Monnot18 (61.00)	LopezAC22 (60.00)	GreenBC24 (58.00)	SohBTB17 (58.00)	PraletV11 (58.00)
Cosine	SoulinnacRT10 (0.59)	CarissanDHPTV20 (0.58)	X25 (0.57)	LeeLZ18 (0.57)	LeeL14 (0.56)

D.1.431 EkSST22

Table 2176: Work EkSST22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
EkSST22 EkSST22	A. Ek, A. Schutt, P. J. Stuckey, G. Tack	Explaining Propagation for Gini and Spread with Variable Mean	Details Yes	[270]	2022	CP 2022	16	1.00 1.00 10.60	0 0 0	3 0	0 0 0

Table 2177: Extracted Features from PDF of EkSST22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
EkSST22 [270] Details Explaining Propagation for Gini and Spread with Variable Mean	16	1.00 1.00 10.60	Constraint, propagation, CP, constraint programming, AI, COP, Modelling language, MDD, SAT, Artificial Intelligence, Constraint-Based	clause learning, lazy clause generation, Filtering algorithm, Consistency, Domain consistency		benchmark, github, supplementary material, real-world		Explanation, Agent, Scheduling, job-shop, Nogood, make-span, Search tree, Domain variable, tardiness	Spread constraint	MiniZinc, Chuffed	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 10.60

Table 2178: Extracted Features from Title and Abstract

Type	Concepts Found
CP	propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2179: Most Similar Works					
Work	1	2	3	4	5
EkSST22 R&C	BonfiettiL12 (0.92)	SebbahBCK16 (0.92)	Petit12 (0.92)	BessiereHKKPQW14 (0.92)	MonetteBFP13 (0.93)
Euclid	Stuckey13 (0.45)	Rousseau14 (0.46)	Michel12 (0.46)	Vilim23 (0.47)	GangeS20 (0.47)
Dot	Hebrard25 (98.00)	SidorovMD25 (97.00)	DekkerISZ25 (88.00)	LuchterhandHT25 (87.00)	BleukxDG0G23 (87.00)
Cosine	0002AH15 (0.63)	ShishmarevMTB16 (0.62)	DekkerISZ25 (0.59)	BleukxDG0G23 (0.59)	CloutierQ24 (0.59)

D.1.432 CampeottoPDFP12

Table 2180: Work CampeottoPDFP12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CampeottoPDFP12 CampeottoPDFP12	F. Campeotto, A. D. Palù, A. Dovier, F. Fioretto, E. Pontelli	A Filtering Technique for Fragment Assembly-Based Proteins Loop Modeling with Constraints	Details Yes	[146]	2012	CP 2012 Multi	17	1.00 1.00 10.60	0 0 3	32 37	0 0 0

Table 2181: Extracted Features from PDF of CampeottoPDFP12

Work/Title	Pages	Relevance	CP	Algorithms	ApplicationAreas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CampeottoPDFP12 [146] Details A Filtering Technique for Fragment Assembly-Based Proteins Loop Modeling with Constraints	17	1.00 1.00 10.60	Constraint, CP, propagation, Constraint-Based, constraint logic programming, constraint programming, CLP, Constraint solver, constraint optimization, constraint propagation	Consistency, Arc consistency, ant colony, simulated annealing, Filtering algorithm, Local search, Heuristic	Protein structure, Bioinformatics, Protein folding, robot, medical, high performance computing, Structural bioinformatics	benchmark		NP-Complete, Labeling, Kinematic, Backbone, Search tree, Domain variable, Infeasible, Ant colony optimisation, Placement, periodic, Symmetry breaking, Encoding, Planning	Spatial constraint, Global constraint, regular expression, Binary constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 10.60

Table 2182: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2183: Most Similar Works

Work	1	2	3	4	5
CampeottoPDFP12 R&C	AmadiniGST17 (0.98)	AmadiniGS20 (0.98)			
Euclid	MonetteBFP13 (0.43)	PetitRB11 (0.46)	CarbonnelH16 (0.47)	WilsonT11 (0.48)	BelaidMR12 (0.48)
Dot	AudemardLP23 (66.00)	YipH10 (61.00)	HowellCY20 (59.00)	Hebrard25 (59.00)	SimonisDFMQC10 (59.00)
Cosine	MonetteBFP13 (0.57)	AlloucheTAGKBS12 (0.53)	CarbonnelH16 (0.50)	WilsonT11 (0.50)	GoldsztejnGJ13 (0.50)

D.1.433 GrecoS10

Table 2184: Work GrecoS10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GrecoS10 GrecoS10	G. Greco, F. Scarcello	Structural Tractability of Enumerating CSP Solutions	Details Yes	[353]	2010	CP 2010	16 Constraints	1.00 1.00 10.60	3 3 8	22 24	1 1 0

Table 2185: Extracted Features from PDF of GrecoS10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GrecoS10 [353] Details Structural Tractability of Enumerating CSP Solutions	16	1.00 1.00 10.60	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, CP, constraint propagation, Constraint language, Artificial Intelligence, propagation	Consistency, Generalized arc consistency, Arc consistency		real-world		Hypergraph, Tractability, Tractable class, Backtracking, NP-Complete	cycle		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 10.60

Table 2186: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Tractability
Constraints	
CPSystems	
Industries	

Table 2187: Most Similar Works					
Work	1	2	3	4	5
GrecoS10 R&C	GrecoS11 (0.73)	Thorstensen13 (0.84)	CohenJTZ13 (0.89)	CohenJ17 (0.92)	JonssonLN13 (0.93)
Euclid	GanianOS19 (0.26)	BulinDJN13 (0.31)	GrecoS11 (0.32)	JonssonKT11 (0.32)	AsimiBB22 (0.33)
Dot	CohenJ17 (85.00)	Thorstensen13 (71.00)	CooperJT15 (71.00)	CohenJTZ13 (68.00)	CooperZ11a (68.00)
Cosine	GanianOS19 (0.83)	BulinDJN13 (0.75)	GrecoS11 (0.74)	CooperMT16 (0.73)	CooperZ11a (0.73)

Table 2188: Cited by Works in Survey (Total 1)

Key			Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites		Refs		Links
Source	Authors									OC	XR	OC	XR	Cites Refs
GrecoS11	GrecoS11	G. Greco, F. Scarcello	Structural Tractability of Constraint Optimization	Details Yes	[354]	2011	CP 2011	16	2.00 2.00 13.60	5	5 15	22	30	1 0 1

D.1.434 EkBSST20

Table 2189: Work EkBSST20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
EkBSST20	A. Ek, Maria Garcia de la Banda,	Aggregation and Garbage Collection for Online	Details	[269]	2020	CP 2020	17	0.00	0 0 0	15 21	0 0 0
EkBSST20	A. Schutt, P. J. Stuckey, G. Tack	Optimization	Yes					0.00			
								10.60			

Table 2190: Extracted Features from PDF of EkBSST20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
EkBSST20 [269] Details Aggregation and Garbage Collection for Online Optimization	17	0.00 0.00 10.60	Constraint, CSP, propagation, CP, Constraint model, constraint satisfaction problem, constraint satisfaction, Constraint net, SAT, Modelling language, constraint program- ming, Constraint network	Consistency	Vehicle routing, Time-window	benchmark, github	revised	Scheduling, stochastic, Uncertainty, job-shop, Symmetry breaking, make-span, preempt, Backbone, online scheduling, Variable elimination, Backtrack- ing, SAT Encoding, Planning, Encoding, preemptive, periodic, Vi- sualization, precedence	circuit, Global constraint, Open constraint, Redundant constraint, cumulative	MiniZinc, Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.60

Table 2191: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 2191: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 2192: Most Similar Works

Work	1	2	3	4	5
EkBSST20 R&C	MorinPALQ12 (0.92)	ZeighamiLTB18 (0.93)	FrancisBS12 (0.95)	ClimentWSB14 (0.95)	AsafERCGOM10 (0.95)
Euclid	RendlTS14 (0.47)	FrancisS14 (0.48)	ReginRM14 (0.50)	AmadiniS14 (0.50)	IngmarS18 (0.50)
Dot	VanrooseBDTVG24 (85.00)	JuvinHHL23 (83.00)	SidorovMD25 (83.00)	BleukxBGLP25 (80.00)	FlippoSMSD24 (79.00)
Cosine	RendlTS14 (0.58)	AmadiniS14 (0.56)	LopezAC22 (0.55)	LombardiBM15 (0.55)	LeoMTB13 (0.54)

D.1.435 X23

Table 2193: Work X23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
X23 X23		Front Matter, Table of Contents, Preface, Conference Organization	Details Yes	[2]	2023	CP 2023 Editorial	20	0.00 0.00 10.60	0 0 0	0 0	0 0 0

Table 2194: Extracted Features from PDF of X23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
X23 [2] Details Front Matter, Table of Contents, Preface, Conference Organization	20	0.00 0.00 10.60	Constraint, CP, constraint programming, AI, SAT, Artificial Intelligence, MIP, LP, MDD, Constraint programming model, Constraint-Based, CSP, MaxSAT, constraint propagation, Constraint solver, Constraint acquisition, propagation, Constraint model	Local search, machine learning, deep learning, Heuristic, edge-finder	satellite, aircraft, tournament	real-world	Application Paper	Decision diagram, Explanation, preemptive, Scheduling, preempt, precedence, job-shop, Explainable, Pareto, Dynamic programming, Planning, multi-objective	Extensional constraint, Binary constraint, cumulative	CP-Sat	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.60

Table 2195: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	

Table 2195: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2196: Most Similar Works					
Work	1	2	3	4	5
X23 R&C					
Euclid	X24 (0.34)	X25 (0.36)	Michel12 (0.38)	TanakaBM16 (0.39)	Nieuwenhuis10 (0.39)
Dot	BleukxBGLP25 (82.00)	Hebrard25 (81.00)	SidorovMD25 (76.00)	BoudreaultSLQ22 (74.00)	LuchterhandHT25 (73.00)
Cosine	X24 (0.74)	X25 (0.69)	X22 (0.66)	CoppeGS23 (0.63)	PerronDG23 (0.63)

D.1.436 CortesLM24

Table 2197: Work CortesLM24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CortesLM24 CortesLM24	J. Cortes, I. Lynce, V. Manquinho	Slide Drill, a New Approach for Multi-Objective Combinatorial Optimization	Details Yes	[212]	2024	CP 2024	17	0.00 0.00 10.60	0 0 1	0 0	0 0 0

Table 2198: Extracted Features from PDF of CortesLM24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CortesLM24 [212] Details Slide/ and Drill, a New Approach for Multi-Objective Combinatorial Optimization	17	0.00 0.00 10.60	SAT, Constraint, CP, constraint programming, MaxSAT, Artificial Intelligence, Propositional satisfiability	FC, large neighborhood search	aircraft	benchmark, gitlab, real-world		Pareto, multi-objective, Encoding, bi-objective, Placement, Unsatisfiable	Boolean constraint, Pseudo-Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.60

Table 2199: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	multi-objective
Constraints	
CPSystems	
Industries	

Table 2200: Most Similar Works

Work	1	2	3	4	5
CortesLM24 R&C					
Euclid	JabsBIJ23 (0.33)	0001KMR18 (0.37)	HofstadlerK25 (0.38)	JanotaMSM21 (0.39)	CherifHP22 (0.39)
Dot	JabsBIJ23 (94.00)	JanotaMSM21 (80.00)	IhalainenBJ025 (74.00)	LubkeB25 (74.00)	Berg0NOPV24 (74.00)
Cosine	JabsBIJ23 (0.82)	JanotaMSM21 (0.73)	0001KMR18 (0.69)	HofstadlerK25 (0.67)	IhalainenBJ21 (0.66)

D.1.437 Vlas24

Table 2201: Work Vlas24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Vlas24 Vlas24	J. M. de Vlas	On the Complexity of Integer Programming with Fixed-Coefficient Scaling (Short Paper)	Details Yes	[236]	2024	CP 2024 ShortPaper	9	0.00 0.00 10.60	0 0 0	0 0	0 0 0

Table 2202: Extracted Features from PDF of Vlas24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Vlas24 [236] Details On the Complexity of Integer Programming with Fixed-Coefficient Scaling (Short Paper)	9	0.00 0.00 10.60	Constraint, CSP, propagation, CP, constraint programming, constraint satisfaction, constraint satisfaction problem	Consistency, Arc consistency				Explanation, Infeasible, Tractability, NP-Complete	cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.60

Table 2203: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2204: Most Similar Works					
Work	1	2	3	4	5
Vlas24 R&C					
Euclid	WilsonT11 (0.25)	CooperDE15 (0.29)	Cooper14 (0.29)	GuoLZG11 (0.31)	AsimiBB22 (0.31)
Dot	BessiereCCH22 (75.00)	CohenJ17 (74.00)	AntuoriPRH21 (72.00)	HowellCY20 (70.00)	BlaskWG21 (68.00)
Cosine	WilsonT11 (0.80)	CooperJC18 (0.78)	Cooper20 (0.77)	CooperDE15 (0.76)	Cooper14 (0.74)

D.1.438 AudemardLMGP14

Table 2205: Work AudemardLMGP14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AudemardLMGP14	G. Audemard, C. Lecoutre, M. S.	Scoring-Based Neighborhood Dominance for the	Details	[59]	2014	CP 2014	17	0.00	11 10 16	18 26	3 2 1
AudemardLMGP14	Modeliar, G. Goncalves, D. C. Porumbel	Subgraph Isomorphism Problem	Yes					0.00 10.60			

Table 2206: Extracted Features from PDF of AudemardLMGP14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AudemardLMGP14 [59] Details Scoring-Based Neighborhood Dominance for the Subgraph Isomorphism Problem	17	0.00 0.00 10.60	Constraint, CP, propagation, constraint propagation, constraint satisfaction, constraint program- ming, Constraint network, Artificial Intelligence, Constraint net, constraint satisfaction problem, CSP, Constraint solver	Consistency, Arc consistency, Filtering algorithm, MAC, Singleton arc consistency, Heuristic, machine learning, FC, Generalized arc consistency		benchmark		Graph isomorphism, Domain filtering, Labeling, Search tree, NP- Complete, Continua- tion, Backtracking	alldifferent, Binary constraint, Extensional constraint, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.60

Table 2207: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 2207: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	Graph isomorphism
Constraints	
CPSystems	
Industries	

Table 2208: Most Similar Works

Work	1	2	3	4	5
AudemardLMGP14 R&C	McCreeshP15 (0.62)	BlindellLCS15 (0.84)	Stergiou15 (0.92)	SabharwalS14 (0.93)	CondottaL11 (0.93)
Euclid	NdiayeS11 (0.42)	Cooper20 (0.43)	Berkholz14 (0.43)	Stergiou15 (0.44)	MehtaOQ11 (0.44)
Dot	AudemardLP23 (106.00)	HowellCY20 (97.00)	WangY22 (96.00)	LikitvivatanavongXY14 (94.00)	CohenJ17 (93.00)
Cosine	NdiayeS11 (0.69)	Cooper20 (0.69)	Berkholz14 (0.67)	BessiereFL13 (0.67)	LikitvivatanavongXY14 (0.67)

Table 2209: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NdiayeS11 NdiayeS11	S. N. Ndiaye, C. Solnon	CP Models for Maximum Common Subgraph Problems	Details Yes	[617]	2011	CP 2011 ShortPaper	8	1.00 1.00 8.20	11 12 21	14 19	3 3 0

Table 2210: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArchibaldBMS21 ArchibaldBMS21	B. Archibald, K. Burns, C. McCreesh, M. Sevegnani	Practical Bigraphs via Subgraph Isomorphism	Details Yes	[52]	2021	CP 2021 Test	17	0.00 0.00 11.90	1 0 5	27 0	2 0 2
McCreeshP15 McCreeshP15	C. McCreesh, P. Prosser	A Parallel, Backjumping Subgraph Isomorphism Algorithm Using Supplemental Graphs	Details Yes	[582]	2015	CP 2015	18	0.00 0.00 5.20	32 32 37	30 41	2 1 1

D.1.439 ChuS13

Table 2211: Work ChuS13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChuS13 ChuS13	G. Chu, P. J. Stuckey	Dominance Driven Search	Details Yes	[177]	2013	CP 2013	13	0.00 0.00 10.60	0 0 5	15 21	1 0 1

Table 2212: Extracted Features from PDF of ChuS13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChuS13 [177] Details Dominance Driven Search	13	0.00 0.00 10.60	Constraint, CP, CSP, constraint satisfaction, propagation, Artificial Intelligence, COP, constraint programming, SAT, constraint optimization, Modelling language, constraint satisfaction problem, Constraint-Based	Heuristic, Local search, Consistency, lazy clause generation	nurse, steel mill, Steel mill slab		RCPSP	Search strategy, Search tree, Symmetry breaking, Nogood, Scheduling, Backtracking, Best-first search, Infeasible, Tree search, Dynamic programming, Thrashing, Labeling	alldifferent	MiniZinc, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.60

Table 2213: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 2213: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 2214: Most Similar Works

Work	1	2	3	4	5
ChuS13 R&C	ChuS12 (0.85)	ZeighamiLTB18 (0.86)	ChuS12a (0.88)	ShishmarevMTB16 (0.88)	LeeZ14 (0.90)
Euclid	ChuS12 (0.44)	GlorianBLLM17 (0.45)	Fukunaga13 (0.46)	DemirovicCS18 (0.47)	Stuckey13 (0.47)
Dot	AudemardLP23 (105.00)	LeeZ22 (102.00)	SidorovMD25 (95.00)	PalmieriP18 (95.00)	Hebrard25 (89.00)
Cosine	ChuS12 (0.69)	PalmieriP18 (0.67)	DemirovicCS18 (0.65)	AudemardLP23 (0.64)	LeeZ22 (0.64)

Table 2215: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChuS12 ChuS12★	G. Chu, P. J. Stuckey	A Generic Method for Identifying and Exploiting Dominance Relations★	Details Yes	[175]	2012	CP 2012	17 Constraints	0.00 0.00 16.30	6 6 13	18 27	2 2 0

D.1.440 RamaswamyS20

Table 2216: Work RamaswamyS20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RamaswamyS20 RamaswamyS20	V. P. Ramaswamy, S. Szeider	MaxSAT-Based Postprocessing for Treedepth	Details Yes	[686]	2020	CP 2020	18	0.00 0.00 10.50	1 0 8	26 42	1 0 1

Table 2217: Extracted Features from PDF of RamaswamyS20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RamaswamyS20 [686] Details MaxSAT-Based Postprocessing for Treedepth	18	0.00 0.00 10.50	SAT, MaxSAT, Constraint, CP, Constraint-Based, Constraint net, CSP, Constraint network, constraint satisfaction problem, constraint satisfaction	Heuristic, meta heuristic, large neighborhood search	high performance computing, Graph coloring, PD	zenodo, benchmark, github		Encoding, SAT Encoding, Hypergraph, Set variable, Bayesian network, Labeling, Backtracking, Symmetry breaking, Longest path, Graphical model	circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.50

Table 2218: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2219: Most Similar Works					
Work	1	2	3	4	5
RamaswamyS20 R&C	KorhonenJ21 (0.78)	DudekPV20 (0.90)	FichteHLS18 (0.91)	FichteHS20a (0.93)	FichteMSS20 (0.95)
Euclid	FichteHS20a (0.36)	FichteHLS18 (0.36)	PeitlS20 (0.37)	BergJ16 (0.37)	ChakrabortySV19 (0.38)
Dot	FichteHLS18 (74.00)	SchidlerS24 (64.00)	GlorianLMS19 (64.00)	AnsoteguiOT21 (62.00)	FichteHS20a (61.00)
Cosine	FichteHLS18 (0.75)	FichteHS20a (0.71)	PeitlS20 (0.64)	ChakrabortySV19 (0.64)	BergJ16 (0.62)

Table 2220: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHLS18 FichteHLS18	J. K. Fichte, M. Hecher, N. Lodha, S. Szeider	An SMT Approach to Fractional Hypertree Width	Details Yes	[283]	2018	CP 2018	19	0.00 0.00 7.50	10 10 24	29 43	3 3 0

D.1.441 LacknerMMWW21

Table 2221: Work LacknerMMWW21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LacknerMMWW21 LacknerMMWW21	M.-L. Lackner, C. Mrkvicka, N. Musliu, D. Walkiewicz, F. Winter	Minimizing Cumulative Batch Processing Time for an Industrial Oven Scheduling Problem	Details Yes	[488]	2021	CP 2021 OR	18 Constraints	0.00 0.00 10.50	0 0 8	0 0	0 0 0

Table 2222: Extracted Features from PDF of LacknerMMWW21

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LacknerMMWW21 [488] Details Minimizing Cumulative Batch Processing Time for an Industrial Oven Scheduling Problem	18	0.00 0.00 10.50	CP, Constraint, constraint program- ming, Artificial Intelligence, MIP, Modelling language, AI, Constraint model	Heuristic, genetic algorithm, simulated annealing, particle swarm, ant colony, GRASP, large neighborhood search, Local search, meta heuristic	oven scheduling, semiconduc- tor	benchmark, random instance, instance generator, real-life, industrial partner, sup- plementary material	OSP, single machine, parallel machine	Scheduling, batch process, setup-time, Search strategy, make-span, tardiness, due-date, Planning, release-date, Ant colony optimisation, lateness, flow-shop, Dynamic program- ming, Visualiza- tion, earliness, Reification, Set variable	cumulative, Redundant constraint, endBefor- eStart, noOverlap, Global constraint	Gurobi, Chuffed, OR-Tools, CPO, MiniZinc, Cplex, Grasp	manufactur- ing industry, electronics industry, steel industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.50

Table 2223: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	oven scheduling

Table 2223: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	batch process, Scheduling
Constraints	cumulative
CPSystems	
Industries	

Table 2224: Most Similar Works

Work	1	2	3	4	5
LacknerMMWW21 R&C					
Euclid	WinterMMW22 (0.67)	SenthooranBS21 (0.69)	KovacsTKSG21 (0.70)	GroleazNS20 (0.70)	ColT19 (0.70)
Dot	WinterMMW22 (152.00)	SchuttCDHMOV25 (131.00)	BoudreaultSLQ22 (126.00)	ArmstrongGOS21 (124.00)	PovedaAA23 (122.00)
Cosine	WinterMMW22 (0.63)	SchuttCDHMOV25 (0.55)	KovacsTKSG21 (0.54)	PovedaAA23 (0.53)	GroleazNS20 (0.53)

D.1.442 ShatiCM21

Table 2225: Work ShatiCM21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ShatiCM21 ShatiCM21	P. Shati, E. Cohen, S. A. McIlraith	SAT-Based Approach for Learning Optimal Decision Trees with Non-Binary Features	Details Yes	[736]	2021	CP 2021	16 Constraints	0.00 0.00 10.50	0 0 14	0 0	0 0 0

Table 2226: Extracted Features from PDF of ShatiCM21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ShatiCM21 [736] Details SAT-Based Approach for Learning Optimal Decision Trees with Non-Binary Features	16	0.00 0.00 10.50	SAT, Constraint, CP, MaxSAT, Artificial Intelligence, constraint programming, AI, Constraint-Based	FC, machine learning, Heuristic		real-world, bitbucket		Decision tree, Encoding, SAT Encoding, Labeling, NP-Complete, Data mining	Redundant constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.50

Table 2227: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision tree
Constraints	
CPSystems	
Industries	

Table 2228: Most Similar Works					
Work	1	2	3	4	5
ShatiCM21 R&C					
Euclid	ShatiCM23 (0.33)	CodishJ25 (0.39)	ZhuLMA12 (0.40)	IgnatievCSHM20 (0.40)	YuIS23 (0.41)
Dot	ShatiCM23 (95.00)	NiskanenBJ21 (87.00)	Ulrich-OlteanNW22 (77.00)	SchidlerS24 (76.00)	YuIS23 (75.00)
Cosine	ShatiCM23 (0.81)	NiskanenBJ21 (0.72)	IgnatievCSHM20 (0.69)	YuIS23 (0.69)	CodishJ25 (0.66)

D.1.443 AndersBR24

Table 2229: Work AndersBR24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AndersBR24 AndersBR24	M. Anders, S. Brenner, G. Rattan	The Complexity of Symmetry Breaking Beyond Lex-Leader	Details Yes	[31]	2024	CP 2024	24	0.00 0.00 10.50	0 0 0	0 0	0 0 0

Table 2230: Extracted Features from PDF of AndersBR24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AndersBR24 [31] Details The Complexity of Symmetry Breaking Beyond Lex-Leader	24	0.00 0.00 10.50	Constraint, SAT, CP, constraint programming, Artificial Intelligence, propagation, MIP, Constraint language	Polynomial algorithm, Consistency, Heuristic, Generalized arc consistency, Arc consistency	Group theory	benchmark		Symmetry breaking, Matrix model, Graph isomorphism, Column symmetry, Labeling, Encoding, nondeterminism, Hypergraph, Scheduling, Unsatisfiable, Explanation	circuit	Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.50

Table 2231: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Symmetry breaking
Constraints	
CPSystems	
Industries	

Table 2232: Most Similar Works

Work	1	2	3	4	5
AndersBR24 R&C					
Euclid	CodishJ25 (0.38)	CodishGIS16 (0.38)	HofstadlerK25 (0.42)	PengS25 (0.42)	PeitlS20 (0.43)
Dot	Berg0NOPV24 (75.00)	GochtMN22 (74.00)	WangY22 (72.00)	IhalainenBJ025 (71.00)	ArchibaldBMS21 (68.00)
Cosine	CodishJ25 (0.69)	CodishGIS16 (0.68)	PengS25 (0.63)	ZhangS23 (0.62)	HofstadlerK25 (0.62)

D.1.444 Moffitt13

Table 2233: Work Moffitt13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType	Pages /Linked	Rele- vance	Cites OC XR	Refs OC XR	Links Cites Refs	
						/Award	/Topical		SC			
Moffitt13	Moffitt13	M. D. Moffitt	Multidimensional Bin Packing Revisited	Details Yes	[600]	2013	CP 2013	16	0.00 0.00 10.50	3 3 2	23 33	4 0 4

Table 2234: Extracted Features from PDF of Moffitt13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Moffitt13 [600] Details Multidimensional Bin Packing Revisited	16	0.00 0.00 10.50	MDD, Constraint, CSP, CP, SAT, propagation, constraint satisfaction problem, MIP, constraint programming, constraint optimization, constraint satisfaction, Constraint solver	Heuristic, Consistency, column generation	Steel mill slab, datacenter, steel mill	benchmark, Roadeff		Set variable, Decision diagram, Encoding, Placement, Scheduling, distributed, Phase transition, Symmetry breaking, Infeasible, Search strategy	bin-packing, cumulative, Set constraint	ECLiPSe, Conjunto, Cplex, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.50

Table 2235: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	bin-packing
CPSystems	
Industries	

Table 2236: Most Similar Works					
Work	1	2	3	4	5
Moffitt13 R&C	GualandiL13 (0.76)	CastineirasCO12 (0.90)	SchausRSDR12 (0.92)	PelsserSR13 (0.93)	CireH14 (0.93)
Euclid	YipH11 (0.42)	GarciaMR20 (0.43)	ZiatPTM18 (0.44)	CambazardO10 (0.44)	XiaY13 (0.45)
Dot	WangY22 (88.00)	SidorovMD25 (80.00)	TardivoMP24 (79.00)	AbioS14 (77.00)	YipH10 (76.00)
Cosine	YipH11 (0.66)	TardivoMP24 (0.63)	GentzelMH22 (0.60)	CruzLM18 (0.59)	YipH10 (0.59)

Table 2237: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CambazardO10 CambazardO10	H. Cambazard, B. O'Sullivan	Propagating the Bin Packing Constraint Using Linear Programming	Details Yes	[144]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.30	16 19 23	9 10	4 4 0
CastineirasCO12 CastineirasCO12	I. Castiñeiras, M. D. Cauwer, B. O'Sullivan	Weibull-Based Benchmarks for Bin Packing	Details Yes	[158]	2012	CP 2012	16	0.00 0.00 3.60	5 6 10	19 37	3 1 2
HermenierDL11 HermenierDL11	F. Hermenier, S. Demasse, X. Lorca	Bin Repacking Scheduling in Virtualized Datacenters	Details Yes	[383]	2011	CP 2011 App	15	0.00 0.00 12.60	29 27 40	5 9	8 8 0
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10 0

D.1.445 StolevikNRF11

Table 2238: Work StolevikNRF11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
StolevikNRF11	M. Stølevik, T. E. Nordlander, A.	A Hybrid Approach for Solving Real-World	Details	[761]	2011	CP 2011 App	15	0.00	4 2 12	18 29	0 0 0
StolevikNRF11	Riise, H. Frøyseth	Nurse Rostering Problems	Yes					0.00			
10.50											

Table 2239: Extracted Features from PDF of StolevikNRF11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
StolevikNRF11 [761] Details A Hybrid Approach for Solving Real-World Nurse Rostering Problems	15	0.00 0.00 10.50	Constraint, CP, constraint programming, constraint satisfaction, CSP, constraint satisfaction problem, constraint logic programming	Local search, Tabu search, Heuristic, genetic algorithm, MAC, time-tabling, large neighborhood search, meta heuristic, Arc consistency, simulated annealing, Consistency	nurse, patient, workforce scheduling	real-world, benchmark		Scheduling, manpower, Planning, Search method, Over-constrained, distributed, multi-objective, Infeasible, re-scheduling, transportation, stochastic	Soft constraint, cycle, cumulative, Hierarchical constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.50

Table 2240: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	nurse
Benchmarks	real-world
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2241: Most Similar Works					
Work	1	2	3	4	5
StolevikNRF11 R&C	CooperZ11 (0.96)	BeldiceanuS11 (0.97)	CohenCGM11 (0.97)	LiuZHNMZ20 (0.97)	Stojadinovic14 (0.97)
Euclid	AsafERCgom10 (0.50)	TanakaBM16 (0.51)	Regin11 (0.52)	OSullivan12 (0.52)	MichelSSH10 (0.52)
Dot	LagerkvistR25 (88.00)	Stojadinovic14 (83.00)	McCreeshPST17 (82.00)	FrimodigS19 (80.00)	Berden0KG22 (80.00)
Cosine	FrimodigS19 (0.58)	AsafERCgom10 (0.57)	LagerkvistR25 (0.56)	GencO20 (0.56)	Stojadinovic14 (0.56)

D.1.446 LozanoSW10

Table 2242: Work LozanoSW10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LozanoSW10 LozanoSW10	R. C. Lozano, C. Schulte, L. Wahlberg	Testing Continuous Double Auctions with a Constraint-Based Oracle	Details Yes	[552]	2010	CP 2010 App	15	2.00 2.00 10.40	2 2 3	6 15	0 0 0

Table 2243: Extracted Features from PDF of LozanoSW10

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LozanoSW10 [552] Details Testing Continuous Double Auctions with a Constraint-Based Oracle	15	2.00 2.00 10.40	Constraint, constraint program- ming, Constraint- Based, Constraint model, constraint satisfaction, CP, Constraint programming model, constraint logic programming		Auction, Electronic commerce	real-world, real-life		distributed, Placement, precedence	cycle, Hierarchical constraint	Gecode	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 10.40

Table 2244: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	Auction
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2245: Most Similar Works

Work	1	2	3	4	5
LozanoSW10 R&C	BilgoryBZ17 (0.95)	MarreM10 (0.96)	BelaidMR12 (0.96)		
Euclid	Hooker16 (0.33)	Vilim23 (0.35)	Michel12 (0.35)	Knuth22 (0.36)	Anjos12 (0.36)
Dot	LozanoCDS12 (47.00)	TsoupidiLB20 (45.00)	McCreeshPST17 (43.00)	GasperoRU13 (43.00)	LagerkvistR25 (42.00)
Cosine	LozanoCDS12 (0.59)	Hooker16 (0.57)	TsoupidiLB20 (0.54)	LazaarGL10 (0.54)	GanjiBS17 (0.53)

D.1.447 DejemeppeCS15

Table 2246: Work DejemeppeCS15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DejemeppeCS15 DejemeppeCS15	C. Dejemeppe, S. V. Cauwelaert, P. Schaus	The Unary Resource with Transition Times	Details Yes	[237]	2015	CP 2015	16 J Scheduling	0.00 0.00 10.40	5 5 8	11 21	4 3 1

Table 2247: Extracted Features from PDF of DejemeppeCS15

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DejemeppeCS15 [237] Details The Unary Resource with Transition Times	16	0.00 0.00 10.40	Constraint, propagation, CP, constraint program- ming, Constraint- Based, Constraint reasoning	edge-finding, not-last, not-first, ant colony, genetic algorithm, Local search	Time- window, TSP, container terminal	benchmark, generated instance, bitbucket, real-world	Extended version, single machine	Scheduling, setup-time, job-shop, precedence, completion- time, Search strategy, Search tree, Shortest path, make-span, Dynamic program- ming, preempt, preemptive, sequence dependent setup, tardiness, Ant colony optimisation, Assignment problem, release-date	Global constraint, Binary constraint, disjunctive, cycle, cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.40

Table 2248: Extracted Features from Title and Abstract

Type	Concepts Found
CP	

Table 2248: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2249: Most Similar Works					
Work	1	2	3	4	5
DejemeppeCS15 R&C	CauwelaertDMS16 (0.74)	Cappart0SR18 (0.82)	GaySS14 (0.83)	GayHLS15 (0.85)	OuelletQ13 (0.86)
Euclid	CauwelaertDMS16 (0.34)	CireH14 (0.50)	KameugneFSN11 (0.52)	SchulteT14 (0.55)	OuelletQ13 (0.55)
Dot	Hebrard25 (118.00)	JuvinHHL23 (113.00)	GrimesH11 (108.00)	CauwelaertDMS16 (103.00)	KameugneFND23 (99.00)
Cosine	CauwelaertDMS16 (0.84)	KameugneFSN11 (0.63)	CireH14 (0.62)	OuelletQ13 (0.57)	GrimesH11 (0.57)

Table 2250: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZampelliVSDR13 ZampelliVSDR13	S. Zampelli, Y. Vergados, R. V. Schaeren, W. Dullaert, B. Raa	The Berth Allocation and Quay Crane Assignment Problem Using a CP Approach	Details Yes	[840]	2013	CP 2013 App	17	1.00 1.00 13.00	22 22 31	19 23	4 3 1

Table 2251: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cappart0SR18 Cappart0SR18	Q. Cappart, C. Thomas, P. Schaus, L.-M. Rousseau	A Constraint Programming Approach for Solving Patient Transportation Problems	Details Yes	[148]	2018	CP 2018 App	17	2.00 2.00 10.20	6 6 12	31 37	6 1 5
CauwelaertDMS16 CauwelaertDMS16	S. V. Cauwelaert, C. Dejemeppe, J.-N. Monette, P. Schaus	Efficient Filtering for the Unary Resource with Family-Based Transition Times	Details Yes	[159]	2016	CP 2016	16	0.00 0.00 3.70	1 1 2	12 20	5 1 4
MurinR19 MurinR19	S. Murín, H. Rudová	Scheduling of Mobile Robots Using Constraint Programming	Details Yes	[609]	2019	CP 2019 App	16	2.00 2.00 12.10	2 2 2	22 26	2 0 2

D.1.448 CooperMTZ14

Table 2252: Work CooperMTZ14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperMTZ14 CooperMTZ14★	M. C. Cooper, A. E. Mouelhi, C. Terrioux, B. Zanuttini	On Broken Triangles★	Details Yes	[206]	2014	CP 2014	16	0.00 0.00 10.40	9 8 22	9 12	3 3 0

Table 2253: Extracted Features from PDF of CooperMTZ14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CooperMTZ14 [206] Details On Broken Triangles	16	0.00 0.00 10.40	CSP, Constraint, SAT, Artificial Intelligence, constraint satisfaction, CP, constraint programming, constraint satisfaction problem	Consistency, Arc consistency	Puzzle	benchmark, real-world	GAP	Nogood, Tractable class, Variable elimination, Tractability, NP-Complete, Unsatisfiable, Hypergraph, job-shop	Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.40

Table 2254: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2255: Most Similar Works

Work	1	2	3	4	5
CooperMTZ14 R&C	Cooper14 (0.37)	CooperJT15 (0.77)	CooperDE15 (0.81)	CohenCGM11 (0.84)	CooperMT16 (0.88)
Euclid	CooperDE15 (0.31)	CooperMT16 (0.32)	Cooper14 (0.37)	CooperZ11a (0.40)	GrecoS10 (0.41)
Dot	CohenJ17 (90.00)	SidorovMD25 (78.00)	CooperMT16 (76.00)	WangY22 (73.00)	BleukxDG0G23 (73.00)
Cosine	CooperDE15 (0.79)	CooperMT16 (0.79)	Cooper14 (0.70)	CooperZ11a (0.69)	CohenJ17 (0.66)

Table 2256: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperDE15 CooperDE15	M. C. Cooper, A. Duchein, G. Escamocher	Broken Triangles Revisited	Details Yes	[198]	2015	CP 2015	16	0.00 0.00 8.70	0 0 2	7 8	2 0 2
CooperJT15 CooperJT15	M. C. Cooper, P. Jégou, C. Terrioux	A Microstructure-Based Family of Tractable Classes for CSPs	Details Yes	[200]	2015	CP 2015	15	0.00 0.00 11.50	7 6 16	17 21	3 1 2
CooperMT16 CooperMT16	M. C. Cooper, A. E. Mouelhi, C. Terrioux	Extending Broken Triangles and Enhanced Value-Merging	Details Yes	[205]	2016	CP 2016	16	0.00 0.00 8.50	4 3 9	15 20	3 1 2

D.1.449 WoodwardSCB14

Table 2257: Work WoodwardSCB14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WoodwardSCB14	R. J. Woodward, A. Schneider, B.	Adaptive Parameterized Consistency for	Details	[824]	2014	CP 2014	10	0.00	2 2 6	16 22	3 1 2
WoodwardSCB14	Y. Choueiry, C. Bessiere	Non-binary CSPs by Counting Supports	Yes			ShortPaper		0.00 10.40			

Table 2258: Extracted Features from PDF of WoodwardSCB14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WoodwardSCB14 [824] Details Adaptive Parameterized Consistency for Non-binary CSPs by Counting Supports	10	0.00 0.00 10.40	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, CP, propagation, constraint propagation, AI, constraint program- ming, Constraint- Based, SAT	Consistency, Heuristic, Arc consistency, Path consistency, Algorithm selection, machine learning, Generalized arc consistency	TSP	benchmark		Tree search, backtrack free, NP- Complete, Domain filtering, Scheduling	table constraint, Binary constraint, Non-binary constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.40

Table 2259: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2260: Most Similar Works					
Work	1	2	3	4	5
WoodwardSCB14 R&C	BalafrejBCB13 (0.62)	WoodwardKCB12 (0.78)	SchneiderWCB14 (0.82)	SchneiderC18 (0.83)	LikitvivatanavongXY14 (0.83)
Euclid	SchneiderC18 (0.31)	SchneiderWCB14 (0.33)	ZiatPTM18 (0.34)	WoodwardKCB12 (0.36)	XiaY13 (0.37)
Dot	WangY22 (93.00)	LikitvivatanavongXY14 (91.00)	HowellCY20 (86.00)	SchneiderC18 (86.00)	AudemardLP23 (84.00)
Cosine	SchneiderC18 (0.82)	SchneiderWCB14 (0.78)	ZiatPTM18 (0.74)	LikitvivatanavongXY14 (0.74)	WoodwardKCB12 (0.73)

Table 2261: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BalafrejBCB13 BalafrejBCB13	A. Balafrej, C. Bessiere, R. Coletta, E.-H. Bouyakhf	Adaptive Parameterized Consistency	Details Yes	[67]	2013	CP 2013	16	0.00 0.00 18.20	6 5 9	7 10	2 2 0
KadiogluMSSS11 KadiogluMSSS11★	S. Kadioglu, Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Algorithm Selection and Scheduling★	Details Yes	[444]	2011	CP 2011	16	0.00 0.00 8.70	72 65 131	15 41	5 5 0

Table 2262: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HowellCY20 HowellCY20	I. Howell, B. Y. Choueiry, H. Yu	Visualizations to Summarize Search Behavior	Details Yes	[399]	2020	CP 2020	18	0.00 0.00 13.60	0 0 0	30 50	5 0 5

D.1.450 BedouheneNTJM21

Table 2263: Work BedouheneNTJM21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BedouheneNTJM21	A. Bedouhene, B. Neveu, G.	An Interval Constraint Programming Approach	Details	[78]	2021	CP 2021 App	17	2.00	0 0 0	6 0	0 0 0
BedouheneNTJM21	Trombettoni, L. Jaulin, S. L. Méné	for Quasi Capture Tube Validation	Yes					2.00 10.30			

Table 2264: Extracted Features from PDF of BedouheneNTJM21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BedouheneNTJM21 [78] Details An Interval Constraint Programming Approach for Quasi Capture Tube Validation	17	2.00 2.00 10.30	Constraint, CP, CSP, constraint program- ming, constraint satisfaction problem, propagation, constraint satisfaction, Constraint net, Artificial Intelligence, Constraint network, LP	Consistency, Box consistency	robot, Time-window		revised	Differential equation, Search tree, periodic, Tree search, Uncertainty, Choice point	Interval constraint, Quadratic constraint	Numerica	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 10.30

Table 2265: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Interval constraint
CPSystems	
Industries	

Table 2266: Most Similar Works					
Work	1	2	3	4	5
BedouheneNTJM21 R&C	RohouBCGJNRT20 (0.90)	ColletGLCMM20 (0.96)			
Euclid	RohouBCGJNRT20 (0.30)	GoldsztejnMEH10 (0.33)	SouignacRT10 (0.34)	WilsonT11 (0.35)	IshiiYS14 (0.36)
Dot	RohouBCGJNRT20 (78.00)	AudemardLP23 (66.00)	HowellCY20 (62.00)	BessiereCCH22 (57.00)	CohenJ17 (57.00)
Cosine	RohouBCGJNRT20 (0.82)	SouignacRT10 (0.68)	GoldsztejnMEH10 (0.68)	WilsonT11 (0.66)	IshiiYS14 (0.65)

D.1.451 SerraNM12

Table 2267: Work SerraNM12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SerraNM12 SerraNM12	T. Serra, G. Nishioka, F. J. M. Marcellino	The Offshore Resources Scheduling Problem: Detailing a Constraint Programming Approach	Details Yes	[735]	2012	CP 2012 App	17	2.00 2.00 10.30	0 0 2	8 24	0 0 0

Table 2268: Extracted Features from PDF of SerraNM12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SerraNM12 [735] Details The Offshore Resources Scheduling Problem: Detailing a Constraint Programming Approach	17	2.00 2.00 10.30	Constraint, CP, constraint programming, Constraint-Based, propagation, MILP, constraint satisfaction, AI, Constraint reasoning	Heuristic, meta heuristic, Consistency, GRASP	Inventory management	benchmark, real-world	Special issue	Scheduling, inventory, Planning, release-date, unavailability, Placement, Symmetry breaking, Explanation, preempt, precedence, preemptive, Over-constrained	cumulative, alwaysIn, cycle	Cplex, Grasp	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 10.30

Table 2269: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	offshore
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 2270: Most Similar Works

Work	1	2	3	4	5
SerraNM12 R&C	SimoninAHL12 (0.94)	AntuoriHHEN20 (0.94)	LombardiM10 (0.94)	SchuttS16 (0.97)	GroleazNS20 (0.97)
Euclid	Fox14 (0.47)	OSullivan12 (0.47)	SayST19 (0.49)	BorghesiCLMB15 (0.49)	AsafERCgom10 (0.49)
Dot	PovedaAA23 (84.00)	KovacsTKSG21 (83.00)	BoudreaultSLQ22 (81.00)	GroleazNS20 (79.00)	Le0L25 (79.00)
Cosine	KovacsTKSG21 (0.59)	AalianPG23 (0.59)	GroleazNS20 (0.58)	GilesH16 (0.57)	SchuttS16 (0.56)

D.1.452 KokkalaN20

Table 2271: Work KokkalaN20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KokkalaN20 KokkalaN20	J. I. Kokkala, J. Nordström	Using Resolution Proofs to Analyse CDCL Solvers	Details Yes	[468]	2020	CP 2020	18	1.00 1.00 10.30	1 2 6	21 41	2 0 2

Table 2272: Extracted Features from PDF of KokkalaN20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KokkalaN20 [468] Details Using Resolution Proofs to Analyse CDCL Solvers	18	1.00 1.00 10.30	SAT, CDCL, propagation, Constraint, CP, CSP, constraint satisfaction problem, constraint satisfaction	Heuristic, clause learning, machine learning, DPLL, conflict-driven clause learning, GRASP	high performance computing	benchmark, real-world, zenodo	Preliminary version, Extended version	Backtracking, Chronological backtracking, Explanation, Unit propagation	circuit, cumulative	Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 10.30

Table 2273: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CDCL
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2274: Most Similar Works					
Work	1	2	3	4	5
KokkalaN20 R&C	FosseS18 (0.81)	AudemardS12 (0.82)	HabetT13 (0.86)	Chowdhury0Y19 (0.88)	FichteHS20 (0.88)
Euclid	AudemardS12 (0.28)	Chowdhury0Y19 (0.31)	IserB21 (0.32)	FosseS18 (0.32)	AudemardLST16 (0.32)
Dot	ShiJZL0C025 (78.00)	LiXCMHH21 (77.00)	ChenLL24 (75.00)	CherifHT21 (74.00)	YangM21 (71.00)
Cosine	AudemardS12 (0.79)	Chowdhury0Y19 (0.75)	IserB21 (0.74)	FosseS18 (0.72)	Devriendt20 (0.72)

Table 2275: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AudemardS12 AudemardS12★	G. Audemard, L. Simon	Refining Restarts Strategies for SAT and UNSAT★	Details Yes	[61]	2012	CP 2012 ShortPaper	9	1.00 1.00 7.90	33 39 77	7 13	5 5 0
JarvisaloMNZ12 JarvisaloMNZ12	M. Jarvisalo, A. Matsliah, J. Nordström, S. Zivný	Relating Proof Complexity Measures and Practical Hardness of SAT	Details Yes	[426]	2012	CP 2012	16	1.00 1.00 8.60	10 10 23	25 33	2 2 0

D.1.453 RamaswamyS23

Table 2276: Work RamaswamyS23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RamaswamyS23 RamaswamyS23	V. P. Ramaswamy, S. Szeider	Proven Optimally-Balanced Latin Rectangles with SAT (Short Paper)	Details Yes	[687]	2023	CP 2023 ShortPaper	10	1.00 1.00 10.30	0 0 1	0 0	0 0 0

Table 2277: Extracted Features from PDF of RamaswamyS23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RamaswamyS23 [687] Details Proven Optimally-Balanced Latin Rectangles with SAT (Short Paper)	10	1.00 1.00 10.30	SAT, Constraint, MIP, CSP, CP, constraint program- ming, CDCL, Artificial Intelligence, Modelling language, AI, constraint satisfaction, Propositional satisfiability, propagation	Local search	Latin Square, agriculture	benchmark, supplement- ary material, zenodo	revised	Encoding, SAT Encoding, Symmetry breaking, Unsatisfiable, Cutting plane, Domain variable, Breakdown	Arithmetic constraint, alldifferent	MiniZinc, Gecode, Chuffed	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 10.30

Table 2278: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2279: Most Similar Works					
Work	1	2	3	4	5
RamaswamyS23 R&C					
Euclid	BrasGS14 (0.35)	PeitlS20 (0.36)	CodishJ25 (0.37)	Zhou24 (0.40)	LuLZ11 (0.40)
Dot	FlippoSMSD24 (87.00)	VanrooseBDTVG24 (78.00)	SidorovMD25 (77.00)	Ulrich-OlteanNW22 (75.00)	ZhouK17 (75.00)
Cosine	BrasGS14 (0.71)	PeitlS20 (0.70)	CodishJ25 (0.68)	Zhou24 (0.64)	ZhangS23 (0.64)

D.1.454 WahbiMBB15

Table 2280: Work WahbiMBB15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WahbiMBB15 WahbiMBB15	M. Wahbi, Y. Mechqrane, C. Bessiere, K. N. Brown	A General Framework for Reordering Agents Asynchronously in Distributed CSP	Details Yes	[812]	2015	CP 2015	17	1.00 1.00 10.30	1 1 2	16 31	0 0 0

Table 2281: Extracted Features from PDF of WahbiMBB15

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WahbiMBB15 [812] Details A General Framework for Reordering Agents Asynchronously in Distributed CSP	17	1.00 1.00 10.30	Constraint, Distributed constraint, CSP, constraint satisfaction, Distributed CSP, constraint satisfaction problem, constraint propagation, CP, propagation, Constraint net, DCOP, Constraint reasoning, Constraint graph, Constraint network	Heuristic, FC, Local search, Consistency, MAC	Graph coloring, Vehicle routing, Auction	benchmark, random instance, real-world	revised	Agent, distributed, Backtrack- ing, Explanation, Dynamic backtracking, Nogood, Scheduling, Planning, Tree search, Under- constrained	Binary constraint, table constraint	Choco Solver	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 10.30

Table 2282: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	

Table 2282: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	distributed, Agent
Constraints	
CPSystems	
Industries	

Table 2283: Most Similar Works

Work	1	2	3	4	5
WahbiMBB15 R&C	WahbiB14 (0.88)	MehtaOQ11 (0.90)	WahbiEB13 (0.90)	WahbiB14a (0.91)	PaparrizouW20 (0.94)
Euclid	WahbiEB13 (0.46)	WahbiB14a (0.49)	WahbiB14 (0.49)	BartoB22 (0.51)	GlorianBLLM17 (0.52)
Dot	WahbiB14 (128.00)	WahbiB14a (98.00)	BletNS14 (94.00)	WahbiEB13 (94.00)	HowellCY20 (90.00)
Cosine	WahbiB14 (0.73)	WahbiEB13 (0.69)	WahbiB14a (0.67)	GrubshteinM12 (0.61)	BartoB22 (0.59)

D.1.455 X22

Table 2284: Work X22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
X22 X22		Front Matter, Table of Contents, Preface, Conference Organization	Details Yes	[1]	2022	CP 2022 Editorial	18	0.00 0.00 10.30	0 0 0	0 0	0 0 0

Table 2285: Extracted Features from PDF of X22

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
X22 [1] Details Front Matter, Table of Contents, Preface, Conference Organization	18	0.00 0.00 10.30	Constraint, CP, constraint programming, Artificial Intelligence, AI, SAT, constraint satisfaction, constraint satisfaction problem, constraint optimization, propagation, MDD, Constraint programming model, CSP, Constraint language, Constraint acquisition, Constraint model	Heuristic, machine learning, reinforcement learning, genetic algorithm, large neighborhood search, stable matching, Consistency	robot, satellite	benchmark	parallel machine	Scheduling, Encoding, Planning, Decision diagram, SAT Encoding, STRIPS, Explanation, Backtracking, Set variable, Best-first search, Bayesian network, Nogood	table constraint, Binary constraint	MiniZinc	agricultural industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.30

Table 2286: Extracted Features from Title and Abstract

Type	Concepts Found
CP	

Table 2286: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2287: Most Similar Works					
Work	1	2	3	4	5
X22 R&C					
Euclid	X24 (0.39)	Nieuwenhuis10 (0.40)	X23 (0.40)	BrasGS14 (0.40)	TanakaBM16 (0.41)
Dot	WangY22 (94.00)	SidorovMD25 (86.00)	Ulrich-OlteanNW22 (81.00)	FlippoSMSD24 (80.00)	PellegrinoA0KM25 (80.00)
Cosine	X24 (0.68)	X23 (0.66)	X25 (0.62)	LiuCGM17 (0.61)	ClimentWSB14 (0.61)

D.1.456 Cappart0SR18

Table 2288: Work Cappart0SR18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cappart0SR18 Cappart0SR18	Q. Cappart, C. Thomas, P. Schaus, L.-M. Rousseau	A Constraint Programming Approach for Solving Patient Transportation Problems	Details Yes	[148]	2018	CP 2018 App	17	2.00 2.00 10.20	6 6 12	31 37	6 1 5

Table 2289: Extracted Features from PDF of Cappart0SR18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Cappart0SR18 [148] Details A Constraint Programming Approach for Solving Patient Transportation Problems	17	2.00 2.00 10.20	Constraint, CP, constraint programming, Modelling language, Constraint-Based, MIP	Heuristic, Tabu search, Consistency, large neighborhood search, Local search, column generation, lazy clause generation	patient, Time-window, medical, Vehicle routing	CSPlib, real-life, bitbucket		Scheduling, transportation, Search strategy, multi-objective, Search tree, Pareto, Benders Decomposition, periodic, Search method, setup-time, producer/consumer, Dynamic programming	cumulative, Global constraint, circuit, disjunctive, noOverlap, Binary constraint	CPO, Cplex, MiniZinc	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 10.20

Table 2290: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	patient
Benchmarks	
Classification	
Concepts	transportation
Constraints	

Table 2290: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 2291: Most Similar Works

Work	1	2	3	4	5
Cappart0SR18 R&C	DejemeppeCS15 (0.82)	JainH11 (0.86)	GayHLS15 (0.88)	MurinR19 (0.89)	LamHK15 (0.90)
Euclid	DelecluseSH22 (0.45)	GhaziHT25 (0.48)	BentH10 (0.50)	PelleauRLZD14 (0.51)	JainH11 (0.51)
Dot	DelecluseSH22 (101.00)	LacknerMMWW21 (88.00)	AntuoriWH25 (88.00)	ArmstrongGOS21 (87.00)	WinterMMW22 (84.00)
Cosine	DelecluseSH22 (0.71)	GhaziHT25 (0.62)	JainH11 (0.60)	GaySS14 (0.59)	AalianPG23 (0.58)

Table 2292: References in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DejemeppeCS15 DejemeppeCS15	C. Dejemeppe, S. V. Cauwelaert, P. Schaus	The Unary Resource with Transition Times	Details Yes	[237]	2015	CP 2015	16 J Scheduling	0.00 0.00 10.40	5 5 8	11 21	4 3 1
GayHLS15 GayHLS15	S. Gay, R. Hartert, C. Lecoutre, P. Schaus	Conflict Ordering Search for Scheduling Problems	Details Yes	[316]	2015	CP 2015 ShortPaper	9	0.00 0.00 6.30	21 21 38	15 19	7 6 1
GayHS15 GayHS15	S. Gay, R. Hartert, P. Schaus	Simple and Scalable Time-Table Filtering for the Cumulative Constraint	Details Yes	[317]	2015	CP 2015 ShortPaper	9	1.00 1.00 3.40	13 11 23	9 15	6 4 2
JainH11 JainH11	S. Jain, P. V. Hentenryck	Large Neighborhood Search for Dial-a-Ride Problems	Details Yes	[421]	2011	CP 2011	14	0.00 0.00 5.40	18 21 45	11 13	1 1 0
OuelletQ13 OuelletQ13	P. Ouellet, C.-G. Quimper	Time-Table Extended-Edge-Finding for the Cumulative Constraint	Details Yes	[635]	2013	CP 2013	16	1.00 1.00 4.90	13 12 23	14 16	8 5 3

Table 2293: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MurinR19 MurinR19	S. Murín, H. Rudová	Scheduling of Mobile Robots Using Constraint Programming	Details Yes	[609]	2019	CP 2019 App	16	2.00 2.00 12.10	2 2 2	22 26	2 0 2

D.1.457 AudemardLST16

Table 2294: Work AudemardLST16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AudemardLST16	G. Audemard, J.-M. Lagniez, N.	An Adaptive Parallel SAT Solver	Details	[58]	2016	CP 2016	19	1.00	11 12 12	28 42	2 1 1
AudemardLST16	Szczepanski, S. Tabary		Yes					1.00 10.20			

Table 2295: Extracted Features from PDF of AudemardLST16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AudemardLST16 [58] Details An Adaptive Parallel SAT Solver	19	1.00 1.00 10.20	SAT, CDCL, propagation, CP, Constraint, AI, constraint propagation	Heuristic, Local search, GRASP	round-robin	benchmark		distributed, Planning, Tree search, Quasigroup, Unit propagation, periodic	Boolean constraint, cumulative	Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 10.20

Table 2296: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2297: Most Similar Works

Work	1	2	3	4	5
AudemardLST16 R&C	GuoHJS10 (0.86)	AudemardS12 (0.89)	YunE12 (0.90)	Chowdhury0Y19 (0.91)	KokkalaN20 (0.92)
Euclid	AudemardS12 (0.30)	FosseS18 (0.30)	KatsirelosS12 (0.31)	LuoCWS13 (0.32)	KokkalaN20 (0.32)
Dot	ChenLL24 (59.00)	NejatiFG20 (55.00)	ShiJZL0C025 (54.00)	Rintanen10 (54.00)	YangM21 (53.00)

Table 2297: Most Similar Works					
Work	1	2	3	4	5
Cosine	NejatiFG20 (0.75)	HyvarinenJN11 (0.72)	KokkalaN20 (0.71)	AudemardS12 (0.70)	KheireddineRB21 (0.69)

Table 2298: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GuoHJS10 GuoHJS10	L. Guo, Y. Hamadi, S. Jabbour, L. Sais	Diversification and Intensification in Parallel SAT Solving	Details Yes	[366]	2010	CP 2010	14	1.00 1.00 10.00	24 24 38	21 28	2 2 0

Table 2299: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NejatiFG20 NejatiFG20	S. Nejati, L. L. Frioux, V. Ganesh	A Machine Learning Based Splitting Heuristic for Divide-and-Conquer Solvers	Details Yes	[618]	2020	CP 2020 ML	18	0.00 0.00 12.70	5 6 7	22 41	2 0 2

D.1.458 0002CJ23

Table 2300: Work 0002CJ23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0002CJ23 0002CJ23	J. Araújo, C. Chow, M. Janota	Symmetries for Cube-And-Conquer in Finite Model Finding	Details Yes	[48]	2023	CP 2023	19	0.00 0.00 10.20	0 0 4	0 0	0 0 0

Table 2301: Extracted Features from PDF of 0002CJ23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
0002CJ23 [48] Details Symmetries for Cube-And-Conquer in Finite Model Finding	19	0.00 0.00 10.20	Constraint, CP, SAT, constraint programming, Artificial Intelligence, propagation, CDCL, Constraint model, Constraint reasoning, Constraint solver, constraint satisfaction, constraint handling rules, CSP	Heuristic, MAC, Filtering algorithm, FC	Latin Square, Computer aided design	github, supplementary material	GAP, revised	Semigroup, Search tree, Quasigroup, Complete search, Symmetry breaking, Backtracking, Search strategy, Hybrid method, Scheduling, periodic, distributed, Search method	cycle	Minion, Gecode, Savile Row, Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.20

Table 2302: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 2302: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 2303: Most Similar Works

Work	1	2	3	4	5
0002CJ23 R&C					
Euclid	AraujoCJ21 (0.46)	DistlerJKK12 (0.50)	KheireddineRB21 (0.51)	ZhangS25 (0.52)	CodishJ25 (0.52)
Dot	Hebrard25 (101.00)	LuchterhandHT25 (88.00)	HowellCY20 (85.00)	AudemardLP23 (85.00)	ChenLL24 (85.00)
Cosine	AraujoCJ21 (0.66)	DistlerJKK12 (0.60)	LiYL21 (0.59)	KheireddineRB21 (0.58)	SabharwalS14 (0.56)

D.1.459 PlankMS23

Table 2304: Work PlankMS23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PlankMS23 PlankMS23	A. Plank, S. Möhle, M. Seidl	Enumerative Level-2 Solution Counting for Quantified Boolean Formulas (Short Paper)	Details Yes	[668]	2023	CP 2023 ShortPaper	10 Constraints	0.00 0.00 10.20	0 0 5	0 0	0 0 0

Table 2305: Extracted Features from PDF of PlankMS23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PlankMS23 [668] Details Enumerative Level-2 Solution Counting for Quantified Boolean Formulas (Short Paper)	10	0.00 0.00 10.20	QBF, SAT, Artificial Intelligence, CP, Constraint, constraint programming, AI	neural network, Heuristic, FC, machine learning		benchmark, supplementary material		Encoding, Unsatisfiable, SAT Encoding, Debugging, Explanation	disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.20

Table 2306: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2307: Most Similar Works

Work	1	2	3	4	5
PlankMS23 R&C					
Euclid	Gelder13 (0.31)	HofstadlerK25 (0.33)	Gelder11 (0.33)	LonsingE18 (0.33)	CherifHP22 (0.34)

Table 2307: Most Similar Works					
Work	1	2	3	4	5
Dot	FlippoSMSD24 (64.00)	IhalainenBJ025 (64.00)	SidorovMD25 (63.00)	JanotaMSM21 (63.00)	LubkeB25 (63.00)
Cosine	ZakMLL25 (0.69)	MartinsJML14 (0.69)	Gelder13 (0.69)	HofstadlerK25 (0.69)	JanotaMSM21 (0.68)

D.1.460 ZulkoskiMWRLCG18

Table 2308: Work ZulkoskiMWRLCG18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZulkoskiMWRLCG18	E. Zulkoski, R. Martins, C. M.	Learning-Sensitive Backdoors with Restarts	Details	[858]	2018	CP 2018	17	0.00	2 3 6	17 30	0 0 0
ZulkoskiMWRLCG18	Wintersteiger, R. Robere, J. H. Liang, K. Czarnecki, V. Ganesh		Yes					0.00			
								10.20			

Table 2309: Extracted Features from PDF of ZulkoskiMWRLCG18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZulkoskiMWRLCG18 [858] Details Learning-Sensitive Backdoors with Restarts	17	0.00 0.00 10.20	CDCL, SAT, propagation, CP, CSP, AI	Heuristic, clause learning, DPLL, GRASP		industrial instance, real-world, benchmark		Backdoor, Backjumping, Unit propagation, Decision tree, Backtracking, Branching heuristic, Backbone, Chronological backtracking, distributed, Labeling, Explanation, NP-Complete		Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.20

Table 2310: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Backdoor
Constraints	
CPSystems	
Industries	

Table 2311: Most Similar Works

Work	1	2	3	4	5
ZulkoskiMWRLCG18 R&C	CherifHT21 (0.67)	ZulkoskiMWLCG18 (0.68)	JarvisaloMNZ12 (0.83)	FichteHS20 (0.91)	Chowdhury0Y19 (0.92)
Euclid	FosseS18 (0.36)	Chowdhury0Y19 (0.37)	AudemardS12 (0.39)	JarvisaloMNZ12 (0.39)	KokkalaN20 (0.40)
Dot	ShiJZL0C025 (75.00)	LiXCMHH21 (70.00)	CaiLZZ21 (68.00)	ChenLL24 (68.00)	NejatiFG20 (66.00)
Cosine	FosseS18 (0.70)	Chowdhury0Y19 (0.70)	JarvisaloMNZ12 (0.68)	AudemardS12 (0.66)	KokkalaN20 (0.65)

D.1.461 BletNS14

Table 2312: Work BletNS14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BletNS14 BletNS14	L. Blet, S. N. Ndiaye, C. Solnon	Experimental Comparison of BTD and Intelligent Backtracking: Towards an Automatic Per-instance Algorithm Selector	Details Yes	[115]	2014	CP 2014	17	0.00 0.00 10.20	0 0 1	21 34	1 0 1

Table 2313: Extracted Features from PDF of BletNS14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BletNS14 [115] Details Experimental Comparison of BTD and Intelligent Backtracking: Towards an Automatic Per-instance Algorithm Selector	17	0.00 0.00 10.20	Constraint, propagation, constraint propagation, CP, Constraint graph, CSP, Artificial Intelligence, constraint satisfaction, constraint satisfaction problem, Constraint net, constraint programming, Constraint network	FC, MAC, Heuristic, Consistency, Arc consistency, machine learning, Local search, Algorithm selection, Algorithm configuration		benchmark, real-world		Backtracking, Search tree, Backjumping, Explanation, Dynamic backtracking, Choice point, Chronological backtracking, Depth-first search, Nogood, Search strategy, Tree search, distributed, Impact based search	Binary constraint	Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.20

Table 2314: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Backtracking

Table 2314: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 2315: Most Similar Works						
Work	1	2	3	4	5	
BletNS14 R&C	GlorianBLLM17 (0.94)	McCreeshP15 (0.94)	AmadiniS14 (0.94)	WahbiMBB15 (0.95)	SchneiderC18 (0.95)	
Euclid	MehtaOQ11 (0.49)	Saint-MarcqDS11 (0.49)	GlorianBLLM17 (0.49)	NdiayeS11 (0.49)	WoodwardKCB12 (0.51)	
Dot	HowellCY20 (124.00)	AudemardLP23 (115.00)	WangY22 (105.00)	WahbiB14 (104.00)	Hebrard25 (102.00)	
Cosine	HowellCY20 (0.68)	Saint-MarcqDS11 (0.67)	MehtaOQ11 (0.67)	GlorianBLLM17 (0.66)	NdiayeS11 (0.66)	

Table 2316: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
						/Award					
KadiogluORS11	S. Kadioglu, E. O'Mahony, P.	Incorporating Variance in Impact-Based Search	Details	[445]	2011	CP 2011	8	0.00	3 3 5	8 14	1 1 0
KadiogluORS11	Refalo, M. Sellmann		Yes			ShortPaper		0.00			
								4.90			

D.1.462 BofilLEGPSV14

Table 2317: Work BofilLEGPSV14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BofilLEGPSV14	M. Bofill, J. Espasa, M. Garcia, M. Palahí, J. Suy, M. Villaret	Scheduling B2B Meetings	Details Yes	[123]	2014	CP 2014 App	16	0.00 0.00 10.20	4 4 10	10 17	0 0 0

Table 2318: Extracted Features from PDF of BofilLEGPSV14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BofilLEGPSV14 [123] Details Scheduling B2B Meetings	16	0.00 0.00 10.20	Constraint, CP, Weighted CSP, SAT, MaxSAT, CSP, BDD, Modelling language, WCSP, MIP, Constraint model, constraint satisfaction problem, propagation, constraint satisfaction	lazy clause generation, time-tabling	meeting scheduling	industrial instance		Scheduling, NP-Complete, Domain variable, Encoding	Soft constraint, Boolean constraint, Pseudo-Boolean constraint, Global constraint	MiniZinc, Cplex, Gecode, SCIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.20

Table 2319: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 2320: Most Similar Works

Work	1	2	3	4	5
BofillEGPSV14 R&C	BofillPSV14 (0.78)	DaviesB11 (0.89)	GangeS20 (0.90)	BoudreaultSLQ22 (0.91)	AbioMS15 (0.91)
Euclid	DaviesB13 (0.43)	AnsoteguiBGL13 (0.43)	Nieuwenhuis10 (0.44)	SiZMJIN16 (0.44)	DelisleB13 (0.45)
Dot	BofillPSV14 (87.00)	Stojadinovic14 (85.00)	FlippoSMSD24 (74.00)	AbioS14 (71.00)	AnsoteguiBCDEM19 (69.00)
Cosine	Stojadinovic14 (0.68)	BofillPSV14 (0.65)	AnsoteguiBGL13 (0.57)	AmadiniS14 (0.55)	DaviesB13 (0.54)

D.1.463 UrliK17

Table 2321: Work UrliK17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
UrliK17 UrliK17	T. Urli, P. Kilby	Constraint-Based Fleet Design Optimisation for Multi-compartment Split-Delivery Rich Vehicle Routing	Details Yes	[791]	2017	CP 2017 App	17	2.00 2.00 10.10	1 1 7	29 33	1 0 1

Table 2322: Extracted Features from PDF of UrliK17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
UrliK17 [791] Details Constraint-Based Fleet Design Optimisation for Multi-compartment Split-Delivery Rich Vehicle Routing	17	2.00 2.00 10.10	Constraint, CP, Constraint-Based, constraint programming, MIP, propagation, Constraint reasoning, propagation engine, constraint propagation	Heuristic, large neighborhood search, Local search, meta heuristic	Vehicle routing, Time-window, Fleet size	real-world, benchmark, industrial partner, github		Branching heuristic, Branching strategy, Search strategy, Scheduling, stochastic, Planning, Assignment problem, Breakdown, N queens, Tractability, Pareto, Search method	cumulative, Global constraint, circuit	Gecode	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 10.10

Table 2323: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	Vehicle routing
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2324: Most Similar Works					
Work	1	2	3	4	5
UrliK17 R&C	KilbyU16 (0.65)	DekkerBSST18 (0.94)	PraletLJ15 (0.95)	LorcaPQR16 (0.95)	GasperoRU13 (0.95)
Euclid	GasperoRU13 (0.41)	BentH10 (0.43)	KilbyU16 (0.43)	CurryP0MS22 (0.47)	LiuL21 (0.47)
Dot	GasperoRU13 (97.00)	BjordalFPS19 (91.00)	LewanderFP25 (91.00)	KilbyU16 (87.00)	LagerkvistR25 (86.00)
Cosine	GasperoRU13 (0.74)	KilbyU16 (0.70)	BentH10 (0.65)	BjordalFPS19 (0.62)	LewanderFP25 (0.62)

Table 2325: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KilbyU16 KilbyU16★	P. Kilby, T. Urli	Fleet design optimisation from historical data using constraint programming and large neighbourhood search★	Details Yes	[461]	2015	Constraints An Int. J. App	20 CP 2015	2.00 2.00 15.00	8 8 8	17 20	1 1 0

D.1.464 AlesioNBG14

Table 2326: Work AlesioNBG14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AlesioNBG14 AlesioNBG14	S. Di Alesio, S. Nejati, L. C. Briand, A. Gotlieb	Worst-Case Scheduling of Software Tasks - A Constraint Optimization Model to Support Performance Testing	Details Yes	[255]	2014	CP 2014 App	18	2.00 2.00 10.10	3 2 3	20 28	1 1 0

Table 2327: Extracted Features from PDF of AlesioNBG14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AlesioNBG14 [255] Details Worst-Case Scheduling of Software Tasks - A Constraint Optimization Model to Support Performance Testing	18	2.00 2.00 10.10	Constraint, CP, Constraint model, COP, constraint program- ming, Constraint- Based, constraint optimization	Heuristic, FC, genetic algorithm, meta heuristic, Filtering algorithm	automotive	benchmark		Scheduling, periodic, preempt, preemptive, distributed, Labeling, Backtrack- ing, Labeling strategy, job-shop, Domain variable, make-span, Search strategy, completion- time, open-shop	alldifferent	Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 10.10

Table 2328: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 2329: Most Similar Works

Work	1	2	3	4	5
AlesioNBG14 R&C	Alesio16 (0.53)	GilesH16 (0.92)	BartoliniBBLM14 (0.96)	LombardiBM15 (0.96)	PraletLJ15 (0.96)
Euclid	Alesio16 (0.36)	Michel12 (0.51)	LesaintMOQW10 (0.51)	ZitounMRM17 (0.52)	TanakaBM16 (0.52)
Dot	Alesio16 (113.00)	JuvinHHL23 (85.00)	PovedaAA23 (81.00)	KovacsTKSG21 (77.00)	ArmstrongGOS21 (76.00)
Cosine	Alesio16 (0.81)	MoisanGQ13 (0.53)	KovacsTKSG21 (0.52)	TsoupidiLB20 (0.52)	LozanoCDS12 (0.52)

Table 2330: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Alesio16 Alesio16	S. Di Alesio	Optimal Performance Tuning in Real-Time Systems Using Multi-objective Constrained Optimization	Details Yes	[254]	2016	CP 2016 App	19	0.00 0.00 11.40	2 2 1	32 43	1 0 1

D.1.465 LiH14

Table 2331: Work LiH14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiH14 LiH14	S. Li, A. Hemani	Case Study: Constraint Programming in a System Level Synthesis Framework	Details Yes	[529]	2014	CP 2014 App	16	2.00 2.00 10.10	0 0 1	4 7	0 0 0

Table 2332: Extracted Features from PDF of LiH14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiH14 [529] Details Case Study: Constraint Programming in a System Level Synthesis Framework	16	2.00 2.00 10.10	Constraint, CP, constraint programming, constraint satisfaction, CSP, constraint satisfaction problem	simulated annealing, genetic algorithm	pipeline			Scheduling, Encoding, distributed, Search strategy, Debugging, Branching strategy	cycle	OR-Tools, Gecode, ECLiPSe	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 10.10

Table 2333: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2334: Most Similar Works					
Work	1	2	3	4	5
LiH14 R&C	BonfiettiLBM11 (0.95)				
Euclid	Hooker16 (0.31)	Michel12 (0.33)	TanakaBM16 (0.34)	MarreM10 (0.34)	Vilim23 (0.35)
Dot	Hebrard25 (61.00)	VanrooseBDTVG24 (57.00)	ZhangB24 (55.00)	SidorovMD25 (55.00)	0001PC23 (54.00)
Cosine	Hooker16 (0.66)	Perron11 (0.65)	CarissanHPTV20 (0.62)	BlindellLCS15a (0.62)	ReginRM13 (0.62)

D.1.466 KabirTPM25

Table 2335: Work KabirTPM25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KabirTPM25 KabirTPM25	M. Kabir, V.-G. Trinh, S. Pastva, K. S. Meel	Scalable Counting of Minimal Trap Spaces and Fixed Points in Boolean Networks	Details Yes	[442]	2025	CP 2025	26	0.00 0.00 10.10	0 0 0	0 0	0 0 0

Table 2336: Extracted Features from PDF of KabirTPM25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KabirTPM25 [442] Details Scalable Counting of Minimal Trap Spaces and Fixed Points in Boolean Networks	26	0.00 0.00 10.10	ASP, CP, Constraint, SAT, BDD, AI, Artificial Intelligence, constraint programming	Disjunctive normal form, Consistency, DNF	Systems biology, Bioinformatics, patient	benchmark, real-world, zenodo, supplementary material, github	PTC	Encoding, Dynamic programming, Infeasible, NP-Complete, Negation as failure	disjunctive, Integrity constraint, circuit	Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.10

Table 2337: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2338: Most Similar Works

Work	1	2	3	4	5
KabirTPM25 R&C					

Table 2338: Most Similar Works

Work	1	2	3	4	5
Euclid	TrinhBS23 (0.36)	HofstadlerK25 (0.41)	OrvalhoTVMM19 (0.43)	SoosG0M22 (0.43)	Nieuwenhuis10 (0.43)
Dot	TrinhBS23 (95.00)	SidorovMD25 (69.00)	GochtMN22 (63.00)	Zhou20 (62.00)	Berg0NOPV24 (61.00)
Cosine	TrinhBS23 (0.79)	HofstadlerK25 (0.62)	SoosG0M22 (0.57)	ZakMLL25 (0.56)	PlankMS23 (0.56)

D.1.467 ChenJ19

Table 2339: Work ChenJ19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChenJ19 ChenJ19	L.-C. Chen, J.-H. R. Jiang	A Cube Distribution Approach to QBF Solving and Certificate Minimization	Details Yes	[165]	2019	CP 2019 ML	18	1.00 1.00 10.00	0 0 1	20 25	0 0 0

Table 2340: Extracted Features from PDF of ChenJ19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChenJ19 [165] Details A Cube Distribution Approach to QBF Solving and Certificate Minimization	18	1.00 1.00 10.00	QBF, SAT, Constraint, CP	clause learning	robot	benchmark		distributed, Planning, Variable elimination, Encoding, Debugging, Continuation, Visualization	circuit		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 10.00

Table 2341: Extracted Features from Title and Abstract

Type	Concepts Found
CP	QBF
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2342: Most Similar Works

Work	1	2	3	4	5
ChenJ19 R&C	Gelder13 (0.92)	LonsingE18 (0.93)	LonsingE14 (0.94)	HoosPSS18 (0.95)	MorgadoDM14 (0.97)

Table 2342: Most Similar Works					
Work	1	2	3	4	5
Euclid	Gelder13 (0.28)	LonsingE14 (0.31)	BeyersdorffB16 (0.31)	ChakrabortyMV13 (0.33)	HoosPSS18 (0.33)
Dot	OlivoE11 (51.00)	Berg0NOPV24 (48.00)	LonsingE14 (47.00)	Zhou20 (43.00)	HoosPSS18 (42.00)
Cosine	Gelder13 (0.72)	LonsingE14 (0.71)	HoosPSS18 (0.66)	ChakrabortyMV13 (0.62)	BeyersdorffB16 (0.62)

D.1.468 GuoHJS10

Table 2343: Work GuoHJS10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GuoHJS10 GuoHJS10	L. Guo, Y. Hamadi, S. Jabbour, L. Sais	Diversification and Intensification in Parallel SAT Solving	Details Yes	[366]	2010	CP 2010	14	1.00 1.00 10.00	24 24 38	21 28	2 2 0

Table 2344: Extracted Features from PDF of GuoHJS10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GuoHJS10 [366] Details Diversification and Intensification in Parallel SAT Solving	14	1.00 1.00 10.00	SAT , Artificial Intelligence , Constraint, CDCL, propagation, Propositional satisfiability, CSP, CP, ASP, constraint satisfaction, constraint satisfaction problem	Heuristic , DPLL , Local search, clause learning, Algorithm selection, conflict- driven clause learning, GRASP	Computa- tional biology	industrial instance, benchmark		Search strategy , Conflict set, Search tree, distributed, Labeling, Backtrack- ing, Nogood, Quasigroup, Unsatisfiable, Scheduling, Unit propagation, Agent, Chronologi- cal backtracking, Thrashing, Backdoor		Chaff, Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 10.00

Table 2345: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 2345: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 2346: Most Similar Works

Work	1	2	3	4	5
GuoHJS10 R&C	HyvarinenJN11 (0.78)	AudemardS12 (0.80)	MalitskySSS12 (0.84)	AudemardLST16 (0.86)	HabetT13 (0.86)
Euclid	AudemardS12 (0.39)	JarvisaloMNZ12 (0.42)	FosseS18 (0.42)	KatsirelosS12 (0.42)	HyvarinenJN11 (0.43)
Dot	Hebrard25 (82.00)	CherifHT21 (75.00)	ShiJZL0C025 (74.00)	UllmannBK21 (73.00)	LuchterhandHT25 (68.00)
Cosine	UllmannBK21 (0.64)	AudemardS12 (0.63)	HyvarinenJN11 (0.61)	JunttilaK10 (0.60)	JarvisaloMNZ12 (0.60)

Table 2347: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AudemardLST16 AudemardLST16	G. Audemard, J.-M. Lagniez, N. Szczepanski, S. Tabary	An Adaptive Parallel SAT Solver	Details Yes	[58]	2016	CP 2016	19	1.00 1.00 10.20	11 12 12	28 42	2 1 1
YunE12 YunE12	X. Yun, S. L. Epstein	A Hybrid Paradigm for Adaptive Parallel Search	Details Yes	[837]	2012	CP 2012	15	0.00 0.00 7.80	6 6 8	14 22	4 1 3

D.1.469 0002O17

Table 2348: Work 0002O17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0002O17 0002O17	M. Siala, B. O’Sullivan	Rotation-Based Formulation for Stable Matching	Details Yes	[744]	2017	CP 2017	16	0.00 0.00 10.00	2 3 8	17 22	0 0 0

Table 2349: Extracted Features from PDF of 0002O17

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
0002O17 [744] Details Rotation-Based Formulation for Stable Matching	16	0.00 0.00 10.00	Constraint, propagation, constraint program- ming, SAT, CP, CSP, constraint satisfaction, constraint satisfaction problem, Constraint model	stable matching, Consistency, stable marriage, Arc consistency, Heuristic		github, real-world, benchmark, random instance		Unit propagation, Search strategy, precedence, Agent, Encoding, Impact based search, Explanation, Backtrack- ing, Blocking pair, Search tree, SAT Encoding	Binary constraint	Mistral	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.00

Table 2350: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	stable matching
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2351: Most Similar Works

Work	1	2	3	4	5
0002O17 R&C	CsehE022 (0.62)	McCreeshPT16 (0.91)	GayHLS15 (0.91)	HebrardHVSC17 (0.91)	BiancoLT19 (0.92)
Euclid	Vlas24 (0.42)	McCreeshPT16 (0.44)	KarpinskiP15 (0.44)	WilsonT11 (0.44)	PetkeJ10 (0.45)
Dot	WangY22 (101.00)	GochtMN22 (90.00)	HowellCY20 (86.00)	AudemardLP23 (86.00)	AbioS14 (85.00)
Cosine	PetkeJ10 (0.67)	AkgunGJMN16 (0.66)	Vlas24 (0.66)	KarpinskiP15 (0.63)	McCreeshPT16 (0.63)

D.1.470 MehtaOS12

Table 2352: Work MehtaOS12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MehtaOS12 MehtaOS12	D. Mehta, B. O'Sullivan, H. Simonis	Comparing Solution Methods for the Machine Reassignment Problem	Details Yes	[589]	2012	CP 2012 App	16	0.00 0.00 10.00	41 37 39	6 9	4 4 0

Table 2353: Extracted Features from PDF of MehtaOS12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MehtaOS12 [589] Details Comparing Solution Methods for the Machine Reassignment Problem	16	0.00 0.00 10.00	Constraint, CP, MIP, constraint programming, propagation, constraint propagation, Constraint solver, Constraint-Based	Heuristic, large neighborhood search, Local search		Roadef		Assignment problem, Placement, energy efficiency, Search tree, Tree constraint, cmax, Search method	bin-packing, Global constraint, alldifferent, Spread constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.00

Table 2354: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Assignment problem
Constraints	
CPSystems	
Industries	

Table 2355: Most Similar Works					
Work	1	2	3	4	5
MehtaOS12 R&C	CambazardMOS13 (0.94)	Moffitt13 (0.95)	SchausRSDR12 (0.96)	HermenierDL11 (0.97)	MonetteBFP13 (0.98)
Euclid	SchausRSDR12 (0.37)	Vilim23 (0.39)	LiuL21 (0.40)	Justeau-Allaire18 (0.40)	PelsserSR13 (0.40)
Dot	SouzaGO24 (68.00)	KuPB14 (67.00)	CambazardMOS13 (67.00)	MattenetDNS19 (66.00)	SchausH13 (63.00)
Cosine	CambazardMOS13 (0.66)	MattenetDNS19 (0.63)	SouzaGO24 (0.61)	SchausRSDR12 (0.60)	CruzLM18 (0.60)

Table 2356: Cited by Works in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CambazardMOS13 CambazardMOS13★	H. Cambazard, D. Mehta, B. O'Sullivan, H. Simonis	Bin Packing with Linear Usage Costs - An Application to Energy Management in Data Centres★	Details Yes	[143]	2013	CP 2013 App	16	0.00 0.00 9.60	14 13 16	16 20	1 0 1
GualandiL13 GualandiL13	S. Gualandi, M. Lombardi	A Simple and Effective Decomposition for the Multidimensional Binpacking Constraint	Details Yes	[361]	2013	CP 2013 ShortPaper	9	1.00 1.00 8.30	3 3 3	5 11	2 0 2
SchausH13 SchausH13	P. Schaus, R. Hartert	Multi-Objective Large Neighborhood Search	Details Yes	[714]	2013	CP 2013	17	0.00 0.00 9.70	13 12 28	17 30	4 2 2
SebbahBCK16 SebbahBCK16	S. Sebbah, C. Bagley, M. Colena, S. Kadioglu	Availability Optimization in Cloud-Based In-Memory Data Grids	Details Yes	[731]	2016	CP 2016 App	14	0.00 0.00 6.50	3 4 6	10 14	3 1 2

D.1.471 PengS23

Table 2357: Work PengS23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PengS23 PengS23	X. Peng, C. Solnon	Using Canonical Codes to Efficiently Solve the Benzenoid Generation Problem with Constraint Programming	Details Yes	[653]	2023	CP 2023	17	2.00 2.00 9.90	0 0 2	0 0	0 0 0

Table 2358: Extracted Features from PDF of PengS23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PengS23 [653] Details Using Canonical Codes to Efficiently Solve the Benzenoid Generation Problem with Constraint Programming	17	2.00 2.00 9.90	Constraint, CP, constraint programming, Artificial Intelligence, propagation	Consistency		gitlab, github		Data mining, Graph isomorphism, Depth-first search	Global constraint, cycle	Choco Solver	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 9.90

Table 2359: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2360: Most Similar Works

Work	1	2	3	4	5
PengS23 R&C					
Euclid	Justeau-Allaire18 (0.24)	CarissanHPTV20 (0.27)	Vilim23 (0.29)	PengS25 (0.29)	CarissanDHPTV20 (0.29)

Table 2360: Most Similar Works					
Work	1	2	3	4	5
Dot	Hebrard25 (55.00)	GochtMN22 (53.00)	PengS25 (52.00)	SimonisDFMQC10 (50.00)	AntuoriPRH21 (50.00)
Cosine	PengS25 (0.77)	Justeau-Allaire18 (0.77)	CarissanHPTV20 (0.76)	CarissanDHPTV20 (0.73)	BlindellLCS15a (0.69)

D.1.472 LeBrasDGSGD11

Table 2361: Work LeBrasDGSGD11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeBrasDGSGD11	R. LeBras, T. Damoulas, J. M.	Constraint Reasoning and Kernel Clustering for	Details	[507]	2011	CP 2011	15	2.00	26 24 29	11 19	0 0 0
LeBrasDGSGD11	Gregoire, A. Sabharwal, C. P. Gomes, R. B. van Dover	Pattern Decomposition with Scaling	Yes					2.00 9.90			

Table 2362: Extracted Features from PDF of LeBrasDGSGD11

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LeBrasDGSGD11 [507] Details Constraint Reasoning and Kernel Clustering for Pattern Decomposition with Scaling	15	2.00 2.00 9.90	Constraint, CP, Constraint reasoning, constraint program- ming, propagation, constraint satisfaction, constraint satisfaction problem	machine learning	steel mill, Steel mill slab			NP-Complete, Hybrid method, sus- tainability, Dynamic program- ming, Symmetry breaking	Set constraint, Global constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 9.90

Table 2363: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint reasoning
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2364: Most Similar Works

Work	1	2	3	4	5
LeBrasDGSGD11 R&C	YipH11 (0.96)	ElsayedM11 (0.96)	MattenetDNS19 (0.96)	HentenryckM13 (0.96)	YipH10 (0.97)
Euclid	Vilim23 (0.34)	MartinP11 (0.35)	Knuth22 (0.35)	PerezRG18 (0.36)	OSullivan12 (0.36)
Dot	LeeZ22 (45.00)	TardivoMP24 (43.00)	BessiereCCH22 (43.00)	MattenetDNS19 (42.00)	MartyFTGRC23 (42.00)
Cosine	OntanonM12 (0.60)	PerezRG18 (0.59)	Vilim23 (0.58)	AsimiBB22 (0.56)	OSullivan12 (0.56)

D.1.473 000224

Table 2365: Work 000224 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
000224 000224	O. Zaikin	Inverting Step-Reduced SHA-1 and MD5 by Parameterized SAT Solvers	Details Yes	[838]	2024	CP 2024	19	1.00 1.00 9.90	0 0 0	0 0	0 0 0

Table 2366: Extracted Features from PDF of 000224

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
000224 [838] Details Inverting Step-Reduced SHA-1 and MD5 by Parameterized SAT Solvers	19	1.00 1.00 9.90	SAT, CP, CDCL, Constraint, constraint programming, Artificial Intelligence, AI	sweep, FC, MAC, machine learning, genetic algorithm, Algorithm configuration, Local search, Heuristic, GRASP, clause learning, conflict-driven clause learning	Cryptanalysis, super-computer	github, benchmark	revised, Extended version	Encoding, Infeasible, SAT Encoding, Backbone, distributed, Branching strategy	Pseudo-Boolean constraint, Boolean constraint	Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.90

Table 2367: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2368: Most Similar Works					
Work	1	2	3	4	5
000224 R&C					
Euclid	BrasGS14 (0.46)	SoosG0M22 (0.47)	Zhou24 (0.47)	CodishJ25 (0.47)	Nieuwenhuis10 (0.48)
Dot	HeuleKH22 (80.00)	YangM21 (79.00)	ChenLL24 (79.00)	HartischC25 (78.00)	Ulrich-OlteanNW22 (77.00)
Cosine	Zhou24 (0.58)	HeuleKH22 (0.58)	ShatiCM21 (0.57)	SoosG0M22 (0.56)	ZakMLL25 (0.56)

D.1.474 DeocluseSH22

Table 2369: Work DeocluseSH22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DeocluseSH22 DeocluseSH22	A. Deocluse, P. Schaus, P. V. Hentenryck	Sequence Variables for Routing Problems	Details Yes	[242]	2022	CP 2022 OR	17	0.00 0.00 9.90	0 0 3	1 0	0 0 0

Table 2370: Extracted Features from PDF of DeocluseSH22

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DeocluseSH22 [242] Details Sequence Variables for Routing Problems	17	0.00 0.00 9.90	Constraint, CP, constraint program- ming, Constraint solver, Artificial Intelligence, propagation	Heuristic, Consistency, Filtering algorithm, large neighborhood search, Local search, meta heuristic, Tabu search	Time- window, patient, Vehicle routing, TSP	github, benchmark, supplemen- tary material		transporta- tion, Scheduling, Set variable, Tree search, precedence, NP- Complete, Backtrack- ing, Task interval, Planning, Branching strategy	cumulative, Global constraint	CPO, OR-Tools	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.90

Table 2371: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2372: Most Similar Works

Work	1	2	3	4	5
DelecluseSH22 R&C					
Euclid	GhaziHT25 (0.44)	JainH11 (0.44)	Cappart0SR18 (0.45)	BentH10 (0.48)	Solnon25 (0.50)
Dot	BoudreaultSLQ22 (102.00)	Cappart0SR18 (101.00)	Hebrard25 (95.00)	JainH11 (92.00)	PovedaAA23 (88.00)
Cosine	Cappart0SR18 (0.71)	JainH11 (0.70)	GhaziHT25 (0.68)	BentH10 (0.61)	KilbyU16 (0.59)

D.1.475 PapadopoulosPRS15

Table 2373: Work PapadopoulosPRS15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Pa-papadopoulosPRS15 Pa-papadopoulosPRS15	A. Papadopoulos, F. Pachet, P. Roy, J. Sakellariou	Exact Sampling for Regular and Markov Constraints with Belief Propagation	Details Yes	[642]	2015	CP 2015 ShortPaper	10	2.00 2.00 9.80	12 9 19	13 27	5 4 1

Table 2374: Extracted Features from PDF of PapadopoulosPRS15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Pa-papadopoulosPRS15 [642] Details Exact Sampling for Regular and Markov Constraints with Belief Propagation	10	2.00 2.00 9.80	Constraint, propagation, CP, SAT, constraint programming, constraint satisfaction, Constraint solver, CSP, Constraint network, Constraint net, AI	Heuristic, machine learning, Arc consistency, Consistency				Belief propagation, Markov chain, Markov model, Graphical model, stochastic, distributed, Labeling, Uncertainty, backtrack free, Explanation	Regular constraint, Global constraint, cycle		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 9.80

Table 2375: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Belief propagation
Constraints	
CPSystems	
Industries	

Table 2376: Most Similar Works					
Work	1	2	3	4	5
PapadopoulosPRS15 R&C	PerezR17 (0.79)	PapadopoulosRP16 (0.84)	RoyPRPPM16 (0.86)	GangeS18 (0.91)	PerezRG18 (0.93)
Euclid	PapadopoulosRP16 (0.29)	PerezR17 (0.40)	PerezRG18 (0.40)	Vilim23 (0.41)	Vlas24 (0.41)
Dot	PapadopoulosRP16 (71.00)	HowellCY20 (70.00)	AudemardLP23 (68.00)	BrouardGS20 (67.00)	WangY22 (65.00)
Cosine	PapadopoulosRP16 (0.81)	PerezR17 (0.64)	Vlas24 (0.58)	BrouardGS20 (0.57)	PerezRG18 (0.57)

Table 2377: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Schreiber10 Schreiber10	Y. Schreiber	Value-Ordering Heuristics: Search Performance vs. Solution Diversity	Details Yes	[722]	2010	CP 2010	16	0.00 0.00 7.70	4 4 6	7 17	1 1 0

Table 2378: Cited by Works in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PapadopoulosRP16 Pa- padopoulosRP16★ PerezR17 PerezR17	A. Papadopoulos, P. Roy, F. Pachet	Assisted Lead Sheet Composition Using FlowComposer★	Details Yes	[643]	2016	CP 2016 Music	17	0.00 0.00 7.50	32 29 45	9 15	1 0 1
	G. Perez, J.-C. Régim	MDDs: Sampling and Probability Constraints	Details Yes	[659]	2017	CP 2017	17	1.00 1.00 19.30	5 5 15	19 24	6 1 5
PerezRG18 PerezRG18	G. Perez, B. Rappazzo, C. P. Gomes	Extending the Capacity of 1 / f Noise Generation	Details Yes	[657]	2018	CP 2018 ShortPaper Music	10	0.00 0.00 8.70	2 2 4	17 24	2 0 2
RoyPRPPM16 RoyPRPPM16	P. Roy, G. Perez, J.-C. Régim, A. Papadopoulos, F. Pachet, M. Marchini	Enforcing Structure on Temporal Sequences: The Allen Constraint	Details Yes	[704]	2016	CP 2016 Music	16	1.00 1.00 18.90	10 8 15	13 18	5 1 4

D.1.476 GangeS20

Table 2379: Work GangeS20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GangeS20 GangeS20	G. Gange, P. J. Stuckey	The Argmax Constraint	Details Yes	[308]	2020	CP 2020	15	1.00 1.00 9.80	0 0 0	10 12	2 0 2

Table 2380: Extracted Features from PDF of GangeS20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GangeS20 [308] Details The Argmax Constraint	15	1.00 1.00 9.80	Constraint, propagation, CP, constraint programming, AI, Modelling language	Consistency, Domain consistency, Bounds consistency, machine learning, lazy clause generation, neural network		generated instance, real-world, github		Explanation, Encoding, Explainable, Nogood, Abduction, Planning, Data mining, cmax	Global constraint, alldifferent	MiniZinc	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.80

Table 2381: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2382: Most Similar Works					
Work	1	2	3	4	5
GangeS20 R&C	BofillEGPSV14 (0.90)	BoudreaultSLQ22 (0.91)	FeydySS11 (0.91)	SzerediS16 (0.92)	MetodiCLS11 (0.92)
Euclid	GangeS18 (0.39)	StuckeyT19 (0.43)	Stuckey13 (0.43)	ZeighamiLTB18 (0.43)	MonetteBFP13 (0.44)
Dot	SidorovMD25 (75.00)	Hebrard25 (73.00)	DemirovicMMNOS24 (73.00)	BaaufFD25 (73.00)	GangeS18 (72.00)
Cosine	GangeS18 (0.70)	ZeighamiLTB18 (0.65)	StuckeyT19 (0.64)	EkSST22 (0.59)	Stuckey13 (0.59)

Table 2383: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BartoliniLMB11 BartoliniLMB11	A. Bartolini, M. Lombardi, M. Milano, L. Benini	Neuron Constraints to Model Complex Real-World Problems	Details Yes	[72]	2011	CP 2011	15	1.00 1.00 6.60	16 17 27	10 22	5 5 0
StuckeyT19 StuckeyT19	P. J. Stuckey, G. Tack	Compiling Conditional Constraints	Details Yes	[763]	2019	CP 2019	17	1.00 1.00 13.30	2 2 1	9 13	2 1 1

D.1.477 Zhou24

Table 2384: Work Zhou24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Zhou24 Zhou24	N.-F. Zhou	Encoding the Hamiltonian Cycle Problem into SAT Based on Vertex Elimination (Short Paper)	Details Yes	[847]	2024	CP 2024 ShortPaper	8	1.00 1.00 9.80	0 0 1	0 0	0 0 0

Table 2385: Extracted Features from PDF of Zhou24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Zhou24 [847] Details Encoding the Hamiltonian Cycle Problem into SAT Based on Vertex Elimination (Short Paper)	8	1.00 1.00 9.80	Constraint, SAT, CP, constraint programming, ASP, MIP, Artificial Intelligence, Modelling language	Heuristic, machine learning		benchmark, github		Encoding, SAT Encoding, Domain variable, Scheduling, Infeasible, Planning	cycle, circuit, Global constraint, Arithmetic constraint	Picat, MiniZinc	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.80

Table 2386: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	cycle
CPSystems	
Industries	

Table 2387: Most Similar Works					
Work	1	2	3	4	5
Zhou24 R&C					
Euclid	Nieuwenhuis10 (0.33)	HofstadlerK25 (0.33)	BrasGS14 (0.34)	CodishJ25 (0.36)	PeitlS20 (0.37)
Dot	Zhou20 (85.00)	Ulrich-OlteanNW22 (74.00)	ZhouK17 (71.00)	PellegrinoA0KM25 (70.00)	Berg0NOPV24 (69.00)
Cosine	Zhou20 (0.74)	HofstadlerK25 (0.70)	Nieuwenhuis10 (0.68)	BrasGS14 (0.66)	ZakMLL25 (0.66)

D.1.478 LeoGBW20

Table 2388: Work LeoGBW20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeoGBW20 LeoGBW20	K. Leo, G. Gange, Maria Garcia de la Banda, M. Wallace	Core-Guided Model Reformulation	Details Yes	[519]	2020	CP 2020	17	0.00 0.00 9.80	0 0 1	16 24	5 0 5

Table 2389: Extracted Features from PDF of LeoGBW20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LeoGBW20 [519] Details Core-Guided Model Reformulation	17	0.00 0.00 9.80	Constraint, CP, MaxSAT, propagation, SAT, Constraint model, constraint propagation, Modelling language, constraint optimization, constraint programming, Constraint graph, MIP, Constraint language, Artificial Intelligence	lazy clause generation	satellite, Earth observation satellite, earth observation	generated instance, benchmark	Resource-constrained Project Scheduling Problem	Encoding, tardiness, earliness, Nogood, precedence, Explanation, Unsatisfiable, Debugging, Scheduling, Search tree, Agent, Infeasible	Global constraint, Redundant constraint, Sequence constraint, cumulative, Binary constraint, table constraint	Gecode, Chuffed, Gurobi, Essence, OR-Tools, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.80

Table 2390: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 2390: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 2391: Most Similar Works

Work	1	2	3	4	5
LeoGBW20 R&C	ZeighamiLTB18 (0.86)	ShishmarevMTB16 (0.89)	ChuS12a (0.92)	DelisleB13 (0.93)	BoudreaultSLQ22 (0.93)
Euclid	ZeighamiLTB18 (0.48)	Banda23 (0.52)	FrancisNS13 (0.52)	Stuckey13 (0.52)	SiZMJIN16 (0.52)
Dot	FlippoSMSD24 (103.00)	SidorovMD25 (98.00)	Hebrard25 (98.00)	BoudreaultSLQ22 (86.00)	SzerediS16 (84.00)
Cosine	ZeighamiLTB18 (0.63)	FlippoSMSD24 (0.61)	ShishmarevMTB16 (0.59)	SzerediS16 (0.56)	AbioS12 (0.54)

Table 2392: References in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10 1
BergJ17 BergJ17	J. Berg, M. Järvisalo	Weight-Aware Core Extraction in SAT-Based MaxSAT Solving	Details Yes	[96]	2017	CP 2017 SAT	19	2.00 2.00 23.50	8 5 16	22 34	7 3 4
LeoMTB13 LeoMTB13	K. Leo, C. Mears, G. Tack, Maria Garcia de la Banda	Globalizing Constraint Models	Details Yes	[520]	2013	CP 2013	16 AIJ	2.00 2.00 27.80	9 8 13	8 12	4 2 2
ShishmarevMTB16a ShishmarevMTB16a	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Visual search tree profiling	Details Yes	[739]	2015	Constraints An Int. J.	18 CP 2015	0.00 0.00 13.20	8 8 10	14 27	5 3 2
ZeighamiLTB18 ZeighamiLTB18	K. Zeighami, K. Leo, G. Tack, Maria Garcia de la Banda	Towards Semi-Automatic Learning-Based Model Transformation	Details Yes	[841]	2018	CP 2018	17	0.00 0.00 15.00	1 1 3	13 17	3 1 2

D.1.479 RendlGST15

Table 2393: Work RendlGST15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RendlGST15	A. Rendl, T. Guns, P. J. Stuckey,	MiniSearch: A Solver-Independent Meta-Search	Details	[693]	2015	CP 2015	17	0.00	14 12 22	18 27	4 2 2
RendlGST15	G. Tack	Language for MiniZinc	Yes					0.00			
								9.80			

Table 2394: Extracted Features from PDF of RendlGST15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RendlGST15 [693] Details MiniSearch: A Solver-Independent Meta-Search Language for MiniZinc	17	0.00 0.00 9.80	Constraint, CP, Modelling language, constraint programming, MIP, AI, propagation, Constraint language, Constraint model, propagation engine	Heuristic, Local search, large neighborhood search	rectangle-packing, Vehicle routing	benchmark, github		Search strategy, Labeling, stochastic, Scheduling, Search tree, Labeling strategy, Graphical model, Search method, distributed, Debugging, Encoding, Tree search, Complete search, multi-objective, Planning	Global constraint, cumulative	MiniZinc, Gecode, Choco Solver, OR-Tools, Essence, Minion, Comet, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.80

Table 2395: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 2395: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems Industries	MiniZinc

Table 2396: Most Similar Works					
Work	1	2	3	4	5
RendlGST15 R&C	DekkerBSST18 (0.73)	RendlTS14 (0.75)	SchiendorferR19 (0.85)	GentHJKMNN14 (0.87)	HentenryckM13 (0.88)
Euclid	FrancisBS12 (0.47)	RendlTS14 (0.48)	BelovCDBWW17 (0.48)	Justeau-Allaire18 (0.49)	WijesundaraBT23 (0.49)
Dot	DekkerBSST18 (106.00)	Hebrard25 (95.00)	BjordaIFPS19 (93.00)	BoudreaultSLQ22 (92.00)	BelovCDBWW17 (90.00)
Cosine	DekkerBSST18 (0.69)	BelovCDBWW17 (0.66)	MonetteFP15 (0.60)	SchrijversTWSS11 (0.60)	FrancisBS12 (0.59)

Table 2397: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HentenryckM13 HentenryckM13	P. V. Hentenryck, L. D. Michel	The Objective-CP Optimization System	Details Yes	[381]	2013	CP 2013	22	1.00 1.00 23.10	14 14 14	16 23	7 6 1
ReginRM13 ReginRM13	J.-C. Régin, M. Rezgui, A. Malapert	Embarrassingly Parallel Search	Details Yes	[691]	2013	CP 2013	15	0.00 0.00 4.60	42 38 67	9 18	6 5 1

Table 2398: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DekkerBSST18 DekkerBSST18	J. J. Dekker, Maria Garcia de la Banda, A. Schutt, P. J. Stuckey, G. Tack	Solver-Independent Large Neighbourhood Search	Details Yes	[238]	2018	CP 2018	18	0.00 0.00 12.50	5 5 12	19 26	3 1 2
SchiendorferR19 SchiendorferR19	A. Schiendorfer, W. Reif	Reducing Bias in Preference Aggregation for Multiagent Soft Constraint Problems	Details Yes	[717]	2019	CP 2019	17	1.00 1.00 19.90	2 2 0	18 31	2 0 2

D.1.480 AntuoriHHEN20

Table 2399: Work AntuoriHHEN20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AntuoriHHEN20	V. Antuori, E. Hebrard, M.-J.	Leveraging Reinforcement Learning, Constraint	Details	[39]	2020	CP 2020 App	16	2.00	6 5 8	8 16	1 1 0
AntuoriHHEN20	Huguet, S. Essodaigui, A. Nguyen	Programming and Local Search: A Case Study in Car Manufacturing	Yes					2.00 9.70			

Table 2400: Extracted Features from PDF of AntuoriHHEN20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AntuoriHHEN20 [39] Details Leveraging Reinforcement Learning, Constraint Programming and Local Search: A Case Study in Car Manufacturing	16	2.00 2.00 9.70	Constraint, CP, constraint programming, propagation, constraint AI, Constraint model, Constraint solver	Heuristic, Local search, reinforcement learning, neural network, machine learning, deep neural network, large neighborhood search, Consistency	TSP, Time-window, torpedo, Vehicle routing	industrial instance, benchmark, generated instance, random instance, gitlab		tardiness, Scheduling, stochastic, precedence, due-date, Planning, release-date, Under-constrained, Search tree, Infeasible, Search method, completion-time, Backtracking, Search strategy, job-shop, Tree search, Pareto, periodic	cycle, circuit, Redundant constraint, alldifferent, Global constraint	Choco Solver	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 9.70

Table 2401: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	reinforcement learning, Local search
ApplicationAreas	car manufacturing
Benchmarks	
Classification	

Table 2401: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 2402: Most Similar Works

Work	1	2	3	4	5
AntuoriHHEN20 R&C	AntuoriHHEN21 (0.89)	NejatiFG20 (0.91)	GoffinetR16 (0.92)	LothSHS13 (0.93)	SerraNM12 (0.94)
Euclid	AntuoriHHEN21 (0.53)	DelecluseS24 (0.57)	IsoartR20 (0.58)	HoeveT17 (0.59)	GroleazNS20 (0.60)
Dot	AntuoriHHEN21 (145.00)	Hebrard25 (119.00)	GroleazNS20 (104.00)	GrimesH11 (103.00)	DelecluseS24 (102.00)
Cosine	AntuoriHHEN21 (0.72)	DelecluseS24 (0.62)	GroleazNS20 (0.59)	IsoartR20 (0.58)	ParjadisCDFR24 (0.57)

Table 2403: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AntuoriHHEN21 AntuoriHHEN21	V. Antuori, E. Hebrard, M.-J. Huguet, S. Essodaigui, A. Nguyen	Combining Monte Carlo Tree Search and Depth First Search Methods for a Car Manufacturing Workshop Scheduling Problem	Details Yes	[40]	2021	CP 2021	16	0.00 0.00 8.30	0 0 2	19 0	4 0 4

D.1.481 ArafailovaBS17

Table 2404: Work ArafailovaBS17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArafailovaBS17 ArafailovaBS17	E. Arafailova, N. Beldiceanu, H. Simonis	Generating Linear Invariants for a Conjunction of Automata Constraints	Details Yes	[46]	2017	CP 2017	17 Constraints	1.00 1.00 9.70	3 3 2	16 23	3 0 3

Table 2405: Extracted Features from PDF of ArafailovaBS17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ArafailovaBS17 [46] Details Generating Linear Invariants for a Conjunction of Automata Constraints	17	1.00 1.00 9.70	Constraint, CP, MIP, constraint programming, LP, Constraint checker, constraint logic programming, Constraint model, AI	Domain consistency, Consistency		real-world, industrial partner		Timeseries, Infeasible, Implied constraint, Shortest path, Convex hull, Planning, Labeling, Scheduling, Cutting plane	Global constraint, cycle, circuit, regular expression, alldifferent	SICStus, CHIP	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.70

Table 2406: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2407: Most Similar Works					
Work	1	2	3	4	5
ArafailovaBS17 R&C	ArafailovaBCFRP16 (0.55)	ArafailovaBS17a (0.56)	BeldiceanuCDS16 (0.80)	BeldiceanuILS13 (0.83)	BeldiceanuCFRP14 (0.86)
Euclid	ArafailovaBS17a (0.35)	ArafailovaBCFRP16 (0.40)	IsoartR19 (0.41)	MarreM10 (0.43)	SubramaniW17 (0.43)
Dot	Hooker16a (66.00)	ZhangB24 (59.00)	BoothOMHR20 (57.00)	LamHK15 (57.00)	AhmadiTHK21 (55.00)
Cosine	ArafailovaBS17a (0.70)	ArafailovaBCFRP16 (0.62)	IsoartR19 (0.57)	VismaraB18 (0.54)	FagesL11 (0.53)

Table 2408: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArafailovaBCFRP16 ArafailovaBCFRP16	E. Arafailova, N. Beldiceanu, M. Carlsson, P. Flener, M. A. F. Rodríguez, J. Pearson, H. Simonis	Systematic Derivation of Bounds and Glue Constraints for Time-Series Constraints	Details Yes	[44]	2016	CP 2016	17 Constraints	1.00 1.00 13.40	7 7 6	11 15	7 2 5
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[80]	2015	Constraints An Int. J.	19 CP 2015	1.00 1.00 17.30	15 15 15	19 26	7 3 4
BeldiceanuILS13 BeldiceanuILS13	N. Beldiceanu, G. Ifrim, A. Lenoir, H. Simonis	Describing and Generating Solutions for the EDF Unit Commitment Problem with the ModelSeeker	Details Yes	[83]	2013	CP 2013 App	16	0.00 0.00 14.80	12 11 15	12 17	7 6 1

D.1.482 LagerkvistNR13

Table 2409: Work LagerkvistNR13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LagerkvistNR13 LagerkvistNR13	M. Z. Lagerkvist, M. Nordkvist, M. Rattfeldt	Laser Cutting Path Planning Using CP	Details Yes	[490]	2013	CP 2013 App	15	1.00 1.00 9.70	0 0 4	7 14	0 0 0

Table 2410: Extracted Features from PDF of LagerkvistNR13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LagerkvistNR13 [490] Details Laser Cutting Path Planning Using CP	15	1.00 1.00 9.70	Constraint, CP, constraint programming, Constraint model, propagation, Constraint model	Heuristic, Consistency, Bounds consistency, Local search		real-world, real-life		Planning, Visualization, Search tree, Search strategy, Implied constraint, Infeasible, Backtracking, Explanation, Search method	Global constraint	Gecode, MiniZinc	manufacturing industry

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.70

Table 2411: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	
Industries	

Table 2412: Most Similar Works

Work	1	2	3	4	5
LagerkvistNR13 R&C	RendlGST15 (0.88)	MattenetDNS19 (0.91)	HebrardHVSC17 (0.92)	DekkerBSST18 (0.92)	FrimodigS19 (0.94)
Euclid	FrancisBS12 (0.35)	FagerbergFMP12 (0.38)	Vilim23 (0.38)	LeeLZ18 (0.38)	MonetteBFP13 (0.38)
Dot	Hebrard25 (69.00)	HowellCY20 (68.00)	LagerkvistR25 (65.00)	LothSHS13 (63.00)	ColletGLCMM20 (63.00)
Cosine	FrancisBS12 (0.67)	LeeLZ18 (0.66)	SchrijversTWSS11 (0.60)	AsafERC GOM10 (0.60)	ChabertS17 (0.59)

D.1.483 GoldsztejnJAT11

Table 2413: Work GoldsztejnJAT11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GoldsztejnJAT11 GoldsztejnJAT11	A. Goldsztejn, C. Jermann, V. R. de Angulo, C. Torras	Symmetry Breaking in Numeric Constraint Problems	Details Yes	[344]	2011	CP 2011 ShortPaper	8	1.00 1.00 9.70	1 2 2	14 19	1 1 0

Table 2414: Extracted Features from PDF of GoldsztejnJAT11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GoldsztejnJAT11 [344] Details Symmetry Breaking in Numeric Constraint Problems	8	1.00 1.00 9.70	Constraint, constraint satisfaction, Constraint solver, constraint programming, CSP, CP, constraint satisfaction problem, Artificial Intelligence, propagation		robot, Group theory	benchmark		Symmetry breaking, Matrix model	cycle		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.70

Table 2415: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Symmetry breaking
Constraints	
CPSystems	
Industries	

Table 2416: Most Similar Works					
Work	1	2	3	4	5
GoldsztejnJAT11 R&C	Cooper14 (0.91)	LeeZ14 (0.93)	CooperJC18 (0.94)	NarodytskaW13 (0.95)	JeffersonP11 (0.95)
Euclid	Vilim23 (0.27)	Knuth22 (0.28)	Hooker16 (0.28)	MarreM10 (0.28)	Prosser14 (0.29)
Dot	LeeZ22 (52.00)	AudemardLP23 (49.00)	JeffersonP11 (47.00)	TardivoMP24 (46.00)	ZiatP25 (46.00)
Cosine	JeffersonP11 (0.72)	LeeL14 (0.71)	OntanonM12 (0.71)	CarissanHPTV20 (0.67)	LeeL12 (0.65)

Table 2417: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GoldsztejnGJ13 GoldsztejnGJ13	A. Goldsztejn, L. Granvilliers, C. Jermann	Constraint Based Computation of Periodic Orbits of Chaotic Dynamical Systems	Details Yes	[343]	2013	CP 2013 App	16	2.00 2.00 9.00	1 1 4	25 30	1 0 1

D.1.484 LiuCGM17

Table 2418: Work LiuCGM17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiuCGM17 LiuCGM17	T. Liu, R. D. Cosmo, M. Gabbrielli, J. Mauro	NightSplitter: A Scheduling Tool to Optimize (Sub)group Activities	Details Yes	[539]	2017	CP 2017 App	17	0.00 0.00 9.70	0 0 0	14 31	0 0 0

Table 2419: Extracted Features from PDF of LiuCGM17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiuCGM17 [539] Details NightSplitter: A Scheduling Tool to Optimize (Sub)group Activities	17	0.00 0.00 9.70	Constraint, CP, constraint programming, CSP, SAT, constraint satisfaction problem, constraint optimization, propagation, COP, Modelling language, Constraint solver, constraint satisfaction, AI	simulated annealing, Local search, column generation, Consistency	Time-window	github		Planning, Scheduling, NP-Complete, cmax, Encoding, Backbone, transportation, Explanation, distributed	Spatial constraint, Global constraint	MiniZinc, OR-Tools	tourism industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.70

Table 2420: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	

Table 2420: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 2421: Most Similar Works

Work	1	2	3	4	5
LiuCGM17 R&C	FrancisBS12 (0.95)	AsafERCGOM10 (0.95)	LeoMTB13 (0.95)	0002BBGHS10 (0.95)	StuckeyT19 (0.96)
Euclid	X25 (0.41)	Michel12 (0.42)	Fox14 (0.42)	Nieuwenhuis10 (0.43)	AmadiniS14 (0.43)
Dot	BleukxBGLP25 (86.00)	BoudreaultSLQ22 (84.00)	VanrooseBDTVG24 (83.00)	SchuttCDHMV25 (79.00)	SidorovMD25 (79.00)
Cosine	AmadiniS14 (0.64)	X25 (0.63)	X22 (0.61)	LiH14 (0.59)	DezaLVK23 (0.59)

D.1.485 SchausH13

Table 2422: Work SchausH13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchausH13 SchausH13	P. Schaus, R. Hartert	Multi-Objective Large Neighborhood Search	Details Yes	[714]	2013	CP 2013	17	0.00 0.00 9.70	13 12 28	17 30	4 2 2

Table 2423: Extracted Features from PDF of SchausH13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchausH13 [714] Details Multi-Objective Large Neighborhood Search	17	0.00 0.00 9.70	CP, Constraint, constraint program- ming, constraint satisfaction, Artificial Intelligence, propagation, COP, AI, MIP, Constraint- Based	large neighborhood search, Heuristic, Local search, meta heuristic	Vehicle routing, satellite, Time- window, Steel mill slab, steel mill	real-world, real-life, instance generator, benchmark, bitbucket		Pareto, multi- objective, bi-objective, Assignment problem, Scheduling, job-shop, Search tree, Convex hull, distributed, Agent, Search method	Global constraint, bin-packing, alldifferent	Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.70

Table 2424: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	large neighborhood search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	multi-objective
Constraints	
CPSystems	
Industries	

Table 2425: Most Similar Works					
Work	1	2	3	4	5
SchausH13 R&C	BjordanFPS19 (0.91)	GualandiL13 (0.91)	HartertSVB15 (0.93)	DemirovicCS18 (0.93)	GaySS14 (0.93)
Euclid	HartertSVB15 (0.48)	MehtaOS12 (0.48)	AsafERCGOM10 (0.48)	TanakaBM16 (0.49)	PelleauRLZD14 (0.49)
Dot	WinterMMW22 (89.00)	AntuoriWH25 (89.00)	SouzaGO24 (85.00)	LewanderFP25 (84.00)	LopezAC22 (83.00)
Cosine	MattenetDNS19 (0.62)	SouzaGO24 (0.61)	HartertSVB15 (0.60)	MehtaOS12 (0.59)	LopezAC22 (0.59)

Table 2426: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MehtaOS12 MehtaOS12	D. Mehta, B. O'Sullivan, H. Simonis	Comparing Solution Methods for the Machine Reassignment Problem	Details Yes	[589]	2012	CP 2012 App	16	0.00 0.00 10.00	41 37 39	6 9	4 4 0
SchausRSDR12 SchausRSDR12	P. Schaus, J.-C. Régim, R. V. Schaeren, W. Dullaert, B. Raa	Cardinality Reasoning for Bin-Packing Constraint: Application to a Tank Allocation Problem	Details Yes	[715]	2012	CP 2012 ShortPaper App	8	1.00 1.00 6.20	8 8 17	3 4	4 3 1

Table 2427: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChabertS17 ChabertS17	M. Chabert, C. Solnon	Constraint Programming for Multi-criteria Conceptual Clustering	Details Yes	[161]	2017	CP 2017 ML	17	2.00 2.00 14.10	4 5 10	18 24	4 0 4
HartertSVB15 HartertSVB15	R. Hartert, P. Schaus, S. Vissicchio, O. Bonaventure	Solving Segment Routing Problems with Hybrid Constraint Programming Techniques	Details Yes	[372]	2015	CP 2015 App	17	2.00 2.00 9.50	28 27 36	23 42	1 0 1

D.1.486 ChabertB10

Table 2428: Work ChabertB10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChabertB10 ChabertB10	G. Chabert, N. Beldiceanu	Sweeping with Continuous Domains	Details Yes	[160]	2010	CP 2010	15	0.00 0.00 9.70	4 3 9	9 11	1 1 0

Table 2429: Extracted Features from PDF of ChabertB10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChabertB10 [160] Details Sweeping with Continuous Domains	15	0.00 0.00 9.70	Constraint, propagation, CP, CSP, constraint programming	sweep, Consistency	rectangle-packing	benchmark	revised	Placement, Scheduling	geost, Global constraint, Binary constraint, Geometric constraint	Choco Solver, SICStus, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.70

Table 2430: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	sweep
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2431: Most Similar Works

Work	1	2	3	4	5
ChabertB10 R&C	SoulinacRT10 (0.88)	SchuttSV11 (0.92)	HentenyryckM14 (0.93)	SimoninAHL12 (0.94)	KrogtFLS10 (0.94)
Euclid	SalasCG14 (0.31)	Justeau-Allaire18 (0.35)	Vilim23 (0.36)	Knuth22 (0.37)	PetitRB11 (0.37)
Dot	LetortBC12 (56.00)	WahbiB14 (51.00)	SimonisDFMQC10 (51.00)	HowellCY20 (49.00)	WangY22 (49.00)
Cosine	SalasCG14 (0.66)	BonfiettiL12 (0.62)	LetortBC12 (0.61)	SchuttSV11 (0.60)	PelleauTB11 (0.59)

Table 2432: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SalasCG14 SalasCG14	I. Salas, G. Chabert, A. Goldsztejn	The Non-overlapping Constraint between Objects Described by Non-linear Inequalities	Details Yes	[707]	2014	CP 2014	16	1.00 1.00 8.80	0 0 2	10 11	1 0 1

D.1.487 GlorianLMS19

Table 2433: Work GlorianLMS19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GlorianLMS19	G. Glorian, J.-M. Lagniez, V. Montmirail, N. Szczepanski	An Incremental SAT-Based Approach to the Graph Colouring Problem	Details Yes	[339]	2019	CP 2019	19	1.00 1.00 9.60	2 2 4	33 41	2 0 2

Table 2434: Extracted Features from PDF of GlorianLMS19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GlorianLMS19 [339] Details An Incremental SAT-Based Approach to the Graph Colouring Problem	19	1.00 1.00 9.60	SAT, Constraint, MaxSAT, CP, constraint programming, propagation, CDCL, MIP, Constraint net, Constraint network	Heuristic, Consistency, time-tabling, Path consistency, ant colony, clause learning, meta heuristic, Local search	Graph coloring, sports scheduling, round-robin, Compiler optimisation, Sudoku	benchmark, github		Encoding, Scheduling, Planning, Symmetry breaking, SAT Encoding, Benders Decomposition, Unit propagation, Logic-Based Benders Decomposition, Explanation, sequence dependent setup, periodic, Unsatisfiable, Ant colony optimisation, Search tree, Branching heuristic, Infeasible, RCC, RCC8, Hybrid method, Under-constrained	circuit, cycle, cumulative	CP-Sat	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.60

Table 2435: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	Graph coloring
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2436: Most Similar Works					
Work	1	2	3	4	5
GlorianLMS19 R&C	GlorianLMS18 (0.85)	HebrardK18 (0.92)	BergJ17 (0.93)	BergJ16 (0.96)	IgnatievPLM15 (0.96)
Euclid	Zhou24 (0.44)	AnsoteguiBGL13 (0.44)	BergJ17 (0.46)	DaviesB13 (0.46)	AnsoteguiBGL12 (0.46)
Dot	AbioS14 (96.00)	HeuleKH22 (93.00)	Berg0NOPV24 (93.00)	Hebrard25 (89.00)	WangY22 (88.00)
Cosine	HeuleKH22 (0.66)	BergJ17 (0.65)	Zhou24 (0.65)	DemirovicS19 (0.64)	GlorianLMS18 (0.64)

Table 2437: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GlorianLMS18 GlorianLMS18	G. Glorian, J.-M. Lagniez, V. Montmirail, M. Sioutis	An Incremental SAT-Based Approach to Reason Efficiently on Qualitative Constraint Networks	Details Yes	[338]	2018	CP 2018	19	4.00 4.00 11.90	3 3 4	35 45	1 1 0
HebrardK18 HebrardK18★	E. Hebrard, G. Katsirelos	Clause Learning and New Bounds for Graph Coloring★	Details Yes	[379]	2018	CP 2018	16	0.00 0.00 5.00	2 2 4	18 26	1 1 0

D.1.488 NejatIHGG18

Table 2438: Work NejatIHGG18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NejatIHGG18	S. Nejati, J. Horáček, C. H.	Algebraic Fault Attack on SHA Hash Functions	Details	[619]	2018	CP 2018 Test	18	1.00	3 3 10	30 36	0 0 0
NejatIHGG18	Gebotys, V. Ganesh	Using Programmatic SAT Solvers	Yes					1.00			
								9.60			

Table 2439: Extracted Features from PDF of NejatIHGG18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NejatIHGG18 [619] Details Algebraic Fault Attack on SHA Hash Functions Using Programmatic SAT Solvers	18	1.00 1.00 9.60	SAT, propagation, Constraint, CSP, CP, Constraint solver, constraint satisfaction, constraint satisfaction problem	DPLL, Consistency, Arc consistency, MAC, Heuristic, Generalized arc consistency	Cryptanalysis	benchmark	Extended version	Encoding, Unit propagation, Backjumping, RNA	Boolean constraint, Pseudo-Boolean constraint, circuit, cycle	MiniZinc	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.60

Table 2440: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2441: Most Similar Works					
Work	1	2	3	4	5
NejatiHGG18 R&C	NejatiFG20 (0.96)	GentzelMH22 (0.97)	AbioMS15 (0.98)	MichelH12 (0.98)	AbioNORS13 (0.98)
Euclid	KarpinskiP15 (0.32)	AbioNOR13 (0.38)	0001MM15 (0.42)	PetkeJ10 (0.43)	GuoLZG11 (0.43)
Dot	WangY22 (97.00)	GochtMN22 (91.00)	AbioNOR13 (86.00)	AbioS14 (84.00)	ZhouK17 (79.00)
Cosine	KarpinskiP15 (0.78)	AbioNOR13 (0.75)	PetkeJ10 (0.68)	0001MM15 (0.67)	AkgunGJMN16 (0.66)

D.1.489 MatriconAFSH21

Table 2442: Work MatriconAFSH21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MatriconAFSH21	T. Matricon, M. Anastacio, N.	Statistical Comparison of Algorithm	Details	[576]	2021	CP 2021 App	21	0.00	1 0 5	21 0	1 0 1
MatriconAFSH21	Fijalkow, L. Simon, H. H. Hoos	Performance Through Instance Selection	Yes					0.00			
								9.60			

Table 2443: Extracted Features from PDF of MatriconAFSH21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MatriconAFSH21 [576] Details Statistical Comparison of Algorithm Performance Through Instance Selection	21	0.00 0.00 9.60	SAT, CSP, CP, Constraint, Artificial Intelligence, constraint program- ming, constraint satisfaction, constraint satisfaction problem, Propositional satisfiability, Constraint model, AI	Algorithm selection, Algorithm configura- tion, machine learning, MAC, meta heuristic, Heuristic		benchmark, github, sup- plementary material, random instance		Pareto, Bayesian network, Heavy-tailed distribution, precedence, multi- objective		MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.60

Table 2444: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2445: Most Similar Works

Work	1	2	3	4	5
MatriconAFSH21 R&C	0001AEMN22 (0.67)	AkgunDMSS19 (0.93)	AnsoteguiST18 (0.93)	HoosPSS18 (0.95)	GuoHJS10 (0.95)
Euclid	KusA0M24 (0.46)	AlosAST23 (0.47)	KotthoffMN10 (0.47)	AnsoteguiST18 (0.47)	Saraswat14 (0.48)
Dot	PellegrinoA0KM25 (90.00)	KusA0M24 (87.00)	0001AEMN22 (85.00)	Ulrich-OlteanNW22 (82.00)	WangY22 (74.00)
Cosine	KusA0M24 (0.67)	AlosAST23 (0.57)	AnsoteguiST18 (0.57)	CoulombeQ22 (0.56)	AmadiniS14 (0.56)

Table 2446: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GentHJKMNN14	I. P. Gent, B. S. Hussain, C.	Discriminating Instance Generation for	Details	[325]	2014	CP 2014	10	2.00	5 4 5	12 24	4 2 2
GentHJKMNN14	Jefferson, L. Kotthoff, I. Miguel, G. F. Nightingale, P. Nightingale	Automated Constraint Model Selection	Yes			ShortPaper		2.00 9.30			

D.1.490 WangCCFW21

Table 2447: Work WangCCFW21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WangCCFW21 WangCCFW21	T. Wang, L. Chen, T. Chen, G. Fan, J. Wang	Making Rigorous Linear Programming Practical for Program Analysis	Details Yes	[815]	2021	CP 2021 Test	17	0.00 0.00 9.60	0 0 1	0 0	0 0 0

Table 2448: Extracted Features from PDF of WangCCFW21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WangCCFW21 [815] Details Making Rigorous Linear Programming Practical for Program Analysis	17	0.00 0.00 9.60	LP, Constraint, CP, constraint satisfaction, MILP, constraint programming	Heuristic, neural network, deep neural network	high performance computing	benchmark		Variable elimination	Redundant constraint, cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.60

Table 2449: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2450: Most Similar Works

Work	1	2	3	4	5
WangCCFW21 R&C					
Euclid	YangFG19 (0.36)	Knuth22 (0.36)	Prosser14 (0.36)	GermainGRZLQ12 (0.36)	SchausRSDR12 (0.36)

Table 2450: Most Similar Works					
Work	1	2	3	4	5
Dot	SayDNS20 (51.00)	VerhaegheCPQ24 (51.00)	YangM21 (48.00)	SidorovMD25 (48.00)	GrimesH11 (47.00)
Cosine	LombardiG13 (0.57)	SayST19 (0.56)	GeB24 (0.56)	SchausRSDR12 (0.55)	SayDNS20 (0.54)

D.1.491 CambazardMOS13

Table 2451: Work CambazardMOS13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CambazardMOS13 CambazardMOS13★	H. Cambazard, D. Mehta, B. O’Sullivan, H. Simonis	Bin Packing with Linear Usage Costs - An Application to Energy Management in Data Centres★	Details Yes	[143]	2013	CP 2013 App	16	0.00 0.00 9.60	14 13 16	16 20	1 0 1

Table 2452: Extracted Features from PDF of CambazardMOS13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CambazardMOS13 [143] Details Bin Packing with Linear Usage Costs - An Application to Energy Management in Data Centres	16	0.00 0.00 9.60	Constraint, MIP, CP, LP, propagation, constraint programming	column generation, large neighborhood search, Heuristic	energy-price	benchmark, industry partner, industrial partner, random instance, generated instance, RoaDef		cmax, Reduced cost, Placement, transportation, Assignment problem, Dynamic programming, Scheduling, Uncertainty	bin-packing, Global constraint, Side constraint	Cplex, Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.60

Table 2453: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	bin-packing
CPSystems	
Industries	

Table 2454: Most Similar Works

Work	1	2	3	4	5
CambazardMOS13 R&C	CambazardO10 (0.84)	SebbahBCK16 (0.84)	GualandiL13 (0.90)	HermenierDL11 (0.91)	CruzLM18 (0.93)
Euclid	CambazardO10 (0.41)	MehtaOS12 (0.42)	SchausRSDR12 (0.43)	Rousseau14 (0.48)	Regin11 (0.48)
Dot	GrimesH11 (80.00)	SalvagninW12 (69.00)	Hebrard25 (68.00)	GermanBCJ17 (68.00)	FagesL13 (68.00)
Cosine	CambazardO10 (0.67)	MehtaOS12 (0.66)	SchausRSDR12 (0.61)	FagesL13 (0.58)	Regin11 (0.54)

Table 2455: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MehtaOS12 MehtaOS12	D. Mehta, B. O’Sullivan, H. Simonis	Comparing Solution Methods for the Machine Reassignment Problem	Details Yes	[589]	2012	CP 2012 App	16	0.00 0.00 10.00	41 37 39	6 9	4 4 0

D.1.492 FrancisBS12

Table 2456: Work FrancisBS12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FrancisBS12 FrancisBS12	K. Francis, S. Brand, P. J. Stuckey	Optimisation Modelling for Software Developers	Details Yes	[300]	2012	CP 2012	16	0.00 0.00 9.60	5 5 6	5 12	3 3 0

Table 2457: Extracted Features from PDF of FrancisBS12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FrancisBS12 [300] Details Optimisation Modelling for Software Developers	16	0.00 0.00 9.60	Constraint, CP, constraint programming, Constraint model, Modelling language, Constraint solver, propagation	Heuristic, machine learning		real-world, benchmark	revised	Planning, nondeterminism, Scheduling, Search strategy, transportation, Uncertainty	Global constraint, bin-packing	MiniZinc, Gecode, ECLiPSe, Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.60

Table 2458: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2459: Most Similar Works					
Work	1	2	3	4	5
FrancisBS12 R&C	FrancisNS13 (0.79)	Zhou20 (0.88)	AkgunGJMNS18 (0.88)	FrancisS14 (0.91)	AsafERCGOM10 (0.91)
Euclid	OSullivan12 (0.33)	FrancisS14 (0.33)	Vilim23 (0.34)	Michel12 (0.34)	Knuth22 (0.35)
Dot	SchuttCDHMV25 (66.00)	0001AEMN22 (64.00)	BoudreaultSLQ22 (62.00)	ArmstrongGOS21 (60.00)	0002BBGHS10 (60.00)
Cosine	LagerkvistNR13 (0.67)	LazaarGL10 (0.64)	FrancisS14 (0.63)	OSullivan12 (0.63)	0002BBGHS10 (0.62)

Table 2460: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FrancisNS13 FrancisNS13	K. Francis, J. A. Navas, P. J. Stuckey	Modelling Destructive Assignments	Details Yes	[301]	2013	CP 2013	16	0.00 0.00 7.80	2 2 2	9 12	2 1 1
FrancisS14 FrancisS14	K. Francis, P. J. Stuckey	Loop Untangling	Details Yes	[302]	2014	CP 2014	16	0.00 0.00 8.00	1 1 1	17 19	2 0 2
MossigeGM14 MossigeGM14★	M. Mossige, A. Gotlieb, H. Meling	Using CP in Automatic Test Generation for ABB Robotics' Paint Control System★	Details Yes	[607]	2014	CP 2014 App	17	1.00 1.00 11.50	12 12 13	10 16	3 2 1

D.1.493 Justeau-Allaire18

Table 2461: Work Justeau-Allaire18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Justeau-Allaire18 Justeau-Allaire18	D. Justeau-Allaire, P. Birnbaum, X. Lorca	Unifying Reserve Design Strategies with Graph Theory and Constraint Programming	Details Yes	[440]	2018	CP 2018 App	17	2.00 2.00 9.50	1 0 4	28 32	0 0 0

Table 2462: Extracted Features from PDF of Justeau-Allaire18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Justeau-Allaire18 [440] Details Unifying Reserve Design Strategies with Graph Theory and Constraint Programming	17	2.00 2.00 9.50	Constraint, CP, constraint programming, propagation, constraint satisfaction problem, Constraint solver, constraint propagation, constraint satisfaction	Heuristic		github		Placement, Search strategy, Explanation	Global constraint, Spatial constraint	Choco Solver	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 9.50

Table 2463: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2464: Most Similar Works

Work	1	2	3	4	5
Justeau-Allaire18 R&C	LefebvrePV11 (0.97)	VismaraC12 (0.97)	GlorianDYS21 (0.97)	AharoniBDKTV16 (0.98)	BeldiceanuCFRP14 (0.98)
Euclid	Vilim23 (0.24)	Knuth22 (0.24)	PengS23 (0.24)	Prosser14 (0.25)	Lee23 (0.26)
Dot	HowellCY20 (51.00)	VavrilleTP21 (50.00)	Hebrard25 (50.00)	PalmieriP18 (48.00)	BarcoFVAG15 (47.00)
Cosine	PengS23 (0.77)	CarissanHPTV20 (0.75)	Knuth22 (0.71)	BlindellLCS15a (0.70)	Vilim23 (0.69)

D.1.494 HartertSVB15

Table 2465: Work HartertSVB15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HartertSVB15	R. Hartert, P. Schaus, S. Vissicchio,	Solving Segment Routing Problems with Hybrid	Details	[372]	2015	CP 2015 App	17	2.00	28 27 36	23 42	1 0 1
HartertSVB15	O. Bonaventure	Constraint Programming Techniques	Yes					2.00 9.50			

Table 2466: Extracted Features from PDF of HartertSVB15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HartertSVB15 [372] Details Solving Segment Routing Problems with Hybrid Constraint Programming Techniques	17	2.00 2.00 9.50	Constraint, constraint programming, CP, propagation, Constraint programming model, constraint satisfaction, constraint logic programming	large neighborhood search, Heuristic, FC, Tabu search, Consistency, column generation, Arc consistency, Local search	Time-window, Vehicle routing, Social network	real-world, bitbucket	OSP	Backtracking, Shortest path, Scheduling, Encoding, Labeling, job-shop, transportation, Set variable, multi-objective, Search method, Placement	cycle, alldifferent, Side constraint, Global constraint	Gurobi, Conjunto	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 9.50

Table 2467: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2468: Most Similar Works					
Work	1	2	3	4	5
HartertSVB15 R&C	JainH11 (0.92)	SchausH13 (0.93)	DekkerBSST18 (0.93)	DemirovicCS18 (0.94)	BjordanFPS19 (0.95)
Euclid	CurryP0MS22 (0.39)	OSullivan12 (0.39)	TanakaBM16 (0.40)	Vilim23 (0.40)	Michel12 (0.41)
Dot	Hebrard25 (74.00)	LamHK15 (70.00)	AntuoriHHEN20 (68.00)	MattenetDNS19 (66.00)	SchausH13 (66.00)
Cosine	JainH11 (0.62)	MattenetDNS19 (0.61)	SchausH13 (0.60)	CurryP0MS22 (0.60)	LamHK15 (0.60)

Table 2469: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchausH13 SchausH13	P. Schaus, R. Hartert	Multi-Objective Large Neighborhood Search	Details Yes	[714]	2013	CP 2013	17	0.00 0.00 9.70	13 12 28	17 30	4 2 2

D.1.495 FrimodigS19

Table 2470: Work FrimodigS19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FrimodigS19 FrimodigS19	S. Frimodig, C. Schulte	Models for Radiation Therapy Patient Scheduling	Details Yes	[303]	2019	CP 2019 App	17	0.00 0.00 9.50	5 4 4	26 32	0 0 0

Table 2471: Extracted Features from PDF of FrimodigS19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FrimodigS19 [303] Details Models for Radiation Therapy Patient Scheduling	17	0.00 0.00 9.50	CP, Constraint, constraint programming, constraint satisfaction, MIP	Heuristic, large neighborhood search, meta heuristic, Local search	patient, Radiation therapy, radiation therapy, Time-window, nurse, surgery, medical, physician	benchmark, real-world		Scheduling, Planning, Search method, stochastic, Under-constrained, Tree search, job-shop, Search strategy, Placement, Dynamic programming, Benders Decomposition	bin-packing, regular expression, cumulative, Regular constraint	Gecode, Cplex, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.50

Table 2472: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	patient, radiation therapy, Radiation therapy
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 2473: Most Similar Works

Work	1	2	3	4	5
FrimodigS19 R&C	LetortBC12 (0.92)	LagerkvistNR13 (0.94)	PraletLJ15 (0.94)	LorcaPQR16 (0.94)	DemirovicCS18 (0.95)
Euclid	Regin11 (0.49)	Solnon25 (0.50)	BentH10 (0.50)	Fox14 (0.50)	Rousseau14 (0.51)
Dot	LagerkvistR25 (84.00)	0002B23 (82.00)	StolevikNRF11 (80.00)	AntuoriHHEN20 (80.00)	BoudreaultSLQ22 (80.00)
Cosine	StolevikNRF11 (0.58)	Regin11 (0.57)	0002B23 (0.57)	UrliK17 (0.57)	BentH10 (0.56)

D.1.496 LiYL21

Table 2474: Work LiYL21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiYL21 LiYL21	H. Li, M. Yin, Z. Li	Failure Based Variable Ordering Heuristics for Solving CSPs (Short Paper)	Details Yes	[528]	2021	CP 2021 ShortPaper	10	0.00 0.00 9.50	1 0 8	0 0	0 0 0

Table 2475: Extracted Features from PDF of LiYL21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiYL21 [528] Details Failure Based Variable Ordering Heuristics for Solving CSPs (Short Paper)	10	0.00 0.00 9.50	Constraint, propagation, CP, CSP, constraint satisfaction, constraint satisfaction problem, constraint programming, Artificial Intelligence	Heuristic	Kakuro	benchmark, github, supplementary material	GAP	Search tree, Backtracking, Impact based search, Unsatisfiable, Search strategy, Explanation, Branching heuristic, Tree search, Quasigroup, Branching strategy		MiniZinc, Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.50

Table 2476: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Variable ordering
Constraints	
CPSystems	
Industries	

Table 2477: Most Similar Works						
Work	1	2	3	4	5	
LiYL21 R&C	PerezR17 (0.83)	KaratasOD10 (0.86)				
Euclid	LiWYL22 (0.22)	ZiatPTM18 (0.42)	Schreiber10 (0.42)	PalmieriP18 (0.43)	GlorianBLLM17 (0.43)	
Dot	LiWYL22 (125.00)	PalmieriP18 (102.00)	AudemardLP23 (102.00)	HowellCY20 (96.00)	MartyFTGRC23 (95.00)	
Cosine	LiWYL22 (0.93)	PalmieriP18 (0.74)	Schreiber10 (0.68)	ZiatPTM18 (0.67)	DemirovicCS18 (0.66)	

D.1.497 CsehE022

Table 2478: Work CsehE022 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CsehE022 CsehE022	Ágnes Cseh, G. Escamocher, L. Quesada	Computing Relaxations for the Three-Dimensional Stable Matching Problem with Cyclic Preferences	Details Yes	[217]	2022	CP 2022	19 Constraints	0.00 0.00 9.50	1 0 1	6 0	0 0 0

Table 2479: Extracted Features from PDF of CsehE022

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CsehE022 [217] Details Computing Relaxations for the Three-Dimensional Stable Matching Problem with Cyclic Preferences	19	0.00 0.00 9.50	Constraint, CP, constraint programming, Constraint model, LP, Artificial Intelligence, AI, Constraint solver, Modelling language	stable matching, stable marriage, lazy clause generation, bi-partite matching		generated instance, supplementary material, zenodo, real-life		Agent, Unsatisfiable, Blocking pair, Game theory, Scheduling, Set variable, open-shop, NP-Complete, Search strategy, Planning, distributed	Soft constraint, disjunctive, Binary constraint	Gecode, Chuffed, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.50

Table 2480: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	stable matching
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2481: Most Similar Works

Work	1	2	3	4	5
CsehE022 R&C	0002O17 (0.62)				
Euclid	CsehEGQ21 (0.43)	McCreeshPT16 (0.45)	ManloveMT17 (0.48)	FrancisBS12 (0.50)	Michel12 (0.51)
Dot	CsehEGQ21 (97.00)	ManloveMT17 (79.00)	0001AEMN22 (75.00)	Hebrard25 (70.00)	FlippoSMSD24 (68.00)
Cosine	CsehEGQ21 (0.73)	ManloveMT17 (0.63)	McCreeshPT16 (0.61)	QuesadaB21 (0.55)	FrancisBS12 (0.51)

D.1.498 KusA0M24

Table 2482: Work KusA0M24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KusA0M24 KusA0M24	E. Kus, Özgür Akgün, N. Dang, I. Miguel	Frugal Algorithm Selection (Short Paper)	Details Yes	[487]	2024	CP 2024 ML	16	0.00 0.00 9.50	0 0 0	0 0	0 0 0

Table 2483: Extracted Features from PDF of KusA0M24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KusA0M24 [487] Details Frugal Algorithm Selection (Short Paper)	16	0.00 0.00 9.50	Constraint, CP, Artificial Intelligence, constraint programming, SAT, QBF, ASP, CSP, Constraint model, constraint satisfaction, constraint satisfaction problem, Propositional satisfiability, Constraint solver, AI, Modelling language, Constraint programming model	Algorithm selection, machine learning, Algorithm configuration, Heuristic, Filtering algorithm		benchmark, zenodo, random instance, github, supplementary material	Special issue, revised	Uncertainty, Labeling, Planning, Decision tree, Data mining, Encoding, Scheduling	Boolean constraint	MiniZinc, Savile Row	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.50

Table 2484: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Algorithm selection
ApplicationAreas	

Table 2484: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2485: Most Similar Works						
Work	1	2	3	4	5	
KusA0M24 R&C						
Euclid	HoosPSS18 (0.44)	MatriconAFSH21 (0.46)	AnsoteguiST18 (0.47)	PlankMS23 (0.47)	FichteHMS21 (0.48)	
Dot	Ulrich-OlteanNW22 (103.00)	PellegrinoA0KM25 (97.00)	0001AEMN22 (93.00)	HartischC25 (89.00)	MatriconAFSH21 (87.00)	
Cosine	HoosPSS18 (0.67)	MatriconAFSH21 (0.67)	AnsoteguiST18 (0.63)	FichteHMS21 (0.62)	Ulrich-OlteanNW22 (0.62)	

D.1.499 GangeS18

Table 2486: Work GangeS18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GangeS18 GangeS18	G. Gange, P. J. Stuckey	Sequential Precede Chain for Value Symmetry Elimination	Details Yes	[307]	2018	CP 2018	16	0.00 0.00 9.50	0 0 3	10 12	1 0 1

Table 2487: Extracted Features from PDF of GangeS18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GangeS18 [307] Details Sequential Precede Chain for Value Symmetry Elimination	16	0.00 0.00 9.50	Constraint, propagation, CP , MDD, constraint satisfaction	Consistency, Domain consistency, lazy clause generation, Arc consistency, Generalized arc consistency	Graph coloring	github		Explanation, Encoding, Value symmetry, Scheduling, Symmetry breaking, Infeasible, backtrack free, Decision diagram, Nogood, precedence	Global constraint, Redundant constraint, Grammar constraint, bin-packing, Regular constraint	MiniZinc, Chuffed	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.50

Table 2488: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Value symmetry
Constraints	
CPSystems	
Industries	

Table 2489: Most Similar Works

Work	1	2	3	4	5
GangeS18 R&C	GangeSH13 (0.85)	ChengXY12 (0.88)	AmadiniGS18 (0.89)	PapadopoulosPRS15 (0.91)	VerhaegheLDS17 (0.93)
Euclid	GangeS20 (0.39)	Stuckey13 (0.43)	MonetteBFP13 (0.44)	BeldiceanuCFRP14 (0.44)	FrancisNS13 (0.44)
Dot	WangY22 (84.00)	GangeSH13 (80.00)	AbioS14 (78.00)	SidorovMD25 (76.00)	DekkerISZ25 (75.00)
Cosine	GangeS20 (0.70)	GangeSH13 (0.66)	EkSST22 (0.58)	KreterSS15 (0.58)	StuckeyT19 (0.58)

Table 2490: References in Survey (Total 1)

Key	Authors	Title (Colored by Open Access)	Details	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PerezR14 PerezR14	G. Perez, J.-C. Régis	Improving GAC-4 for Table and MDD Constraints	Details Yes	[658]	2014	CP 2014	16	2.00 2.00 22.40	22 22 48	12 22	9 8 1

D.1.500 RamamoorthySMHY11

Table 2491: Work RamamoorthySMHY11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RamamoorthySMHY11 RamamoorthySMHY11★	V. Ramamoorthy, M.-C. Silaghi, T. Matsui, K. Hirayama, M. Yokoo	The Design of Cryptographic S-Boxes Using CSPs★	Details Yes	[685]	2011	CP 2011 App	15	0.00 0.00 9.50	5 5 7	13 23	2 2 0

Table 2492: Extracted Features from PDF of RamamoorthySMHY11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RamamoorthySMHY11 [685] Details The Design of Cryptographic S-Boxes Using CSPs	15	0.00 0.00 9.50	Constraint, CSP, constraint satisfaction, CP, constraint satisfaction problem, SAT, propagation, constraint propagation	Heuristic, MAC, Consistency, Arc consistency, Local search, simulated annealing		benchmark		Search tree, Placement	Binary constraint, Global constraint, Soft constraint, alldifferent, Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.50

Table 2493: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2494: Most Similar Works					
Work	1	2	3	4	5
RamamoorthySMHY11 R&C	LiuCMJM17 (0.89)	MichelH12 (0.90)	GeraultMS16 (0.94)	WoodwardKCB12 (0.96)	BessiereFL13 (0.96)
Euclid	GuoLZG11 (0.36)	Schreiber10 (0.38)	MehtaOQ11 (0.38)	BilgoryBZ17 (0.38)	HertliHMMSS16 (0.38)
Dot	WangY22 (72.00)	HowellCY20 (69.00)	AudemardLP23 (67.00)	GregoireLM11 (67.00)	WahbiB14 (66.00)
Cosine	MehtaOQ11 (0.68)	BilgoryBZ17 (0.67)	WoodwardSCB14 (0.67)	Schreiber10 (0.65)	Cooper20 (0.65)

Table 2495: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiuCM18 LiuCM18	F. Liu, W. Cruz, L. D. Michel	A Complete Tolerant Algebraic Side-Channel Attack for AES with CP	Details Yes	[537]	2018	CP 2018	17	1.00 1.00 13.20	5 4 4	15 21	5 1 4
LiuCMJM17 LiuCMJM17	F. Liu, W. Cruz, C. Ma, G. Johnson, L. D. Michel	A Tolerant Algebraic Side-Channel Attack on AES Using CP	Details Yes	[536]	2017	CP 2017	17 J Crypto Eng	1.00 1.00 13.40	4 4 5	16 21	5 2 3

D.1.501 YoungFS17

Table 2496: Work YoungFS17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
YoungFS17 YoungFS17	K. D. Young, T. Feydy, A. Schutt	Constraint Programming Applied to the Multi-Skill Project Scheduling Problem	Details Yes	[834]	2017	CP 2017 ShortPaper	10	2.00 2.00 9.40	9 9 14	21 28	4 0 4

Table 2497: Extracted Features from PDF of YoungFS17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
YoungFS17 [834] Details Constraint Programming Applied to the Multi-Skill Project Scheduling Problem	10	2.00 2.00 9.40	Constraint, CP, propagation, constraint programming, Modelling language, Constraint programming model, AI, Constraint model, SAT	lazy clause generation, time-tabling, Heuristic, column generation		benchmark, github, instance generator	RCPSP, Resource-constrained Project Scheduling Problem, psplib	Scheduling, precedence, Nogood, make-span, Search strategy, preemptive, preempt, Explanation, Planning, Branching strategy	cumulative, Redundant constraint, Global constraint, disjunctive	Chuffed, MiniZinc	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 9.40

Table 2498: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 2499: Most Similar Works					
Work	1	2	3	4	5
YoungFS17 R&C	SzerediS16 (0.57)	SchuttS16 (0.84)	SchuttFS13 (0.85)	KreterSS15 (0.86)	Stuckey13 (0.87)
Euclid	SzerediS16 (0.30)	SchuttS16 (0.45)	KreterSS15 (0.46)	Stuckey13 (0.46)	CloutierQ24 (0.48)
Dot	BoudreaultSLQ22 (141.00)	SzerediS16 (136.00)	PovedaAA23 (129.00)	SidorovMD25 (129.00)	SchuttCDHMV25 (123.00)
Cosine	SzerediS16 (0.88)	SchuttS16 (0.74)	BoudreaultSLQ22 (0.74)	PovedaAA23 (0.73)	CloutierQ24 (0.71)

Table 2500: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KreterSS15 KreterSS15	S. Kreter, A. Schutt, P. J. Stuckey	Modeling and Solving Project Scheduling with Calendars	Details Yes	[478]	2015	CP 2015	17 Constraints	0.00 0.00 5.30	7 8 10	16 23	4 4 0
SchuttFS13 SchuttFS13	A. Schutt, T. Feydy, P. J. Stuckey	Scheduling Optional Tasks with Explanation	Details Yes	[726]	2013	CP 2013	17	0.00 0.00 10.90	10 10 13	20 32	5 4 1
SchuttSV11 SchuttSV11*	A. Schutt, P. J. Stuckey, A. R. Verden	Optimal Carpet Cutting*	Details Yes	[728]	2011	CP 2011 App	16	0.00 0.00 5.50	11 12 15	17 22	6 6 0
SzerediS16 SzerediS16	R. Szeredi, A. Schutt	Modelling and Solving Multi-mode Resource-Constrained Project Scheduling	Details Yes	[767]	2016	CP 2016 ShortPaper	10	0.00 0.00 8.30	11 10 17	14 16	7 4 3

D.1.502 LothSHS13

Table 2501: Work LothSHS13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LothSHS13 LothSHS13	M. Loth, M. Sebag, Y. Hamadi, M. Schoenauer	Bandit-Based Search for Constraint Programming	Details Yes	[550]	2013	CP 2013	17	2.00 2.00 9.40	16 17 33	29 41	4 4 0

Table 2502: Extracted Features from PDF of LothSHS13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LothSHS13 [550] Details Bandit-Based Search for Constraint Programming	17	2.00 2.00 9.40	CP, Constraint, constraint program- ming, propagation, SAT, constraint propagation, Constraint solver, AI, QBF, CSP	Heuristic, machine learning, reinforcement learning, Local search, Algorithm selection	BIBD, Car sequencing	benchmark, CSPlib		Search tree, Tree search, job-shop, Scheduling, make-span, Search strategy, Planning, Backtrack- ing, Search method, Tractability, Uncertainty, Complete search, Impact based search, stochastic, Nogood	cumulative	Gecode, Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 9.40

Table 2503: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 2503: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 2504: Most Similar Works					
Work	1	2	3	4	5
LothSHS13 R&C	PalmieriRS16 (0.82)	PaparrizouW20 (0.84)	GoffinetR16 (0.87)	AntuoriHHEN21 (0.88)	PalmieriP18 (0.89)
Euclid	PalmieriRS16 (0.52)	SchrijversTWSS11 (0.52)	LagerkvistNR13 (0.53)	GalleguillosKSB19 (0.53)	ZitounMRM17 (0.54)
Dot	Hebrard25 (112.00)	AntuoriHHEN21 (105.00)	SidorovMD25 (94.00)	LuchterhandHT25 (93.00)	GrimesH11 (93.00)
Cosine	SchrijversTWSS11 (0.62)	PalmieriRS16 (0.59)	AntuoriHHEN21 (0.59)	BlomdahlFP10 (0.58)	DelecluseS24 (0.58)

Table 2505: Cited by Works in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AntuoriHHEN21 AntuoriHHEN21	V. Antuori, E. Hebrard, M.-J. Huguet, S. Essodaigui, A. Nguyen	Combining Monte Carlo Tree Search and Depth First Search Methods for a Car Manufacturing Workshop Scheduling Problem	Details Yes	[40]	2021	CP 2021	16	0.00 0.00 8.30	0 0 2	19 0	4 0 4
GoffinetR16 GoffinetR16	J. Goffinet, R. Ramanujan	Monte-Carlo Tree Search for the Maximum Satisfiability Problem	Details Yes	[342]	2016	CP 2016	17	0.00 0.00 6.90	7 9 13	17 29	2 1 1
PalmieriRS16 PalmieriRS16	A. Palmieri, J.-C. Régin, P. Schaus	Parallel Strategies Selection	Details Yes	[639]	2016	CP 2016	17	0.00 0.00 5.10	7 7 12	15 28	5 1 4
PaparrizouW20 PaparrizouW20	A. Paparrizou, H. Watzet	Perturbing Branching Heuristics in Constraint Solving	Details Yes	[645]	2020	CP 2020	18	1.00 1.00 9.40	2 2 2	20 37	2 1 1

D.1.503 PaparrizouW20

Table 2506: Work PaparrizouW20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PaparrizouW20 PaparrizouW20	A. Paparrizou, H. Watez	Perturbing Branching Heuristics in Constraint Solving	Details Yes	[645]	2020	CP 2020	18	1.00 1.00 9.40	2 2 2	20 37	2 1 1

Table 2507: Extracted Features from PDF of PaparrizouW20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PaparrizouW20 [645] Details Perturbing Branching Heuristics in Constraint Solving	18	1.00 1.00 9.40	Constraint, CP, constraint satisfaction, Constraint solver, Constraint net, Constraint network, CSP, constraint programming, constraint satisfaction problem, propagation, constraint propagation, SAT	Heuristic, MAC, Consistency, Arc consistency, reinforcement learning, machine learning, Generalized arc consistency, large neighborhood search, Local search, FC, meta heuristic		real-world		Branching heuristic, stochastic, Search tree, Backtracking, Regret, Nogood, Complete search, Search strategy, Heavy-tailed distribution, Tree search, Phase transition, NP-Complete	cumulative	Gecode, Choco Solver, Mistral, Essence	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.40

Table 2508: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	

Table 2508: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	Branching heuristic
Constraints	
CPSystems	
Industries	

Table 2509: Most Similar Works					
Work	1	2	3	4	5
PaparrizouW20 R&C	LothSHS13 (0.84)	PalmieriRS16 (0.89)	CherifHT21 (0.90)	GayHLS15 (0.91)	PalmieriP18 (0.93)
Euclid	MehtaOQ11 (0.43)	GlorianBLLM17 (0.46)	JegouKT16 (0.47)	BrockbankPR13 (0.48)	Fukunaga13 (0.48)
Dot	HowellCY20 (111.00)	AudemardLP23 (111.00)	BletNS14 (99.00)	KoricheLPT16 (91.00)	CherifHT21 (89.00)
Cosine	MehtaOQ11 (0.70)	HowellCY20 (0.67)	JegouKT16 (0.67)	AudemardLP23 (0.66)	BletNS14 (0.64)

Table 2510: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LothSHS13 LothSHS13	M. Loth, M. Sebag, Y. Hamadi, M. Schoenauer	Bandit-Based Search for Constraint Programming	Details Yes	[550]	2013	CP 2013	17	2.00 2.00 9.40	16 17 33	29 41	4 4 0

Table 2511: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CherifHT21 CherifHT21	M. S. Cherif, D. Habet, C. Terrioux	Combining VSIDS and CHB Using Restarts in SAT	Details Yes	[171]	2021	CP 2021	19	1.00 1.00 14.20	2 0 10	21 0	2 0 2

D.1.504 0001MM15

Table 2512: Work 0001MM15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001MM15	S. Joshi, R. Martins, V. Manquinho	Generalized Totalizer Encoding for Pseudo-Boolean Constraints	Details Yes	[437]	2015	CP 2015 ShortPaper	10	1.00	20 22 45	23 30	6 5 1
0001MM15								1.00 9.40			

Table 2513: Extracted Features from PDF of 0001MM15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
0001MM15 [437] Details Generalized Totalizer Encoding for Pseudo-Boolean Constraints	10	1.00 1.00 9.40	Constraint, SAT, MaxSAT, BDD, CP, propagation, AI, constraint programming, constraint satisfaction	Arc consistency, Consistency, Generalized arc consistency, FC	Computational biology, Phylogenetic trees	benchmark, real-world		Encoding, Scheduling, Planning	Boolean constraint, Pseudo-Boolean constraint, circuit		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.40

Table 2514: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	Pseudo-Boolean constraint, Boolean constraint
CPSystems	
Industries	

Table 2515: Most Similar Works

Work	1	2	3	4	5
0001MM15 R&C	MorgadoDM14 (0.80)	AbioNORS13 (0.81)	AbioS12 (0.83)	BergJ17 (0.83)	AbioMS15 (0.83)
Euclid	AbioNOR13 (0.30)	KarpinskiP15 (0.33)	MartinsJML14 (0.38)	0001KMR18 (0.38)	AnsoteguiBGL13 (0.39)
Dot	AbioNOR13 (96.00)	AbioS14 (95.00)	WangY22 (90.00)	Berg0NOPV24 (88.00)	GochtMN22 (86.00)
Cosine	AbioNOR13 (0.84)	KarpinskiP15 (0.76)	MartinsJML14 (0.73)	AbioS12 (0.72)	DemirovicS19 (0.69)

Table 2516: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0

Table 2517: Cited by Works in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0001KMR18 0001KMR18	S. Joshi, P. Kumar, R. Martins, S. Rao	Approximation Strategies for Incomplete MaxSAT	Details Yes	[436]	2018	CP 2018 ShortPaper	10	0.00 1.00 11.10	10 10 12	20 27	7 2 5
An-soteguiBCDEMN19 An-soteguiBCDEMN19	C. Ansótegui, M. Boffill, J. Coll, N. Dang, J. L. Esteban, I. Miguel, P. Nightingale, A. Z. Salamon, J. Suy, M. Villaret	Automatic Detection of At-Most-One and Exactly-One Relations for Improved SAT Encodings of Pseudo-Boolean Constraints	Details Yes	[33]	2019	CP 2019	17	2.00 2.00 24.00	4 4 8	21 28	3 0 3
DemirovicS19 DemirovicS19	E. Demirovic, P. J. Stuckey	Techniques Inspired by Local Search for Incomplete MaxSAT and the Linear Algorithm: Varying Resolution and Solution-Guided Search	Details Yes	[247]	2019	CP 2019	18	1.00 1.00 18.70	5 4 14	26 32	5 0 5
SmirnovBJ21 SmirnovBJ21	P. Smirnov, J. Berg, M. Järvisalo	Pseudo-Boolean Optimization by Implicit Hitting Sets	Details Yes	[750]	2021	CP 2021	20	0.00 0.00 26.70	1 0 14	37 0	8 0 8
YangM21 YangM21	J. Yang, K. S. Meel	Engineering an Efficient PB-XOR Solver	Details Yes	[830]	2021	CP 2021	20	0.00 0.00 26.40	1 0 8	16 0	2 0 2

D.1.505 KadiogluCHB15

Table 2518: Work KadiogluCHB15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KadiogluCHB15 KadiogluCHB15	S. Kadioglu, M. Colena, S. Huberman, C. Bagley	Optimizing the Cloud Service Experience Using Constraint Programming	Details Yes	[443]	2015	CP 2015 App	11	2.00 2.00 9.30	1 2 4	17 28	0 0 0

Table 2519: Extracted Features from PDF of KadiogluCHB15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KadiogluCHB15 [443] Details Optimizing the Cloud Service Experience Using Constraint Programming	11	2.00 2.00 9.30	Constraint, constraint programming, CP, Constraint model, constraint logic programming, Constraint-Based, Modelling language	Heuristic, Consistency, Bounds consistency, stable matching	airport, nurse, stand allocation, aircraft	real-life, generated instance, benchmark		Agent, Assignment problem, Scheduling, Infeasible, Planning, Thrashing, transportation, Phase transition	Global constraint	CHIP, Claire, Numerica	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 9.30

Table 2520: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2521: Most Similar Works					
Work	1	2	3	4	5
KadiogluCHB15 R&C	SchrijversTWSS11 (0.88)	MaGYPJLZ16 (0.93)	AlloucheGKSZ15 (0.95)	CooperZ11 (0.95)	AsafERC'GOM10 (0.96)
Euclid	AsafERC'GOM10 (0.38)	PelleauRLZD14 (0.42)	Michel12 (0.43)	Rousseau14 (0.44)	MacdonaldMMP15 (0.44)
Dot	AsafERC'GOM10 (66.00)	0001AEMN22 (65.00)	JuvinHHL23 (65.00)	ArmstrongGOS21 (64.00)	0003KG22 (64.00)
Cosine	AsafERC'GOM10 (0.70)	PelleauRLZD14 (0.61)	LozanoCDS12 (0.57)	FrancisBS12 (0.57)	MacdonaldMMP15 (0.56)

D.1.506 GentHJKMNN14

Table 2522: Work GentHJKMNN14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GentHJKMNN14	I. P. Gent, B. S. Hussain, C.	Discriminating Instance Generation for	Details	[325]	2014	CP 2014	10	2.00	5 4 5	12 24	4 2 2
GentHJKMNN14	Jefferson, L. Kotthoff, I. Miguel, G. F. Nightingale, P. Nightingale	Automated Constraint Model Selection	Yes			ShortPaper		2.00 9.30			

Table 2523: Extracted Features from PDF of GentHJKMNN14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GentHJKMNN14 [325] Details Discriminating Instance Generation for Automated Constraint Model Selection	10	2.00 2.00 9.30	Constraint, Constraint model, CP, Artificial Intelligence, Constraint solver, Modelling language, Constraint acquisition, constraint optimization, constraint program- ming, Constraint language, Constraint network, SAT, Constraint net, AI	MAC, Algorithm configura- tion, Heuristic, meta heuristic	Social golfer problem	bitbucket		Encoding, Markov chain, Unsatisfiable, Implied constraint, Symmetry breaking	Global constraint	Savile Row, Essence, MiniZinc, Minion	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 9.30

Table 2524: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	
ApplicationAreas	
Benchmarks	

Table 2524: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2525: Most Similar Works

Work	1	2	3	4	5
GentHJKMNN14 R&C	AkgunFGHJKMN13 (0.60)	Tsouros0B19 (0.81)	TsourosSB20 (0.82)	WetterAM15 (0.85)	TsourosSS18 (0.85)
Euclid	AkgunFGHJKMN13 (0.26)	Knuth22 (0.38)	Prosser14 (0.38)	Nieuwenhuis10 (0.38)	Fioretto21 (0.38)
Dot	VanrooseBDTVG24 (74.00)	PellegrinoA0KM25 (74.00)	0001AEMN22 (70.00)	AkgunFGHJKMN13 (65.00)	EspasaMV22 (62.00)
Cosine	AkgunFGHJKMN13 (0.83)	SpracklenAM18 (0.59)	VanrooseBDTVG24 (0.59)	NightingaleAGJM14 (0.57)	WetterAM15 (0.57)

Table 2526: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Akgun-FGHJKMN13 Akgun-FGHJKMN13	O. Akgun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale	Automated Symmetry Breaking and Model Selection in Conjure	Details Yes	[16]	2013	CP 2013 ShortPaper	10	0.00 0.00 15.90	10 10 18	18 33	6 4 2
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1

Table 2527: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunDMSS19 AkgunDMSS19	Özgür Akgün, N. Dang, I. Miguel, A. Z. Salamon, C. Stone	Instance Generation via Generator Instances	Details Yes	[15]	2019	CP 2019	17	0.00 0.00 7.10	3 3 7	21 26	3 1 2
MatriconAFSH21 MatriconAFSH21	T. Matricon, M. Anastacio, N. Fijalkow, L. Simon, H. H. Hoos	Statistical Comparison of Algorithm Performance Through Instance Selection	Details Yes	[576]	2021	CP 2021 App	21	0.00 0.00 9.60	1 0 5	21 0	1 0 1

D.1.507 LefebvrePV11

Table 2528: Work LefebvrePV11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LefebvrePV11	M. P. Lefebvre, J.-F. Puget, P.	Route Finder: Efficiently Finding k Shortest	Details	[517]	2011	CP 2011 App	12	2.00	2 2 2	6 12	1 1 0
LefebvrePV11	Vilím	Paths Using Constraint Programming	Yes					2.00 9.30			

Table 2529: Extracted Features from PDF of LefebvrePV11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LefebvrePV11 [517] Details Route Finder: Efficiently Finding k Shortest Paths Using Constraint Programming	12	2.00 2.00 9.30	CP, Constraint, constraint program- ming, propagation, constraint logic pro- gramming, LP, AI	Consistency, Arc consistency, Generalized arc consistency, Heuristic				Shortest path, trans- portation, Encoding, Explanation, Infeasible, Impact based search, Hybrid method, Dynamic program- ming, Search strategy, Depth-first search, Backtracking	table constraint, Soft constraint	CPO, Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 9.30

Table 2530: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Shortest path
Constraints	
CPSystems	
Industries	

Table 2531: Most Similar Works					
Work	1	2	3	4	5
LefebvrePV11 R&C	Michel12 (0.86)	FagesL11 (0.86)	GlorianDYS21 (0.88)	QuesadaB21 (0.88)	UnaGSS16 (0.88)
Euclid	Vilim23 (0.37)	Knuth22 (0.38)	Michel12 (0.39)	Prosser14 (0.39)	ArchettiJMSS21 (0.39)
Dot	ArmstrongGOS21 (62.00)	Hebrard25 (59.00)	Cappart0SR18 (57.00)	LorcaPQR16 (56.00)	MartyFTGRC23 (54.00)
Cosine	BlindellLCS15a (0.58)	Vilim23 (0.57)	Knuth22 (0.56)	HartertSVB15 (0.55)	RudichCR22 (0.54)

Table 2532: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GualandiM12	S. Gualandi, F. Malucelli	Resource Constrained Shortest Paths with a Super Additive Objective Function	Details	[362]	2012	CP 2012	17	0.00	6 6 5	21 25	1 0 1
GualandiM12			Yes					0.00 5.70			

D.1.508 YuISB20

Table 2533: Work YuISB20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
YuISB20 YuISB20★	J. Yu, A. Ignatiev, P. J. Stuckey, P. L. Bodic	Computing Optimal Decision Sets with SAT★	Details Yes	[836]	2020	CP 2020 ML	19 JAIR	1.00 1.00 9.30	14 14 23	35 56	2 1 1

Table 2534: Extracted Features from PDF of YuISB20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
YuISB20 [836] Details Computing Optimal Decision Sets with SAT	19	1.00 1.00 9.30	SAT, MaxSAT, Constraint, AI, CP	machine learning, Heuristic, column generation, neural network, deep learning, reinforcement learning, deep neural network		benchmark, github		Explainable, Explanation, Encoding, Decision tree, Data mining, SAT Encoding, Abduction, Symmetry breaking, Unsatisfiable	disjunctive		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.30

Table 2535: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2536: Most Similar Works

Work	1	2	3	4	5
YuISB20 R&C	MaliotovM18 (0.80)	IgnatievCSHM20 (0.83)	CooperM21 (0.91)	NiskanenBJ21 (0.93)	AbioNORS13 (0.94)
Euclid	YuIS23 (0.27)	IgnatievCSHM20 (0.35)	IgnatievPLM15 (0.40)	MaliotovM18 (0.42)	OrvalhoTVMM19 (0.43)
Dot	YuIS23 (94.00)	IgnatievCSHM20 (82.00)	ShatiCM23 (79.00)	IhalainenBJ025 (72.00)	NiskanenBJ21 (71.00)
Cosine	YuIS23 (0.87)	IgnatievCSHM20 (0.77)	ShatiCM23 (0.68)	MaliotovM18 (0.67)	ShatiCM21 (0.65)

Table 2537: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MaliotovM18 MaliotovM18	D. Malioutov, K. S. Meel	MLIC: A MaxSAT-Based Framework for Learning Interpretable Classification Rules	Details Yes	[564]	2018	CP 2018	16	1.00 1.00 9.20	17 18 30	13 30	5 3 2

Table 2538: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NiskanenBJ21 NiskanenBJ21	A. Niskanen, J. Berg, M. Järvisalo	Enabling Incrementality in the Implicit Hitting Set Approach to MaxSAT Under Changing Weights	Details Yes	[627]	2021	CP 2021	19	1.00 1.00 22.30	1 0 2	25 0	8 0 8

D.1.509 Tesch18

Table 2539: Work Tesch18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Tesch18 Tesch18	A. Tesch	Improving Energetic Propagations for Cumulative Scheduling	Details Yes	[774]	2018	CP 2018 OR	17	1.00 1.00 9.30	7 9 12	21 22	6 0 6

Table 2540: Extracted Features from PDF of Tesch18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Tesch18 [774] Details Improving Energetic Propagations for Cumulative Scheduling	17	1.00 1.00 9.30	propagation, Constraint, CP, constraint propagation, constraint programming	energetic reasoning, sweep, edge-finding, not-last, time-tabling		Roadef	single machine, psplib, RCPSP, Resource-constrained Project Scheduling Problem	Scheduling, release-date, due-date, precedence, single-machine scheduling, completion-time, preemptive, preempt, make-span, Search tree, Infeasible, Planning, Hybrid method, Backtracking, NP-Complete, lateness	cumulative		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.30

Table 2541: Extracted Features from Title and Abstract

Type	Concepts Found
CP	propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 2541: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	Scheduling
Constraints	cumulative
CPSystems	
Industries	

Table 2542: Most Similar Works					
Work	1	2	3	4	5
Tesch18 R&C	Tesch16 (0.43)	OuelletQ13 (0.60)	GayHS15 (0.70)	KameugneFSN11 (0.73)	DerrienP14 (0.74)
Euclid	Tesch16 (0.33)	SchuttW10 (0.45)	KameugneFSN11 (0.46)	OuelletQ13 (0.46)	DerrienP14 (0.48)
Dot	KameugneFND23 (92.00)	SidorovMD25 (92.00)	KameugneFSN11 (90.00)	SchuttW10 (89.00)	BoudreaultSLQ22 (85.00)
Cosine	Tesch16 (0.82)	SchuttW10 (0.68)	KameugneFSN11 (0.68)	OuelletQ13 (0.66)	ClercqPBJ11 (0.62)

Table 2543: References in Survey (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DerrienP14 DerrienP14	A. Derrien, T. Petit	A New Characterization of Relevant Intervals for Energetic Reasoning	Details Yes	[249]	2014	CP 2014 ShortPaper	9	0.00 0.00 2.80	16 18 19	0 0	2 2 0
GayHS15 GayHS15	S. Gay, R. Hartert, P. Schaus	Simple and Scalable Time-Table Filtering for the Cumulative Constraint	Details Yes	[317]	2015	CP 2015 ShortPaper	9	1.00 1.00 3.40	13 11 23	9 15	6 4 2
LetortBC12 LetortBC12	A. Letort, N. Beldiceanu, M. Carlsson	A Scalable Sweep Algorithm for the cumulative Constraint	Details Yes	[522]	2012	CP 2012	16	1.00 1.00 6.30	21 19 31	12 21	8 6 2
OuelletQ13 OuelletQ13	P. Ouellet, C.-G. Quimper	Time-Table Extended-Edge-Finding for the Cumulative Constraint	Details Yes	[635]	2013	CP 2013	16	1.00 1.00 4.90	13 12 23	14 16	8 5 3
SchuttW10 SchuttW10	A. Schutt, A. Wolf	A New $O(n^2 \log n)$ Not-First/Not-Last Pruning Algorithm for Cumulative Resource Constraints	Details Yes	[729]	2010	CP 2010	15	1.00 1.00 4.40	14 14 18	14 19	4 4 0
Tesch16 Tesch16	A. Tesch	A Nearly Exact Propagation Algorithm for Energetic Reasoning in $\mathcal{O}(n^2 \log n)$	Details Yes	[773]	2016	CP 2016	27	1.00 1.00 8.00	6 7 7	14 18	5 1 4

D.1.510 MalitskySSS12

Table 2544: Work MalitskySSS12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MalitskySSS12 MalitskySSS12	Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Parallel SAT Solver Selection and Scheduling	Details Yes	[565]	2012	CP 2012	15	1.00 1.00 9.30	13 13 24	7 15	1 0 1

Table 2545: Extracted Features from PDF of MalitskySSS12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MalitskySSS12 [565] Details Parallel SAT Solver Selection and Scheduling	15	1.00 1.00 9.30	SAT , Constraint , CP, LP, QBF, constraint programming	Heuristic, column generation, Algorithm selection, machine learning		benchmark, industrial instance		Scheduling , make-span , Reduced cost , preempt			

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.30

Table 2546: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 2547: Most Similar Works

Work	1	2	3	4	5
MalitskySSS12 R&C	GuoHJS10 (0.84)	AnsoteguiST18 (0.86)	KadiogluMSSS11 (0.86)	PalmieriRS16 (0.90)	YunE12 (0.90)
Euclid	KadiogluMSSS11 (0.29)	Fox14 (0.35)	Piskac25 (0.37)	Rousseau14 (0.37)	Nieuwenhuis10 (0.37)
Dot	KadiogluMSSS11 (70.00)	BoudreaultSLQ22 (58.00)	GrimesH11 (58.00)	SidorovMD25 (57.00)	PovedaAA23 (54.00)

Table 2547: Most Similar Works					
Work	1	2	3	4	5
Cosine	KadiogluMSSS11 (0.82)	BacchusHJS17 (0.62)	PerronDG23 (0.61)	Fox14 (0.59)	AnsoteguiST18 (0.58)

Table 2548: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KadiogluMSSS11 KadiogluMSSS11★	S. Kadioglu, Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Algorithm Selection and Scheduling★	Details Yes	[444]	2011	CP 2011	16	0.00 0.00 8.70	72 65 131	15 41	5 5 0

D.1.511 CimattiMR12

Table 2549: Work CimattiMR12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CimattiMR12 CimattiMR12	A. Cimatti, A. Micheli, M. Roveri	Solving Temporal Problems Using SMT: Strong Controllability	Details Yes	[180]	2012	CP 2012	17 Constraints	0.00 0.00 9.30	9 7 10	17 28	0 0 0

Table 2550: Extracted Features from PDF of CimattiMR12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CimattiMR12 [180] Details Solving Temporal Problems Using SMT: Strong Controllability	17	0.00 0.00 9.30	Constraint, SAT, constraint satisfaction, net, CSP, Constraint network, CP, propagation, constraint propagation, constraint satisfaction problem, Constraint solver, ASP	Consistency, DPLL, Heuristic	satellite	benchmark, random instance, instance generator	TCSP	Encoding, Uncertainty, distributed, Scheduling, Set variable, Temporal constraint, Shortest path, Planning, Backjumping, Temporal planning, Unit propagation	cumulative, disjunctive	Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.30

Table 2551: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2552: Most Similar Works

Work	1	2	3	4	5
CimattiMR12 R&C	LombardiM10 (0.86)	RoyPRPPM16 (0.93)	DerrienFPP15 (0.94)	DavidsonAEN20 (0.95)	DistlerJKK12 (0.95)
Euclid	BofillBV14 (0.48)	Nieuwenhuis10 (0.48)	FiorettoH19 (0.49)	ChakrabortyMV13 (0.49)	BelovJLM12 (0.49)
Dot	SidorovMD25 (82.00)	WangY22 (74.00)	Bit-Monnot18 (72.00)	FlippoSMSD24 (70.00)	HowellCY20 (69.00)
Cosine	Moffitt13 (0.55)	BofillBV14 (0.54)	BelovJLM12 (0.52)	Bit-Monnot18 (0.52)	KarpinskiP15 (0.52)

D.1.512 MurphyMB15

Table 2553: Work MurphyMB15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MurphyMB15 MurphyMB15	S. Óg Murphy, O. Manzano, K. N. Brown	Design and Evaluation of a Constraint-Based Energy Saving and Scheduling Recommender System	Details Yes	[610]	2015	CP 2015 App	17	2.00 2.00 9.20	2 4 8	20 26	1 0 1

Table 2554: Extracted Features from PDF of MurphyMB15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MurphyMB15 [610] Details Design and Evaluation of a Constraint-Based Energy Saving and Scheduling Recommender System	17	2.00 2.00 9.20	Constraint, Constraint-Based, MILP, constraint satisfaction, constraint programming, CP, constraint satisfaction problem, Constraint model, constraint optimization	large neighborhood search, Tabu search	meeting scheduling	real-world, industry partner	revised	Scheduling, Timeseries, Uncertainty, re-scheduling, Planning, Game theory, stochastic, Placement, periodic, Assignment problem, Visualization, Over-constrained, Temporal constraint	cumulative, cycle, Side constraint, circuit, disjunctive, Optimization constraint	Choco Solver	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 9.20

Table 2555: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 2556: Most Similar Works					
Work	1	2	3	4	5
MurphyMB15 R&C	LimHTB16 (0.95)	Pralet17 (0.96)	SimoninAHL12 (0.96)	GayHS15 (0.97)	SimonisDFMQC10 (0.97)
Euclid	Anjos12 (0.41)	Vardi10 (0.41)	Moura11 (0.42)	OSullivan12 (0.43)	Al-KurdiPGL19 (0.43)
Dot	Pralet17 (57.00)	BleukxBGLP25 (56.00)	SchuttCDHMOV25 (54.00)	SerraNM12 (53.00)	KovacsTKSG21 (53.00)
Cosine	SerraNM12 (0.52)	LimHTB16 (0.52)	BlomdahlFP10 (0.50)	Al-KurdiPGL19 (0.49)	BasrurSSKK22 (0.49)

Table 2557: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ScottTBH13 ScottTBH13	P. Scott, S. Thiébaux, M. van den Briel, P. V. Hentenryck	Residential Demand Response under Uncertainty	Details Yes	[730]	2013	CP 2013	16	0.00 0.00 1.70	33 36 50	7 15	2 2 0

D.1.513 AntuoriWH25

Table 2558: Work AntuoriWH25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AntuoriWH25	V. Antuori, D. T. Wojtowicz, E. Hebrard	Solving the Agile Earth Observation Satellite Scheduling Problem with CP and Local Search	Details Yes	[42]	2025	CP 2025 App	22	1.00 1.00 9.20	0 0 0	0 0	0 0 0

Table 2559: Extracted Features from PDF of AntuoriWH25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AntuoriWH25 [42] Details Solving the Agile Earth Observation Satellite Scheduling Problem with CP and Local Search	22	1.00 1.00 9.20	CP, Constraint, SAT, constraint programming, MILP, AI, Constraint-Based	Local search, Heuristic, meta heuristic, large neighborhood search, machine learning, Consistency, genetic algorithm, Tabu search, neural network, reinforcement learning	satellite, Time-window, earth observation, Earth observation satellite, Remote sensing, airport	industrial partner, benchmark, github, instance generator, gitlab, generated instance, real-world, supplementary material	OSSP	Scheduling, Planning, periodic, multi-objective, distributed, Uncertainty, re-scheduling, Search method, Breakdown, Game theory, Tree search, due-date, Agent, Complete search	noOverlap, cumulative, alwaysIn, Global constraint	CPO, CP-Sat	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.20

Table 2560: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	Local search
ApplicationAreas	satellite, earth observation, Earth observation satellite
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 2561: Most Similar Works

Work	1	2	3	4	5
AntuoriWH25 R&C					
Euclid	X25 (0.63)	DezaLVK23 (0.64)	GhaziHT25 (0.65)	Fox14 (0.65)	SchausH13 (0.65)
Dot	BoudreaultSLQ22 (119.00)	LagerkvistR25 (107.00)	Hebrard25 (99.00)	BleukxBGLP25 (98.00)	AntuoriHHEN21 (98.00)
Cosine	LagerkvistR25 (0.56)	X25 (0.53)	SchausH13 (0.52)	PraletLJ15 (0.52)	DezaLVK23 (0.52)

D.1.514 MaliotovM18

Table 2562: Work MaliotovM18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MaliotovM18 MaliotovM18	D. Malioutov, K. S. Meel	MLIC: A MaxSAT-Based Framework for Learning Interpretable Classification Rules	Details Yes	[564]	2018	CP 2018	16	1.00 1.00 9.20	17 18 30	13 30	5 3 2

Table 2563: Extracted Features from PDF of MaliotovM18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MaliotovM18 [564] Details MLIC: A MaxSAT-Based Framework for Learning Interpretable Classification Rules	16	1.00 1.00 9.20	MaxSAT, Constraint, SAT, constraint programming, CP, LP, CSP, constraint satisfaction	machine learning, DNF, Heuristic, neural network, deep neural network, quadratic programming	medical, Social network	benchmark, github	revised	Decision tree, Encoding, Bayesian network, Labeling, Explanation, Data mining			

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.20

Table 2564: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2565: Most Similar Works					
Work	1	2	3	4	5
MaliotovM18 R&C	YuISB20 (0.80)	SohBTB17 (0.92)	IgnatievPLM15 (0.92)	DaviesB13 (0.92)	BacchusHJS17 (0.93)
Euclid	IgnatievCSHM20 (0.39)	FedyukovichG19 (0.40)	ChakrabortyMV13 (0.41)	YuIS23 (0.41)	YuISB20 (0.42)
Dot	ShatiCM23 (75.00)	NiskanenBJ21 (74.00)	IgnatievCSHM20 (74.00)	YuIS23 (72.00)	YuISB20 (71.00)
Cosine	IgnatievCSHM20 (0.71)	YuIS23 (0.68)	YuISB20 (0.67)	ShatiCM23 (0.66)	ShatiCM21 (0.66)

Table 2566: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeekH15 BeekH15	P. van Beek, H.-F. Hoffmann	Machine Learning of Bayesian Networks Using Constraint Programming	Details Yes	[792]	2015	CP 2015	17	2.00 2.00 11.70	15 17 44	16 31	1 1 0
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1

Table 2567: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IgnatievCSHM20 IgnatievCSHM20	A. Ignatiev, M. C. Cooper, M. Siala, E. Hebrard, J. Marques-Silva	Towards Formal Fairness in Machine Learning	Details Yes	[404]	2020	CP 2020 ML	22	0.00 0.00 2.70	15 17 29	41 67	1 0 1
NiskanenBJ21 NiskanenBJ21	A. Niskanen, J. Berg, M. Järvisalo	Enabling Incrementality in the Implicit Hitting Set Approach to MaxSAT Under Changing Weights	Details Yes	[627]	2021	CP 2021	19	1.00 1.00 22.30	1 0 2	25 0	8 0 8
YuISB20 YuISB20★	J. Yu, A. Ignatiev, P. J. Stuckey, P. L. Bodic	Computing Optimal Decision Sets with SAT★	Details Yes	[836]	2020	CP 2020 ML	19 JAIR	1.00 1.00 9.30	14 14 23	35 56	2 1 1

D.1.515 KatsirelosNW12

Table 2568: Work KatsirelosNW12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KatsirelosNW12	G. Katsirelos, N. Narodytska, T. Walsh	The SeqBin Constraint Revisited	Details Yes	[451]	2012	CP 2012	16	1.00 1.00 9.20	1 1 4	5 11	0 0 0

Table 2569: Extracted Features from PDF of KatsirelosNW12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KatsirelosNW12 [451] Details The SeqBin Constraint Revisited	16	1.00 1.00 9.20	Constraint, CP, propagation, constraint programming	Consistency, Filtering algorithm, Domain consistency, Generalized arc consistency, Arc consistency, time-tabling, column generation			revised	Entailment, Dynamic program- ming, Matching theory, Scheduling	cumulative, Global constraint, Binary constraint	CHIP	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.20

Table 2570: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2571: Most Similar Works					
Work	1	2	3	4	5
KatsirelosNW12 R&C	BessiereHKKPQW14 (0.73)	BeldiceanuCFRP14 (0.83)	SalvagninW12 (0.86)	ArafailovaBS17a (0.86)	Rousseau14 (0.86)
Euclid	MonetteBFP13 (0.39)	FiorettoH19 (0.41)	PetitRB11 (0.41)	CarbonnelH16 (0.43)	Knuth22 (0.44)
Dot	WahbiB14 (66.00)	WangY22 (62.00)	BessiereKNQW10 (61.00)	DevilleH10 (60.00)	PerezGSL23 (57.00)
Cosine	DevilleH10 (0.61)	MonetteBFP13 (0.58)	BessiereHKKPQW14 (0.56)	MichelH12 (0.55)	BessiereKNQW10 (0.55)

D.1.516 SoulignacRT10

Table 2572: Work SoulignacRT10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SoulignacRT10 SoulignacRT10	M. Soulignac, M. Rueher, P. Taillibert	A Safe and Flexible CP-Based Approach for Velocity Tuning Problems	Details Yes	[755]	2010	CP 2010 App	15	1.00 1.00 9.20	0 0 0	8 20	0 0 0

Table 2573: Extracted Features from PDF of SoulignacRT10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SoulignacRT10 [755] Details A Safe and Flexible CP-Based Approach for Velocity Tuning Problems	15	1.00 1.00 9.20	Constraint, CP, CSP, constraint programming, constraint logic programming, Constraint-Based	Consistency, Arc consistency	robot, drone		revised	Planning, Scheduling, Shortest path	Global constraint, Interval constraint	Numerica	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.20

Table 2574: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2575: Most Similar Works

Work	1	2	3	4	5
SoullignacRT10 R&C	ChabertB10 (0.88)	HentenryckM14 (0.93)	TrombettoniPCP10 (0.94)	IshiiYS14 (0.94)	MossigeGM14 (0.94)
Euclid	GoldszteinMEH10 (0.32)	Knuth22 (0.33)	Vilim23 (0.33)	Vlas24 (0.33)	Michel12 (0.33)
Dot	Bit-Monnot18 (55.00)	PraletV11 (54.00)	CohenJ17 (53.00)	GreenBC24 (52.00)	RohouBCGJNRT20 (50.00)
Cosine	BedouheneNTJM21 (0.68)	Vlas24 (0.66)	LeeLZ18 (0.65)	AsafERCGOM10 (0.63)	WilsonT11 (0.63)

D.1.517 UnaGSS16

Table 2576: Work UnaGSS16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
UnaGSS16 UnaGSS16	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	A Bounded Path Propagator on Directed Graphs	Details Yes	[235]	2016	CP 2016	18	0.00 0.00 9.20	2 0 4	20 25	3 2 1

Table 2577: Extracted Features from PDF of UnaGSS16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
UnaGSS16 [235] Details A Bounded Path Propagator on Directed Graphs	18	0.00 0.00 9.20	Constraint, propagation, CP, constraint programming, Modelling language, SAT	lazy clause generation, GRASP, Heuristic	airport, TSP, Graph layout	benchmark, real-world	SCC	Explanation, Shortest path, Search strategy, Tree constraint, Dynamic programming, Planning, transportation, Labeling	circuit, Side constraint, cycle	Grasp, Chuffed, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.20

Table 2578: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2579: Most Similar Works					
Work	1	2	3	4	5
UnaGSS16 R&C	FagesL11 (0.73)	QuesadaB21 (0.87)	LefebvrePV11 (0.88)	VismaraB18 (0.91)	KreterSS15 (0.92)
Euclid	Wieringa12 (0.49)	IsoartR19 (0.49)	FrancisS14 (0.50)	HofstadlerK25 (0.50)	FrancisNS13 (0.50)
Dot	Hebrard25 (87.00)	DekkerISZ25 (72.00)	BaaufFD25 (70.00)	LewanderFP25 (70.00)	SchuttCDHMV25 (69.00)
Cosine	CambazardP12 (0.57)	IsoartR20 (0.54)	Wieringa12 (0.51)	IsoartR19 (0.51)	HofstadlerK25 (0.51)

Table 2580: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FagesL11 FagesL11	J.-G. Fages, X. Lorca	Revisiting the tree Constraint	Details Yes	[277]	2011	CP 2011	15	1.00 1.00 8.90	6 5 12	15 19	3 3 0

Table 2581: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GlorianDYS21 GlorianDYS21	G. Glorian, A. Debesson, S. Yvon-Palot, L. Simon	The Dungeon Variations Problem Using Constraint Programming	Details Yes	[337]	2021	CP 2021 App	16	2.00 2.00 12.60	2 0 4	10 0	2 1 1
QuesadaB21 QuesadaB21	L. Quesada, K. N. Brown	Positive and Negative Length-Bound Reachability Constraints	Details Yes	[683]	2021	CP 2021	16	1.00 1.00 19.60	0 0 0	11 0	2 0 2

D.1.518 MadelaineM12

Table 2582: Work MadelaineM12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MadelaineM12 MadelaineM12	F. R. Madelaine, B. Martin	Containment, Equivalence and Coreness from CSP to QCSP and Beyond	Details Yes	[560]	2012	CP 2012	16	2.00 2.00 9.10	4 3 4	18 18	3 1 2

Table 2583: Extracted Features from PDF of MadelaineM12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MadelaineM12 [560] Details Containment, Equivalence and Coreness from CSP to QCSP and Beyond	16	2.00 2.00 9.10	QCSP, CSP, Constraint, constraint satisfaction problem, CP, constraint programming, Constraint language		Group theory			NP-Complete	cycle		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 9.10

Table 2584: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP, QCSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2585: Most Similar Works					
Work	1	2	3	4	5
MadelaineM12 R&C	Martin11 (0.55)	BulinDJN13 (0.83)	MadelaineS18 (0.85)	HamJ17 (0.88)	Martin10 (0.88)
Euclid	Madelaine10 (0.21)	CateKT10 (0.24)	CreedZ11 (0.25)	MartinP11 (0.25)	AsimiBB22 (0.26)
Dot	MadelaineS18 (56.00)	FichteHK20 (49.00)	AntuoriPRH21 (48.00)	BulinDJN13 (48.00)	Martin11 (46.00)
Cosine	Madelaine10 (0.83)	CreedZ11 (0.77)	CateKT10 (0.76)	AsimiBB22 (0.76)	MadelaineS18 (0.76)

Table 2586: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MadelaineM12 MadelaineM12	F. R. Madelaine, B. Martin	Containment, Equivalence and Coreness from CSP to QCSP and Beyond	Details Yes	[560]	2012	CP 2012	16	2.00 2.00 9.10	4 3 4	18 18	3 1 2
Martin11 Martin11	B. Martin	QCSP on Partially Reflexive Forests	Details Yes	[572]	2011	CP 2011	15	1.00 1.00 12.10	8 6 10	14 16	2 2 0

Table 2587: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MadelaineM12 MadelaineM12	F. R. Madelaine, B. Martin	Containment, Equivalence and Coreness from CSP to QCSP and Beyond	Details Yes	[560]	2012	CP 2012	16	2.00 2.00 9.10	4 3 4	18 18	3 1 2

D.1.519 HabetT13

Table 2588: Work HabetT13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HabetT13 HabetT13	D. Habet, D. Toumi	Empirical Study of the Behavior of Conflict Analysis in CDCL Solvers	Details Yes	[370]	2013	CP 2013	16	1.00 1.00 9.10	1 1 1	8 13	2 0 2

Table 2589: Extracted Features from PDF of HabetT13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HabetT13 [370] Details Empirical Study of the Behavior of Conflict Analysis in CDCL Solvers	16	1.00 1.00 9.10	CDCL, SAT, propagation, CP	clause learning, Heuristic, DPLL, GRASP		industrial instance, random instance		Explanation, Nogood, Search method, Tree search, Unit propagation, Complete search, Search tree, Unsatisfiable		Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 9.10

Table 2590: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CDCL
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2591: Most Similar Works					
Work	1	2	3	4	5
HabetT13 R&C	Chowdhury0Y19 (0.78)	FosseS18 (0.79)	AudemardS12 (0.80)	KokkalaN20 (0.86)	CherifHT21 (0.86)
Euclid	FosseS18 (0.32)	KatsirelosS12 (0.33)	CherifH19 (0.35)	AudemardS12 (0.36)	Gelder12 (0.37)
Dot	Hebrard25 (63.00)	CaiLZZ21 (57.00)	ChenLL24 (57.00)	0002AH15 (57.00)	ZulkoskiMWRLCG18 (55.00)
Cosine	FosseS18 (0.71)	KatsirelosS12 (0.68)	AudemardS12 (0.64)	Chowdhury0Y19 (0.63)	KokkalaN20 (0.62)

Table 2592: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AudemardS12 AudemardS12★	G. Audemard, L. Simon	Refining Restarts Strategies for SAT and UNSAT★	Details Yes	[61]	2012	CP 2012 ShortPaper	9	1.00 1.00 7.90	33 39 77	7 13	5 5 0
KatsirelosS12 KatsirelosS12	G. Katsirelos, L. Simon	Eigenvector Centrality in Industrial SAT Instances	Details Yes	[452]	2012	CP 2012 ShortPaper	9	1.00 1.00 5.20	12 14 25	5 9	2 2 0

D.1.520 CherifH19

Table 2593: Work CherifH19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CherifH19 CherifH19	M. S. Cherif, D. Habet	Towards the Characterization of Max-Resolution Transformations of UCSs by UP-Resilience	Details Yes	[169]	2019	CP 2019	17	0.00 0.00 9.10	2 2 4	10 15	2 0 2

Table 2594: Extracted Features from PDF of CherifH19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CherifH19 [169] Details Towards the Characterization of Max-Resolution Transformations of UCSs by UP-Resilience	17	0.00 0.00 9.10	propagation, SAT, MaxSAT, CP, Constraint	Heuristic, GRASP		industrial instance		Unit propagation, Explanation, Search tree		Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.10

Table 2595: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2596: Most Similar Works

Work	1	2	3	4	5
CherifH19 R&C	AbrameH14 (0.78)	ZhuLMA12 (0.86)	AnsoteguiBGL12 (0.87)	DaviesB13 (0.88)	BergJ17 (0.88)
Euclid	AbrameH14 (0.17)	Heule19 (0.27)	SiZMJIN16 (0.27)	Piskac25 (0.29)	BergJ16 (0.29)
Dot	ChenLL24 (52.00)	LiXCMHH21 (49.00)	FichteMSS20 (48.00)	SchidlerS24 (48.00)	GochtMMNPT20 (45.00)
Cosine	AbrameH14 (0.87)	FichteMSS20 (0.73)	Heule19 (0.67)	AnsoteguiBGL13 (0.66)	SiZMJIN16 (0.64)

Table 2597: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbrameH14 AbrameH14	A. Abramé, D. Habet	Efficient Application of Max-SAT Resolution on Inconsistent Subsets	Details Yes	[11]	2014	CP 2014	16	1.00 1.00 11.80	3 3 9	8 10	1 1 0
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1

D.1.521 KheireddineRB21

Table 2598: Work KheireddineRB21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KheireddineRB21 KheireddineRB21	A. Kheireddine, E. Renault, S. Baair	Towards Better Heuristics for Solving Bounded Model Checking Problems (Short Paper)	Details Yes	[457]	2021	CP 2021 ShortPaper Test	11 Constraints	0.00 0.00 9.10	0 0 3	12 0	0 0 0

Table 2599: Extracted Features from PDF of KheireddineRB21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KheireddineRB21 [457] Details Towards Better Heuristics for Solving Bounded Model Checking Problems (Short Paper)	11	0.00 0.00 9.10	SAT, CP, propagation, Constraint, CDCL, constraint programming, Artificial Intelligence	Heuristic, clause learning, conflict-driven clause learning, MAC, DPLL		benchmark, gitlab, supplementary material		Pareto, Unit propagation, Branching heuristic, distributed, Symmetry breaking, Scheduling, Labeling, bi-objective, Encoding, Search tree, Backtracking, Planning, Unsatisfiable, NP-Complete, Dynamic backtracking	cumulative, circuit, disjunctive	Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.10

Table 2600: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 2600: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 2601: Most Similar Works					
Work	1	2	3	4	5
KheireddineRB21 R&C	OlivoE11 (0.93)	KatsirelosS12 (0.94)	Martin10 (0.95)	AudemardS12 (0.95)	HabetT13 (0.95)
Euclid	IserB21 (0.31)	KokkalaN20 (0.36)	AudemardLST16 (0.36)	AudemardS12 (0.36)	FosseS18 (0.37)
Dot	ShiJZL0C025 (87.00)	Hebrard25 (87.00)	LiXCMHH21 (84.00)	YangM21 (84.00)	ChenLL24 (83.00)
Cosine	IserB21 (0.79)	KorhonenJ21 (0.73)	HyvarinenJN11 (0.72)	KokkalaN20 (0.72)	LiXCMHH21 (0.71)

D.1.522 CooperLM22

Table 2602: Work CooperLM22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperLM22 CooperLM22	M. C. Cooper, A. Lequen, F. Maris	Isomorphisms Between STRIPS Problems and Sub-Problems	Details Yes	[202]	2022	CP 2022	16	0.00 0.00 9.10	0 0 1	5 0	0 0 0

Table 2603: Extracted Features from PDF of CooperLM22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CooperLM22 [202] Details Isomorphisms Between STRIPS Problems and Sub-Problems	16	0.00 0.00 9.10	Constraint, SAT, CP, propagation, constraint propagation, constraint programming, CSP, AI, Artificial Intelligence, Constraint model	Consistency	satellite, TSP	benchmark, github, supplementary material	revised	STRIPS, Planning, Graph isomorphism, NP-Complete, Encoding, Agent, Hypergraph, Infeasible, Explanation		CP-Sat, Savile Row	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.10

Table 2604: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	STRIPS
Constraints	
CPSystems	
Industries	

Table 2605: Most Similar Works

Work	1	2	3	4	5
CooperLM22 R&C	Razgon15 (0.91)	FosseS18 (0.94)	GentJMN10 (0.94)	Rintanen10 (0.94)	Stojadinovic14 (0.94)
Euclid	HofstadlerK25 (0.46)	Nieuwenhuis10 (0.48)	FrancisNS13 (0.49)	PelleauTB11 (0.49)	IserB21 (0.49)
Dot	SidorovMD25 (88.00)	Hebrard25 (84.00)	GochtMN22 (80.00)	WangY22 (78.00)	FlippoSMSD24 (77.00)
Cosine	HofstadlerK25 (0.60)	ArchibaldBMS21 (0.57)	IhalainenBJ21 (0.57)	GochtMMNPT20 (0.56)	Rintanen10 (0.56)

D.1.523 GoldsztejnGJ13

Table 2606: Work GoldsztejnGJ13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GoldsztejnGJ13 GoldsztejnGJ13	A. Goldsztejn, L. Granvilliers, C. Jermann	Constraint Based Computation of Periodic Orbits of Chaotic Dynamical Systems	Details Yes	[343]	2013	CP 2013 App	16	2.00 2.00 9.00	1 1 4	25 30	1 0 1

Table 2607: Extracted Features from PDF of GoldsztejnGJ13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GoldsztejnGJ13 [343] Details Constraint Based Computation of Periodic Orbits of Chaotic Dynamical Systems	16	2.00 2.00 9.00	Constraint, CP, Constraint-Based, propagation, constraint propagation, constraint satisfaction, constraint programming, Constraint model, CLP, constraint satisfaction problem	Consistency, particle swarm, Global consistency, Local search, Box consistency	round-robin		revised	periodic, Symmetry breaking, Search strategy, Under-constrained, Differential equation, distributed, Search tree	Interval constraint	Numerica	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 9.00

Table 2608: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	periodic
Constraints	
CPSystems	
Industries	

Table 2609: Most Similar Works					
Work	1	2	3	4	5
GoldsztejnGJ13 R&C	IshiiYS14 (0.61)	RohouBCGJNRT20 (0.94)	Granvilliers12 (0.94)	CaroCGIJ12 (0.95)	VanaretGDA15 (0.96)
Euclid	ArayaTN10 (0.39)	MonetteBFP13 (0.40)	TrombettoniPCP10 (0.40)	WilsonT11 (0.41)	MarreM10 (0.42)
Dot	MattenetDNS19 (55.00)	RohouBCGJNRT20 (55.00)	JuvinHHL23 (54.00)	AudemardLP23 (54.00)	TrombettoniPCP10 (53.00)
Cosine	TrombettoniPCP10 (0.62)	ArayaTN10 (0.62)	BedouheneNTJM21 (0.58)	WilsonT11 (0.56)	MonetteBFP13 (0.56)

Table 2610: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GoldsztejnJAT11 GoldsztejnJAT11	A. Goldsztejn, C. Jermann, V. R. de Angulo, C. Torras	Symmetry Breaking in Numeric Constraint Problems	Details Yes	[344]	2011	CP 2011 ShortPaper	8	1.00 1.00 9.70	1 2 2	14 19	1 1 0

D.1.524 GroleazNS20

Table 2611: Work GroleazNS20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GroleazNS20 GroleazNS20	L. Groleaz, S. N. Ndiaye, C. Solnon	Solving the Group Cumulative Scheduling Problem with CPO and ACO	Details Yes	[358]	2020	CP 2020	17	0.00 0.00 9.00	1 1 1	24 29	2 0 2

Table 2612: Extracted Features from PDF of GroleazNS20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GroleazNS20 [358] Details Solving the Group Cumulative Scheduling Problem with CPO and ACO	17	0.00 0.00 9.00	Constraint, CP, constraint programming, propagation, constraint propagation, AI	Heuristic, meta heuristic, ant colony, Local search, mat heuristic, large neighborhood search		benchmark, industrial instance	GCSP, Resource-constrained Project Scheduling Problem	Scheduling, setup-time, precedence, tardiness, NP-Complete, job-shop, Ant colony optimisation, release-date, Depth-first search, Placement, inventory, preempt, Explanation, Tree search, Planning, due-date, preemptive, Search method	cumulative, cycle, Global constraint, circuit, noOverlap	CPO	food industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.00

Table 2613: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 2613: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	Scheduling
Constraints	cumulative
CPSystems	CPO
Industries	

Table 2614: Most Similar Works

Work	1	2	3	4	5
GroleazNS20 R&C	GayHS15 (0.91)	LetortBC12 (0.92)	Tesch16 (0.92)	OuelletQ13 (0.92)	Cappart0SR18 (0.93)
Euclid	CauwelaertDMS16 (0.52)	GaySS14 (0.53)	SerraNM12 (0.54)	CireH14 (0.54)	GhaziHT25 (0.55)
Dot	WinterMMW22 (109.00)	ArmstrongGOS21 (106.00)	PovedaAA23 (105.00)	LacknerMMWW21 (104.00)	AntuoriHHEN20 (104.00)
Cosine	GaySS14 (0.60)	AntuoriHHEN20 (0.59)	Pralet17 (0.58)	PovedaAA23 (0.58)	WinterMMW22 (0.58)

Table 2615: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ColT19 ColT19	G. D. Col, E. C. Teppan	Industrial Size Job Shop Scheduling Tackled by Present Day CP Solvers	Details Yes	[193]	2019	CP 2019	17	1.00 1.00 13.10	16 16 31	12 20	2 2 0
OuelletQ13 OuelletQ13	P. Ouellet, C.-G. Quimper	Time-Table Extended-Edge-Finding for the Cumulative Constraint	Details Yes	[635]	2013	CP 2013	16	1.00 1.00 4.90	13 12 23	14 16	8 5 3

D.1.525 HunsbergerP16

Table 2616: Work HunsbergerP16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HunsbergerP16 HunsbergerP16	L. Hunsberger, R. Posenato	A New Approach to Checking the Dynamic Consistency of Conditional Simple Temporal Networks	Details Yes	[400]	2016	CP 2016	19	0.00 0.00 9.00	2 1 5	12 18	0 0 0

Table 2617: Extracted Features from PDF of HunsbergerP16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HunsbergerP16 [400] Details A New Approach to Checking the Dynamic Consistency of Conditional Simple Temporal Networks	19	0.00 0.00 9.00	Constraint, propagation, constraint propagation, Constraint net, Constraint network, CP, Constraint-Based	Consistency, Heuristic		real-world		Agent, Uncertainty, Tree search, Backtracking, Search method, Temporal constraint, Shortest path, Planning, Search tree, Temporal planning	disjunctive, cumulative, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.00

Table 2618: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2619: Most Similar Works

Work	1	2	3	4	5
HunsbergerP16 R&C	PraletLJ15 (0.95)	PraletV12 (0.96)	RoyPRPPM16 (0.96)	KongLLL15 (0.96)	DerrienFPP15 (0.96)
Euclid	CarvalhoCB14 (0.42)	FagerbergFMP12 (0.44)	FiorettoH19 (0.45)	Milano13 (0.45)	Vilim23 (0.45)
Dot	LombardiM10 (62.00)	Hebrard25 (61.00)	AudemardLP23 (59.00)	HowellCY20 (54.00)	BletNS14 (54.00)
Cosine	LombardiM10 (0.53)	CarvalhoCB14 (0.53)	CoffrinHH15 (0.50)	RohouBCGJNRT20 (0.49)	CimattiMR12 (0.49)

D.1.526 CooperJC18

Table 2620: Work CooperJC18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperJC18 CooperJC18	M. C. Cooper, W. Jguirim, D. A. Cohen	Domain Reduction for Valued Constraints by Generalising Methods from CSP	Details Yes	[201]	2018	CP 2018	17	2.00 2.00 8.90	1 1 1	17 21	4 1 3

Table 2621: Extracted Features from PDF of CooperJC18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CooperJC18 [201] Details Domain Reduction for Valued Constraints by Generalising Methods from CSP	17	2.00 2.00 8.90	Constraint, CSP, constraint satisfaction, CP, constraint satisfaction problem, constraint programming, propagation, WCSP	Consistency, Arc consistency, soft arc consistency, Polynomial algorithm, Heuristic	crew-scheduling, Group theory		GAP	Search tree, NP-Complete, Scheduling, Backtracking, Tractability, Symmetry breaking, Placement, Tractable class	Global constraint, Binary constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 8.90

Table 2622: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2623: Most Similar Works					
Work	1	2	3	4	5
CooperJC18 R&C	CooperMT16 (0.74)	WoodwardKCB12 (0.88)	CooperDE15 (0.88)	Cooper14 (0.88)	Cooper20 (0.89)
Euclid	Vlas24 (0.31)	WilsonT11 (0.32)	CooperDE15 (0.33)	Cooper14 (0.35)	Fukunaga13 (0.37)
Dot	AudemardLP23 (82.00)	CohenJ17 (82.00)	HowellCY20 (79.00)	BlaskWG21 (78.00)	WahbiB14 (77.00)
Cosine	Vlas24 (0.78)	WilsonT11 (0.76)	CooperDE15 (0.75)	Cooper20 (0.72)	Cooper14 (0.71)

Table 2624: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cooper14 Cooper14	M. C. Cooper	Beyond Consistency and Substitutability	Details Yes	[196]	2014	CP 2014	16	0.00 0.00 8.90	8 8 12	9 11	3 3 0
GivryPO13 GivryPO13	S. de Givry, S. D. Prestwich, B. O'Sullivan	Dead-End Elimination for Weighted CSP	Details Yes	[231]	2013	CP 2013 ShortPaper	10	1.00 1.00 7.60	9 7 14	23 31	5 2 3
LecoutreRD12 LecoutreRD12	C. Lecoutre, O. Roussel, D. E. Dehani	WCSP Integration of Soft Neighborhood Substitutability	Details Yes	[509]	2012	CP 2012	16	1.00 1.00 17.20	7 7 11	7 18	3 3 0

Table 2625: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cooper20 Cooper20	M. C. Cooper	Strengthening Neighbourhood Substitution	Details Yes	[197]	2020	CP 2020	17	0.00 0.00 11.80	0 0 1	19 28	3 0 3

D.1.527 GaySS14

Table 2626: Work GaySS14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GaySS14 GaySS14	S. Gay, P. Schaus, V. D. Smedt	Continuous Casting Scheduling with Constraint Programming	Details Yes	[318]	2014	CP 2014 App	15	2.00 2.00 8.90	11 12 15	11 19	1 1 0

Table 2627: Extracted Features from PDF of GaySS14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GaySS14 [318] Details Continuous Casting Scheduling with Constraint Programming	15	2.00 2.00 8.90	Constraint, CP, constraint programming, Constraint-Based, MIP, propagation, MILP	Heuristic, large neighborhood search, Local search, sweep, meta heuristic, ant colony	Steel mill slab, steel mill	real-life, CSPLib		Scheduling, job-shop, completion-time, setup-time, Search strategy, Planning, Over-constrained, Infeasible, Labeling, Encoding, make-span, Dynamic programming, Search method, precedence, manpower, Ant colony optimisation	cumulative, disjunctive, Side constraint, cycle, Global constraint, Redundant constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 8.90

Table 2628: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	

Table 2628: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 2629: Most Similar Works

Work	1	2	3	4	5
GaySS14 R&C	DejemeppeCS15 (0.83)	HoundjiSWD14 (0.88)	GayHLS15 (0.88)	PraletLJ15 (0.89)	ZampelliVSDR13 (0.91)
Euclid	CauwelaertDMS16 (0.46)	PelleauRLZD14 (0.48)	BorghesiCLMB15 (0.48)	Michel12 (0.50)	OSullivan12 (0.50)
Dot	Pralet17 (95.00)	Hebrard25 (94.00)	GrimesH11 (93.00)	PovedaAA23 (88.00)	LacknerMMWW21 (86.00)
Cosine	CauwelaertDMS16 (0.63)	Pralet17 (0.61)	GroleazNS20 (0.60)	Cappart0SR18 (0.59)	SchausH13 (0.57)

Table 2630: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CauwelaertDMS16 CauwelaertDMS16	S. V. Cauwelaert, C. Dejemeppe, J.-N. Monette, P. Schaus	Efficient Filtering for the Unary Resource with Family-Based Transition Times	Details Yes	[159]	2016	CP 2016	16	0.00 0.00 3.70	1 1 2	12 20	5 1 4

D.1.528 FagesL11

Table 2631: Work FagesL11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FagesL11 FagesL11	J.-G. Fages, X. Lorca	Revisiting the tree Constraint	Details Yes	[277]	2011	CP 2011	15	1.00 1.00 8.90	6 5 12	15 19	3 3 0

Table 2632: Extracted Features from PDF of FagesL11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FagesL11 [277] Details Revisiting the tree Constraint	15	1.00 1.00 8.90	Constraint, CP, constraint programming, propagation, CSP, Constraint programming model, propagation engine	Consistency, Arc consistency, Generalized arc consistency, Filtering algorithm, Graph algorithm	Vehicle routing		SCC	Tree constraint, Infeasible, Graph isomorphism, Shortest path, DNA, Tree search, Planning, Branching strategy	Global constraint, cycle, circuit	Choco Solver	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 8.90

Table 2633: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Tree constraint
Constraints	
CPSystems	
Industries	

Table 2634: Most Similar Works					
Work	1	2	3	4	5
FagesL11 R&C	UnaGSS16 (0.73)	LefebvrePV11 (0.86)	GlorianDYS21 (0.92)	BessiereHKKPQW14 (0.92)	QuesadaB21 (0.92)
Euclid	PengS23 (0.41)	Vlas24 (0.41)	MonetteBFP13 (0.43)	SoulinacRT10 (0.44)	CarissanHPTV20 (0.44)
Dot	GochtMN22 (73.00)	BoothOMHR20 (71.00)	CohenJ17 (65.00)	Hooker16a (60.00)	SchmiedR24 (59.00)
Cosine	BoothOMHR20 (0.62)	Vlas24 (0.61)	PengS23 (0.60)	CarissanHPTV20 (0.56)	SoulinacRT10 (0.55)

Table 2635: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DilkasB20 DilkasB20	P. Dilkas, V. Belle	Generating Random Logic Programs Using Constraint Programming	Details Yes	[256]	2020	CP 2020 ML	18	2.00 2.00 10.70	2 2 0	25 32	1 0 1
QuesadaB21 QuesadaB21	L. Quesada, K. N. Brown	Positive and Negative Length-Bound Reachability Constraints	Details Yes	[683]	2021	CP 2021	16	1.00 1.00 19.60	0 0 0	11 0	2 0 2
UnaGSS16 UnaGSS16	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	A Bounded Path Propagator on Directed Graphs	Details Yes	[235]	2016	CP 2016	18	0.00 0.00 9.20	2 0 4	20 25	3 2 1

D.1.529 BaiCG21

Table 2636: Work BaiCG21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BaiCG21 BaiCG21	Y. Bai, D. Chen, C. P. Gomes	CLR-DRNets: Curriculum Learning with Restarts to Solve Visual Combinatorial Games	Details Yes	[65]	2021	CP 2021 ML	14	0.00 0.00 8.90	1 0 9	1 0	0 0 0

Table 2637: Extracted Features from PDF of BaiCG21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BaiCG21 [65] Details CLR-DRNets: Curriculum Learning with Restarts to Solve Visual Combinatorial Games	14	0.00 0.00 8.90	Constraint, SAT, CP, Constraint graph, Constraint reasoning, constraint programming, Artificial Intelligence, Constraint solver, constraint optimization, AI, CDCL	deep learning, Heuristic, machine learning, reinforcement learning, neural network, Local search	Sudoku, CDO	real-world		Encoding, Visualization, Planning, Agent, Infeasible, stochastic, Graphical model		CP-Sat	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.90

Table 2638: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2639: Most Similar Works

Work	1	2	3	4	5
BaiCG21 R&C	BrouardGS20 (0.75)				
Euclid	Schiex23 (0.39)	Nieuwenhuis10 (0.39)	Piskac25 (0.41)	TanakaBM16 (0.41)	BrasGS14 (0.41)
Dot	MartyFTGRC23 (77.00)	BrouardGS20 (64.00)	AntuoriHHEN21 (62.00)	JoshiCRL21 (61.00)	ParjadisCDFR24 (61.00)
Cosine	Schiex23 (0.59)	Nieuwenhuis10 (0.58)	JoshiCRL21 (0.58)	MartyFTGRC23 (0.55)	X23 (0.55)

D.1.530 JungDH24

Table 2640: Work JungDH24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JungDH24 JungDH24	J. Jung, K. Dalmeijer, P. V. Hentenryck	A New Optimization Model for Multiple-Control Toffoli Quantum Circuit Design	Details Yes	[438]	2024	CP 2024	20	0.00 0.00 8.90	0 0 0	0 0	0 0 0

Table 2641: Extracted Features from PDF of JungDH24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JungDH24 [438] Details A New Optimization Model for Multiple-Control Toffoli Quantum Circuit Design	20	0.00 0.00 8.90	Constraint, CP, MIP, constraint programming, SAT, BDD, AI	Heuristic, genetic algorithm, particle swarm, Tabu search		benchmark		Decision diagram, Infeasible, Visualization, distributed, Search method	circuit, cycle	CP-Sat, Gurobi, OR-Tools	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.90

Table 2642: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	circuit
CPSystems	
Industries	

Table 2643: Most Similar Works

Work	1	2	3	4	5
JungDH24 R&C					
Euclid	SunIKE16 (0.38)	CoppeGS22 (0.39)	Zhou24 (0.41)	ChakrabortySV19 (0.41)	HofstadlerK25 (0.42)

Table 2643: Most Similar Works					
Work	1	2	3	4	5
Dot	CoppeGS22 (71.00)	0002B23 (65.00)	GhaziHT23 (65.00)	Hebrard25 (65.00)	SchuttCDHMV25 (64.00)
Cosine	CoppeGS22 (0.70)	SunIKE16 (0.64)	Zhou24 (0.62)	GhaziHT23 (0.60)	ChakrabortySV19 (0.60)

D.1.531 Cooper14

Table 2644: Work Cooper14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cooper14 Cooper14	M. C. Cooper	Beyond Consistency and Substitutability	Details Yes	[196]	2014	CP 2014	16	0.00 0.00 8.90	8 8 12	9 11	3 3 0

Table 2645: Extracted Features from PDF of Cooper14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Cooper14 [196] Details Beyond Consistency and Substitutability	16	0.00 0.00 8.90	CSP, Constraint, constraint satisfaction, constraint satisfaction problem, constraint programming, CP, SAT, constraint optimization	Consistency, Arc consistency, Singleton arc consistency		real-world	GAP	Variable elimination, NP-Complete, Tractability, SAT Encoding, Encoding	Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.90

Table 2646: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2647: Most Similar Works

Work	1	2	3	4	5
Cooper14 R&C	CooperMTZ14 (0.37)	CooperDE15 (0.81)	LecoutreRD12 (0.87)	CooperMT16 (0.88)	CohenCGM11 (0.88)
Euclid	CooperDE15 (0.25)	CooperMT16 (0.29)	Vlas24 (0.29)	BulinDJN13 (0.33)	WilsonT11 (0.34)
Dot	CohenJ17 (64.00)	CooperMT16 (61.00)	AntuoriPRH21 (61.00)	Cooper20 (59.00)	CooperDE15 (58.00)
Cosine	CooperDE15 (0.82)	CooperMT16 (0.79)	Vlas24 (0.74)	Cooper20 (0.72)	CooperJC18 (0.71)

Table 2648: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperDE15 CooperDE15	M. C. Cooper, A. Duchein, G. Escamocher	Broken Triangles Revisited	Details Yes	[198]	2015	CP 2015	16	0.00 0.00	0 0 2	7 8	2 0 2
CooperJC18 CooperJC18	M. C. Cooper, W. Jguirim, D. A. Cohen	Domain Reduction for Valued Constraints by Generalising Methods from CSP	Details Yes	[201]	2018	CP 2018	17	2.00 2.00 8.90	1 1 1	17 21	4 1 3
CooperJT15 CooperJT15	M. C. Cooper, P. Jégou, C. Terrioux	A Microstructure-Based Family of Tractable Classes for CSPs	Details Yes	[200]	2015	CP 2015	15	0.00 0.00 11.50	7 6 16	17 21	3 1 2

D.1.532 BelovJLM12

Table 2649: Work BelovJLM12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelovJLM12 BelovJLM12	A. Belov, M. Janota, I. Lynce, J. Marques-Silva	On Computing Minimal Equivalent Subformulas	Details Yes	[87]	2012	CP 2012	17 AIJ	0.00 0.00 8.90	10 9 16	28 38	0 0 0

Table 2650: Extracted Features from PDF of BelovJLM12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BelovJLM12 [87] Details On Computing Minimal Equivalent Subformulas	17	0.00 0.00 8.90	SAT, Constraint, CSP, constraint satisfaction problem, CDCL, constraint satisfaction, CP, Constraint network, propagation, Constraint net, QBF	Local search, Heuristic, clause learning		real-world, benchmark	Improved version	Encoding, Explanation, Planning, Unit propagation, Hypergraph, Over- constrained, Infeasible	Redundant constraint, cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.90

Table 2651: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2652: Most Similar Works

Work	1	2	3	4	5
BelovJLM12 R&C	Wieringa12 (0.82)	JanotaS11 (0.89)	AbioNOR13 (0.95)	IgnatievPLM15 (0.95)	LonsingE14 (0.95)
Euclid	BrasGS14 (0.33)	HertliHMMSS16 (0.33)	Nieuwenhuis10 (0.33)	LonsingE18 (0.34)	Moura11 (0.36)
Dot	HowellCY20 (62.00)	LiXCMHH21 (60.00)	SidorovMD25 (60.00)	JainOS10 (59.00)	WangY22 (58.00)
Cosine	LonsingE18 (0.65)	HertliHMMSS16 (0.64)	BrasGS14 (0.64)	LonsingE14 (0.62)	KokkalaN20 (0.62)

D.1.533 Saint-MarcqDS11

Table 2653: Work Saint-MarcqDS11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Saint-MarcqDS11 Saint-MarcqDS11	Vianney le Clément de Saint-Marcq, Y. Deville, C. Solnon	An Efficient Light Solver for Querying the Semantic Web	Details Yes	[506]	2011	CP 2011	15	0.00 0.00 8.90	1 1 1	13 20	0 0 0

Table 2654: Extracted Features from PDF of Saint-MarcqDS11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Saint-MarcqDS11 [506] Details An Efficient Light Solver for Querying the Semantic Web	15	0.00 0.00 8.90	Constraint, CP, CSP, propagation, constraint programming, constraint satisfaction, SAT, Artificial Intelligence, Constraint-Based	Consistency, Heuristic, machine learning, Arc consistency, FC		benchmark, real-world		Backtracking, Search tree, Choice point, Depth-first search, Graph isomorphism, Labeling, distributed, Labeling strategy, Entailment, Distributed database	table constraint, Arithmetic constraint, alldifferent, regular expression	Comet, Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.90

Table 2655: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2656: Most Similar Works

Work	1	2	3	4	5
Saint-MarcqDS11 R&C	NdiayeS11 (0.96)	AudemardLMGP14 (0.97)	ArchibaldBMS21 (0.98)	McCreeshP15 (0.98)	
Euclid	WilsonT11 (0.40)	PelleauTB11 (0.43)	Vlas24 (0.43)	ZiatPTM18 (0.43)	SchneiderWCB14 (0.43)
Dot	BletNS14 (92.00)	AudemardLP23 (84.00)	HowellCY20 (82.00)	WangY22 (76.00)	GochtMN22 (76.00)
Cosine	BletNS14 (0.67)	WilsonT11 (0.65)	SchneiderWCB14 (0.64)	PelleauTB11 (0.61)	AkgunGJMN18 (0.61)

D.1.534 BonfiettiLBM11

Table 2657: Work BonfiettiLBM11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BonfiettiLBM11	A. Bonfietti, M. Lombardi, L. Benini, M. Milano	A Constraint Based Approach to Cyclic RCPSP	Details Yes	[126]	2011	CP 2011	15	2.00 2.00 8.80	3 3 6	15 24	0 0 0

Table 2658: Extracted Features from PDF of BonfiettiLBM11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BonfiettiLBM11 [126] Details A Constraint Based Approach to Cyclic RCPSP	15	2.00 2.00 8.80	Constraint, Constraint-Based, propagation, constraint programming, constraint propagation, Constraint network, Constraint net, CP, AI	Heuristic	hoist, Time-window, robot, Instruction scheduling	industrial instance, benchmark, generated instance	RCPSP	Scheduling, precedence, Cyclic scheduling, Symmetry breaking, periodic, Infeasible, make-span, Search strategy, Temporal constraint, Uncertainty, Planning, Tree search, Backtracking, job-shop, Encoding	cycle, cumulative, Binary constraint	Ilog Solver	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 8.80

Table 2659: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	RCPSP
Concepts	
Constraints	
CPSystems	

Table 2659: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 2660: Most Similar Works					
Work	1	2	3	4	5
BonfiettiLBM11 R&C	LiH14 (0.95)	PraletLJ15 (0.96)	PraletV12 (0.96)	HunsbergerP16 (0.96)	RoyPRPPM16 (0.96)
Euclid	BonfiettiZLM16 (0.45)	LozanoCDS12 (0.52)	LombardiM10 (0.54)	SubramaniW17 (0.54)	BorghesiCLMB15 (0.55)
Dot	BonfiettiZLM16 (88.00)	BoudreaultSLQ22 (85.00)	LombardiM10 (85.00)	AntuoriHHEN20 (85.00)	SidorovMD25 (84.00)
Cosine	BonfiettiZLM16 (0.69)	LombardiM10 (0.59)	LozanoCDS12 (0.54)	PraletL14 (0.54)	Le0LC24 (0.53)

D.1.535 SalasCG14

Table 2661: Work SalasCG14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SalasCG14 SalasCG14	I. Salas, G. Chabert, A. Goldsztejn	The Non-overlapping Constraint between Objects Described by Non-linear Inequalities	Details Yes	[707]	2014	CP 2014	16	1.00 1.00 8.80	0 0 2	10 11	1 0 1

Table 2662: Extracted Features from PDF of SalasCG14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SalasCG14 [707] Details The Non-overlapping Constraint between Objects Described by Non-linear Inequalities	16	1.00 1.00 8.80	Constraint, CP, constraint programming, constraint propagation, propagation	sweep, Heuristic, Consistency	rectangle-packing	benchmark		Under-constrained, Encoding, Convex hull	Interval constraint, Regular constraint	Numerica	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 8.80

Table 2663: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2664: Most Similar Works

Work	1	2	3	4	5
SalasCG14 R&C	VanaretGDA15 (0.94)	VismaraCT13 (0.94)	PelleauTB11 (0.94)	IshiiYS14 (0.95)	DlaskW20 (0.96)
Euclid	Knuth22 (0.23)	Vilim23 (0.24)	Prosser14 (0.24)	Lee23 (0.25)	BlindellLCS15a (0.25)

Table 2664: Most Similar Works

Work	1	2	3	4	5
Dot	WangY22 (36.00)	AmadiniGS18 (36.00)	AmadiniGS20 (34.00)	HeFPZ13 (34.00)	BonfiettiL12 (34.00)
Cosine	ChabertB10 (0.66)	BonfiettiL12 (0.64)	Knuth22 (0.62)	PelleauTB11 (0.61)	AmadiniGS18 (0.60)

Table 2665: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChabertB10 ChabertB10	G. Chabert, N. Beldiceanu	Sweeping with Continuous Domains	Details Yes	[160]	2010	CP 2010	15	0.00 0.00 9.70	4 3 9	9 11	1 1 0

D.1.536 LiuZHNMZ20

Table 2666: Work LiuZHNMZ20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiuZHNMZ20 LiuZHNMZ20	M. Liu, F. Zhang, P. Huang, S. Niu, F. Ma, J. Zhang	Learning the Satisfiability of Pseudo-Boolean Problem with Graph Neural Networks	Details Yes	[538]	2020	CP 2020 ML	14	0.00 0.00 8.80	2 3 3	13 27	1 0 1

Table 2667: Extracted Features from PDF of LiuZHNMZ20

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiuZHNMZ20 [538] Details Learning the Satisfiability of Pseudo-Boolean Problem with Graph Neural Networks	14	0.00 0.00 8.80	Constraint, SAT, constraint satisfaction, problem, CSP, CP	neural network, deep learning, Heuristic, machine learning, Consistency, reinforcement learning, FC	TSP, Graph coloring, pipeline	benchmark, generated instance, real-world	revised	Backtrack- ing, Tree search, distributed, Graph isomorphism, NP- Complete, Scheduling, GPU, Data mining, transporta- tion, Planning	Boolean constraint, circuit, Pseudo- Boolean constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.80

Table 2668: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	neural network
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2669: Most Similar Works					
Work	1	2	3	4	5
LiuZHNMZ20 R&C	CohenCGM11 (0.96)	DemeulenaereHLP16 (0.96)	IcarteICCMB19 (0.96)	Devriendt20 (0.96)	CarbonnelCH14 (0.96)
Euclid	HertliHMMSS16 (0.43)	LonsingE18 (0.44)	GermainGRZLQ12 (0.44)	JoshiCRL21 (0.44)	Moura11 (0.45)
Dot	MartyFTGRC23 (72.00)	ParjadisCDFR24 (72.00)	PellegrinoA0KM25 (72.00)	JoshiCRL21 (72.00)	BrouardGS20 (64.00)
Cosine	JoshiCRL21 (0.65)	ParjadisCDFR24 (0.59)	WoodwardSCB14 (0.57)	0003KK18 (0.57)	LonsingE18 (0.55)

Table 2670: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0003KK18 0003KK18	H. Xu, S. Koenig, T. K. S. Kumar	Towards Effective Deep Learning for Constraint Satisfaction Problems	Details Yes	[828]	2018	CP 2018 ShortPaper ML	10	3.00 3.00 14.20	13 16 21	19 27	1 1 0

D.1.537 Weidmann25

Table 2671: Work Weidmann25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Weidmann25 Weidmann25	N. Weidmann	Multi-League Sports Scheduling with Team Interdependencies: An Optimization Model	Details Yes	[816]	2025	CP 2025 App	19	0.00 0.00 8.80	0 0 0	0 0	0 0 0

Table 2672: Extracted Features from PDF of Weidmann25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Weidmann25 [816] Details Multi-League Sports Scheduling with Team Interdependencies: An Optimization Model	19	0.00 0.00 8.80	Constraint, CP, SAT, constraint programming, MIP, constraint satisfaction, Modelling language	Heuristic, time-tabling, Tabu search, simulated annealing, meta heuristic	sports scheduling, tournament, round-robin	real-world, github, generated instance, supplementary material	Extended version	Scheduling, Infeasible, distributed, Explanation, multi-objective		CP-Sat	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.80

Table 2673: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	sports scheduling
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 2674: Most Similar Works

Work	1	2	3	4	5
Weidmann25 R&C					

Table 2674: Most Similar Works

Work	1	2	3	4	5
Euclid	Nieuwenhuis10 (0.45)	KhelifaBA18 (0.46)	Michel12 (0.47)	SebbahBCK16 (0.48)	Fox14 (0.48)
Dot	LagerkvistR25 (78.00)	SidorovMD25 (76.00)	AntuoriWH25 (75.00)	BoudreaultSLQ22 (71.00)	BleukxBGLP25 (70.00)
Cosine	KhelifaBA18 (0.59)	Nieuwenhuis10 (0.56)	LagerkvistR25 (0.55)	GencO20 (0.54)	Lin0Z025 (0.54)

D.1.538 X25

Table 2675: Work X25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
X25 X25		Front Matter, Table of Contents, Preface, Conference Organization	Details Yes	[4]	2025	CP 2025 Editorial	22	0.00 0.00 8.80	0 0 0	0 0	0 0 0

Table 2676: Extracted Features from PDF of X25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
X25 [4] Details Front Matter, Table of Contents, Preface, Conference Organization	22	0.00 0.00 8.80	CP, Constraint, constraint programming, SAT, AI, Constraint-Based, MIP, Propositional satisfiability, CSP, Constraint model	Local search, Heuristic, Graph algorithm, Algorithm selection	sports scheduling, earth observation, aircraft, Earth observation satellite, telescope, satellite	github	Application Paper	Scheduling, Planning, Dynamic programming, LLM	circuit, disjunctive, bin-packing	MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.80

Table 2677: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2678: Most Similar Works					
Work	1	2	3	4	5
X25 R&C					
Euclid	Michel12 (0.32)	Fox14 (0.33)	X24 (0.34)	TanakaBM16 (0.35)	Nieuwenhuis10 (0.36)
Dot	SchuttCDHMOV25 (72.00)	0001AEMN22 (71.00)	BoudreaultSLQ22 (69.00)	AntuoriWH25 (69.00)	0001GNUW25 (65.00)
Cosine	X24 (0.73)	Michel12 (0.69)	X23 (0.69)	Fox14 (0.68)	LiuCGM17 (0.63)

D.1.539 TsoupidiLB20

Table 2679: Work TsoupidiLB20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TsoupidiLB20 TsoupidiLB20★	R.-M. Tsoupidi, R. C. Lozano, B. Baudry	Constraint-Based Software Diversification for Efficient Mitigation of Code-Reuse Attacks★	Details Yes	[782]	2020	CP 2020 App	18 JAIR	2.00 2.00 8.70	2 2 3	22 34	0 0 0

Table 2680: Extracted Features from PDF of TsoupidiLB20

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TsoupidiLB20 [782] Details Constraint-Based Software Diversification for Efficient Mitigation of Code-Reuse Attacks	18	2.00 2.00 8.70	Constraint, CP, Constraint- Based, constraint program- ming, COP, CSP, constraint optimization, constraint satisfaction problem, constraint satisfaction, SAT, Constraint model	large neighborhood search, Heuristic, Local search, meta heuristic, Algorithm configuration	Instruction scheduling, Compiler optimisation	benchmark, github		Branching strategy, Placement, Scheduling, Search strategy, Search method, distributed, Pareto	cycle	Gecode	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 8.70

Table 2681: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 2681: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 2682: Most Similar Works

Work	1	2	3	4	5
TsoupidiLB20 R&C	LagerkvistNR13 (0.97)	Schreiber10 (0.97)	PraletLJ15 (0.97)	NewtonPSM11 (0.97)	LorcaPQR16 (0.97)
Euclid	TanakaBM16 (0.42)	Michel12 (0.42)	LiH14 (0.43)	LozanoCDS12 (0.43)	GarciaMR20 (0.43)
Dot	LewanderFP25 (79.00)	LagerkvistR25 (77.00)	GasperoRU13 (76.00)	Hebrard25 (75.00)	PalmieriP18 (74.00)
Cosine	LozanoCDS12 (0.64)	DemirovicCS18 (0.61)	GasperoRU13 (0.61)	LiH14 (0.61)	ZiatP25 (0.60)

D.1.540 AlbarghouthiKNS17

Table 2683: Work AlbarghouthiKNS17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AlbarghouthiKNS17 AlbarghouthiKNS17	A. Albarghouthi, P. Koutris, M. Naik, C. Smith	Constraint-Based Synthesis of Datalog Programs	Details Yes	[22]	2017	CP 2017 Test	18	2.00 2.00 8.70	22 22 37	26 33	0 0 0

Table 2684: Extracted Features from PDF of AlbarghouthiKNS17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AlbarghouthiKNS17 [22] Details Constraint-Based Synthesis of Datalog Programs	18	2.00 2.00 8.70	Constraint, Constraint-Based, AI, CP		Social network, robot	benchmark		Encoding, Inductive logic programming, blocking constraint, distributed, Search strategy, Explanation, Decision diagram	cycle, Soft constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 8.70

Table 2685: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2686: Most Similar Works					
Work	1	2	3	4	5
AlbarghouthiKNS17 R&C	OrvalhoTVMM19 (0.95)	FedyukovichG19 (0.96)	YangFG19 (0.96)	PanJGSMYZ17 (0.97)	Silveira21 (0.97)
Euclid	OrvalhoTVMM19 (0.31)	FrancisNS13 (0.33)	Knuth22 (0.34)	BlindellLCS15a (0.35)	Prosser14 (0.35)
Dot	Bit-Monnot18 (41.00)	0001PC23 (40.00)	BjordalFPS19 (38.00)	LagerkvistR25 (37.00)	SidorovMD25 (37.00)
Cosine	OrvalhoTVMM19 (0.61)	FrancisNS13 (0.55)	KrippahlB16 (0.52)	NabliFMS12 (0.52)	HofstadlerK25 (0.50)

D.1.541 PerezRG18

Table 2687: Work PerezRG18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PerezRG18 PerezRG18	G. Perez, B. Rappazzo, C. P. Gomes	Extending the Capacity of 1 / f Noise Generation	Details Yes	[657]	2018	CP 2018 ShortPaper Music	10	0.00 0.00 8.70	2 2 4	17 24	2 0 2

Table 2688: Extracted Features from PDF of PerezRG18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PerezRG18 [657] Details Extending the Capacity of 1 / f Noise Generation	10	0.00 0.00 8.70	Constraint, CP, constraint programming, propagation, constraint satisfaction, constraint satisfaction problem, Constraint network, Constraint net, Constraint programming model	Consistency, Domain consistency	semiconductor	real-world		Hybrid method, distributed, Timeseries, stochastic, Encoding, NP-Complete, Belief propagation	Spread constraint, Regular constraint, Global constraint	OR-Tools	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.70

Table 2689: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2690: Most Similar Works

Work	1	2	3	4	5
PerezRG18 R&C	PerezR17 (0.77)	RoyPRPPM16 (0.85)	PapadopoulosRP16 (0.89)	Petit12 (0.93)	PapadopoulosPRS15 (0.93)
Euclid	Vilim23 (0.29)	Knuth22 (0.29)	Prosser14 (0.30)	Lee23 (0.31)	Perron11 (0.31)
Dot	AudemardLP23 (46.00)	CohenJ17 (45.00)	WangY22 (44.00)	VanrooseBDTVG24 (44.00)	HowellCY20 (44.00)
Cosine	Knuth22 (0.64)	BlindellLCS15a (0.63)	Vilim23 (0.62)	Perron11 (0.61)	GlorianDYS21 (0.60)

Table 2691: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Pa-papadopoulosPRS15 Pa-papadopoulosPRS15	A. Papadopoulos, F. Pachet, P. Roy, J. Sakellariou	Exact Sampling for Regular and Markov Constraints with Belief Propagation	Details Yes	[642]	2015	CP 2015 ShortPaper	10	2.00 2.00 9.80	12 9 19	13 27	5 4 1
PerezR17 PerezR17	G. Perez, J.-C. Régin	MDDs: Sampling and Probability Constraints	Details Yes	[659]	2017	CP 2017	17	1.00 1.00 19.30	5 5 15	19 24	6 1 5

D.1.542 CooperDE15

Table 2692: Work CooperDE15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperDE15 CooperDE15	M. C. Cooper, A. Duchein, G. Escamocher	Broken Triangles Revisited	Details Yes	[198]	2015	CP 2015	16	0.00 0.00 8.70	0 0 2	7 8	2 0 2

Table 2693: Extracted Features from PDF of CooperDE15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CooperDE15 [198] Details Broken Triangles Revisited	16	0.00 0.00 8.70	SAT, CSP, Constraint, constraint satisfaction, CP, constraint satisfaction problem, propagation	Consistency, Arc consistency, Heuristic		benchmark	GAP	NP-Complete, Tractable class, Variable elimination, Tractability	Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.70

Table 2694: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2695: Most Similar Works

Work	1	2	3	4	5
CooperDE15 R&C	CooperMTZ14 (0.81)	Cooper14 (0.81)	CooperMT16 (0.82)	CooperJT15 (0.83)	CooperJC18 (0.88)

Table 2695: Most Similar Works

Work	1	2	3	4	5
Euclid	Cooper14 (0.25)	CooperMT16 (0.29)	Vlas24 (0.29)	CooperZ11a (0.31)	Cooper20 (0.31)
Dot	CooperZ11a (71.00)	BessiereCCH22 (71.00)	CohenJ17 (71.00)	HowellCY20 (70.00)	CooperMTZ14 (70.00)
Cosine	Cooper14 (0.82)	CooperMT16 (0.80)	CooperZ11a (0.80)	Cooper20 (0.79)	CooperMTZ14 (0.79)

Table 2696: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cooper14 Cooper14	M. C. Cooper	Beyond Consistency and Substitutability	Details Yes	[196]	2014	CP 2014	16	0.00 0.00 8.90	8 8 12	9 11	3 3 0
CooperMTZ14 CooperMTZ14★	M. C. Cooper, A. E. Mouelhi, C. Terrioux, B. Zanuttini	On Broken Triangles★	Details Yes	[206]	2014	CP 2014	16	0.00 0.00 10.40	9 8 22	9 12	3 3 0

D.1.543 KadiogluMSSS11

Table 2697: Work KadiogluMSSS11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KadiogluMSSS11 KadiogluMSSS11★	S. Kadioglu, Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Algorithm Selection and Scheduling★	Details Yes	[444]	2011	CP 2011	16	0.00 0.00 8.70	72 65 131	15 41	5 5 0

Table 2698: Extracted Features from PDF of KadiogluMSSS11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KadiogluMSSS11 [444] Details Algorithm Selection and Scheduling	16	0.00 0.00 8.70	SAT, CP, Constraint LP, Constraint reasoning, constraint programming, CSP	Algorithm selection, column generation, Local search, machine learning, Heuristic, DPLL		benchmark, random instance, industrial instance		Scheduling, Reduced cost, completion-time, preempt		Essence, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.70

Table 2699: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Algorithm selection
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 2700: Most Similar Works

Work	1	2	3	4	5
KadiogluMSSS11 R&C	AmadiniS14 (0.84)	MalitskySSS12 (0.86)	PalmieriRS16 (0.89)	KotthoffMN10 (0.91)	GuoHJS10 (0.94)

Table 2700: Most Similar Works

Work	1	2	3	4	5
Euclid	MalitskySSS12 (0.29)	GeB24 (0.42)	BacchusHJS17 (0.42)	AnsoteguiST18 (0.43)	Fox14 (0.43)
Dot	MalitskySSS12 (70.00)	0001AEMN22 (67.00)	PellegrinoA0KM25 (64.00)	Hebrard25 (64.00)	LagerkvistR25 (63.00)
Cosine	MalitskySSS12 (0.82)	AnsoteguiST18 (0.61)	BacchusHJS17 (0.60)	GeB24 (0.58)	PerronDG23 (0.58)

Table 2701: Cited by Works in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AmadiniS14 AmadiniS14	R. Amadini, P. J. Stuckey	Sequential Time Splitting and Bounds Communication for a Portfolio of Optimization Solvers	Details Yes	[30]	2014	CP 2014	17	0.00 0.00 6.30	10 9 13	13 27	1 0 1
AnsoteguiST18 AnsoteguiST18	C. Ansótegui, M. Sellmann, K. Tierney	Self-configuring Cost-Sensitive Hierarchical Clustering with Recourse	Details Yes	[37]	2018	CP 2018 App	11	0.00 0.00 4.70	2 1 4	7 15	1 0 1
MalitskySSS12 MalitskySSS12	Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Parallel SAT Solver Selection and Scheduling	Details Yes	[565]	2012	CP 2012	15	1.00 0.00 1.00 9.30	13 13 24	7 15	1 0 1
WoodwardSCB14 WoodwardSCB14	R. J. Woodward, A. Schneider, B. Y. Choueiry, C. Bessiere	Adaptive Parameterized Consistency for Non-binary CSPs by Counting Supports	Details Yes	[824]	2014	CP 2014 ShortPaper	10	0.00 0.00 10.40	2 2 6	16 22	3 1 2
YunE12 YunE12	X. Yun, S. L. Epstein	A Hybrid Paradigm for Adaptive Parallel Search	Details Yes	[837]	2012	CP 2012	15	0.00 0.00 7.80	6 6 8	14 22	4 1 3

D.1.544 MatsuiSHYFM11

Table 2702: Work MatsuiSHYFM11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MatsuiSHYFM11	T. Matsui, M. Silaghi, K. Hirayama,	Reducing the Search Space of Resource	Details	[577]	2011	CP 2011	15	0.00	0 0 1	5 14	0 0 0
MatsuiSHYFM11	M. Yokoo, B. Faltings, H. Matsuo	Constrained DCOPs	Yes					0.00			
8.70											

Table 2703: Extracted Features from PDF of MatsuiSHYFM11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MatsuiSHYFM11 [577] Details Reducing the Search Space of Resource Constrained DCOPs	15	0.00 0.00 8.70	Constraint, DCOP, constraint optimization, Distributed constraint, Constraint network, Constraint net, propagation, CSP, CP	Consistency, Arc consistency, soft arc consistency, Heuristic		real-world	revised	Agent, Infeasible, Dynamic programming, distributed, multi-agent, Explanation, Scheduling, Encoding	Binary constraint, Soft constraint, Global constraint	Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.70

Table 2704: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2705: Most Similar Works					
Work	1	2	3	4	5
MatsuiSHYFM11 R&C	RollonL12 (0.82)	GutierrezLLMM13 (0.83)	FiorettoLYPS14 (0.91)	Fioretto0P16 (0.92)	CohenZ18 (0.92)
Euclid	RollonL12 (0.35)	RollonL14 (0.37)	FiorettoLYPS14 (0.41)	WangCCLG22 (0.43)	LevitM18 (0.43)
Dot	FiorettoLP0S15 (92.00)	BessiereGM12 (85.00)	HoangF0PZ18 (84.00)	FiorettoLYPS14 (84.00)	TabakhiLF017 (83.00)
Cosine	RollonL12 (0.72)	FiorettoLYPS14 (0.72)	FiorettoLP0S15 (0.70)	HoangF0PZ18 (0.70)	WangCCLG22 (0.68)

D.1.545 LozanoCDS12

Table 2706: Work LozanoCDS12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LozanoCDS12 LozanoCDS12	R. C. Lozano, M. Carlsson, F. Drejhammar, C. Schulte	Constraint-Based Register Allocation and Instruction Scheduling	Details Yes	[551]	2012	CP 2012 App	17 ACM T Prog Lang	2.00 2.00 8.60	23 20 30	30 36	1 1 0

Table 2707: Extracted Features from PDF of LozanoCDS12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LozanoCDS12 [551] Details Constraint-Based Register Allocation and Instruction Scheduling	17	2.00 2.00 8.60	Constraint, Constraint model, Constraint-Based, CP, constraint programming, propagation	Heuristic, sweep	Instruction scheduling, pipeline, rectangle-packing, Puzzle	benchmark		Scheduling, precedence, Placement, Benders Decomposition, Infeasible, distributed, Implied constraint, Logic-Based Benders Decomposition	cycle, cumulative	Gecode, CHIP	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 8.60

Table 2708: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	Instruction scheduling
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 2709: Most Similar Works

Work	1	2	3	4	5
LozanoCDS12 R&C	BlindellLCS15 (0.95)	SimoninAHL12 (0.95)	ChabertB10 (0.95)	SchuttSV11 (0.96)	KnudsenCL17 (0.97)
Euclid	BlindellLCS15 (0.36)	LozanoSW10 (0.41)	Michel12 (0.42)	LiH14 (0.43)	TsoupidiLB20 (0.43)
Dot	ZhangB24 (77.00)	Hebrard25 (73.00)	MossigeGSMC17 (68.00)	ArmstrongGOS21 (68.00)	BlomdahlFP10 (67.00)
Cosine	BlindellLCS15 (0.70)	TsoupidiLB20 (0.64)	BlomdahlFP10 (0.62)	LozanoSW10 (0.59)	LiH14 (0.58)

Table 2710: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BlindellLCS15 BlindellLCS15	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Modeling Universal Instruction Selection	Details Yes	[119]	2015	CP 2015 App	18 ACM T Prog Lang	0.00 0.00 4.40	4 3 7	27 36	1 0 1

D.1.546 JarvisaloMNZ12

Table 2711: Work JarvisaloMNZ12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JarvisaloMNZ12	M. Jarvisalo, A. Matsliah, J. Nordström, S. Zivný	Relating Proof Complexity Measures and Practical Hardness of SAT	Details Yes	[426]	2012	CP 2012	16	1.00 1.00 8.60	10 10 23	25 33	2 2 0

Table 2712: Extracted Features from PDF of JarvisaloMNZ12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JarvisaloMNZ12 [426] Details Relating Proof Complexity Measures and Practical Hardness of SAT	16	1.00 1.00 8.60	SAT , CDCL, propagation, Artificial Intelligence, Constraint, Propositional satisfiability, CP	clause learning, DPLL, conflict-driven clause learning, Heuristic, GRASP		benchmark, real-world		Backdoor, Unit propagation, Unsatisfiable, Infeasible, Encoding, Explanation, Tractability		Chaff, Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 8.60

Table 2713: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2714: Most Similar Works

Work	1	2	3	4	5
JarvisaloMNZ12 R&C	ZulkoskiMWRLCG18 (0.83)	HabetT13 (0.88)	AudemardS12 (0.88)	Jarvisalo11 (0.88)	Devriendt20 (0.90)
Euclid	AudemardS12 (0.33)	IserB21 (0.34)	FosseS18 (0.34)	KokkalaN20 (0.34)	KatsirelosS12 (0.36)

Table 2714: Most Similar Works					
Work	1	2	3	4	5
Dot	LiXCMHH21 (74.00)	CaiLZZ21 (72.00)	ShiJZL0C025 (70.00)	LaitinenJN12 (70.00)	ChenLL24 (70.00)
Cosine	LaitinenJN12 (0.74)	CaiLZZ21 (0.71)	KokkalaN20 (0.71)	IserB21 (0.71)	HyvarinenJN11 (0.70)

Table 2715: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FosseS18 FosseS18	R. Fossé, L. Simon	On the Non-degeneracy of Unsatisfiability Proof Graphs Produced by SAT Solvers	Details Yes	[298]	2018	CP 2018	16	1.00 1.00 7.40	2 2 3	11 19	1 0 1
KokkalaN20 KokkalaN20	J. I. Kokkala, J. Nordström	Using Resolution Proofs to Analyse CDCL Solvers	Details Yes	[468]	2020	CP 2020	18	1.00 1.00 10.30	1 2 6	21 41	2 0 2

D.1.547 RudichCR22

Table 2716: Work RudichCR22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RudichCR22 RudichCR22★	I. Rudich, Q. Cappart, L.-M. Rousseau	Peel-And-Bound: Generating Stronger Relaxed Bounds with Multivalued Decision Diagrams★	Details Yes	[705]	2022	CP 2022	20 JAIR	0.00 0.00 8.60	0 0 9	1 0	1 0 1

Table 2717: Extracted Features from PDF of RudichCR22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RudichCR22 [705] Details Peel-And-Bound: Generating Stronger Relaxed Bounds with Multivalued Decision Diagrams	20	0.00 0.00 8.60	Constraint, CP, MDD, constraint programming, Artificial Intelligence, AI, propagation, constraint propagation, Constraint-Based, Constraint store	Heuristic, machine learning, reinforcement learning, Arc consistency, Local search, Consistency	TSP, Graph coloring	github, benchmark, supplementary material		Decision diagram, Shortest path, precedence, Infeasible, Timeseries, stochastic, Scheduling, Search tree, Dynamic programming, Planning, Depth-first search		CPO	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.60

Table 2718: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision diagram
Constraints	
CPSystems	
Industries	

Table 2719: Most Similar Works					
Work	1	2	3	4	5
RudichCR22 R&C					
Euclid	GolenvauxGNS23 (0.39)	Hooker17 (0.40)	NafarR24 (0.41)	CoppeGS23 (0.43)	Solnon25 (0.43)
Dot	0002B23 (86.00)	Hebrard25 (85.00)	WangY22 (83.00)	MartyFTGRC23 (83.00)	GentzelMH22 (79.00)
Cosine	GolenvauxGNS23 (0.67)	Hooker17 (0.66)	0002B23 (0.66)	CoppeGS23 (0.64)	GentzelMH22 (0.64)

Table 2720: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hooker19 Hooker19	J. N. Hooker	Improved Job Sequencing Bounds from Decision Diagrams	Details Yes	[396]	2019	CP 2019	16	0.00 0.00 3.70	4 3 9	22 25	3 1 2

D.1.548 WijesundaraBT23

Table 2721: Work WijesundaraBT23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WijesundaraBT23	S. S. Wijesundara, Maria Garcia de la Banda, G. Tack	Addressing Problem Drift in UNHCR Fund Allocation	Details Yes	[819]	2023	CP 2023	18	0.00	0 0 2	0 0	0 0 0
WijesundaraBT23								0.00			
								8.60			

Table 2722: Extracted Features from PDF of WijesundaraBT23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WijesundaraBT23 [819] Details Addressing Problem Drift in UNHCR Fund Allocation	18	0.00 0.00 8.60	Constraint, CP, Modelling language, AI, constraint programming, SAT, Constraint model, Constraint language, MIP	Heuristic, large language model		real-world		Visualization, Planning, multi-objective, precedence, Uncertainty, Encoding, distributed	cycle	MiniZinc, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.60

Table 2723: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2724: Most Similar Works

Work	1	2	3	4	5
WijesundaraBT23 R&C					
Euclid	Banda23 (0.35)	RendlTS14 (0.36)	Michel12 (0.36)	Prosser14 (0.36)	FagerbergFMP12 (0.36)
Dot	SenthooranKBCLW21 (67.00)	PellegrinoA0KM25 (65.00)	DavidsonAEN20 (62.00)	BoudreaultSLQ22 (62.00)	SchiendorferR19 (59.00)
Cosine	Banda23 (0.66)	RendlTS14 (0.65)	KlapperstueckNS23 (0.64)	SenthooranKBCLW21 (0.62)	StuckeyT19 (0.62)

D.1.549 X24

Table 2725: Work X24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
X24 X24		Front Matter, Table of Contents, Preface, Conference Organization	Details Yes	[3]	2024	CP 2024 Editorial	22	0.00 0.00 8.60	0 0 0	0 0	0 0 0

Table 2726: Extracted Features from PDF of X24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
X24 [3] Details Front Matter, Table of Contents, Preface, Conference Organization	22	0.00 0.00 8.60	Constraint, CP, constraint programming, AI, Artificial Intelligence, SAT, Constraint model, Constraint graph, Constraint programming model, Distributed constraint, Constraint acquisition, propagation	Local search, Heuristic, large language model, Algorithm selection, neural network, machine learning	satellite		RCPSP	Scheduling, Decision diagram, Dynamic programming, Planning, precedence, distributed, Unit propagation, Encoding, Symmetry breaking, multi-objective	cycle, circuit, bin-packing, disjunctive, cumulative, Soft constraint	Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.60

Table 2727: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 2727: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 2728: Most Similar Works					
Work	1	2	3	4	5
X24 R&C					
Euclid	X25 (0.34)	X23 (0.34)	Michel12 (0.38)	Fox14 (0.39)	X22 (0.39)
Dot	BoudreaultSLQ22 (83.00)	Hebrard25 (78.00)	SidorovMD25 (78.00)	AntuoriHHEN21 (76.00)	0001AEMN22 (75.00)
Cosine	X23 (0.74)	X25 (0.73)	X22 (0.68)	CoppeGS23 (0.67)	VerhaegheCPQ24 (0.61)

D.1.550 HoundjiSWD14

Table 2729: Work HoundjiSWD14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HoundjiSWD14 HoundjiSWD14	V. R. Houndji, P. Schaus, L. A. Wolsey, Y. Deville	The StockingCost Constraint	Details Yes	[398]	2014	CP 2014	16 Constraints	1.00 1.00 8.50	5 5 6	7 13	0 0 0

Table 2730: Extracted Features from PDF of HoundjiSWD14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HoundjiSWD14 [398] Details The StockingCost Constraint	16	1.00 1.00 8.50	Constraint, constraint program- ming, CP, Constraint programming model, MIP, Constraint- Based, propagation	Consistency, Arc consistency, Bounds consistency, Filtering algorithm, Heuristic	Lot-sizing, Time- window, TSP	bitbucket, generated instance	single machine	due-date, Planning, Scheduling, Reduced cost, inventory, Assignment problem, transporta- tion, Infeasible, precedence, Shortest path, Over- constrained	Global constraint, circuit, Optimization constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 8.50

Table 2731: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2732: Most Similar Works

Work	1	2	3	4	5
HoundjiSWD14 R&C	GayHLS15 (0.85)	GaySS14 (0.88)	Picard-CantinBQ17 (0.89)	PalmieriRS16 (0.92)	MacdonaldMMP15 (0.92)
Euclid	MonetteBFP13 (0.39)	SoulinacRT10 (0.39)	AsafERCgom10 (0.40)	Vilim23 (0.40)	PelsserSR13 (0.40)
Dot	AntuoriHHEN20 (64.00)	JuvinHHL23 (60.00)	SchmiedR24 (60.00)	LamHK15 (59.00)	KuB16 (57.00)
Cosine	AsafERCgom10 (0.61)	SoulinacRT10 (0.58)	SchmiedR24 (0.57)	MonetteBFP13 (0.56)	FagesL11 (0.55)

D.1.551 Petit12

Table 2733: Work Petit12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Petit12 Petit12	T. Petit	Focus : A Constraint for Concentrating High Costs	Details Yes	[662]	2012	CP 2012	16	1.00 1.00 8.50	2 2 3	10 13	2 1 1

Table 2734: Extracted Features from PDF of Petit12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Petit12 [662] Details Focus : A Constraint for Concentrating High Costs	16	1.00 1.00 8.50	Constraint, CP, propagation, Constraint model, constraint programming, Constraint net, Constraint checker, constraint satisfaction problem, Constraint network, constraint satisfaction, Constraint-Based, Constraint programming model	Filtering algorithm, Consistency, Heuristic, Arc consistency, column generation, Generalized arc consistency	nurse, patient	random instance, benchmark, real-life, generated instance		Regret, Search strategy, Encoding, Scheduling, Over-constrained, Assignment problem, Explanation, Hypergraph	cumulative, table constraint, Side constraint, Global constraint	Choco Solver	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 8.50

Table 2735: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	

Table 2735: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2736: Most Similar Works					
Work	1	2	3	4	5
Petit12 R&C	ClercqPBJ11 (0.66)	BessiereHKKPQW14 (0.68)	Picard-CantinBQ16 (0.88)	BonfiettiL12 (0.89)	BeldiceanuS11 (0.92)
Euclid	MonetteBFP13 (0.37)	Justeau-Allaire18 (0.38)	CarbonnelH16 (0.39)	SchausRSDR12 (0.39)	Vilim23 (0.40)
Dot	WangY22 (72.00)	MairyHD12 (70.00)	WahbiB14 (69.00)	LikitvivatanavongXY14 (69.00)	SidorovMD25 (64.00)
Cosine	BessiereHKKPQW14 (0.66)	SialaHH12 (0.63)	MairyHD12 (0.62)	LikitvivatanavongXY14 (0.62)	SchneiderC18 (0.62)

Table 2737: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ClercqPBJ11	A. D. Clercq, T. Petit, N. Beldiceanu, N. Jussien	Filtering Algorithms for Discrete Cumulative Problems with Overloads of Resource	Details Yes	[182]	2011	CP 2011	16	0.00 0.00 5.50	3 3 4	11 13	2 2 0

Table 2738: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Picard-CantinBQ17	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning the Parameters of Global Constraints Using Branch-and-Bound	Details Yes	[666]	2017	CP 2017 ML	17	1.00 1.00 17.30	4 3 6	21 31	8 1 7

D.1.552 MossigeGSMC17

Table 2739: Work MossigeGSMC17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MossigeGSMC17 MossigeGSMC17	M. Mossige, A. Gotlieb, H. Spieker, H. Meling, M. Carlsson	Time-Aware Test Case Execution Scheduling for Cyber-Physical Systems	Details Yes	[608]	2017	CP 2017 App	18	0.00 0.00 8.50	9 9 10	32 39	5 0 5

Table 2740: Extracted Features from PDF of MossigeGSMC17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MossigeGSMC17 [608] Details Time-Aware Test Case Execution Scheduling for Cyber-Physical Systems	18	0.00 0.00 8.50	Constraint, CP, Constraint model, constraint programming, constraint optimization, Constraint-Based, Constraint solver	Heuristic, genetic algorithm, Tabu search, meta heuristic, clause learning	robot, Test Generation, rectangle-packing, round-robin	benchmark, CSPlib, industrial partner, real-world, random instance, generated instance	RCPSP, FJS, Resource-constrained Project Scheduling Problem, single machine	Scheduling, make-span, job-shop, Search strategy, precedence, Agent, distributed, Net present value, preempt, Planning, completion-time, Domain variable, Placement, Explanation, Encoding, preemptive, Symmetry breaking, Domain splitting	cumulative, disjunctive, Global constraint, cycle	SICStus, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.50

Table 2741: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	

Table 2741: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 2742: Most Similar Works

Work	1	2	3	4	5
MossigeGSMC17 R&C	MossigeGM14 (0.81)	SzerediS16 (0.84)	ColletGLCMM20 (0.87)	PalmieriP18 (0.89)	HaQR15 (0.90)
Euclid	MossigeGM14 (0.53)	GuSW12 (0.54)	PachecoP019 (0.56)	DekkerNST25 (0.56)	Pralet17 (0.57)
Dot	BoudreaultSLQ22 (119.00)	Pralet17 (115.00)	ArmstrongGOS21 (108.00)	PovedaAA23 (106.00)	SidorovMD25 (105.00)
Cosine	Pralet17 (0.64)	MossigeGM14 (0.61)	YoungFS17 (0.59)	Le0LC24 (0.58)	KovacsTKSG21 (0.58)

Table 2743: References in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0002AH15 0002AH15	M. Siala, C. Artigues, E. Hebrard	Two Clause Learning Approaches for Disjunctive Scheduling	Details Yes	[742]	2015	CP 2015 ShortPaper	10	0.00 0.00 8.00	4 4 6	17 27	2 1 1
KreterSS15 KreterSS15	S. Kreter, A. Schutt, P. J. Stuckey	Modeling and Solving Project Scheduling with Calendars	Details Yes	[478]	2015	CP 2015	17 Constraints	0.00 0.00 5.30	7 8 10	16 23	4 4 0
MossigeGM14 MossigeGM14★	M. Mossige, A. Gotlieb, H. Meling	Using CP in Automatic Test Generation for ABB Robotics' Paint Control System★	Details Yes	[607]	2014	CP 2014 App	17	1.00 1.00 11.50	12 12 13	10 16	3 2 1
SchuttFS13 SchuttFS13	A. Schutt, T. Feydy, P. J. Stuckey	Scheduling Optional Tasks with Explanation	Details Yes	[726]	2013	CP 2013	17	0.00 0.00 10.90	10 10 13	20 32	5 4 1
SzerediS16 SzerediS16	R. Szeredi, A. Schutt	Modelling and Solving Multi-mode Resource-Constrained Project Scheduling	Details Yes	[767]	2016	CP 2016 ShortPaper	10	0.00 0.00 8.30	11 10 17	14 16	7 4 3

D.1.553 CooperMT16

Table 2744: Work CooperMT16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperMT16 CooperMT16	M. C. Cooper, A. E. Mouelhi, C. Terrioux	Extending Broken Triangles and Enhanced Value-Merging	Details Yes	[205]	2016	CP 2016	16	0.00 0.00 8.50	4 3 9	15 20	3 1 2

Table 2745: Extracted Features from PDF of CooperMT16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CooperMT16 [205] Details Extending Broken Triangles and Enhanced Value-Merging	16	0.00 0.00 8.50	CSP, Constraint, constraint satisfaction, constraint satisfaction problem, CP, constraint programming, Constraint solver	Consistency, Arc consistency, MAC		benchmark		Tractable class, Variable elimination, Tractability, NP-Complete, Unsatisfiable, Network of constraints	Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.50

Table 2746: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2747: Most Similar Works					
Work	1	2	3	4	5
CooperMT16 R&C	CooperJT15 (0.63)	CooperJC18 (0.74)	CooperDE15 (0.82)	WoodwardKCB12 (0.83)	Cooper14 (0.88)
Euclid	CooperDE15 (0.29)	Cooper14 (0.29)	CooperMTZ14 (0.32)	GanianOS19 (0.34)	GrecoS10 (0.34)
Dot	CooperJT15 (82.00)	CohenJ17 (77.00)	CooperMTZ14 (76.00)	CooperZ11a (71.00)	AudemardLP23 (71.00)
Cosine	CooperDE15 (0.80)	Cooper14 (0.79)	CooperMTZ14 (0.79)	CooperZ11a (0.73)	GrecoS10 (0.73)

Table 2748: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperJT15 CooperJT15	M. C. Cooper, P. Jégou, C. Terrioux	A Microstructure-Based Family of Tractable Classes for CSPs	Details Yes	[200]	2015	CP 2015	15	0.00 0.00 11.50	7 6 16	17 21	3 1 2
CooperMTZ14 CooperMTZ14★	M. C. Cooper, A. E. Mouelhi, C. Terrioux, B. Zanuttini	On Broken Triangles★	Details Yes	[206]	2014	CP 2014	16	0.00 0.00 10.40	9 8 22	9 12	3 3 0

Table 2749: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cooper20 Cooper20	M. C. Cooper	Strengthening Neighbourhood Substitution	Details Yes	[197]	2020	CP 2020	17	0.00 0.00 11.80	0 0 1	19 28	3 0 3

D.1.554 Gelder12

Table 2750: Work Gelder12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Gelder12 Gelder12	A. V. Gelder	Contributions to the Theory of Practical Quantified Boolean Formula Solving	Details Yes	[321]	2012	CP 2012	17	0.00 0.00 8.50	47 45 78	23 28	2 1 1

Table 2751: Extracted Features from PDF of Gelder12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Gelder12 [321] Details Contributions to the Theory of Practical Quantified Boolean Formula Solving	17	0.00 0.00 8.50	QBF, SAT, propagation, CP, CDCL, Constraint, AI	DPLL, clause learning				Unit propagation	circuit, disjunctive	Chaff, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.50

Table 2752: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2753: Most Similar Works

Work	1	2	3	4	5
Gelder12 R&C	Gelder13 (0.77)	BeyersdorffB16 (0.80)	Gelder11 (0.81)	LonsingE18 (0.85)	LonsingE14 (0.86)
Euclid	BeyersdorffB16 (0.29)	KlieberJMC13 (0.30)	Piskac25 (0.34)	LonsingE14 (0.34)	FosseS18 (0.34)
Dot	HidouriJR22 (54.00)	LaitinenJN12 (51.00)	OlivoE11 (51.00)	KlieberJMC13 (50.00)	LiXCMHH21 (49.00)
Cosine	KlieberJMC13 (0.74)	BeyersdorffB16 (0.67)	LonsingE14 (0.64)	FosseS18 (0.62)	JarvisaloMNZ12 (0.62)

Table 2754: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs	
Gelder11	Gelder11	A. V. Gelder	Variable Independence and Resolution Paths for Quantified Boolean Formulas	Details Yes	[320]	2011	CP 2011	15	0.00 0.00 2.90	22 22 32	5 7	2 2 0

Table 2755: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeyersdorffB16 BeyersdorffB16	O. Beyersdorff, J. Blinkhorn	Dependency Schemes in QBF Calculi: Semantics and Soundness	Details Yes	[109]	2016	CP 2016	17	1.00 1.00 7.30	11 10 15	20 25	2 0 2

D.1.555 CateKT10

Table 2756: Work CateKT10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CateKT10	B. ten Cate, P. G. Kolaitis, W. C. Tan	Database Constraints and Homomorphism Dualities	Details Yes	[772]	2010	CP 2010	16	1.00 1.00 8.40	4 1 7	13 13	0 0 0

Table 2757: Extracted Features from PDF of CateKT10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CateKT10 [772] Details Database Constraints and Homomorphism Dualities	16	1.00 1.00 8.40	Constraint, constraint satisfaction problem, constraint satisfaction, CP			real-life		NP-Complete, Functional dependency	cycle		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 8.40

Table 2758: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2759: Most Similar Works

Work	1	2	3	4	5
CateKT10 R&C	Madelaine10 (0.91)	MadelaineM12 (0.94)	BulinDJN13 (0.97)		
Euclid	MartinP11 (0.12)	Madelaine10 (0.14)	MarreM10 (0.22)	Vardi10 (0.22)	Hooker16 (0.24)
Dot	Madelaine10 (35.00)	DlaskWG21 (33.00)	MadelaineM12 (33.00)	AntuoriPRH21 (33.00)	BessiereCCH22 (33.00)

Table 2759: Most Similar Works

Work	1	2	3	4	5
Cosine	Madelaine10 (0.91)	MartinP11 (0.91)	MadelaineM12 (0.76)	CreedZ11 (0.69)	Hooker16 (0.65)

D.1.556 KrippahlB16

Table 2760: Work KrippahlB16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KrippahlB16 KrippahlB16	L. Krippahl, P. Barahona	Constraining Redundancy to Improve Protein Docking	Details Yes	[479]	2016	CP 2016 Bio	12	0.00 0.00 8.40	2 1 1	15 16	0 0 0

Table 2761: Extracted Features from PDF of KrippahlB16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KrippahlB16 [479] Details Constraining Redundancy to Improve Protein Docking	12	0.00 0.00 8.40	Constraint, constraint programming, Constraint-Based, CP, propagation, constraint propagation	FC, simulated annealing, Local search, genetic algorithm	Protein structure, pipeline, medical, Bioinformatics	benchmark, github		Placement, distributed, stochastic, Explanation			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.40

Table 2762: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2763: Most Similar Works

Work	1	2	3	4	5
KrippahlB16 R&C	AmadiniGS20 (0.75)	AmadiniGS18 (0.83)	HeFPZ13 (0.90)	AmadiniGST17 (0.93)	MichelH12 (0.94)

Table 2763: Most Similar Works					
Work	1	2	3	4	5
Euclid	Vilim23 (0.32)	Knuth22 (0.32)	Prosser14 (0.33)	BlindellLCS15a (0.33)	Anjos12 (0.33)
Dot	LagerkvistR25 (45.00)	SchuttCDHMV25 (43.00)	SidorovMD25 (42.00)	TsoupidiLB20 (41.00)	LewanderFP25 (41.00)
Cosine	GouletLCIQ16 (0.55)	CruzLM18 (0.54)	TsoupidiLB20 (0.54)	ZitounMRM17 (0.54)	AlbarghouthiKNS17 (0.52)

D.1.557 NewtonPSM11

Table 2764: Work NewtonPSM11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NewtonPSM11 NewtonPSM11	M. A. H. Newton, D. N. Pham, A. Sattar, M. J. Maher	Kangaroo: An Efficient Constraint-Based Local Search System Using Lazy Propagation	Details Yes	[621]	2011	CP 2011	15	3.00 3.00 8.30	19 19 35	9 14	2 2 0

Table 2765: Extracted Features from PDF of NewtonPSM11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NewtonPSM11 [621] Details Kangaroo: An Efficient Constraint-Based Local Search System Using Lazy Propagation	15	3.00 3.00 8.30	Constraint, Constraint-Based, propagation, CP, constraint satisfaction, SAT, Constraint solver, constraint programming, Constraint model	Local search, Heuristic, sweep, meta heuristic	Graph coloring	benchmark, CSPlib, generated instance	revised	N queens, Planning, Search method, Agent, Search strategy	cycle, alldifferent, circuit, Global constraint	Comet, Localizer	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 8.30

Table 2766: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based, propagation
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2767: Most Similar Works

Work	1	2	3	4	5
NewtonPSM11 R&C	PraletL14 (0.93)	Schreiber10 (0.94)	Pralet17 (0.95)	IsoartR20 (0.95)	FontaineMH14 (0.95)
Euclid	McCreeshPP19 (0.47)	BuiPD13 (0.48)	TanakaBM16 (0.48)	SalasCG14 (0.48)	LuoCWS13 (0.48)
Dot	LewanderFP25 (75.00)	BjordalFPS19 (72.00)	LagerkvistR25 (72.00)	ElsayedM11 (70.00)	AntuoriHHEN20 (68.00)
Cosine	FontaineMH14 (0.56)	BlomdahlFP10 (0.54)	TsoupidiLB20 (0.54)	ElsayedM11 (0.54)	ZiatP25 (0.53)

Table 2768: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NewtonPTPS13 NewtonPTPS13	M. A. H. Newton, D. N. Pham, W. L. Tan, M. Portmann, A. Sattar	Stochastic Local Search Based Channel Assignment in Wireless Mesh Networks	Details Yes	[620]	2013	CP 2013 App	16	0.00 0.00 5.40	3 3 4	15 21	2 1 1
PraletL14 PraletL14	C. Pralet, C. Lesire	Deployment of Mobile Wireless Sensor Networks for Crisis Management: A Constraint-Based Local Search Approach	Details Yes	[675]	2014	CP 2014 App	16	2.00 2.00 7.60	2 2 1	20 24	1 0 1

D.1.558 ZhangS25

Table 2769: Work ZhangS25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZhangS25 ZhangS25	T. Zhang, S. Szeider	The 3-Decomposition Conjecture: A SAT-Based Approach with Specialized Propagators	Details Yes	[844]	2025	CP 2025	19	1.00 1.00 8.30	0 0 0	0 0	0 0 0

Table 2770: Extracted Features from PDF of ZhangS25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZhangS25 [844] Details The 3-Decomposition Conjecture: A SAT-Based Approach with Specialized Propagators	19	1.00 1.00 8.30	SAT, Constraint, CP, constraint programming, CDCL, Constraint-Based, propagation, constraint propagation, Constraint reasoning	conflict-driven clause learning, clause learning, Graph algorithm, Heuristic	tournament	supplementary material, zenodo		Symmetry breaking, Placement, Graph isomorphism, Search tree, Encoding, Infeasible, NP-Complete, SAT Encoding	cycle	Alice	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 8.30

Table 2771: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2772: Most Similar Works

Work	1	2	3	4	5
ZhangS25 R&C					
Euclid	ZhangS23 (0.33)	KirchwegerS21 (0.34)	KirchwegerS24 (0.36)	CodishJ25 (0.36)	HoiJS20 (0.37)
Dot	KirchwegerS21 (71.00)	Hebrard25 (70.00)	ZhangS23 (66.00)	KirchwegerS24 (63.00)	DemirovicMMNOS24 (60.00)
Cosine	KirchwegerS21 (0.76)	ZhangS23 (0.75)	KirchwegerS24 (0.71)	CodishJ25 (0.63)	SoosG0M22 (0.63)

D.1.559 GualandiL13

Table 2773: Work GualandiL13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GualandiL13 GualandiL13	S. Gualandi, M. Lombardi	A Simple and Effective Decomposition for the Multidimensional Binpacking Constraint	Details Yes	[361]	2013	CP 2013 ShortPaper	9	1.00 1.00 8.30	3 3 3	5 11	2 0 2

Table 2774: Extracted Features from PDF of GualandiL13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GualandiL13 [361] Details A Simple and Effective Decomposition for the Multidimensional Binpacking Constraint	9	1.00 1.00 8.30	Constraint, CP, MDD, propagation, Constraint-Based, constraint programming	Consistency, Heuristic		generated instance, Roadeff, github		Symmetry breaking, Infeasible, Assignment problem, Phase transition, Dynamic programming, Tractability, NP-Complete, Branching strategy	bin-packing, cumulative, alldifferent, Global constraint	Gecode	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 8.30

Table 2775: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	bin-packing
CPSystems	
Industries	

Table 2776: Most Similar Works					
Work	1	2	3	4	5
GualandiL13 R&C	Moffitt13 (0.76)	PelsserSR13 (0.78)	CambazardO10 (0.86)	SchausRSDR12 (0.88)	CambazardMOS13 (0.90)
Euclid	PelsserSR13 (0.38)	PetitRB11 (0.39)	SchausRSDR12 (0.40)	Knuth22 (0.41)	Vilim23 (0.41)
Dot	Moffitt13 (54.00)	GentzelMH22 (53.00)	TardivoMP24 (52.00)	SidorovMD25 (52.00)	MalalelMPR23 (49.00)
Cosine	PelsserSR13 (0.57)	Moffitt13 (0.56)	CambazardO10 (0.54)	PetitRB11 (0.53)	SchausRSDR12 (0.53)

Table 2777: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MehtaOS12 MehtaOS12	D. Mehta, B. O'Sullivan, H. Simonis	Comparing Solution Methods for the Machine Reassignment Problem	Details Yes	[589]	2012	CP 2012 App	16	0.00 0.00 10.00	41 37 39	6 9	4 4 0
SchausRSDR12 SchausRSDR12	P. Schaus, J.-C. Régim, R. V. Schaeren, W. Dullaert, B. Raa	Cardinality Reasoning for Bin-Packing Constraint: Application to a Tank Allocation Problem	Details Yes	[715]	2012	CP 2012 ShortPaper App	8	1.00 1.00 6.20	8 8 17	3 4	4 3 1

D.1.560 AntuoriHHEN21

Table 2778: Work AntuoriHHEN21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AntuoriHHEN21	V. Antuori, E. Hebrard, M.-J.	Combining Monte Carlo Tree Search and Depth	Details	[40]	2021	CP 2021	16	0.00	0 0 2	19 0	4 0 4
AntuoriHHEN21	Huguet, S. Essodaigui, A. Nguyen	First Search Methods for a Car Manufacturing Workshop Scheduling Problem	Yes					0.00 8.30			

Table 2779: Extracted Features from PDF of AntuoriHHEN21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AntuoriHHEN21 [40] Details Combining Monte Carlo Tree Search and Depth First Search Methods for a Car Manufacturing Workshop Scheduling Problem	16	0.00 0.00 8.30	Constraint, CP, constraint programming, SAT, propagation, AI, Artificial Intelligence, LP, Weighted CSP, CSP, MILP	Heuristic, Local search, machine learning, reinforcement learning, GRASP, clause learning, neural network, deep neural network, deep learning, large neighborhood search	Time-window, car manufacturing, Vehicle routing, drone, automotive, Game playing	gitlab, supplementary material		Tree search, Scheduling, Search tree, tardiness, Depth-first search, Search method, due-date, stochastic, precedence, Planning, Best-first search, Back-tracking, transportation, Trailing, job-shop, release-date	cycle	Gecode, Choco Solver, Grasp	automotive industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.30

Table 2780: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	car manufacturing
Benchmarks	
Classification	
Concepts	Search method, Tree search, Scheduling, Depth-first search
Constraints	

Table 2780: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 2781: Most Similar Works					
Work	1	2	3	4	5
AntuoriHHEN21 R&C	LothSHS13 (0.88)	GoffinetR16 (0.89)	AntuoriHHEN20 (0.89)	SpracklenDAM19 (0.95)	PalmieriRS16 (0.97)
Euclid	AntuoriHHEN20 (0.53)	GoffinetR16 (0.58)	X24 (0.59)	LelisOD14 (0.60)	LothSHS13 (0.61)
Dot	AntuoriHHEN20 (145.00)	Hebrard25 (128.00)	MartyFTGRC23 (108.00)	LuchterhandHT25 (107.00)	LothSHS13 (105.00)
Cosine	AntuoriHHEN20 (0.72)	LothSHS13 (0.59)	GoffinetR16 (0.58)	X24 (0.56)	DelecluseS24 (0.55)

Table 2782: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AlloucheGKSZ15 AlloucheGKSZ15	D. Allouche, S. de Givry, G. Katsirelos, T. Schiex, M. Zytnicki	Anytime Hybrid Best-First Search with Tree Decomposition for Weighted CSP	Details Yes	[23]	2015	CP 2015	18	1.00 1.00 5.80	18 16 41	15 28	5 3 2
AntuoriHHEN20 AntuoriHHEN20	V. Antuori, E. Hebrard, M.-J. Huguet, S. Essodaigui, A. Nguyen	Leveraging Reinforcement Learning, Constraint Programming and Local Search: A Case Study in Car Manufacturing	Details Yes	[39]	2020	CP 2020 App	16	2.00 2.00 9.70	6 5 8	8 16	1 1 0
GoffinetR16 GoffinetR16	J. Goffinet, R. Ramanujan	Monte-Carlo Tree Search for the Maximum Satisfiability Problem	Details Yes	[342]	2016	CP 2016	17	0.00 0.00 6.90	7 9 13	17 29	2 1 1
LothSHS13 LothSHS13	M. Loth, M. Sebag, Y. Hamadi, M. Schoenauer	Bandit-Based Search for Constraint Programming	Details Yes	[550]	2013	CP 2013	17	2.00 2.00 9.40	16 17 33	29 41	4 4 0

D.1.561 SzerediS16

Table 2783: Work SzerediS16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SzerediS16 SzerediS16	R. Szeredi, A. Schutt	Modelling and Solving Multi-mode Resource-Constrained Project Scheduling	Details Yes	[767]	2016	CP 2016 ShortPaper	10	0.00 0.00 8.30	11 10 17	14 16	7 4 3

Table 2784: Extracted Features from PDF of SzerediS16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SzerediS16 [767] Details Modelling and Solving Multi-mode Resource-Constrained Project Scheduling	10	0.00 0.00 8.30	Constraint, CP, propagation, constraint programming, Modelling language, SAT, Constraint programming model	lazy clause generation, Local search		benchmark	RCPSP, Resource-constrained Project Scheduling Problem, psplib	Scheduling, precedence, Nogood, make-span, Search strategy, Planning, preemptive, preempt, Unit propagation, Net present value, Search method, Infeasible, Explanation	cumulative, Global constraint, Redundant constraint	Chuffed, Gecode, MiniZinc, SCIP, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.30

Table 2785: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 2786: Most Similar Works					
Work	1	2	3	4	5
SzerediS16 R&C	YoungFS17 (0.57)	KreterSS15 (0.70)	SchuttFS13 (0.73)	SchuttS16 (0.81)	Stuckey13 (0.83)
Euclid	YoungFS17 (0.30)	KreterSS15 (0.44)	SchuttS16 (0.48)	Stuckey13 (0.50)	ZeighamiLTB18 (0.51)
Dot	BoudreaultSLQ22 (139.00)	YoungFS17 (136.00)	SidorovMD25 (129.00)	PovedaAA23 (127.00)	SchuttCDHMV25 (114.00)
Cosine	YoungFS17 (0.88)	KreterSS15 (0.74)	SchuttS16 (0.71)	BoudreaultSLQ22 (0.70)	PovedaAA23 (0.69)

Table 2787: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KreterSS15 KreterSS15	S. Kreter, A. Schutt, P. J. Stuckey	Modeling and Solving Project Scheduling with Calendars	Details Yes	[478]	2015	CP 2015	17 Constraints	0.00 0.00 5.30	7 8 10	16 23	4 4 0
SchuttFS13 SchuttFS13	A. Schutt, T. Feydy, P. J. Stuckey	Scheduling Optional Tasks with Explanation	Details Yes	[726]	2013	CP 2013	17	0.00 0.00 10.90	10 10 13	20 32	5 4 1
SchuttSV11 SchuttSV11*	A. Schutt, P. J. Stuckey, A. R. Verden	Optimal Carpet Cutting*	Details Yes	[728]	2011	CP 2011 App	16	0.00 0.00 5.50	11 12 15	17 22	6 6 0

Table 2788: Cited by Works in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BofillCSV17 BofillCSV17	M. Bofill, J. Coll, J. Suy, M. Villaret	An Efficient SMT Approach to Solve MRCPSP/max Instances with Tight Constraints on Resources	Details Yes	[122]	2017	CP 2017 ShortPaper	9	1.00 1.00 8.10	1 2 6	11 17	1 0 1
MossigeGSMC17 MossigeGSMC17	M. Mossige, A. Gotlieb, H. Spieker, H. Meling, M. Carlsson	Time-Aware Test Case Execution Scheduling for Cyber-Physical Systems	Details Yes	[608]	2017	CP 2017 App	18	0.00 0.00 8.50	9 9 10	32 39	5 0 5
SchuttS16 SchuttS16	A. Schutt, P. J. Stuckey	Explaining Producer/Consumer Constraints	Details Yes	[727]	2016	CP 2016	17	1.00 1.00 15.40	3 4 4	23 23	4 0 4
YoungFS17 YoungFS17	K. D. Young, T. Feydy, A. Schutt	Constraint Programming Applied to the Multi-Skill Project Scheduling Problem	Details Yes	[834]	2017	CP 2017 ShortPaper	10	2.00 2.00 9.40	9 9 14	21 28	4 0 4

D.1.562 ZulkoskiMWLCG18

Table 2789: Work ZulkoskiMWLCG18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZulkoskiMWLCG18	E. Zulkoski, R. Martins, C. M.	The Effect of Structural Measures and Merges	Details	[857]	2018	CP 2018	17	1.00	5 7 12	10 19	0 0 0
ZulkoskiMWLCG18	Wintersteiger, J. H. Liang, K. Czarnecki, V. Ganesh	on SAT Solver Performance	Yes					1.00 8.20			

Table 2790: Extracted Features from PDF of ZulkoskiMWLCG18

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZulkoskiMWLCG18 [857] Details The Effect of Structural Measures and Merges on SAT Solver Performance	17	1.00 1.00 8.20	SAT , CDCL , CP	clause learning		random instance, industrial instance, benchmark, generated instance, instance generator, real-world		Backbone, Explanation, Backdoor, Scheduling, Phase transition, distributed, Encoding, Planning, NP-Complete			

Relevance: Title only 1.00, Title and Abstract 1.00, Body 8.20

Table 2791: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2792: Most Similar Works					
Work	1	2	3	4	5
ZulkoskiMWLCG18 R&C	ZulkoskiMWLCG18 (0.68)	CherifHT21 (0.86)	KatsirelosS12 (0.87)	CarbonnelCH14 (0.96)	GrecoS11 (0.97)
Euclid	KatsirelosS12 (0.39)	HabetT13 (0.41)	Gelder11 (0.42)	Moura11 (0.43)	Piskac25 (0.44)
Dot	ShiJZL0C025 (48.00)	HabetT13 (45.00)	Rintanen10 (44.00)	DekkerISZ25 (43.00)	Hebrard25 (43.00)
Cosine	KatsirelosS12 (0.58)	HabetT13 (0.57)	JarvisaloMNZ12 (0.52)	Chowdhury0Y19 (0.51)	SoosG0M22 (0.47)

D.1.563 NdiayeS11

Table 2793: Work NdiayeS11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NdiayeS11 NdiayeS11	S. N. Ndiaye, C. Solnon	CP Models for Maximum Common Subgraph Problems	Details Yes	[617]	2011	CP 2011 ShortPaper	8	1.00 1.00 8.20	11 12 21	14 19	3 3 0

Table 2794: Extracted Features from PDF of NdiayeS11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NdiayeS11 [617] Details CP Models for Maximum Common Subgraph Problems	8	1.00 1.00 8.20	Constraint, CP, propagation, CSP, constraint program- ming, constraint propagation, constraint satisfaction	FC, MAC, Consistency, Arc consistency, Heuristic, Generalized arc consistency, Graph algorithm				Graph isomorphism, Over- constrained, Search tree, Tractability, Symmetry breaking, Labeling	Soft constraint, Binary constraint, Optimization constraint, Global constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 8.20

Table 2795: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2796: Most Similar Works

Work	1	2	3	4	5
NdiayeS11 R&C	McCreeshNPS16 (0.76)	McCreeshP14 (0.87)	McCreeshP15 (0.91)	McCreeshPP19 (0.92)	GillardSD19 (0.93)
Euclid	GuoLZG11 (0.31)	Vlas24 (0.35)	WilsonT11 (0.36)	CarbonnelH16 (0.36)	McCreeshNPS16 (0.36)
Dot	BletNS14 (80.00)	HowellCY20 (73.00)	AudemardLMGP14 (73.00)	McCreeshNPS16 (72.00)	WangY22 (69.00)
Cosine	GuoLZG11 (0.75)	McCreeshNPS16 (0.74)	MehtaOQ11 (0.71)	Vlas24 (0.69)	AudemardLMGP14 (0.69)

Table 2797: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AudemardLMGP14 AudemardLMGP14	G. Audemard, C. Lecoutre, M. S. Modeliar, G. Goncalves, D. C. Porumbel	Scoring-Based Neighborhood Dominance for the Subgraph Isomorphism Problem	Details Yes	[59]	2014	CP 2014	17	0.00 0.00 10.60	11 10 16	18 26	3 2 1
GochtMMNPT20 GochtMMNPT20	S. Gocht, R. McBride, C. McCreesh, J. Nordström, P. Prosser, J. Trimble	Certifying Solvers for Clique and Maximum Common (Connected) Subgraph Problems	Details Yes	[340]	2020	CP 2020	20	0.00 0.00 13.90	8 9 20	58 74	6 0 6
McCreeshNPS16 McCreeshNPS16	C. McCreesh, S. N. Ndiaye, P. Prosser, C. Solnon	Clique and Constraint Models for Maximum Common (Connected) Subgraph Problems	Details Yes	[579]	2016	CP 2016 SC	19	2.00 2.00 12.50	8 7 27	45 54	4 2 2

D.1.564 GalleguillosKS21

Table 2798: Work GalleguillosKS21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GalleguillosKS21 GalleguillosKS21	C. Galleguillos, Z. Kiziltan, R. Soto	A Job Dispatcher for Large and Heterogeneous HPC Systems Running Modern Applications	Details Yes	[306]	2021	CP 2021	16	0.00 0.00 8.20	1 0 1	16 0	4 1 3

Table 2799: Extracted Features from PDF of GalleguillosKS21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GalleguillosKS21 [306] Details A Job Dispatcher for Large and Heterogeneous HPC Systems Running Modern Applications	16	0.00 0.00 8.20	CP, Constraint, constraint programming, AI, Artificial Intelligence, Constraint-Based	Heuristic, Consistency	high performance computing, super-computer, datacenter	benchmark, supplementary material	revised, JSSP, Resource-constrained Project Scheduling Problem	Scheduling, GPU, distributed, Symmetry breaking, Planning, make-span, periodic, energy efficiency, Implied constraint, Backtracking	cumulative, diffn, alternative constraint, Global constraint	CHIP, OR-Tools	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.20

Table 2800: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2801: Most Similar Works					
Work	1	2	3	4	5
GalleguillosKS21 R&C	Prosser14 (0.50)	GalleguillosKSB19 (0.74)	SchuttW10 (0.93)	BorghesiCLMB15 (0.94)	BiancoLT19 (0.96)
Euclid	GalleguillosKSB19 (0.35)	BorghesiCLMB15 (0.35)	BartoliniBBLM14 (0.38)	SebbahBCK16 (0.41)	Michel12 (0.41)
Dot	BoudreauxSLQ22 (76.00)	SidorovMD25 (75.00)	SchuttCDHMY25 (71.00)	Le0LC24 (69.00)	KovacsTKSG21 (68.00)
Cosine	GalleguillosKSB19 (0.73)	BorghesiCLMB15 (0.72)	BartoliniBBLM14 (0.67)	MichelSSH10 (0.60)	BarcoFVAG15 (0.60)

Table 2802: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BartoliniBBLM14 BartoliniBBLM14	A. Bartolini, A. Borghesi, T. Bridi, M. Lombardi, M. Milano	Proactive Workload Dispatching on the EURORA Supercomputer	Details Yes	[71]	2014	CP 2014 App	16	0.00 0.00 3.70	15 14 18	3 9	3 3 0
BorghesiCLMB15 BorghesiCLMB15	A. Borghesi, F. Collina, M. Lombardi, M. Milano, L. Benini	Power Capping in High Performance Computing Systems	Details Yes	[132]	2015	CP 2015 App	17	0.00 0.00 5.40	24 24 23	19 29	3 2 1
GalleguillosKSB19 GalleguillosKSB19	C. Galleguillos, Z. Kiziltan, A. Sirbu, Özalp Babaoglu	Constraint Programming-Based Job Dispatching for Modern HPC Applications	Details Yes	[305]	2019	CP 2019 App	18	2.00 2.00 6.40	4 6 7	27 39	3 1 2

Table 2803: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HoffmannZAN22 HoffmannZAN22	R. Hoffmann, X. Zhu, Özgür Akgün, M. A. Nacenta	Understanding How People Approach Constraint Modelling and Solving	Details Yes	[390]	2022	CP 2022	18	2.00 2.00 22.50	0 0 2	10 0	2 0 2

D.1.565 JanotaMSM21

Table 2804: Work JanotaMSM21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JanotaMSM21	M. Janota, A. Morgado, J. F.	The Seesaw Algorithm: Function Optimization	Details	[424]	2021	CP 2021	16	0.00	1 0 5	25 0	2 0 2
JanotaMSM21	Santos, V. Manquinho	Using Implicit Hitting Sets	Yes					0.00			
								8.20			

Table 2805: Extracted Features from PDF of JanotaMSM21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JanotaMSM21 [424] Details The Seesaw Algorithm: Function Optimization Using Implicit Hitting Sets	16	0.00 0.00 8.20	SAT, MaxSAT, Constraint, CP, Artificial Intelligence, QBF, constraint programming, Constraint reasoning, MIP, AI, Weighted CSP	machine learning, MAC, clause learning, FC, Algorithm selection, conflict-driven clause learning	Computer aided design	benchmark, real-world		Pareto, multi-objective, Unsatisfiable, Encoding, Infeasible, NP-Complete, Benders Decomposition, Logic-Based Benders Decomposition, Abduction, Tractability		Gurobi, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.20

Table 2806: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2807: Most Similar Works

Work	1	2	3	4	5
JanotaMSM21 R&C	IgnatievPM16 (0.91)	DelisleB13 (0.92)	DaviesB13 (0.92)	BacchusHJS17 (0.93)	IgnatievPLM15 (0.93)
Euclid	CortesLM24 (0.39)	CherifHP22 (0.41)	PlankMS23 (0.41)	SiZMJIN16 (0.45)	MartinsJML14 (0.47)
Dot	JabsBIJ23 (85.00)	IhalainenBJ025 (81.00)	LubkeB25 (80.00)	CortesLM24 (80.00)	HartischC25 (80.00)
Cosine	CortesLM24 (0.73)	CherifHP22 (0.68)	PlankMS23 (0.68)	JabsBIJ23 (0.66)	MartinsJML14 (0.63)

Table 2808: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1
IgnatievPLM15 IgnatievPLM15	A. Ignatiev, A. Previti, M. H. Liffiton, J. Marques-Silva	Smallest MUS Extraction with Minimal Hitting Set Dualization	Details Yes	[405]	2015	CP 2015 ShortPaper	10	0.00 0.00 3.50	29 27 60	16 19	6 5 1

D.1.566 Banda23

Table 2809: Work Banda23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Banda23 Banda23	Maria Garcia de la Banda	Beyond Optimal Solutions for Real-World Problems (Invited Talk)	Details Yes	[233]	2023	CP 2023 InvitedTalk	4	0.00 0.00 8.20	0 0 0	0 0	0 0 0

Table 2810: Extracted Features from PDF of Banda23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Banda23 [233] Details Beyond Optimal Solutions for Real-World Problems (Invited Talk)	4	0.00 0.00 8.20	Constraint, CP, constraint programming, Artificial Intelligence, Modelling language, SAT, MIP, AI, Constraint language, MaxSAT	Local search	Vehicle routing	real-world		Visualization, Infeasible, Search method, Scheduling, Uncertainty, Explanation	Global constraint	Cplex, Gurobi, Gecode, OR-Tools, MiniZinc, Chuffed, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.20

Table 2811: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	real-world
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2812: Most Similar Works

Work	1	2	3	4	5
Banda23 R&C					
Euclid	Michel12 (0.31)	Nieuwenhuis10 (0.34)	OSullivan12 (0.34)	Vilim23 (0.35)	WijesundaraBT23 (0.35)
Dot	PellegrinoA0KM25 (72.00)	EspasaMV22 (67.00)	0001AEMN22 (67.00)	VanrooseBDTVG24 (66.00)	SchuttCDHMV25 (66.00)
Cosine	BelovCBKSSW018 (0.67)	Michel12 (0.67)	WijesundaraBT23 (0.66)	KlapperstueckNS23 (0.63)	EspasaMV22 (0.63)

D.1.567 YuIS23

Table 2813: Work YuIS23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
YuIS23 YuIS23	J. Yu, A. Ignatiev, P. J. Stuckey	From Formal Boosted Tree Explanations to Interpretable Rule Sets	Details Yes	[835]	2023	CP 2023 ML	21	0.00 0.00 8.20	0 0 1	0 0	0 0 0

Table 2814: Extracted Features from PDF of YuIS23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
YuIS23 [835] Details From Formal Boosted Tree Explanations to Interpretable Rule Sets	21	0.00 0.00 8.20	MaxSAT, CP, SAT, AI, Constraint, Artificial Intelligence, Propositional satisfiability, MILP, constraint programming	Heuristic, machine learning, Local search, neural network, deep learning		benchmark, github, supplementary material		Explanation, Decision tree, Explainable, Encoding, Unsatisfiable, Abduction, NP-Complete, SAT Encoding, Entailment		Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.20

Table 2815: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Explanation
Constraints	
CPSystems	
Industries	

Table 2816: Most Similar Works					
Work	1	2	3	4	5
YuIS23 R&C					
Euclid	YuISB20 (0.27)	IgnatievCSHM20 (0.39)	ShatiCM23 (0.39)	ShatiCM21 (0.41)	MaliotovM18 (0.41)
Dot	YuISB20 (94.00)	ShatiCM23 (86.00)	NiskanenBJ21 (78.00)	LubkeB25 (78.00)	IgnatievCSHM20 (77.00)
Cosine	YuISB20 (0.87)	ShatiCM23 (0.74)	IgnatievCSHM20 (0.72)	ShatiCM21 (0.69)	MaliotovM18 (0.68)

D.1.568 WahbiEB13

Table 2817: Work WahbiEB13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WahbiEB13 WahbiEB13	M. Wahbi, R. Ezzahir, C. Bessiere	Asynchronous Forward Bounding Revisited	Details Yes	[811]	2013	CP 2013	16	0.00 0.00 8.20	5 5 7	15 22	2 2 0

Table 2818: Extracted Features from PDF of WahbiEB13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WahbiEB13 [811] Details Asynchronous Forward Bounding Revisited	16	0.00 0.00 8.20	Constraint, DCOP, Distributed constraint optimization, constraint satisfaction, Constraint reasoning, Artificial Intelligence, constraint satisfaction problem, CP, Constraint network, Constraint graph, Distributed CSP, Constraint net, Partial constraint satisfaction	Heuristic, Local search	meeting scheduling, Vehicle routing	benchmark, real-world	revised	Agent, distributed, Scheduling, Backjumping, multi-agent, Backtracking, Planning, Nogood, Best-first search	Soft constraint, cumulative, Binary constraint	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.20

Table 2819: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	

Table 2819: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2820: Most Similar Works

Work	1	2	3	4	5
WahbiEB13 R&C	GutierrezLLMM13 (0.82)	WahbiB14a (0.86)	WahbiB14 (0.88)	NewtonPTPS13 (0.88)	BessiereGM12 (0.88)
Euclid	ZivanR024 (0.40)	RollonL12 (0.41)	WahbiB14a (0.41)	WangCCLG22 (0.42)	OkimotoJIYF11 (0.43)
Dot	WahbiB14 (99.00)	WahbiMBB15 (94.00)	WahbiB14a (93.00)	TabakhiLF017 (92.00)	HoangF0PZ18 (88.00)
Cosine	WahbiB14a (0.73)	ZivanR024 (0.73)	WangCCLG22 (0.71)	WahbiMBB15 (0.69)	OkimotoJIYF11 (0.68)

Table 2821: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WahbiB14 WahbiB14	M. Wahbi, K. N. Brown	Global Constraints in Distributed CSP: Concurrent GAC and Explanations in ABT	Details Yes	[809]	2014	CP 2014	17	2.00 2.00 28.30	2 2 4	25 39	1 0 1
WahbiB14a WahbiB14a	M. Wahbi, K. N. Brown	The Impact of Wireless Communication on Distributed Constraint Satisfaction	Details Yes	[810]	2014	CP 2014	17	3.00 3.00 15.50	3 2 8	27 41	2 0 2

D.1.569 HertliHMMSS16

Table 2822: Work HertliHMMSS16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HertliHMMSS16	T. Hertli, I. Hurbain, S. Millius, R.	The PPSZ Algorithm for Constraint Satisfaction	Details	[384]	2016	CP 2016	17	3.00	1 0 6	14 20	0 0 0
HertliHMMSS16	A. Moser, D. Scheder, M. Szeglák	Problems on More Than Two Colors	Yes					3.00 8.10			

Table 2823: Extracted Features from PDF of HertliHMMSS16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HertliHMMSS16 [384] Details The PPSZ Algorithm for Constraint Satisfaction Problems on More Than Two Colors	17	3.00 3.00 8.10	Constraint, SAT, constraint satisfaction, constraint satisfaction problem, CSP, Constraint language, CP	Heuristic, FC	Group theory		Special issue	Infinite tree, Explanation, Semigroup, NP-Complete	table constraint, disjunctive		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 8.10

Table 2824: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction, constraint satisfaction problem
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2825: Most Similar Works

Work	1	2	3	4	5
HertliHMMSS16 R&C	CohenCGM11 (0.88)	LagerkvistW17 (0.94)	JonssonL15 (0.95)	Madelaine10 (0.96)	Berkholz14 (0.96)
Euclid	LagerkvistW17 (0.21)	Uppman12 (0.26)	CreedZ11 (0.27)	Martin11 (0.27)	Madelaine10 (0.29)
Dot	JonssonL15 (57.00)	HamJ17 (57.00)	DreierOS22 (56.00)	CarbonnelCH14 (54.00)	CooperZ11a (54.00)
Cosine	LagerkvistW17 (0.86)	Martin11 (0.76)	Uppman12 (0.75)	JonssonLN13 (0.75)	HamJ17 (0.73)

D.1.570 BofillCSV17

Table 2826: Work BofillCSV17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BofillCSV17	M. Bofill, J. Coll, J. Suy, M. Villaret	An Efficient SMT Approach to Solve	Details	[122]	2017	CP 2017	9	1.00	1 2 6	11 17	1 0 1
BofillCSV17		MRCPSP/max Instances with Tight Constraints on Resources	Yes			ShortPaper		1.00 8.10			

Table 2827: Extracted Features from PDF of BofillCSV17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BofillCSV17 [122] Details An Efficient SMT Approach to Solve MRCPSP/max Instances with Tight Constraints on Resources	9	1.00 1.00 8.10	Constraint, SAT, CP, MIP, Constraint-Based, constraint programming	energetic reasoning, lazy clause generation		benchmark	RCPSP, Resource-constrained Project Scheduling Problem, psplib	Scheduling, precedence, make-span, Encoding, preempt, cmax, SAT Encoding, preemptive, completion-time, Temporal constraint, Decision diagram	Pseudo-Boolean constraint, Boolean constraint, cumulative	SCIP	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 8.10

Table 2828: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	RCPSP
Concepts	
Constraints	
CPSystems	
Industries	

Table 2829: Most Similar Works					
Work	1	2	3	4	5
BofillCSV17 R&C	FrancisNS13 (0.90)	AbioMS15 (0.91)	0001MM15 (0.92)	BofillPSV14 (0.92)	PanJGSMYZ17 (0.94)
Euclid	AbioNORS13 (0.40)	GuSW12 (0.43)	Nieuwenhuis10 (0.45)	Stuckey13 (0.46)	BrasGS14 (0.46)
Dot	AbioS14 (92.00)	BoudreaultSLQ22 (90.00)	SidorovMD25 (88.00)	PovedaAA23 (79.00)	AnsoteguiBCDEM19 (78.00)
Cosine	AbioNORS13 (0.70)	AbioS14 (0.63)	GuSW12 (0.60)	SzerediS16 (0.60)	Pucel024 (0.57)

Table 2830: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SzerediS16 SzerediS16	R. Szeredi, A. Schutt	Modelling and Solving Multi-mode Resource-Constrained Project Scheduling	Details Yes	[767]	2016	CP 2016 ShortPaper	10	0.00 0.00 8.30	11 10 17	14 16	7 4 3

D.1.571 LombardiG13

Table 2831: Work LombardiG13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LombardiG13 LombardiG13	M. Lombardi, S. Gualandi	A New Propagator for Two-Layer Neural Networks in Empirical Model Learning	Details Yes	[544]	2013	CP 2013	16 Constraints	0.00 0.00 8.10	3 3 5	9 15	1 0 1

Table 2832: Extracted Features from PDF of LombardiG13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LombardiG13 [544] Details A New Propagator for Two-Layer Neural Networks in Empirical Model Learning	16	0.00 0.00 8.10	Constraint, LP, propagation, CP, constraint programming, constraint propagation, Constraint solver	neural network, Heuristic, genetic algorithm, meta heuristic, machine learning, Consistency, swarm intelligence, particle swarm		real-world		Search tree, Encoding, Infeasible, Explanation, transportation	Global constraint	OR-Tools	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.10

Table 2833: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	neural network
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2834: Most Similar Works

Work	1	2	3	4	5
LombardiG13 R&C	GermanBCJ17 (0.75)	GualandiM12 (0.78)	BonfiettiL12 (0.80)	LamH17 (0.83)	BartoliniLMB11 (0.84)
Euclid	GermainGRZLQ12 (0.40)	WangCCFW21 (0.40)	BonfiettiL12 (0.40)	LiuL21 (0.40)	Vilim23 (0.41)
Dot	MartyFTGRC23 (68.00)	Hebrard25 (68.00)	LuchterhandHT25 (61.00)	ParjadisCDFR24 (60.00)	HowellCY20 (56.00)
Cosine	BonfiettiL12 (0.60)	WangCCFW21 (0.57)	VanaretGDA15 (0.55)	ParjadisCDFR24 (0.54)	SofranacGP21 (0.53)

Table 2835: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BartoliniLMB11	A. Bartolini, M. Lombardi, M.	Neuron Constraints to Model Complex	Details	[72]	2011	CP 2011	15	1.00	16 17 27	10 22	5 5 0
BartoliniLMB11	Milano, L. Benini	Real-World Problems	Yes					1.00 6.60			

D.1.572 ChuS12a

Table 2836: Work ChuS12a (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChuS12a ChuS12a	G. Chu, P. J. Stuckey	Inter-instance Nogood Learning in Constraint Programming	Details Yes	[176]	2012	CP 2012 ShortPaper	10	2.00 2.00 8.00	3 3 3	9 11	2 2 0

Table 2837: Extracted Features from PDF of ChuS12a

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChuS12a [176] Details Inter-instance Nogood Learning in Constraint Programming	10	2.00 2.00 8.00	Constraint, CP, constraint programming, SAT, propagation, Constraint store, CSP, constraint optimization, Constraint graph	lazy clause generation, Heuristic, machine learning, Algorithm selection, reinforcement learning	Graph coloring, radiation therapy, Radiation therapy, patient	random instance	OSP	Nogood, Explanation, Unit propagation, Scheduling, periodic, Search tree	cumulative, Quadratic constraint	Chuffed	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 8.00

Table 2838: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Nogood
Constraints	
CPSystems	
Industries	

Table 2839: Most Similar Works					
Work	1	2	3	4	5
ChuS12a R&C	ShishmarevMTB16 (0.80)	ZeighamiLTB18 (0.82)	RendlTS14 (0.83)	SchuttSV11 (0.85)	AbioS12 (0.86)
Euclid	Stuckey13 (0.41)	Vilim23 (0.44)	Michel12 (0.44)	TanakaBM16 (0.45)	FeydyS16 (0.46)
Dot	SidorovMD25 (84.00)	Hebrard25 (82.00)	LuchterhandHT25 (79.00)	ShishmarevMTB16 (76.00)	DekkerISZ25 (74.00)
Cosine	ShishmarevMTB16 (0.64)	Stuckey13 (0.62)	FeydyS16 (0.61)	DemirovicCS18 (0.59)	ZeighamiLTB18 (0.57)

Table 2840: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChuS14 ChuS14	G. Chu, P. J. Stuckey	Nested Constraint Programs	Details Yes	[178]	2014	CP 2014	16	1.00 1.00 28.00	3 3 6	13 17	1 0 1
Stuckey13 Stuckey13	P. J. Stuckey	Those Who Cannot Remember the Past Are Condemned to Repeat It	Details Yes	[762]	2013	CP 2013 InvitedTalk	2	0.00 0.00 3.20	0 0 1	10 12	3 0 3

D.1.573 IserB21

Table 2841: Work IserB21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IserB21 IserB21	M. Iser, T. Balyo	Unit Propagation with Stable Watches (Short Paper)	Details Yes	[411]	2021	CP 2021 ShortPaper	8	1.00 1.00 8.00	0 0 1	0 0	0 0 0

Table 2842: Extracted Features from PDF of IserB21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IserB21 [411] Details Unit Propagation with Stable Watches (Short Paper)	8	1.00 1.00 8.00	propagation, SAT, CDCL, CP, Constraint, Artificial Intelligence, constraint program- ming, Propositional satisfiability	Heuristic, conflict- driven clause learning, clause learning		benchmark, github, sup- plementary material		Unit propagation, Backtrack- ing, Planning, Agent, Explanation, Encoding, periodic		Chaff, Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 8.00

Table 2843: Extracted Features from Title and Abstract

Type	Concepts Found
CP	propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Unit propagation
Constraints	
CPSystems	
Industries	

Table 2844: Most Similar Works					
Work	1	2	3	4	5
IserB21 R&C					
Euclid	KheireddineRB21 (0.31)	KokkalaN20 (0.32)	AudemardS12 (0.32)	AudemardLST16 (0.33)	SoosG0M22 (0.33)
Dot	LiXCMHH21 (82.00)	YangM21 (82.00)	ShiJZL0C025 (82.00)	ChenLL24 (78.00)	DekkerISZ25 (78.00)
Cosine	KheireddineRB21 (0.79)	LiXCMHH21 (0.78)	KokkalaN20 (0.74)	YangM21 (0.74)	CaiLZZ21 (0.72)

D.1.574 KirchwegerS24

Table 2845: Work KirchwegerS24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KirchwegerS24 KirchwegerS24	M. Kirchweger, S. Szeider	Computing Small Rainbow Cycle Numbers with SAT Modulo Symmetries (Short Paper)	Details Yes	[463]	2024	CP 2024 ShortPaper	11	1.00 1.00 8.00	0 0 1	0 0	0 0 0

Table 2846: Extracted Features from PDF of KirchwegerS24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KirchwegerS24 [463] Details Computing Small Rainbow Cycle Numbers with SAT Modulo Symmetries (Short Paper)	11	1.00 1.00 8.00	SAT, Constraint, Artificial Intelligence, CP, Constraint-Based, constraint programming, CDCL, propagation	FC		github, supplementary material		Encoding, Symmetry breaking, Agent, Labeling, SAT Encoding, Unsatisfiable, Decision tree, Graph isomorphism	cycle	Alice	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 8.00

Table 2847: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	cycle
CPSystems	
Industries	

Table 2848: Most Similar Works

Work	1	2	3	4	5
KirchwegerS24 R&C					
Euclid	CodishJ25 (0.30)	KirchwegerS21 (0.33)	PengS25 (0.34)	ZhangS23 (0.36)	ZhangS25 (0.36)
Dot	KirchwegerS21 (83.00)	Ulrich-OlteanNW22 (73.00)	ZhangS23 (73.00)	ArchibaldBMS21 (71.00)	Hebrard25 (70.00)
Cosine	CodishJ25 (0.80)	KirchwegerS21 (0.79)	ZhangS23 (0.74)	PengS25 (0.74)	ZhangS25 (0.71)

D.1.575 Tesch16

Table 2849: Work Tesch16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Tesch16 Tesch16	A. Tesch	A Nearly Exact Propagation Algorithm for Energetic Reasoning in $O(n^2 \log n)$	Details Yes	[773]	2016	CP 2016	27	1.00 1.00 8.00	6 7 7	14 18	5 1 4

Table 2850: Extracted Features from PDF of Tesch16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Tesch16 [773] Details A Nearly Exact Propagation Algorithm for Energetic Reasoning in $O(n^2 \log n)$	27	1.00 1.00 8.00	propagation, Constraint, CP, constraint programming	energetic reasoning, sweep, edge-finding, not-last, time-tabling, large neighborhood search, not-first		Roadef	psplib, RCPSP	Scheduling, make-span, Search tree, Infeasible, precedence	cumulative, disjunctive		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 8.00

Table 2851: Extracted Features from Title and Abstract

Type	Concepts Found
CP	propagation
Algorithms	energetic reasoning
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2852: Most Similar Works					
Work	1	2	3	4	5
Tesch16 R&C	Tesch18 (0.43)	OuelletQ13 (0.59)	GayHS15 (0.66)	KameugneFSN11 (0.68)	SchuttW10 (0.69)
Euclid	Tesch18 (0.33)	DerrienP14 (0.34)	SalasCG14 (0.39)	SchulteT14 (0.39)	Vilim23 (0.39)
Dot	Tesch18 (85.00)	SidorovMD25 (79.00)	KameugneFND23 (77.00)	BoudreaultSLQ22 (70.00)	CloutierQ24 (67.00)
Cosine	Tesch18 (0.82)	DerrienP14 (0.74)	OuelletQ13 (0.66)	GayHS15 (0.64)	SchuttW10 (0.64)

Table 2853: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DerrienP14 DerrienP14	A. Derrien, T. Petit	A New Characterization of Relevant Intervals for Energetic Reasoning	Details Yes	[249]	2014	CP 2014 ShortPaper	9	0.00 0.00 2.80	16 18 19	0 0	2 2 0
LetortBC12 LetortBC12	A. Letort, N. Beldiceanu, M. Carlsson	A Scalable Sweep Algorithm for the cumulative Constraint	Details Yes	[522]	2012	CP 2012	16	1.00 1.00 6.30	21 19 31	12 21	8 6 2
OuelletQ13 OuelletQ13	P. Ouellet, C.-G. Quimper	Time-Table Extended-Edge-Finding for the Cumulative Constraint	Details Yes	[635]	2013	CP 2013	16	1.00 1.00 4.90	13 12 23	14 16	8 5 3
SchuttW10 SchuttW10	A. Schutt, A. Wolf	A New $O(n^2 \log n)$ Not-First/Not-Last Pruning Algorithm for Cumulative Resource Constraints	Details Yes	[729]	2010	CP 2010	15	1.00 1.00 4.40	14 14 18	14 19	4 4 0

Table 2854: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Tesch18 Tesch18	A. Tesch	Improving Energetic Propagations for Cumulative Scheduling	Details Yes	[774]	2018	CP 2018 OR	17	1.00 1.00 9.30	7 9 12	21 22	6 0 6

D.1.576 SpracklenDAM19

Table 2855: Work SpracklenDAM19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SpracklenDAM19 SpracklenDAM19	P. Spracklen, N. Dang, Özgür Akgün, I. Miguel	Automatic Streamlining for Constrained Optimisation	Details Yes	[758]	2019	CP 2019	18 AIJ	0.00 0.00 8.00	1 1 3	21 35	5 0 5

Table 2856: Extracted Features from PDF of SpracklenDAM19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SpracklenDAM19 [758] Details Automatic Streamlining for Constrained Optimisation	18	0.00 0.00 8.00	Constraint, CP, Constraint model, Modelling language, Constraint solver, Constraint language, constraint program-ming, SAT, constraint satisfaction, propagation, constraint satisfaction problem, Constraint reasoning, AI, constraint optimization	Heuristic	Latin Square, pipeline	CSPLib, instance generator, github		Pareto, Implied constraint, Tree search, Regret, Scheduling, multi-objective, distributed, Search strategy, Planning, preempt, Symmetry breaking, Search tree, Search method, Visualization	cumulative	Essence, Minion, Savile Row, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.00

Table 2857: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	

Table 2857: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2858: Most Similar Works					
Work	1	2	3	4	5
SpracklenDAM19 R&C	SpracklenAM18 (0.76)	WetterAM15 (0.86)	AkgunDMSS19 (0.90)	PalmieriP18 (0.93)	BrasGS14 (0.93)
Euclid	SpracklenAM18 (0.36)	AkgunDMSS19 (0.39)	AkgunFGHJKMN13 (0.41)	WetterAM15 (0.42)	GentHJKMNN14 (0.47)
Dot	0001AEMN22 (87.00)	AkgunDMSS19 (85.00)	PellegrinoA0KM25 (81.00)	SpracklenAM18 (79.00)	WetterAM15 (78.00)
Cosine	SpracklenAM18 (0.76)	AkgunDMSS19 (0.73)	WetterAM15 (0.69)	AkgunFGHJKMN13 (0.67)	NightingaleSM15 (0.59)

Table 2859: References in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunDMSS19 AkgunDMSS19	Özgür Akgün, N. Dang, I. Miguel, A. Z. Salamon, C. Stone	Instance Generation via Generator Instances	Details Yes	[15]	2019	CP 2019	17	0.00 0.00 7.10	3 3 7	21 26	3 1 2
BrasGS14 BrasGS14	R. L. Bras, C. P. Gomes, B. Selman	On the Erdős Discrepancy Problem	Details Yes	[134]	2014	CP 2014 ShortPaper	9	0.00 0.00 2.70	4 5 7	8 15	3 3 0
PalmieriP18 PalmieriP18	A. Palmieri, G. Perez	Objective as a Feature for Robust Search Strategies	Details Yes	[638]	2018	CP 2018	17	0.00 0.00 12.90	2 3 5	22 28	4 1 3
SpracklenAM18 SpracklenAM18	P. Spracklen, Özgür Akgün, I. Miguel	Automatic Generation and Selection of Streamlined Constraint Models via Monte Carlo Search on a Model Lattice	Details Yes	[757]	2018	CP 2018	11	2.00 2.00 10.70	2 3 5	24 40	6 1 5
WetterAM15 WetterAM15	J. Wetter, Özgür Akgün, I. Miguel	Automatically Generating Streamlined Constraint Models with Essence and Conjure	Details Yes	[817]	2015	CP 2015	17	2.00 2.00 13.30	5 5 7	14 24	5 2 3

D.1.577 SouzaGO24

Table 2860: Work SouzaGO24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SouzaGO24 SouzaGO24	F. Souza, D. Grimes, B. O’Sullivan	An Investigation of Generic Approaches to Large Neighbourhood Search (Short Paper)	Details Yes	[756]	2024	CP 2024 ShortPaper	10	0.00 0.00 8.00	0 0 1	0 0	0 0 0

Table 2861: Extracted Features from PDF of SouzaGO24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SouzaGO24 [756] Details An Investigation of Generic Approaches to Large Neighbourhood Search (Short Paper)	10	0.00 0.00 8.00	Constraint, CSP, propagation, CP, Artificial Intelligence, constraint programming, MIP, AI, Constraint-Based	Heuristic, large neighborhood search, Local search, meta heuristic, machine learning	tournament, steel mill, Car sequencing, Steel mill slab, Vehicle routing, Time-window	Roadef, CSPLib, benchmark, github, supplementary material		Assignment problem, Scheduling, transportation, Search method, stochastic, multi-objective	bin-packing	Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.00

Table 2862: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2863: Most Similar Works

Work	1	2	3	4	5
SouzaGO24 R&C					
Euclid	MehtaOS12 (0.49)	SchausH13 (0.52)	TanakaBM16 (0.53)	HentenryckM14 (0.53)	OSullivan12 (0.53)
Dot	LewanderFP25 (103.00)	LeeZ22 (89.00)	SchausH13 (85.00)	LopezAC22 (82.00)	ElsayedM11 (81.00)
Cosine	LewanderFP25 (0.63)	MehtaOS12 (0.61)	SchausH13 (0.61)	LopezAC22 (0.55)	GaySS14 (0.55)

D.1.578 0002AH15

Table 2864: Work 0002AH15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0002AH15 0002AH15	M. Siala, C. Artigues, E. Hebrard	Two Clause Learning Approaches for Disjunctive Scheduling	Details Yes	[742]	2015	CP 2015 ShortPaper	10	0.00 0.00 8.00	4 4 6	17 27	2 1 1

Table 2865: Extracted Features from PDF of 0002AH15

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
0002AH15 [742] Details Two Clause Learning Approaches for Disjunctive Scheduling	10	0.00 0.00 8.00	CP, Constraint, propagation, SAT, constraint program- ming, CDCL, constraint propagation, constraint satisfaction, Constraint- Based	clause learning, Heuristic, lazy clause generation, Consistency, large neighborhood search, conflict- driven clause learning, Local search, Domain consistency, edge-finding, Arc consistency		benchmark, github	JSSP, Resource- constrained Project Scheduling Problem, RCPSP	Scheduling, job-shop, Explanation, Nogood, make-span, Search tree, precedence, Search strategy, cmax, tardiness, open-shop, setup-time, Search method, Branching strategy, earliness	disjunctive, cumulative	CP-Sat, CPO, Mistral	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.00

Table 2866: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	clause learning
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	disjunctive
CPSystems	
Industries	

Table 2867: Most Similar Works						
Work	1	2	3	4	5	
0002AH15 R&C	KreterSS15 (0.79)	SchuttFS13 (0.82)	SzerediS16 (0.84)	DemirovicCS18 (0.86)	FeydyS16 (0.88)	
Euclid	DemirovicCS18 (0.50)	SchuttFS13 (0.50)	EkSST22 (0.51)	Stuckey13 (0.52)	PerronDG23 (0.52)	
Dot	Hebrard25 (163.00)	SidorovMD25 (140.00)	LuchterhandHT25 (127.00)	GrimesH11 (127.00)	JuvinHHL23 (117.00)	
Cosine	Hebrard25 (0.71)	SchuttFS13 (0.67)	GrimesH11 (0.66)	LuchterhandHT25 (0.66)	SidorovMD25 (0.65)	

Table 2868: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GrimesH11 GrimesH11	D. Grimes, E. Hebrard	Models and Strategies for Variants of the Job Shop Scheduling Problem	Details Yes	[357]	2011	CP 2011	17 Informs J Comput	0.00 0.00 10.70	5 5 11	19 27	1 1 0

Table 2869: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MossigeGSMC17 MossigeGSMC17	M. Mossige, A. Gotlieb, H. Spieker, H. Meling, M. Carlsson	Time-Aware Test Case Execution Scheduling for Cyber-Physical Systems	Details Yes	[608]	2017	CP 2017 App	18	0.00 0.00 8.50	9 9 10	32 39	5 0 5

D.1.579 FrancisS14

Table 2870: Work FrancisS14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FrancisS14 FrancisS14	K. Francis, P. J. Stuckey	Loop Untangling	Details Yes	[302]	2014	CP 2014	16	0.00 0.00 8.00	1 1 1	17 19	2 0 2

Table 2871: Extracted Features from PDF of FrancisS14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FrancisS14 [302] Details Loop Untangling	16	0.00 0.00 8.00	Constraint, CP, propagation, Constraint model, SAT, constraint program- ming, Constraint solver, Modelling language		Test Generation	benchmark		Uncertainty, Labeling	Global constraint, circuit, alldifferent	MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.00

Table 2872: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2873: Most Similar Works

Work	1	2	3	4	5
FrancisS14 R&C	FrancisNS13 (0.77)	FrancisBS12 (0.91)	UnaGSS16 (0.92)	QuesadaB21 (0.93)	VismaraB18 (0.94)
Euclid	Vilim23 (0.28)	Knuth22 (0.28)	FrancisNS13 (0.28)	Prosser14 (0.29)	Razgon15 (0.29)
Dot	VanrooseBDTVG24 (51.00)	FeydySS11 (48.00)	KusA0M24 (47.00)	BelovSTW16 (45.00)	GochtMN22 (44.00)
Cosine	FrancisNS13 (0.66)	FrancisBS12 (0.63)	RendlTS14 (0.63)	Knuth22 (0.62)	Vilim23 (0.61)

Table 2874: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FrancisBS12 FrancisBS12	K. Francis, S. Brand, P. J. Stuckey	Optimisation Modelling for Software Developers	Details Yes	[300]	2012	CP 2012	16	0.00 0.00 9.60	5 5 6	5 12	3 3 0
FrancisNS13 FrancisNS13	K. Francis, J. A. Navas, P. J. Stuckey	Modelling Destructive Assignments	Details Yes	[301]	2013	CP 2013	16	0.00 0.00 7.80	2 2 2	9 12	2 1 1

D.1.580 KlieberJMC13

Table 2875: Work KlieberJMC13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KlieberJMC13	W. Klieber, M. Janota, J.	Solving QBF with Free Variables	Details	[465]	2013	CP 2013	17	1.00	4 4 7	19 24	0 0 0
KlieberJMC13	Marques-Silva, E. M. Clarke		Yes					1.00 7.90			

Table 2876: Extracted Features from PDF of KlieberJMC13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KlieberJMC13 [465] Details Solving QBF with Free Variables	17	1.00 1.00 7.90	QBF, SAT, propagation, CP, Constraint, constraint propagation, BDD	DNF, DPLL, clause learning, GRASP, MAC, Disjunctive normal form		benchmark		Decision diagram, Backtrack- ing, Unit propagation, Nogood, Encoding, Chronologi- cal backtracking	circuit, Boolean constraint, disjunctive	Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 7.90

Table 2877: Extracted Features from Title and Abstract

Type	Concepts Found
CP	QBF
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2878: Most Similar Works

Work	1	2	3	4	5
KlieberJMC13 R&C	BeyersdorffB16 (0.88)	LonsingE14 (0.90)	Gelder13 (0.92)	Gelder11 (0.92)	AudemardS12 (0.92)
Euclid	Gelder12 (0.30)	ChakrabortyMV13 (0.33)	LonsingE14 (0.34)	Gelder13 (0.34)	BeyersdorffB16 (0.36)
Dot	OlivoE11 (64.00)	HidouriJR22 (55.00)	AbioS12 (51.00)	LaitinenJN12 (50.00)	Gelder12 (50.00)
Cosine	Gelder12 (0.74)	LonsingE14 (0.68)	ChakrabortyMV13 (0.67)	OlivoE11 (0.65)	Gelder13 (0.62)

D.1.581 AudemardS12

Table 2879: Work AudemardS12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AudemardS12 AudemardS12★	G. Audemard, L. Simon	Refining Restarts Strategies for SAT and UNSAT★	Details Yes	[61]	2012	CP 2012 ShortPaper	9	1.00 1.00 7.90	33 39 77	7 13	5 5 0

Table 2880: Extracted Features from PDF of AudemardS12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AudemardS12 [61] Details Refining Restarts Strategies for SAT and UNSAT	9	1.00 1.00 7.90	SAT, CDCL, propagation, CP, constraint satisfaction problem, constraint satisfaction, Constraint	DPLL, Heuristic, clause learning, conflict-driven clause learning		benchmark		Heavy-tailed distribution, Backjumping, Unit propagation, Search tree, Backtracking, Branching heuristic, Explanation, Tree search, Nogood		Grasp, Chaff	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 7.90

Table 2881: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2882: Most Similar Works					
Work	1	2	3	4	5
AudemardS12 R&C	HabetT13 (0.80)	GuoHJS10 (0.80)	KokkalaN20 (0.82)	CherifHT21 (0.82)	Devriendt20 (0.86)
Euclid	FosseS18 (0.24)	KatsirelosS12 (0.26)	KokkalaN20 (0.28)	Chowdhury0Y19 (0.30)	AudemardLST16 (0.30)
Dot	Hebrard25 (65.00)	UllmannBK21 (63.00)	CherifHT21 (62.00)	LiXCMHH21 (62.00)	FichteHS20 (60.00)
Cosine	FosseS18 (0.82)	KokkalaN20 (0.79)	KatsirelosS12 (0.78)	Chowdhury0Y19 (0.75)	IserB21 (0.72)

Table 2883: Cited by Works in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CherifHT21 CherifHT21	M. S. Cherif, D. Habet, C. Terrioux	Combining VSIDS and CHB Using Restarts in SAT	Details Yes	[171]	2021	CP 2021	19	1.00 1.00 14.20	2 0 10	21 0	2 0 2
Chowdhury0Y19 Chowdhury0Y19	M. S. Chowdhury, M. Müller, J.-H. You	Exploiting Glue Clauses to Design Effective CDCL Branching Heuristics	Details Yes	[174]	2019	CP 2019	18	1.00 1.00 15.80	0 2 2	19 24	2 0 2
HabetT13 HabetT13	D. Habet, D. Toumi	Empirical Study of the Behavior of Conflict Analysis in CDCL Solvers	Details Yes	[370]	2013	CP 2013	16	1.00 1.00 9.10	1 1 1	8 13	2 0 2
KokkalaN20 KokkalaN20	J. I. Kokkala, J. Nordström	Using Resolution Proofs to Analyse CDCL Solvers	Details Yes	[468]	2020	CP 2020	18	1.00 1.00 10.30	1 2 6	21 41	2 0 2
NejatiFG20 NejatiFG20	S. Nejati, L. L. Frioux, V. Ganesh	A Machine Learning Based Splitting Heuristic for Divide-and-Conquer Solvers	Details Yes	[618]	2020	CP 2020 ML	18	0.00 0.00 12.70	5 6 7	22 41	2 0 2

D.1.582 JegouKT16

Table 2884: Work JegouKT16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JegouKT16 JegouKT16	P. Jégou, H. Kanzo, C. Terrioux	Towards a Dynamic Decomposition of CSPs with Separators of Bounded Size	Details Yes	[428]	2016	CP 2016	18	0.00 0.00 7.90	5 5 7	14 24	2 0 2

Table 2885: Extracted Features from PDF of JegouKT16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JegouKT16 [428] Details Towards a Dynamic Decomposition of CSPs with Separators of Bounded Size	18	0.00 0.00 7.90	Constraint, CSP, Constraint network, CP, Constraint net, SAT, constraint program- ming, Weighted CSP, constraint satisfaction, Constraint learning, Constraint graph, constraint satisfaction problem, CDCL	MAC, Heuristic, Consistency, Arc consistency, clause learning		real-world, benchmark		Nogood, Hypergraph, Search tree, Backtrack- ing, backtrack free, Chrono- logical backtracking, NP- Complete, Impact based search, Search strategy, Tractability, Dynamic program- ming, Tractable class	cumulative, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.90

Table 2886: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 2886: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 2887: Most Similar Works

Work	1	2	3	4	5
JegouKT16 R&C	JegouT14 (0.73)	AlloucheGKSZ15 (0.85)	GayHLS15 (0.89)	HebrardHVSC17 (0.89)	BiancoLT19 (0.91)
Euclid	JegouT14 (0.39)	GlorianBLLM17 (0.40)	Fukunaga13 (0.43)	VismaraC12 (0.44)	MehtaOQ11 (0.44)
Dot	HowellCY20 (101.00)	JegouT14 (95.00)	AudemardLP23 (95.00)	BletNS14 (89.00)	PaparrizouW20 (88.00)
Cosine	JegouT14 (0.76)	GlorianBLLM17 (0.70)	PaparrizouW20 (0.67)	MehtaOQ11 (0.66)	HowellCY20 (0.65)

Table 2888: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AlloucheGS10 AlloucheGS10	D. Allouche, S. de Givry, T. Schiex	Towards Parallel Non Serial Dynamic Programming for Solving Hard Weighted CSP	Details Yes	[24]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.00	4 4 14	7 13	1 1 0
JegouT14 JegouT14	P. Jégou, C. Terrioux	Tree-Decompositions with Connected Clusters for Solving Constraint Networks	Details Yes	[429]	2014	CP 2014	17 Constraints	3.00 3.00 12.10	10 9 14	15 25	2 2 0

D.1.583 PrestwichLK13

Table 2889: Work PrestwichLK13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PrestwichLK13	S. D. Prestwich, M. Laumanns, B. Kawas	Value Interchangeability in Scenario Generation	Details Yes	[678]	2013	CP 2013 ShortPaper	9	0.00 0.00 7.90	1 1 3	14 28	0 0 0

Table 2890: Extracted Features from PDF of PrestwichLK13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PrestwichLK13 [678] Details Value Interchangeability in Scenario Generation	9	0.00 0.00 7.90	Constraint, CP, Artificial Intelligence, constraint satisfaction problem, constraint satisfaction, constraint program- ming, MIP, SAT, constraint logic pro- gramming, AI, Distributed constraint, Constraint reasoning	Heuristic, meta heuristic, Arc consistency, Graph algorithm, Consistency		real-world		stochastic, Shortest path, Symmetry breaking, Planning, transporta- tion, Decision tree, distributed, Encoding, Uncertainty, SAT Encoding, Search strategy, Value symmetry, Tree search, Branching heuristic, NP- Complete, Search tree		ECLiPSe, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.90

Table 2891: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	

Table 2891: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2892: Most Similar Works

Work	1	2	3	4	5
PrestwichLK13 R&C	Cooper14 (0.96)	GoldszteinJAT11 (0.96)	SchneiderWCB14 (0.97)	PrestwichRT15 (0.98)	
Euclid	CodishJ25 (0.45)	LeeL14 (0.45)	GoldszteinJAT11 (0.45)	ClimentWSB14 (0.46)	TanakaBM16 (0.47)
Dot	LopezAC22 (77.00)	PerezGSL23 (72.00)	CherifHT21 (69.00)	AudemardLP23 (69.00)	MartyFTGRC23 (69.00)
Cosine	LopezAC22 (0.59)	LeeL14 (0.58)	ClimentWSB14 (0.57)	CodishJ25 (0.57)	NarodytskaW13 (0.56)

D.1.584 BoothOMHR20

Table 2893: Work BoothOMHR20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BoothOMHR20	K. E. C. Booth, B. O’Gorman, J.	Quantum-Accelerated Global Constraint	Details	[131]	2020	CP 2020	18	1.00	4 4 4	31 39	0 0 0
BoothOMHR20	Marshall, S. Hadfield, E. G. Rieffel	Filtering	Yes					1.00			
								7.80			

Table 2894: Extracted Features from PDF of BoothOMHR20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BoothOMHR20 [131] Details Quantum-Accelerated Global Constraint Filtering	18	1.00 1.00 7.80	Constraint, CP, constraint program- ming, constraint satisfaction, CSP, constraint satisfaction problem, AI	Consistency, Domain consistency, Graph algorithm, Heuristic, Generalized arc consistency, Arc consistency, FC, time-tabling, bi-partite matching			SCC	Tree search, Backtrack- ing, Planning, Scheduling, Shortest path, Hypergraph, Search tree, Encoding, Labeling, Temporal planning	Global constraint, alldifferent, circuit, cycle	Essence	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 7.80

Table 2895: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 2896: Most Similar Works					
Work	1	2	3	4	5
BoothOMHR20 R&C	NdiayeS11 (0.96)	Dalmau17 (0.96)	Perron11 (0.98)	BessiereHKKPQW14 (0.98)	CarbonnelH16 (0.98)
Euclid	FagesL11 (0.47)	CarissanDHPTV20 (0.49)	MonetteBFP13 (0.49)	IsoartR19 (0.49)	TanakaBM16 (0.49)
Dot	Hooker16a (88.00)	CohenJ17 (82.00)	WangY22 (77.00)	WahbiB14 (76.00)	GochtMN22 (73.00)
Cosine	FagesL11 (0.62)	LazaarLLMLBB16 (0.58)	VismaraB18 (0.57)	CarissanDHPTV20 (0.54)	GlorianDYS21 (0.53)

D.1.585 ColletGLCMM20

Table 2897: Work ColletGLCMM20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ColletGLCMM20 ColletGLCMM20	M. Collet, A. Gotlieb, N. Lazaar, M. Carlsson, D. Marijan, M. Mossige	RobTest: A CP Approach to Generate Maximal Test Trajectories for Industrial Robots	Details Yes	[194]	2020	CP 2020 App	17	1.00 1.00 7.80	2 2 1	19 24	1 0 1

Table 2898: Extracted Features from PDF of ColletGLCMM20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ColletGLCMM20 [194] Details RobTest: A CP Approach to Generate Maximal Test Trajectories for Industrial Robots	17	1.00 1.00 7.80	Constraint, CP, constraint satisfaction, constraint programming, Constraint-Based, Constraint model, Constraint solver, Modelling language, AI	Heuristic, lazy clause generation, Consistency	robot, Test Generation	github, benchmark, real-world	Application Paper	Planning, Kinematic, Regret, Scheduling, Longest path, distributed, Dynamic programming, Search tree, Encoding, Nogood, Explanation	Global constraint, circuit, cycle, alldifferent	Chuffed, Gecode, SICStus, MiniZinc, Choco Solver, OR-Tools, Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 7.80

Table 2899: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	robot
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2900: Most Similar Works

Work	1	2	3	4	5
ColletGLCMM20 R&C	GivryLLS14 (0.80)	MossigeGSMC17 (0.87)	GencO20 (0.88)	MossigeGM14 (0.89)	FeydySS11 (0.94)
Euclid	LazaarGL10 (0.50)	MossigeGM14 (0.50)	LagerkvistNR13 (0.51)	FrancisBS12 (0.51)	Justeau-Allaire18 (0.53)
Dot	Hebrard25 (101.00)	ArmstrongGOS21 (94.00)	SchuttCDHMOV25 (92.00)	BoudreaultSLQ22 (91.00)	SidorovMD25 (88.00)
Cosine	MossigeGM14 (0.59)	LazaarGL10 (0.59)	LagerkvistNR13 (0.57)	SchrijversTWSS11 (0.56)	FrancisBS12 (0.56)

Table 2901: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MossigeGM14 MossigeGM14★	M. Mossige, A. Gotlieb, H. Meling	Using CP in Automatic Test Generation for ABB Robotics' Paint Control System★	Details Yes	[607]	2014	CP 2014 App	17	1.00 1.00 11.50	12 12 13	10 16	3 2 1

D.1.586 BonfiettiL12

Table 2902: Work BonfiettiL12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BonfiettiL12 BonfiettiL12	A. Bonfietti, M. Lombardi	The Weighted Average Constraint	Details Yes	[125]	2012	CP 2012	16	1.00 1.00 7.80	4 5 9	9 12	3 1 2

Table 2903: Extracted Features from PDF of BonfiettiL12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BonfiettiL12 [125] Details The Weighted Average Constraint	16	1.00 1.00 7.80	Constraint, propagation, CP, constraint propagation, Constraint-Based, constraint programming	sweep, neural network, machine learning, Consistency, Bounds consistency, Heuristic	Vehicle routing	benchmark, real-world	SCC	transportation, Search tree, Tree search, preemptive, Scheduling, preempt, distributed, Decision tree, Placement	Global constraint, Spread constraint	OR-Tools	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 7.80

Table 2904: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2905: Most Similar Works					
Work	1	2	3	4	5
BonfiettiL12 R&C	LombardiG13 (0.80)	PetitRB11 (0.83)	Petit12 (0.89)	BessiereHKKPQW14 (0.89)	MonetteBFP13 (0.90)
Euclid	SalasCG14 (0.34)	ChabertB10 (0.38)	FedyukovichG19 (0.38)	FrancisNS13 (0.38)	Vilim23 (0.39)
Dot	JuvinHHL23 (64.00)	ParjadisCDFR24 (64.00)	Hebrard25 (62.00)	SchuttCDHMV25 (60.00)	BoudreaultSLQ22 (58.00)
Cosine	SalasCG14 (0.64)	ChabertB10 (0.62)	AmadiniGS18 (0.62)	LombardiG13 (0.60)	ParjadisCDFR24 (0.59)

Table 2906: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BartoliniLMB11 BartoliniLMB11	A. Bartolini, M. Lombardi, M. Milano, L. Benini	Neuron Constraints to Model Complex Real-World Problems	Details Yes	[72]	2011	CP 2011	15	1.00 1.00 6.60	16 17 27	10 22	5 5 0
Perron11 Perron11	L. Perron	Operations Research and Constraint Programming at Google	Details Yes	[660]	2011	CP 2011 InvitedTalk	1	2.00 2.00 0.40	37 39 41	0 0	1 1 0

Table 2907: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MonetteBFP13 MonetteBFP13	J.-N. Monette, N. Beldiceanu, P. Flener, J. Pearson	A Parametric Propagator for Discretely Convex Pairs of Sum Constraints	Details Yes	[602]	2013	CP 2013	16	1.00 1.00 7.30	2 2 3	11 19	2 0 2

D.1.587 FrancisNS13

Table 2908: Work FrancisNS13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FrancisNS13 FrancisNS13	K. Francis, J. A. Navas, P. J. Stuckey	Modelling Destructive Assignments	Details Yes	[301]	2013	CP 2013	16	0.00 0.00 7.80	2 2 2	9 12	2 1 1

Table 2909: Extracted Features from PDF of FrancisNS13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FrancisNS13 [301] Details Modelling Destructive Assignments	16	0.00 0.00 7.80	Constraint, CP, propagation, Constraint model, Constraint solver	lazy clause generation	Test Generation	benchmark		Encoding, Uncertainty, Nogood, Debugging	disjunctive, alternative constraint, Redundant constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.80

Table 2910: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2911: Most Similar Works

Work	1	2	3	4	5
FrancisNS13 R&C	FrancisS14 (0.77)	FrancisBS12 (0.79)	AmadiniGS18 (0.83)	MossigeGM14 (0.89)	BofillCSV17 (0.90)
Euclid	Knuth22 (0.27)	Vilim23 (0.28)	FrancisS14 (0.28)	Prosser14 (0.28)	Lee23 (0.29)
Dot	SidorovMD25 (46.00)	FlippoSMSD24 (46.00)	MetodiCLS11 (45.00)	GochtMN22 (43.00)	Hebrard25 (43.00)

Table 2911: Most Similar Works					
Work	1	2	3	4	5
Cosine	FrancisS14 (0.66)	HofstadlerK25 (0.66)	BelaïdMR12 (0.61)	OrvalhoTVMM19 (0.60)	AmadiniGS20 (0.60)

Table 2912: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FrancisBS12 FrancisBS12	K. Francis, S. Brand, P. J. Stuckey	Optimisation Modelling for Software Developers	Details Yes	[300]	2012	CP 2012	16	0.00 0.00 9.60	5 5 6	5 12	3 3 0

Table 2913: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FrancisS14 FrancisS14	K. Francis, P. J. Stuckey	Loop Untangling	Details Yes	[302]	2014	CP 2014	16	0.00 0.00 8.00	1 1 1	17 19	2 0 2

D.1.588 BelaidMR12

Table 2914: Work BelaidMR12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelaidMR12 BelaidMR12	M. S. Belaid, C. Michel, M. Rueher	Boosting Local Consistency Algorithms over Floating-Point Numbers	Details Yes	[79]	2012	CP 2012	14	0.00 0.00 7.80	6 6 11	19 24	2 1 1

Table 2915: Extracted Features from PDF of BelaidMR12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BelaidMR12 [79] Details Boosting Local Consistency Algorithms over Floating-Point Numbers	14	0.00 0.00 7.80	Constraint, MILP, CP, propagation, CSP, LP, SAT, constraint programming, CLP, Constraint solver	Consistency, Box consistency, Filtering algorithm		benchmark		Encoding, Convex hull	Global constraint	Numerica, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.80

Table 2916: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2917: Most Similar Works

Work	1	2	3	4	5
BelaidMR12 R&C	PonsiniMR12 (0.83)	MarreM10 (0.84)	GarciaMR20 (0.92)	FrancisS14 (0.94)	CoffrinHH15 (0.96)
Euclid	Knuth22 (0.31)	SalasCG14 (0.31)	FrancisNS13 (0.31)	MarreM10 (0.31)	Anjos12 (0.31)
Dot	GochtMN22 (54.00)	WangY22 (53.00)	SidorovMD25 (52.00)	GermanBCJ17 (52.00)	YipH10 (52.00)
Cosine	PelleauTB11 (0.66)	PonsiniMR12 (0.64)	ZiatPTM18 (0.62)	FrancisNS13 (0.61)	GoldsztejnMEH10 (0.61)

Table 2918: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MarreM10 MarreM10	B. Marre, C. Michel	Improving the Floating Point Addition and Subtraction Constraints	Details Yes	[570]	2010	CP 2010 ShortPaper	8	1.00 1.00 3.70	21 20 28	5 7	3 3 0

Table 2919: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZitounMRM17 ZitounMRM17	H. Zitoun, C. Michel, M. Rueher, L. D. Michel	Search Strategies for Floating Point Constraint Systems	Details Yes	[854]	2017	CP 2017 Test	16	1.00 1.00 5.20	8 7 9	13 18	4 2 2

D.1.589 NabliFMS12

Table 2920: Work NabliFMS12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NabliFMS12 NabliFMS12	F. Nabli, F. Fages, T. Martinez, S. Soliman	A Boolean Model for Enumerating Minimal Siphons and Traps in Petri Nets	Details Yes	[611]	2012	CP 2012 App	17 Constraints	0.00 0.00 7.80	3 3 2	13 28	0 0 0

Table 2921: Extracted Features from PDF of NabliFMS12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NabliFMS12 [611] Details A Boolean Model for Enumerating Minimal Siphons and Traps in Petri Nets	17	0.00 0.00 7.80	Constraint, SAT, CLP, constraint programming, CP, CSP, constraint logic programming, constraint satisfaction, Constraint-Based	Heuristic	Systems biology, Molecular biology, Bioinformatics, robot	benchmark	Special issue	Backtracking, Encoding, Explanation, Search tree, Search strategy, Labeling, Phase transition, Breakdown, DNA, Continuation, distributed	Boolean constraint, cycle, Set constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.80

Table 2922: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2923: Most Similar Works					
Work	1	2	3	4	5
NabliFMS12 R&C					
Euclid	ChakrabortyMV13 (0.40)	Wieringa12 (0.41)	AlbarghouthiKNS17 (0.41)	IgnatievPLM15 (0.41)	OrvalhoTVMM19 (0.41)
Dot	Hebrard25 (60.00)	HowellCY20 (59.00)	SidorovMD25 (55.00)	GochtMMNPT20 (55.00)	AbioS14 (55.00)
Cosine	DemirovicCS18 (0.54)	ChakrabortyMV13 (0.53)	GochtMMNPT20 (0.53)	AbioNORS13 (0.53)	HofstadlerK25 (0.52)

D.1.590 YunE12

Table 2924: Work YunE12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
YunE12 YunE12	X. Yun, S. L. Epstein	A Hybrid Paradigm for Adaptive Parallel Search	Details Yes	[837]	2012	CP 2012	15	0.00 0.00 7.80	6 6 8	14 22	4 1 3

Table 2925: Extracted Features from PDF of YunE12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
YunE12 [837] Details A Hybrid Paradigm for Adaptive Parallel Search	15	0.00 0.00 7.80	Constraint, SAT, CSP, CP, constraint programming, constraint satisfaction, constraint satisfaction problem, propagation, Constraint solver	Heuristic, clause learning, Algorithm selection, Consistency	Puzzle, high performance computing, super-computer	benchmark		Search tree, distributed, Search strategy, Nogood, job-shop, Impact based search, Unsatisfiable, Domain splitting, Backtracking, Quasigroup, Uncertainty, Scheduling	cumulative, cycle	Mistral	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.80

Table 2926: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2927: Most Similar Works

Work	1	2	3	4	5
YunE12 R&C	WoodwardKCB12 (0.85)	MoisanGQ13 (0.85)	HyvarinenJN11 (0.86)	ReginRM13 (0.87)	KotthoffMN10 (0.89)
Euclid	ZitounMRM17 (0.42)	GlorianBLLM17 (0.43)	GarciaMR20 (0.44)	DemirovicCS18 (0.44)	GayHLS15 (0.46)
Dot	Hebrard25 (99.00)	SidorovMD25 (93.00)	LuchterhandHT25 (92.00)	AudemardLP23 (91.00)	HowellCY20 (89.00)
Cosine	DemirovicCS18 (0.66)	GayHLS15 (0.65)	LiWYL22 (0.65)	ZitounMRM17 (0.63)	GlorianBLLM17 (0.62)

Table 2928: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GuoHJS10 GuoHJS10	L. Guo, Y. Hamadi, S. Jabbour, L. Sais	Diversification and Intensification in Parallel SAT Solving	Details Yes	[366]	2010	CP 2010	14	1.00 1.00 10.00	24 24 38	21 28	2 2 0
HyvarinenJN11 HyvarinenJN11	A. E. J. Hyvärinen, T. A. Junttila, I. Niemelä	Grid-Based SAT Solving with Iterative Partitioning and Clause Learning	Details Yes	[401]	2011	CP 2011	15	1.00 1.00 12.40	14 13 25	21 27	1 1 0
KadiogluMSSS11 KadiogluMSSS11★	S. Kadioglu, Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Algorithm Selection and Scheduling★	Details Yes	[444]	2011	CP 2011	16	0.00 0.00 8.70	72 65 131	15 41	5 5 0

Table 2929: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ReginRM13 ReginRM13	J.-C. Régin, M. Rezgoui, A. Malapert	Embarrassingly Parallel Search	Details Yes	[691]	2013	CP 2013	15	0.00 0.00 4.60	42 38 67	9 18	6 5 1

D.1.591 TrimoskaID20

Table 2930: Work TrimoskaID20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TrimoskaID20 TrimoskaID20	M. Trimoska, S. Ionica, G. Dequen	Parity (XOR) Reasoning for the Index Calculus Attack	Details Yes	[777]	2020	CP 2020 App	17	0.00 0.00 7.70	2 1 4	20 29	2 0 2

Table 2931: Extracted Features from PDF of TrimoskaID20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TrimoskaID20 [777] Details Parity (XOR) Reasoning for the Index Calculus Attack	17	0.00 0.00 7.70	SAT, Constraint, propagation, CP, constraint programming	DPLL, Heuristic, Consistency, Polynomial algorithm	Cryptanalysis, Side-channel attacks	benchmark, github, real-world		Unit propagation, Backtracking, Explanation, NP-Complete, Hybrid method, Boolean algebra, Chronological backtracking, Search tree			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.70

Table 2932: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2933: Most Similar Works					
Work	1	2	3	4	5
TrimoskaID20 R&C	AudemardS12 (0.93)	KokkalaN20 (0.93)	HabetT13 (0.93)	Devriendt20 (0.94)	LiuCM18 (0.94)
Euclid	IserB21 (0.36)	AudemardS12 (0.37)	KheireddineRB21 (0.38)	GeB24 (0.38)	Nieuwenhuis10 (0.38)
Dot	YangM21 (73.00)	ChenLL24 (72.00)	UllmannBK21 (71.00)	LiXCMHH21 (71.00)	KorhonenJ21 (69.00)
Cosine	IserB21 (0.70)	KheireddineRB21 (0.70)	KorhonenJ21 (0.69)	JunttilaK10 (0.67)	AudemardS12 (0.66)

Table 2934: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiuCM18 LiuCM18	F. Liu, W. Cruz, L. D. Michel	A Complete Tolerant Algebraic Side-Channel Attack for AES with CP	Details Yes	[537]	2018	CP 2018	17	1.00 1.00 13.20	5 4 4	15 21	5 1 4
LiuCMJM17 LiuCMJM17	F. Liu, W. Cruz, C. Ma, G. Johnson, L. D. Michel	A Tolerant Algebraic Side-Channel Attack on AES Using CP	Details Yes	[536]	2017	CP 2017	17 J Crypto Eng	1.00 1.00 13.40	4 4 5	16 21	5 2 3

D.1.592 HasanH17

Table 2935: Work HasanH17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HasanH17 HasanH17	M. H. Hasan, P. V. Hentenryck	A Column-Generation Algorithm for Evacuation Planning with Elementary Paths	Details Yes	[374]	2017	CP 2017 OR	16	0.00 0.00 7.70	2 2 4	14 16	0 0 0

Table 2936: Extracted Features from PDF of HasanH17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HasanH17 [374] Details A Column-Generation Algorithm for Evacuation Planning with Elementary Paths	16	0.00 0.00 7.70	MIP, Constraint, CP, LP, constraint programming	column generation, Heuristic	evacuation, Evacuation planning, emergency service, Time-window, Vehicle routing	real-life, real-world	revised	Planning, Shortest path, preemptive, preempt, Reduced cost, Benders Decomposition, transportation, completion-time, Labeling, Hybrid method	cycle, cumulative	Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.70

Table 2937: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	column generation
ApplicationAreas	evacuation, Evacuation planning
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	
Industries	

Table 2938: Most Similar Works					
Work	1	2	3	4	5
HasanH17 R&C	EvenSH15 (0.81)	LorcaPQR16 (0.96)	GualandiM12 (0.97)	LamH17 (0.98)	
Euclid	CurryP0MS22 (0.44)	EvenSH15 (0.47)	Rousseau14 (0.51)	Knuth22 (0.51)	Vaz0LS23 (0.51)
Dot	EvenSH15 (95.00)	ZampelliVSDR13 (68.00)	AalianPG23 (63.00)	LorcaPQR16 (61.00)	PovedaAA23 (58.00)
Cosine	EvenSH15 (0.68)	CurryP0MS22 (0.62)	GualandiM12 (0.50)	AalianPG23 (0.50)	LeeBADH23 (0.49)

D.1.593 BergmanCHH14

Table 2939: Work BergmanCHH14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BergmanCHH14 BergmanCHH14	D. Bergman, A. A. Ciré, W. J. van Hoeve, J. N. Hooker	Optimization Bounds from Binary Decision Diagrams - (Extended Abstract)	Details Yes	[98]	2014	CP 2014 ExtendedAbstract App	5	0.00 0.00 7.70	3 2 1	11 12	1 0 1

Table 2940: Extracted Features from PDF of BergmanCHH14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BergmanCHH14 [98] Details Optimization Bounds from Binary Decision Diagrams - (Extended Abstract)	5	0.00 0.00 7.70	BDD, LP, CP, Constraint, constraint programming, MDD, propagation, MILP, Constraint store	MAC, Heuristic		random instance, benchmark		Decision diagram, Cutting plane, Longest path	circuit	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.70

Table 2941: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision diagram
Constraints	
CPSystems	
Industries	

Table 2942: Most Similar Works

Work	1	2	3	4	5
BergmanCHH14 R&C	CireH14 (0.67)	Hooker17 (0.71)	PerezR14 (0.78)	GentzelMH20 (0.80)	PerezR17 (0.83)
Euclid	Knuth22 (0.34)	Vilim23 (0.34)	Prosser14 (0.35)	Lee23 (0.36)	Anjos12 (0.36)
Dot	BergmanCH15 (54.00)	WangY22 (50.00)	Hooker16a (50.00)	CoppeGS22 (47.00)	DemirovicMMNOS24 (46.00)
Cosine	BergmanCH15 (0.62)	BergmanC16 (0.57)	CoppeGS22 (0.57)	Knuth22 (0.54)	WangCCFW21 (0.53)

Table 2943: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10 0

D.1.594 Schreiber10

Table 2944: Work Schreiber10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Schreiber10 Schreiber10	Y. Schreiber	Value-Ordering Heuristics: Search Performance vs. Solution Diversity	Details Yes	[722]	2010	CP 2010	16	0.00 0.00 7.70	4 4 6	7 17	1 1 0

Table 2945: Extracted Features from PDF of Schreiber10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Schreiber10 [722] Details Value-Ordering Heuristics: Search Performance vs. Solution Diversity	16	0.00 0.00 7.70	Constraint, CSP, CP, constraint satisfaction, constraint problem, Constraint-Based, propagation, constraint programming, constraint propagation, AI, Constraint relaxation	Heuristic, Local search	Test Generation	benchmark, real-world, real-life		Search method, Search tree, Phase transition, Impact based search, Search strategy	Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.70

Table 2946: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2947: Most Similar Works					
Work	1	2	3	4	5
Schreiber10 R&C	BarcoFVAG15 (0.88)	HebrardHVSC17 (0.92)	LefebvrePV11 (0.92)	BiancoLT19 (0.93)	KadiogluORS11 (0.93)
Euclid	GarciaMR20 (0.33)	BilgoryBZ17 (0.34)	ZiatPTM18 (0.36)	ZiatDB21 (0.37)	TanakaBM16 (0.37)
Dot	LiWYL22 (74.00)	AudemardLP23 (73.00)	PalmieriP18 (71.00)	LiYL21 (70.00)	ZiatP25 (69.00)
Cosine	BilgoryBZ17 (0.74)	ZiatP25 (0.69)	GarciaMR20 (0.69)	WoodwardSCB14 (0.68)	LiYL21 (0.68)

Table 2948: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Pa-papadopoulosPRS15 Pa-papadopoulosPRS15	A. Papadopoulos, F. Pachet, P. Roy, J. Sakellariou	Exact Sampling for Regular and Markov Constraints with Belief Propagation	Details Yes	[642]	2015	CP 2015 ShortPaper	10	2.00 2.00 9.80	12 9 19	13 27	5 4 1

D.1.595 PraletL14

Table 2949: Work PraletL14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PraletL14 PraletL14	C. Pralet, C. Lesire	Deployment of Mobile Wireless Sensor Networks for Crisis Management: A Constraint-Based Local Search Approach	Details Yes	[675]	2014	CP 2014 App	16	2.00 2.00 7.60	2 2 1	20 24	1 0 1

Table 2950: Extracted Features from PDF of PraletL14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PraletL14 [675] Details Deployment of Mobile Wireless Sensor Networks for Crisis Management: A Constraint-Based Local Search Approach	16	2.00 2.00 7.60	Constraint, Constraint-Based, constraint programming, CP, propagation, Constraint programming model	Local search, Heuristic, Graph algorithm, Polynomial algorithm, meta heuristic, GRASP	robot, Wireless sensor network, Remote sensing, Time-window, Relay placement		Special issue	Scheduling, make-span, Planning, Placement, Uncertainty, precedence, Temporal constraint, Assignment problem, unavailability, multi-agent, setup-time, distributed, Search method, Agent	cycle, noOverlap, cumulative	Localizer, CPO, Grasp	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 7.60

Table 2951: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	Local search
ApplicationAreas	Wireless sensor network
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2952: Most Similar Works

Work	1	2	3	4	5
PraletL14 R&C	NewtonPSM11 (0.93)	PraletLJ15 (0.96)	Granvilliers12 (0.97)	PraletV12 (0.97)	NewtonPTPS13 (0.97)
Euclid	PachecoP019 (0.48)	Fox14 (0.50)	Michel12 (0.50)	BoothNB16 (0.51)	PraletLJ15 (0.51)
Dot	ArmstrongGOS21 (91.00)	Pralet17 (90.00)	PraletLJ15 (89.00)	PovedaAA23 (83.00)	BoothNB16 (82.00)
Cosine	PraletLJ15 (0.63)	BoothNB16 (0.61)	PachecoP019 (0.60)	Pralet17 (0.58)	AalianPG23 (0.57)

Table 2953: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NewtonPSM11 NewtonPSM11	M. A. H. Newton, D. N. Pham, A. Sattar, M. J. Maher	Kangaroo: An Efficient Constraint-Based Local Search System Using Lazy Propagation	Details Yes	[621]	2011	CP 2011	15	3.00 3.00 8.30	19 19 35	9 14	2 2 0

D.1.596 HoiJS20

Table 2954: Work HoiJS20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HoiJS20 HoiJS20	G. Hoi, S. Jain, F. Stephan	A Faster Exact Algorithm to Count X3SAT Solutions	Details Yes	[392]	2020	CP 2020	17	1.00 1.00 7.60	0 0 0	17 21	0 0 0

Table 2955: Extracted Features from PDF of HoiJS20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HoiJS20 [392] Details A Faster Exact Algorithm to Count X3SAT Solutions	17	1.00 1.00 7.60	SAT , CP, AI, CSP, Constraint	DPLL				Search tree , Belief network, NP-Complete	cycle		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 7.60

Table 2956: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2957: Most Similar Works

Work	1	2	3	4	5
HoiJS20 R&C	Devriendt20 (0.91)	ColnetM19 (0.93)	OlivoE11 (0.94)	Jarvisalo11 (0.94)	Uppman12 (0.95)
Euclid	Piskac25 (0.25)	Moura11 (0.29)	MarreM10 (0.30)	BlindellLCS15a (0.30)	Perron11 (0.30)
Dot	Hebrard25 (38.00)	AntuoriHHEN21 (36.00)	HowellCY20 (35.00)	DaviesCB10 (33.00)	UllmannBK21 (32.00)
Cosine	ZhangS25 (0.57)	Piskac25 (0.55)	DaviesCB10 (0.49)	AbrameH14 (0.49)	ZhuLMA12 (0.49)

D.1.597 GivryPO13

Table 2958: Work GivryPO13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GivryPO13 GivryPO13	S. de Givry, S. D. Prestwich, B. O'Sullivan	Dead-End Elimination for Weighted CSP	Details Yes	[231]	2013	CP 2013 ShortPaper	10	1.00 1.00 7.60	9 7 14	23 31	5 2 3

Table 2959: Extracted Features from PDF of GivryPO13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GivryPO13 [231] Details Dead-End Elimination for Weighted CSP	10	1.00 1.00 7.60	Constraint, WCSP, constraint satisfaction, CP, constraint satisfaction problem, Weighted CSP, CSP, SAT, constraint programming	Consistency, Arc consistency, soft arc consistency, MAC	Auction, satellite, Computational biology, Graph coloring, Molecular biology, Bioinformatics, earth observation, Earth observation satellite	benchmark		Planning, Scheduling, Labeling, NP-Complete	Soft constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 7.60

Table 2960: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2961: Most Similar Works

Work	1	2	3	4	5
GivryPO13 R&C	LecoutreRD12 (0.62)	AlloucheTAGKBS12 (0.70)	AlloucheGKSZ15 (0.76)	GivryLLS14 (0.86)	AlloucheGS10 (0.86)
Euclid	DelisleB13 (0.40)	CooperJC18 (0.40)	CooperDE15 (0.41)	CooperMT16 (0.43)	Vlas24 (0.44)
Dot	DlaskWG21 (96.00)	GivryK17 (91.00)	BofillPSV14 (86.00)	LallouetLM12 (81.00)	AudemardLP23 (80.00)
Cosine	CooperJC18 (0.69)	DlaskWG21 (0.68)	DelisleB13 (0.67)	CooperDE15 (0.66)	GivryK17 (0.65)

Table 2962: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Al-loucheTAGKBS12 Al-loucheTAGKBS12	D. Allouche, S. Traoré, I. André, S. de Givry, G. Katsirelos, S. Barbe, T. Schiex	Computational Protein Design as a Cost Function Network Optimization Problem	Details Yes	[25]	2012	CP 2012 ShortPaper Multi	10	0.00 0.00 2.80	9 9 14	30 37	1 1 0
ChuS12 ChuS12★	G. Chu, P. J. Stuckey	A Generic Method for Identifying and Exploiting Dominance Relations★	Details Yes	[175]	2012	CP 2012	17 Constraints	0.00 0.00 16.30	6 6 13	18 27	2 2 0
LecoutreRD12 LecoutreRD12	C. Lecoutre, O. Roussel, D. E. Dehani	WCSP Integration of Soft Neighborhood Substitutability	Details Yes	[509]	2012	CP 2012	16	1.00 1.00 17.20	7 7 11	7 18	3 3 0

Table 2963: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperJC18 CooperJC18	M. C. Cooper, W. Jguirim, D. A. Cohen	Domain Reduction for Valued Constraints by Generalising Methods from CSP	Details Yes	[201]	2018	CP 2018	17	2.00 2.00 8.90	1 1 1	17 21	4 1 3
GivryK17 GivryK17	S. de Givry, G. Katsirelos	Clique Cuts in Weighted Constraint Satisfaction	Details Yes	[229]	2017	CP 2017	17	2.00 2.00 19.60	4 7 7	26 39	5 0 5

D.1.598 KrogtFLS10

Table 2964: Work KrogtFLS10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KrogtFLS10 KrogtFLS10	R. van der Krogt, J. Feldman, J. Little, D. Stynes	An Integrated Business Rules and Constraints Approach to Data Centre Capacity Management	Details Yes	[793]	2010	CP 2010 App	15	1.00 1.00 7.60	2 2 3	8 21	0 0 0

Table 2965: Extracted Features from PDF of KrogtFLS10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KrogtFLS10 [793] Details An Integrated Business Rules and Constraints Approach to Data Centre Capacity Management	15	1.00 1.00 7.60	Constraint, CP, CSP, constraint programming, constraint handling rules, Modelling language		datacenter	benchmark		Labeling, distributed, Assignment problem, sequence dependent setup, Search strategy	Geometric constraint, cycle	Choco Solver, Claire	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 7.60

Table 2966: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2967: Most Similar Works

Work	1	2	3	4	5
KrogtFLS10 R&C	ChabertB10 (0.94)	BeldiceanuS11 (0.95)	CastineirasCO12 (0.96)	HermenierDL11 (0.97)	
Euclid	GarciaMR20 (0.26)	Knuth22 (0.28)	Vilim23 (0.28)	Prosser14 (0.29)	Michel12 (0.29)
Dot	LeeZ22 (44.00)	PalmieriP18 (44.00)	Ulrich-OlteanNW22 (43.00)	KusA0M24 (43.00)	ElsayedM11 (43.00)
Cosine	GarciaMR20 (0.71)	CarissanHPTV20 (0.69)	Knuth22 (0.66)	BlindellLCS15a (0.65)	CarissanDHPTV20 (0.64)

D.1.599 BalcanPSV22

Table 2968: Work BalcanPSV22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BalcanPSV22	M.-F. Balcan, S. Prasad, T. Sandholm, E. Vitercik	Improved Sample Complexity Bounds for Branch-And-Cut	Details Yes	[68]	2022	CP 2022 ML	19	0.00 0.00 7.60	2 0 10	0 0	0 0 0

Table 2969: Extracted Features from PDF of BalcanPSV22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BalcanPSV22 [68] Details Improved Sample Complexity Bounds for Branch-And-Cut	19	0.00 0.00 7.60	LP, Constraint, CP, Artificial Intelligence, constraint program- ming, SAT, MIP, AI	machine learning, Algorithm configura- tion, Heuristic, neural network, large neighborhood search, reinforcement learning, Algorithm selection	Auction, robot, Com- putational biology			Cutting plane, Tree search, Infeasible, Search tree, Scheduling, Backbone, Facet- defining, Uncertainty		Cplex, SCIP, Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.60

Table 2970: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2971: Most Similar Works					
Work	1	2	3	4	5
BalcanPSV22 R&C	0003KG22 (0.60)	SimonisDFMQC10 (0.88)	BeldiceanuS12 (0.97)	KadiogluMSSS11 (0.97)	
Euclid	GermainGRZLQ12 (0.43)	LiuL21 (0.47)	Fioretto21 (0.47)	NafarR24 (0.47)	Saraswat14 (0.48)
Dot	MartyFTGRC23 (75.00)	HartischC25 (74.00)	AntuoriHHEN21 (72.00)	MexiBGN23 (69.00)	SmirnovBJ21 (66.00)
Cosine	GermainGRZLQ12 (0.57)	CoppeGS22 (0.53)	LombardiG13 (0.53)	HartischC25 (0.53)	Lin0Z025 (0.52)

D.1.600 DekkerNST25

Table 2972: Work DekkerNST25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DekkerNST25 DekkerNST25	J. J. Dekker, J. Nguyen, P. J. Stuckey, G. Tack	Unit Types for MiniZinc	Details Yes	[240]	2025	CP 2025	20	0.00 0.00 7.60	0 0 0	0 0	0 0 0

Table 2973: Extracted Features from PDF of DekkerNST25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DekkerNST25 [240] Details Unit Types for MiniZinc	20	0.00 0.00 7.60	Constraint, CP, Modelling language, Artificial Intelligence, Constraint model, constraint programming, Constraint programming model	Consistency, MAC		github, benchmark, real-world		Scheduling, precedence, make-span, Debugging, job-shop, Placement, Planning	disjunctive, Global constraint, Arithmetic constraint, cumulative, span constraint	MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.60

Table 2974: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	MiniZinc
Industries	

Table 2975: Most Similar Works

Work	1	2	3	4	5
DekkerNST25 R&C					
Euclid	FrancisBS12 (0.42)	BlindellLCS15 (0.42)	BettsDGHKSW19 (0.43)	Michel12 (0.43)	FrancisS14 (0.43)
Dot	SchuttCDHMV25 (91.00)	BoudreaultSLQ22 (90.00)	VanrooseBDTVG24 (76.00)	ColT19 (76.00)	JuvinHHL23 (75.00)
Cosine	ColT19 (0.64)	YoungFS17 (0.63)	SchuttCDHMV25 (0.62)	BoudreaultSLQ22 (0.59)	SchuttFS13 (0.59)

D.1.601 HoeveT17

Table 2976: Work HoeveT17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HoeveT17 HoeveT17	W.-J. van Hoeve, S. R. Tayur	Integer and Constraint Programming for Batch Annealing Process Planning	Details Yes	[794]	2017	CP 2017 ShortPaper App	9	2.00 2.00 7.50	0 0 0	5 7	0 0 0

Table 2977: Extracted Features from PDF of HoeveT17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HoeveT17 [794] Details Integer and Constraint Programming for Batch Annealing Process Planning	9	2.00 2.00 7.50	Constraint, MIP, constraint programming, CP, Constraint programming model, Constraint-Based	genetic algorithm				Scheduling, release-date, Planning, due-date, precedence, tardiness, completion-time, batch process	cycle, alternative constraint, disjunctive	Cplex	steel industry

Relevance: Title only 2.00, Title and Abstract 2.00, Body 7.50

Table 2978: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	
Industries	

Table 2979: Most Similar Works					
Work	1	2	3	4	5
HoeveT17 R&C					
Euclid	Vaz0LS23 (0.41)	Michel12 (0.42)	OSullivan12 (0.42)	Rousseau14 (0.42)	Hooker16 (0.43)
Dot	AntuoriHHEN20 (79.00)	PraletLJ15 (77.00)	WinterMMW22 (75.00)	ZhangB24 (74.00)	AntuoriHHEN21 (73.00)
Cosine	PraletLJ15 (0.62)	GilesH16 (0.60)	Beck10 (0.60)	AalianPG23 (0.59)	Vaz0LS23 (0.58)

D.1.602 PachecoP019

Table 2980: Work PachecoP019 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PachecoP019 PachecoP019	A. Pacheco, C. Pralet, S. Roussel	Decomposition and Cut Generation Strategies for Solving Multi-Robot Deployment Problems	Details Yes	[637]	2019	CP 2019 App	16	0.00 0.00 7.50	0 0 0	13 16	0 0 0

Table 2981: Extracted Features from PDF of PachecoP019

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PachecoP019 [637] Details Decomposition and Cut Generation Strategies for Solving Multi-Robot Deployment Problems	16	0.00 0.00 7.50	Constraint, CP, Constraint-Based, constraint satisfaction, constraint satisfaction problem, MILP, propagation, constraint propagation	Heuristic	robot	benchmark, real-world, generated instance		Scheduling, setup-time, make-span, Explanation, Benders Decomposition, Planning, Logic-Based Benders Decomposition, precedence, sequence dependent setup, Temporal constraint, job-shop, Placement, Shortest path, Symmetry breaking, cmax	noOverlap, disjunctive, Global constraint, cumulative, alternative constraint	MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.50

Table 2982: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	robot
Benchmarks	

Table 2982: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2983: Most Similar Works

Work	1	2	3	4	5
PachecoP019 R&C	KnudsenCL17 (0.95)	Beck10 (0.96)	SalvagninW12 (0.97)	DavidsonAEN20 (0.97)	Chisca0MO19 (0.97)
Euclid	CauwelaertDMS16 (0.47)	Moura11 (0.47)	BartoliniBBLM14 (0.47)	Anjos12 (0.47)	Rousseau14 (0.48)
Dot	JuvinHHL23 (85.00)	ArmstrongGOS21 (83.00)	Hebrard25 (80.00)	Pralet17 (78.00)	BoudreaultSLQ22 (77.00)
Cosine	PraletL14 (0.60)	MurinR19 (0.60)	SchuttFS13 (0.59)	BoothNB16 (0.56)	CauwelaertDMS16 (0.56)

D.1.603 FichteHLS18

Table 2984: Work FichteHLS18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHLS18	J. K. Fichte, M. Hecher, N. Lodha,	An SMT Approach to Fractional Hypertree	Details	[283]	2018	CP 2018	19	0.00	10 10 24	29 43	3 3 0
FichteHLS18	S. Szeider	Width	Yes					0.00			
7.50											

Table 2985: Extracted Features from PDF of FichteHLS18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FichteHLS18 [283] Details An SMT Approach to Fractional Hypertree Width	19	0.00 0.00 7.50	Constraint, SAT, CSP, constraint satisfaction, constraint satisfaction problem, ASP, MaxSAT, CP, constraint programming	Heuristic		benchmark, github, zenodo, real-world		Hypergraph, Encoding, Symmetry breaking, SAT Encoding, Tractability, Backtracking, Agent	circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.50

Table 2986: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2987: Most Similar Works					
Work	1	2	3	4	5
FichteHLS18 R&C	FichteHS20a (0.68)	RamaswamyS20 (0.91)	GrecoS11 (0.94)	GrecoS10 (0.94)	Thorstensen13 (0.94)
Euclid	FichteHS20a (0.25)	RamaswamyS20 (0.36)	PeitlS20 (0.37)	ChakrabortySV19 (0.43)	BrasGS14 (0.43)
Dot	FichteHS20a (86.00)	Zhou20 (77.00)	RamaswamyS20 (74.00)	SidorovMD25 (70.00)	Ulrich-OlteanNW22 (68.00)
Cosine	FichteHS20a (0.88)	RamaswamyS20 (0.75)	PeitlS20 (0.71)	ChakrabortySV19 (0.62)	BofillBV14 (0.60)

Table 2988: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHS20a FichteHS20a	J. K. Fichte, M. Hecher, S. Szeider	Breaking Symmetries with RootClique and LexTopSort	Details Yes	[286]	2020	CP 2020	18	0.00 0.00 4.70	3 4 5	28 37	4 2 2
FichteMSS20 FichteMSS20	J. K. Fichte, N. Manthey, J. Stecklina, A. Schidler	Towards Faster Reasoners by Using Transparent Huge Pages	Details Yes	[289]	2020	CP 2020	19	0.00 0.00 12.30	8 6 9	30 54	4 2 2
RamaswamyS20 RamaswamyS20	V. P. Ramaswamy, S. Szeider	MaxSAT-Based Postprocessing for Treedepth	Details Yes	[686]	2020	CP 2020	18	0.00 0.00 10.50	1 0 8	26 42	1 0 1

D.1.604 PapadopoulosRP16

Table 2989: Work PapadopoulosRP16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PapadopoulosRP16 Pa-padopoulosRP16★	A. Papadopoulos, P. Roy, F. Pachet	Assisted Lead Sheet Composition Using FlowComposer★	Details Yes	[643]	2016	CP 2016 Music	17	0.00 0.00 7.50	32 29 45	9 15	1 0 1

Table 2990: Extracted Features from PDF of PapadopoulosRP16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Pa-padopoulosRP16 [643] Details Assisted Lead Sheet Composition Using FlowComposer	17	0.00 0.00 7.50	Constraint, propagation, CP, constraint programming, CSP, constraint propagation, Constraint-Based	Consistency, Heuristic	Music composition, nurse			Markov model, stochastic, Belief propagation, Temporal constraint, Markov chain, Graphical model, Labeling	Regular constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.50

Table 2991: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2992: Most Similar Works

Work	1	2	3	4	5
PapadopoulosRP16 R&C	PerezR17 (0.83)	PapadopoulosPRS15 (0.84)	RoyPRPPM16 (0.89)	PerezRG18 (0.89)	KatsirelosNW12 (0.93)
Euclid	PapadopoulosPRS15 (0.29)	PerezR17 (0.39)	Vilim23 (0.39)	Knuth22 (0.41)	CarbonnelH16 (0.41)
Dot	PapadopoulosPRS15 (71.00)	PerezR17 (55.00)	WangY22 (50.00)	PerezGSL23 (48.00)	AudemardLP23 (48.00)
Cosine	PapadopoulosPRS15 (0.81)	PerezR17 (0.64)	PelleauTB11 (0.53)	CarbonnelH16 (0.51)	Vilim23 (0.50)

Table 2993: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Pa-papadopoulosPRS15 Pa-papadopoulosPRS15	A. Papadopoulos, F. Pachet, P. Roy, J. Sakellariou	Exact Sampling for Regular and Markov Constraints with Belief Propagation	Details Yes	[642]	2015	CP 2015 ShortPaper	10	2.00 2.00 9.80	12 9 19	13 27	5 4 1

D.1.605 IvriiMMV16

Table 2994: Work IvriiMMV16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IvriiMMV16 IvriiMMV16★	A. Ivrii, S. Malik, K. S. Meel, M. Y. Vardi	On computing minimal independent support and its applications to sampling and counting★	Details Yes	[417]	2015	Constraints An Int. J. Student	18 CP 2015	0.00 0.00 7.50	36 37 56	18 33	3 1 2

Table 2995: Extracted Features from PDF of IvriiMMV16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IvriiMMV16 [417] Details On computing minimal independent support and its applications to sampling and counting	18	0.00 0.00 7.50	Constraint, SAT, Artificial Intelligence, CP, Constraint-Based, propagation, Constraint solver	Heuristic, machine learning, Consistency, clause learning		benchmark		Unsatisfiable, Planning, Markov chain, Visualization, Placement, Functional dependency, Over-constrained, Decision diagram, Tractability, Encoding, Graphical model, Ising model	circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.50

Table 2996: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2997: Most Similar Works					
Work	1	2	3	4	5
IvriiMMV16 R&C	ChakrabortyMV13 (0.71)	ColnetM19 (0.87)	JanotaS11 (0.87)	IgnatievPLM15 (0.90)	BendikC20 (0.91)
Euclid	HofstadlerK25 (0.32)	SunIKE16 (0.34)	CherifHP22 (0.35)	ChakrabortyMV13 (0.36)	Nieuwenhuis10 (0.37)
Dot	WangY22 (63.00)	ShiJZL0C025 (63.00)	Rintanen10 (60.00)	Berg0NOPV24 (60.00)	GochtMN22 (59.00)
Cosine	HofstadlerK25 (0.71)	ZakMLL25 (0.65)	KorhonenJ21 (0.64)	MartinsJML14 (0.64)	IhalainenBJ21 (0.63)

Table 2998: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChakrabortyMV13 ChakrabortyMV13★	S. Chakraborty, K. S. Meel, M. Y. Vardi	A Scalable Approximate Model Counter★	Details Yes	[162]	2013	CP 2013	17	0.00 0.00 4.00	70 69 127	23 37	2 2 0
IgnatievPLM15 IgnatievPLM15	A. Ignatiev, A. Previti, M. H. Liffiton, J. Marques-Silva	Smallest MUS Extraction with Minimal Hitting Set Dualization	Details Yes	[405]	2015	CP 2015 ShortPaper	10	0.00 0.00 3.50	29 27 60	16 19	6 5 1

Table 2999: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BendikC20 BendikC20	J. Bendík, I. Cerná	Replication-Guided Enumeration of Minimal Unsatisfiable Subsets	Details Yes	[91]	2020	CP 2020	18	0.00 0.00 4.20	8 9 15	25 38	2 0 2

D.1.606 IsoartR20

Table 3000: Work IsoartR20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR	Refs OC XR	Links Cites Refs	
IsoartR20	IsoartR20	N. Isoart, J.-C. Régin	Parallelization of TSP Solving in CP	Details Yes	[414]	2020	CP 2020	17	1.00 1.00 7.40	2 2 3	12 13	2 0 2

Table 3001: Extracted Features from PDF of IsoartR20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IsoartR20 [414] Details Parallelization of TSP Solving in CP	17	1.00 1.00 7.40	Constraint, CP, propagation, constraint programming, MIP, Constraint network, Constraint net, constraint satisfaction, SAT	Heuristic, Consistency	TSP, Time-window	benchmark		Search strategy, Set variable, Search tree, Scheduling, NP-Complete, Tree search, precedence, Depth-first search	cycle, circuit, Side constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 7.40

Table 3002: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	TSP
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3003: Most Similar Works					
Work	1	2	3	4	5
IsoartR20 R&C	IsoartR19 (0.67)	ReginRM14 (0.88)	ReginRM13 (0.93)	CambazardP12 (0.94)	Fukunaga13 (0.94)
Euclid	IsoartR19 (0.37)	IsoartR21 (0.39)	IsoartR21a (0.39)	ZitounMRM17 (0.42)	CarbonnelH16 (0.42)
Dot	AntuoriHHEN20 (83.00)	Hebrard25 (83.00)	HowellCY20 (75.00)	LamH17 (74.00)	AntuoriHHEN21 (74.00)
Cosine	IsoartR21 (0.71)	IsoartR21a (0.69)	IsoartR19 (0.69)	CambazardP12 (0.66)	LamH17 (0.60)

Table 3004: References in Survey (Total 2)

Key						Conference						
Source	Authors	Title (Colored by Open Access)	Details	Cite	Year	/Journal	Pages	Rele-	Cites	Refs	Links	
			LC			/School	/Linked	vance	OC XR	OC	Cites	
						/Award	/Topical		SC	XR	Refs	
IsoartR19	IsoartR19	N. Isoart, J.-C. Régin	Integration of Structural Constraints into TSP Models	Details Yes	[413]	2019	CP 2019	16	1.00	7 7 13	11 14	1 1 0
ReginRM13	J.-C. Régin, M. Rezgui, A. Malapert	Embarrassingly Parallel Search	Details Yes	[691]	2013	CP 2013	15	0.00	42 38 67	9 18	6 5 1	
ReginRM13								0.00				
								4.60				

D.1.607 FosseS18

Table 3005: Work FosseS18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FosseS18 FosseS18	R. Fossé, L. Simon	On the Non-degeneracy of Unsatisfiability Proof Graphs Produced by SAT Solvers	Details Yes	[298]	2018	CP 2018	16	1.00 1.00 7.40	2 2 3	11 19	1 0 1

Table 3006: Extracted Features from PDF of FosseS18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FosseS18 [298] Details On the Non-degeneracy of Unsatisfiability Proof Graphs Produced by SAT Solvers	16	1.00 1.00 7.40	SAT , CDCL , propagation, CP, propagation engine	Heuristic , clause learning, DPLL, GRASP	Puzzle	benchmark, real-life, random instance		Unit propagation, Search tree, Backjumping, SAT Encoding, Encoding, Branching heuristic	cumulative	Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 7.40

Table 3007: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3008: Most Similar Works

Work	1	2	3	4	5
FosseS18 R&C	HabetT13 (0.79)	KokkalaN20 (0.81)	Chowdhury0Y19 (0.83)	AudemardS12 (0.89)	FichteMSS20 (0.90)

Table 3008: Most Similar Works					
Work	1	2	3	4	5
Euclid	AudemardS12 (0.24)	KatsirelosS12 (0.28)	AudemardLST16 (0.30)	AbrameH14 (0.31)	KokkalaN20 (0.32)
Dot	LiXCMHH21 (60.00)	CaiLZZ21 (59.00)	JunttilaK10 (58.00)	ChenLL24 (58.00)	UllmannBK21 (57.00)
Cosine	AudemardS12 (0.82)	KatsirelosS12 (0.75)	JunttilaK10 (0.73)	KokkalaN20 (0.72)	HabetT13 (0.71)

Table 3009: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType	Pages /Linked	Rele- vance	Cites OC XR	Refs OC XR	Links Cites Refs
						/Award	/Topical		SC		
JarvisaloMNZ12	M. Järvisalo, A. Matsliah, J. Nordström, S. Zivný	Relating Proof Complexity Measures and Practical Hardness of SAT	Details	[426]	2012	CP 2012	16	1.00	10 10 23	25 33	2 2 0
JarvisaloMNZ12			Yes					1.00			
									8.60		

D.1.608 GhaziHT25

Table 3010: Work GhaziHT25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GhaziHT25 GhaziHT25	Y. E. Ghazi, D. Habet, C. Terrioux	Cargo Routing Optimization in Liner Shipping Networks	Details Yes	[333]	2025	CP 2025 App	18	0.00 0.00 7.40	0 0 0	0 0	0 0 0

Table 3011: Extracted Features from PDF of GhaziHT25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GhaziHT25 [333] Details Cargo Routing Optimization in Liner Shipping Networks	18	0.00 0.00 7.40	Constraint, CP, constraint programming, COP, constraint optimization, Artificial Intelligence, SAT, AI	Heuristic, Local search, Consistency, mat heuristic, Filtering algorithm, meta heuristic, large neighborhood search	Vehicle routing	benchmark, supplementary material, real-life		transportation, Complete search, Search method, Scheduling, Placement, Planning, Search strategy, Dynamic programming, Explanation	Global constraint, cumulative	OR-Tools, CP-Sat	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.40

Table 3012: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3013: Most Similar Works

Work	1	2	3	4	5
GhaziHT25 R&C					
Euclid	GhaziHT23 (0.39)	BentH10 (0.39)	Solnon25 (0.40)	Michel12 (0.40)	ArchettiJMSS21 (0.41)
Dot	BoudreaultSLQ22 (88.00)	Hebrard25 (84.00)	DelecluseSH22 (80.00)	GhaziHT23 (79.00)	SchuttCDHMOV25 (78.00)
Cosine	GhaziHT23 (0.73)	DelecluseSH22 (0.68)	BentH10 (0.66)	IosifP0T24 (0.64)	Cappart0SR18 (0.62)

D.1.609 DaviesCB10

Table 3014: Work DaviesCB10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaviesCB10 DaviesCB10	J. Davies, J. Cho, F. Bacchus	Using Learnt Clauses in maxsat	Details Yes	[226]	2010	CP 2010	15	0.00 0.00 7.40	4 5 13	15 21	1 1 0

Table 3015: Extracted Features from PDF of DaviesCB10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DaviesCB10 [226] Details Using Learnt Clauses in maxsat	15	0.00 0.00 7.40	SAT, propagation, LP, Constraint, constraint satisfaction, AI, Partial constraint satisfaction, CP, Modelling language, constraint satisfaction problem, MaxSAT, Weighted CSP, MIP	Heuristic, FC, clause learning, DPLL, Local search, Consistency		benchmark		Search tree, Unit propagation, NP-Complete, Encoding, Search method, Domain variable, Backtracking	cycle, Soft constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.40

Table 3016: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3017: Most Similar Works					
Work	1	2	3	4	5
DaviesCB10 R&C	AbrameH14 (0.83)	AnsoteguiBGL13 (0.85)	DaviesB11 (0.86)	DaviesB13 (0.86)	AnsoteguiBGL12 (0.86)
Euclid	JunttilaK10 (0.43)	AbrameH14 (0.44)	FosseS18 (0.46)	CherifH19 (0.46)	AudemardS12 (0.47)
Dot	LiXCMHH21 (83.00)	HebrardK18 (80.00)	GivryK17 (80.00)	Hebrard25 (77.00)	HowellCY20 (76.00)
Cosine	JunttilaK10 (0.67)	LiXCMHH21 (0.63)	HebrardK18 (0.61)	SabharwalS14 (0.60)	AbrameH14 (0.59)

Table 3018: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1

D.1.610 BeyersdorffB16

Table 3019: Work BeyersdorffB16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeyersdorffB16	O. Beyersdorff, J. Blinkhorn	Dependency Schemes in QBF Calculi: Semantics and Soundness	Details Yes	[109]	2016	CP 2016	17	1.00	11 10 15	20 25	2 0 2
BeyersdorffB16								1.00 7.30			

Table 3020: Extracted Features from PDF of BeyersdorffB16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeyersdorffB16 [109] Details Dependency Schemes in QBF Calculi: Semantics and Soundness	17	1.00 1.00 7.30	QBF, SAT, CDCL, CP, constraint programming, Constraint	Consistency, FC, DPLL				Backdoor	circuit		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 7.30

Table 3021: Extracted Features from Title and Abstract

Type	Concepts Found
CP	QBF
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3022: Most Similar Works

Work	1	2	3	4	5
BeyersdorffB16 R&C	Gelder11 (0.67)	Gelder12 (0.80)	HoosPSS18 (0.84)	Gelder13 (0.86)	LonsingE18 (0.87)
Euclid	Piskac25 (0.23)	Gelder13 (0.26)	Gelder11 (0.27)	Knuth22 (0.28)	BlindellLCS15a (0.28)
Dot	HidouriJR22 (34.00)	HartischC25 (34.00)	Gelder12 (32.00)	OlivoE11 (32.00)	SemenovCPOUI21 (31.00)
Cosine	Gelder12 (0.67)	Gelder13 (0.66)	Piskac25 (0.65)	ChenJ19 (0.62)	HoosPSS18 (0.59)

Table 3023: References in Survey (Total 2)

Key		Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites			Refs OC XR	Links	
Source										OC	XR	SC	OC XR	Cites	Refs
Gelder11	Gelder11	A. V. Gelder	Variable Independence and Resolution Paths for Quantified Boolean Formulas	Details Yes	[320]	2011	CP 2011	15	0.00 0.00 2.90	22	22	32	5	7	2 2 0
Gelder12	Gelder12	A. V. Gelder	Contributions to the Theory of Practical Quantified Boolean Formula Solving	Details Yes	[321]	2012	CP 2012	17	0.00 0.00 8.50	47	45	78	23	28	2 1 1

D.1.611 MonetteBFP13

Table 3024: Work MonetteBFP13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MonetteBFP13 MonetteBFP13	J.-N. Monette, N. Beldiceanu, P. Flener, J. Pearson	A Parametric Propagator for Discretely Convex Pairs of Sum Constraints	Details Yes	[602]	2013	CP 2013	16	1.00 1.00 7.30	2 2 3	11 19	2 0 2

Table 3025: Extracted Features from PDF of MonetteBFP13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MonetteBFP13 [602] Details A Parametric Propagator for Discretely Convex Pairs of Sum Constraints	16	1.00 1.00 7.30	Constraint, CP, propagation, constraint programming, Constraint-Based	Consistency, Filtering algorithm, Arc consistency, Domain consistency, Bounds consistency, Heuristic, Generalized arc consistency	nurse, patient	bitbucket	revised	Search tree, NP-Complete, Domain filtering	Global constraint, Spread constraint, bin-packing	CHIP	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 7.30

Table 3026: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3027: Most Similar Works

Work	1	2	3	4	5
MonetteBFP13 R&C	MonetteFP12 (0.90)	BonfiettiL12 (0.90)	ArafailovaBS17a (0.93)	EkSST22 (0.93)	SimonisDFMQC10 (0.94)
Euclid	PetitRB11 (0.26)	PelsserSR13 (0.27)	Knuth22 (0.29)	Vilim23 (0.29)	Prosser14 (0.29)
Dot	AudemardLP23 (50.00)	KuPB14 (50.00)	WangY22 (49.00)	MairyHD12 (49.00)	SimonisDFMQC10 (48.00)
Cosine	PetitRB11 (0.69)	PelsserSR13 (0.68)	WilsonT11 (0.67)	BessiereHKKPQW14 (0.65)	SchausAG17 (0.64)

Table 3028: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BonfiettiL12 BonfiettiL12	A. Bonfietti, M. Lombardi	The Weighted Average Constraint	Details Yes	[125]	2012	CP 2012	16	1.00 1.00 7.80	4 5 9	9 12	3 1 2
PetitRB11 PetitRB11	T. Petit, J.-C. Régim, N. Beldiceanu	A $\Theta(n)$ Bound-Consistency Algorithm for the Increasing Sum Constraint	Details Yes	[663]	2011	CP 2011 ShortPaper	8	1.00 1.00 2.80	2 2 9	1 4	2 2 0

D.1.612 JanotaS11

Table 3029: Work JanotaS11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JanotaS11 JanotaS11	M. Janota, J. Marques-Silva	On Deciding MUS Membership with QBF	Details Yes	[423]	2011	CP 2011	15	1.00 1.00 7.30	8 9 12	16 23	0 0 0

Table 3030: Extracted Features from PDF of JanotaS11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JanotaS11 [423] Details On Deciding MUS Membership with QBF	15	1.00 1.00 7.30	QBF, SAT, Constraint, CP, constraint satisfaction, constraint programming, constraint satisfaction problem	Consistency, Heuristic, MAC, FC		benchmark		Entailment, Encoding, Explanation, distributed, Over-constrained	regular expression		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 7.30

Table 3031: Extracted Features from Title and Abstract

Type	Concepts Found
CP	QBF
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3032: Most Similar Works

Work	1	2	3	4	5
JanotaS11 R&C	BendikC20 (0.79)	Wieringa12 (0.86)	IvriiMMV16 (0.87)	IgnatievPLM15 (0.88)	BelovJLM12 (0.89)
Euclid	LonsingE18 (0.29)	Gelder11 (0.31)	YangFG19 (0.33)	BeyersdorffB16 (0.34)	Gelder13 (0.34)
Dot	WangY22 (57.00)	HowellCY20 (55.00)	SidorovMD25 (54.00)	HeFPZ13 (52.00)	BletNS14 (51.00)
Cosine	LonsingE18 (0.74)	MichelSSH10 (0.63)	PlankMS23 (0.62)	ZiatPTM18 (0.60)	Gelder11 (0.60)

D.1.613 KameugneFND23

Table 3033: Work KameugneFND23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KameugneFND23	R. Kameugne, S. B. Fetgo, T. Noulamo, C. T. Djamégni	Horizontally Elastic Edge Finder Rule for Cumulative Constraint Based on Slack and Density	Details Yes	[446]	2023	CP 2023	17	2.00	0 0 3	0 0	0 0 0
KameugneFND23								2.00			
KameugneFND23								7.20			

Table 3034: Extracted Features from PDF of KameugneFND23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KameugneFND23 [446] Details Horizontally Elastic Edge Finder Rule for Cumulative Constraint Based on Slack and Density	17	2.00 2.00 7.20	Constraint , CP , propagation, constraint program- ming, Constraint- Based, Artificial Intelligence, CLP	edge-finder , edge-finding , Filtering algorithm , Heuristic , not-last , not-first , energetic reasoning , time-tabling, sweep, lazy clause generation		benchmark	RCPSP, Resource- constrained Project Scheduling Problem, psplib	Scheduling , Task interval , completion-time , cmax , Tree search, precedence, make-span, Planning, Search strategy, preempt, RNA, Nogood, Placement, Explanation, Tractability, Depth-first search, NP-Complete	cumulative , Global constraint , disjunctive	Choco Solver, CHIP	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 7.20

Table 3035: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	edge-finder
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	cumulative

Table 3035: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 3036: Most Similar Works						
Work	1	2	3	4	5	
KameugneFND23 R&C						
Euclid	OuelletQ13 (0.43)	KameugneFSN11 (0.50)	DerrienP14 (0.52)	SchuttW10 (0.54)	ClercqPB.J11 (0.55)	
Dot	BoudreaultSLQ22 (142.00)	SidorovMD25 (139.00)	OuelletQ13 (123.00)	Hebrard25 (121.00)	CloutierQ24 (118.00)	
Cosine	OuelletQ13 (0.79)	KameugneFSN11 (0.71)	DerrienP14 (0.67)	SchuttW10 (0.65)	BoudreaultSLQ22 (0.65)	

D.1.614 CarbonnelH16

Table 3037: Work CarbonnelH16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CarbonnelH16 CarbonnelH16	C. Carbonnel, E. Hebrard	Propagation via Kernelization: The Vertex Cover Constraint	Details Yes	[152]	2016	CP 2016 ShortPaper	10	2.00 2.00 7.20	0 0 5	11 18	1 0 1

Table 3038: Extracted Features from PDF of CarbonnelH16

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CarbonnelH16 [152] Details Propagation via Kernelization: The Vertex Cover Constraint	10	2.00 2.00 7.20	Constraint, propagation, constraint program- ming, CP, constraint propagation, CSP, constraint satisfaction, Constraint- Based	Consistency, Polynomial algorithm, FC, Filtering algorithm, Heuristic, bi-partite matching				Set variable, NP- Complete, Backdoor, Tractability, Scheduling, nondetermin- ism	Global constraint, Side constraint	Mistral	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 7.20

Table 3039: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3040: Most Similar Works

Work	1	2	3	4	5
CarbonnelH16 R&C	BessiereKNQW10 (0.92)	CooperZ11 (0.94)	FagesL13 (0.94)	BessiereGM12 (0.95)	GivryLLS14 (0.95)
Euclid	Vilim23 (0.29)	Knuth22 (0.31)	Vlas24 (0.31)	MonetteBFP13 (0.31)	Prosser14 (0.32)
Dot	JuvinHHL23 (56.00)	RoyPRPPM16 (55.00)	YipH10 (55.00)	HowellCY20 (52.00)	SidorovMD25 (52.00)
Cosine	RoyPRPPM16 (0.69)	Vlas24 (0.68)	PelleauTB11 (0.66)	ChabertS17 (0.64)	NdiayeS11 (0.64)

Table 3041: References in Survey (Total 1)

Key						Conference					
Source	Authors	Title (Colored by Open Access)	Details	Cite	Year	/Journal	Pages	Rele-	Cites	Refs	Links
			LC			/School	/Linked	vance	OC XR	OC	Cites
						/SubType	/Topical		SC	XR	Refs
FagesL13 FagesL13★	J.-G. Fages, T. Lapègue	Filtering AtMostNValue with Difference Constraints: Application to the Shift Minimisation Personnel Task Scheduling Problem★	Details Yes	[276]	2013	CP 2013 Student	17	1.00 1.00 14.50	4 4 6	24 32	2 1 1

D.1.615 MorinPALQ12

Table 3042: Work MorinPALQ12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MorinPALQ12 MorinPALQ12	M. Morin, A.-P. Papillon, I. Abi-Zeid, F. Laviolette, C.-G. Quimper	Constraint Programming for Path Planning with Uncertainty - Solving the Optimal Search Path Problem	Details Yes	[606]	2012	CP 2012 Multi	16	2.00 2.00 7.20	5 5 9	11 19	1 1 0

Table 3043: Extracted Features from PDF of MorinPALQ12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MorinPALQ12 [606] Details Constraint Programming for Path Planning with Uncertainty - Solving the Optimal Search Path Problem	16	2.00 2.00 7.20	Constraint, constraint programming, CP, Constraint programming model	Heuristic		benchmark	OSP	Uncertainty, Planning, Encoding, stochastic, Agent, distributed, Dynamic programming, Branching heuristic	cumulative, circuit	Choco Solver	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 7.20

Table 3044: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Uncertainty, Planning
Constraints	
CPSystems	
Industries	

Table 3045: Most Similar Works					
Work	1	2	3	4	5
MorinPALQ12 R&C	SimardMQLD15 (0.81)	EkBSST20 (0.92)	OSullivan12 (0.93)	ClimentWSB14 (0.94)	LombardiBM15 (0.95)
Euclid	SimardMQLD15 (0.31)	OSullivan12 (0.39)	TanakaBM16 (0.39)	Justeau-Allaire18 (0.39)	Vilim23 (0.40)
Dot	SimardMQLD15 (67.00)	PerezGSL23 (58.00)	LacknerMMWW21 (58.00)	BoudreaultSLQ22 (58.00)	Le0L25 (58.00)
Cosine	SimardMQLD15 (0.77)	FrancisBS12 (0.58)	OSullivan12 (0.57)	MichelSSH10 (0.57)	BlindellLCS15a (0.56)

Table 3046: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SimardMQLD15 SimardMQLD15	F. Simard, M. Morin, C.-G. Quimper, F. Laviolette, J. Desharnais	Bounding an Optimal Search Path with a Game of Cop and Robber on Graphs	Details Yes	[746]	2015	CP 2015	16	0.00 0.00 4.60	2 2 4	15 24	1 0 1

D.1.616 GoldwaserS17

Table 3047: Work GoldwaserS17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GoldwaserS17 GoldwaserS17★	A. Goldwaser, A. Schutt	Optimal Torpedo Scheduling★	Details Yes	[346]	2017	CP 2017 App Student	16 JAIR	0.00 0.00 7.20	0 0 2	10 14	0 0 0

Table 3048: Extracted Features from PDF of GoldwaserS17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GoldwaserS17 [346] Details Optimal Torpedo Scheduling	16	0.00 0.00 7.20	MIP, Constraint, CP, constraint optimization, constraint programming, propagation	simulated annealing, column generation, Local search, lazy clause generation	torpedo	github, instance generator, generated instance		Scheduling, Infeasible, due-date, Benders Decomposition, Logic-Based Benders Decomposition, Nogood, Benders cut, Planning, transportation, Chronological backtracking, Backtracking, Assignment problem, Agent, Search tree	cumulative, disjunctive, Global constraint	Gurobi, Gecode	steel industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.20

Table 3049: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	torpedo
Benchmarks	

Table 3049: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 3050: Most Similar Works

Work	1	2	3	4	5
GoldwasserS17 R&C	KnudsenCL17 (0.94)	BofillEGPSV14 (0.95)	DemirovicCS18 (0.95)	Beck10 (0.95)	BoudreaultSLQ22 (0.95)
Euclid	Beck10 (0.45)	Rousseau14 (0.46)	Vaz0LS23 (0.49)	CurryP0MS22 (0.49)	Knuth22 (0.50)
Dot	ZhangB24 (81.00)	Hooker16a (77.00)	Beck10 (69.00)	SchuttCDHMV25 (65.00)	WinterMMW22 (64.00)
Cosine	Beck10 (0.63)	ZhangB24 (0.55)	HoeveT17 (0.53)	LeeBADH23 (0.51)	Rousseau14 (0.51)

D.1.617 Willard10

Table 3051: Work Willard10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Willard10 Willard10★	R. Willard	Testing Expressibility Is Hard★	Details Yes	[820]	2010	CP 2010	15	0.00 0.00 7.20	14 11 36	14 16	0 0 0

Table 3052: Extracted Features from PDF of Willard10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Willard10 [820] Details Testing Expressibility Is Hard	15	0.00 0.00 7.20	Constraint, CSP, Constraint language, CP, Artificial Intelligence, constraint satisfaction problem, constraint satisfaction					Encoding, Tractability	table constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.20

Table 3053: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3054: Most Similar Works					
Work	1	2	3	4	5
Willard10 R&C	CohenCGM11 (0.86)	BulinDJN13 (0.87)	CreedZ11 (0.90)	LagerkvistW17 (0.91)	JonssonKT11 (0.92)
Euclid	Uppman12 (0.22)	CreedZ11 (0.23)	JonssonKT11 (0.24)	Knuth22 (0.25)	Vardi10 (0.25)
Dot	DreierOS22 (48.00)	CohenJ17 (46.00)	JonssonLO21 (44.00)	JonssonLO24 (44.00)	Carbonnel22 (42.00)
Cosine	Uppman12 (0.81)	JonssonKT11 (0.78)	JonssonLO24 (0.77)	CreedZ11 (0.77)	LagerkvistW17 (0.75)

D.1.618 AkgunDMSS19

Table 3055: Work AkgunDMSS19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkgunDMSS19 AkgunDMSS19	Özgür Akgün, N. Dang, I. Miguel, A. Z. Salamon, C. Stone	Instance Generation via Generator Instances	Details Yes	[15]	2019	CP 2019	17	0.00 0.00 7.10	3 3 7	21 26	3 1 2

Table 3056: Extracted Features from PDF of AkgunDMSS19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AkgunDMSS19 [15] Details Instance Generation via Generator Instances	17	0.00 0.00 7.10	Constraint, CP, Constraint model, constraint programming, SAT, Modelling language, constraint satisfaction, constraint satisfaction problem, Constraint solver, Constraint language, MaxSAT	machine learning, Heuristic	TSP, pipeline, Group theory, Puzzle	CSPlib, instance generator, generated instance, benchmark, github, real-world		Quasigroup, Scheduling, Graph isomorphism, Explanation, Planning, multi-objective, Search method, stochastic, Symmetry breaking, Infeasible	Binary constraint	Essence, Minion, Savile Row, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.10

Table 3057: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 3057: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 3058: Most Similar Works

Work	1	2	3	4	5
AkgunDMSS19 R&C	SpracklenAM18 (0.71)	PalmieriP18 (0.75)	WetterAM15 (0.79)	AkgunFGHJKMN13 (0.85)	BrasGS14 (0.86)
Euclid	SpracklenAM18 (0.39)	SpracklenDAM19 (0.39)	WetterAM15 (0.42)	AkgunFGHJKMN13 (0.43)	TanakaBM16 (0.46)
Dot	0001AEMN22 (103.00)	PellegrinoA0KM25 (90.00)	SpracklenDAM19 (85.00)	DavidsonAEN20 (80.00)	EspasaMV22 (79.00)
Cosine	SpracklenDAM19 (0.73)	SpracklenAM18 (0.70)	WetterAM15 (0.68)	0001AEMN22 (0.65)	NightingaleSM15 (0.62)

Table 3059: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Akgun-FGHJKMN13 Akgun-FGHJKMN13	O. Akgun, A. M. Frisch, I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, P. Nightingale	Automated Symmetry Breaking and Model Selection in Conjure	Details Yes	[16]	2013	CP 2013 ShortPaper	10	0.00 0.00 15.90	10 10 18	18 33	6 4 2
GentHJKMNN14 GentHJKMNN14	I. P. Gent, B. S. Hussain, C. Jefferson, L. Kotthoff, I. Miguel, G. F. Nightingale, P. Nightingale	Discriminating Instance Generation for Automated Constraint Model Selection	Details Yes	[325]	2014	CP 2014 ShortPaper	10	2.00 2.00 9.30	5 4 5	12 24	4 2 2

Table 3060: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SpracklenDAM19 SpracklenDAM19	P. Spracklen, N. Dang, Özgür Akgün, I. Miguel	Automatic Streamlining for Constrained Optimisation	Details Yes	[758]	2019	CP 2019	18 AIJ	0.00 0.00 8.00	1 1 3	21 35	5 0 5

D.1.619 Le0LC24

Table 3061: Work Le0LC24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Le0LC24 Le0LC24★	D. A. Le, S. Roussel, C. Lecoutre, A. Chan	Learning Effect and Compound Activities in High Multiplicity RCPSP: Application to Satellite Production★	Details Yes	[505]	2024	CP 2024 App	25	0.00 0.00 7.10	0 0 2	0 0	0 0 0

Table 3062: Extracted Features from PDF of Le0LC24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Le0LC24 [505] Details Learning Effect and Compound Activities in High Multiplicity RCPSP: Application to Satellite Production	25	0.00 0.00 7.10	CP, Constraint, constraint programming, Constraint-Based, Constraint programming model, Artificial Intelligence	Heuristic, Consistency, genetic algorithm	satellite, Earth observation satellite, earth observation, aircraft, construction project, workforce scheduling	benchmark, real-world, supplementary material, industrial partner, industrial instance	RCPSP, psplib, Resource-constrained Project Scheduling Problem, RCMPSP, single machine	precedence, Scheduling, tardiness, due-date, make-span, Symmetry breaking, preempt, preemptive, Uncertainty, Planning, Search strategy, single-machine scheduling, distributed, earliness, stochastic	cycle, cumulative, endBeforeStart, Global constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.10

Table 3063: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	satellite
Benchmarks	
Classification	RCPSP
Concepts	
Constraints	
CPSystems	

Table 3063: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 3064: Most Similar Works

Work	1	2	3	4	5
Le0LC24 R&C					
Euclid	Pucel024 (0.47)	LombardiBM15 (0.52)	GuSW12 (0.55)	GalleguillosKS21 (0.57)	HoeveT17 (0.57)
Dot	BoudreaultSLQ22 (114.00)	PovedaAA23 (112.00)	Pucel024 (107.00)	Le0L25 (103.00)	SidorovMD25 (102.00)
Cosine	Pucel024 (0.72)	LombardiBM15 (0.63)	VerhaegheCPQ24 (0.59)	Le0L25 (0.59)	MossigeGSMC17 (0.58)

D.1.620 SenthooranBS21

Table 3065: Work SenthooranBS21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SenthooranBS21	I. Senthooran, P. L. Bodic, P. J.	Optimising Training for Service Delivery	Details	[733]	2021	CP 2021 App	15	0.00	0 0 0	16 0	1 0 1
SenthooranBS21	Stuckey		Yes					0.00			
								7.00			

Table 3066: Extracted Features from PDF of SenthooranBS21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SenthooranBS21 [733] Details Optimising Training for Service Delivery	15	0.00 0.00 7.00	Constraint, CP, constraint programming, MIP, AI, Artificial Intelligence, Constraint programming model, Modelling language	time-tabling	aircraft	industry partner, industrial partner, real-world, real-life		Scheduling, Planning, Search strategy, stochastic, Uncertainty, online scheduling, Benders Decomposition, job-shop, Unsatisfiable	disjunctive, cumulative, Chance constraint, Redundant constraint, Set constraint	MiniZinc, Chuffed, Gurobi, Gecode, Claire	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.00

Table 3067: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3068: Most Similar Works					
Work	1	2	3	4	5
SenthooranBS21 R&C	FagesL13 (0.95)	AsafERCGOM10 (0.95)	StuckeyT19 (0.96)	BelovCBKSSW018 (0.96)	BelovCDBWW17 (0.97)
Euclid	Vaz0LS23 (0.38)	BettsDGHKSW19 (0.42)	Banda23 (0.42)	FrancisBS12 (0.42)	OSullivan12 (0.42)
Dot	SchuttCDHMV25 (93.00)	BoudreaultSLQ22 (84.00)	LacknerMMWW21 (82.00)	SenthooranKBCLW21 (76.00)	0001AEMN22 (73.00)
Cosine	Vaz0LS23 (0.66)	KlapperstueckNS23 (0.63)	LeeBADH23 (0.61)	AntoonsDZS25 (0.61)	SchuttCDHMV25 (0.61)

Table 3069: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelovSTW16	G. Belov, P. J. Stuckey, G. Tack, M. Wallace	Improved Linearization of Constraint Programming Models	Details	[90]	2016	CP 2016	17	3.00	20 21 31	19 28	7 6 1
BelovSTW16			Yes					3.00 25.20			

D.1.621 CodishJ25

Table 3070: Work CodishJ25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CodishJ25 CodishJ25	M. Codish, M. Janota	Breaking Symmetries with Involutions	Details Yes	[186]	2025	CP 2025	17	0.00 0.00 7.00	0 0 0	0 0	0 0 0

Table 3071: Extracted Features from PDF of CodishJ25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CodishJ25 [186] Details Breaking Symmetries with Involutions	17	0.00 0.00 7.00	Constraint, CP, SAT, Artificial Intelligence, constraint programming			real-world	revised	Symmetry breaking, Encoding, SAT Encoding, Labeling, Unsatisfiable, Column symmetry	cycle	Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7.00

Table 3072: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3073: Most Similar Works

Work	1	2	3	4	5
CodishJ25 R&C					

Table 3073: Most Similar Works

Work	1	2	3	4	5
Euclid	PeitlS20 (0.27)	BrasGS14 (0.29)	Nieuwenhuis10 (0.29)	KirchwegerS24 (0.30)	CodishGIS16 (0.30)
Dot	KirchwegerS24 (64.00)	KirchwegerS21 (63.00)	IhalainenBJ025 (63.00)	Ulrich-OlteanNW22 (59.00)	AndersBR24 (58.00)
Cosine	KirchwegerS24 (0.80)	PeitlS20 (0.76)	KirchwegerS21 (0.75)	PengS25 (0.73)	ZhangS23 (0.72)

D.1.622 CooperM21

Table 3074: Work CooperM21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperM21 CooperM21	M. C. Cooper, J. Marques-Silva	On the Tractability of Explaining Decisions of Classifiers	Details Yes	[204]	2021	CP 2021 ML	18	0.00 0.00 6.90	0 0 6	23 0	0 0 0

Table 3075: Extracted Features from PDF of CooperM21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CooperM21 [204] Details On the Tractability of Explaining Decisions of Classifiers	18	0.00 0.00 6.90	Constraint, CP, AI, constraint satisfaction, constraint satisfaction problem, Artificial Intelligence, constraint programming, CSP, Weighted CSP	DNF, machine learning, neural network, soft arc consistency, Arc consistency, Consistency				Explanation, Tractability, Tractable class, Explainable, NP-Complete, Decision tree, Unsatisfiable, Bayesian network, Graphical model, Cutting plane, Over-constrained, Abduction	Soft constraint, table constraint	Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.90

Table 3076: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Tractability
Constraints	
CPSystems	
Industries	

Table 3077: Most Similar Works					
Work	1	2	3	4	5
CooperM21 R&C	YuISB20 (0.91)	CarbonnelCH14 (0.95)	LagerkvistW17 (0.95)	Razgon15 (0.97)	IgnatievCSHM20 (0.97)
Euclid	Vardi10 (0.43)	GanianOS19 (0.43)	AsimiBB22 (0.44)	JonssonKT11 (0.45)	CooperEZ12 (0.45)
Dot	BessiereCCH22 (78.00)	JonssonLO21 (76.00)	BleukxDG0G23 (73.00)	DreierOS22 (71.00)	CohenJ17 (69.00)
Cosine	JonssonLO21 (0.61)	GanianOS19 (0.61)	DreierOS22 (0.60)	Vardi10 (0.59)	CohenJTZ13 (0.59)

D.1.623 FargierMS22

Table 3078: Work FargierMS22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FargierMS22	H. Fargier, J. Mengin, N. Schmidt	Nucleus-Satellites Systems of OMDDs for	Details	[278]	2022	CP 2022	18	0.00	0 0 1	1 0	0 0 0
FargierMS22		Reducing the Size of Compiled Forms	Yes					0.00			
								6.90			

Table 3079: Extracted Features from PDF of FargierMS22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FargierMS22 [278] Details Nucleus-Satellites Systems of OMDDs for Reducing the Size of Compiled Forms	18	0.00 0.00 6.90	Constraint, CP, CSP, Artificial Intelligence, constraint satisfaction problem, Constraint net, Constraint network, constraint satisfaction, SAT, Constraint- Based, constraint program- ming, Constraint graph, AI	Consistency, Heuristic	satellite	benchmark		Decision diagram, Functional dependency, Semiring, Labeling, Explanation	circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.90

Table 3080: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	satellite
Benchmarks	
Classification	

Table 3080: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 3081: Most Similar Works

Work	1	2	3	4	5
FargierMS22 R&C					
Euclid	GarciaMR20 (0.38)	PelleauTB11 (0.42)	Willard10 (0.42)	ZiatDB21 (0.43)	ZiatPTM18 (0.43)
Dot	WangY22 (83.00)	AudemardLP23 (78.00)	HowellCY20 (75.00)	Kucera23 (74.00)	BleukxDG0G23 (71.00)
Cosine	Kucera23 (0.65)	GarciaMR20 (0.63)	JegouT14 (0.62)	TsourosS21 (0.62)	PelleauTB11 (0.61)

D.1.624 GoffinetR16

Table 3082: Work GoffinetR16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GoffinetR16 GoffinetR16	J. Goffinet, R. Ramanujan	Monte-Carlo Tree Search for the Maximum Satisfiability Problem	Details Yes	[342]	2016	CP 2016	17	0.00 0.00 6.90	7 9 13	17 29	2 1 1

Table 3083: Extracted Features from PDF of GoffinetR16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GoffinetR16 [342] Details Monte-Carlo Tree Search for the Maximum Satisfiability Problem	17	0.00 0.00 6.90	MaxSAT, SAT, Constraint, CP, propagation, constraint programming	Local search, Heuristic, machine learning, reinforcement learning	Game playing	random instance, industrial instance, benchmark		Tree search, Search tree, Planning, stochastic, Breakdown, Scheduling, Branching heuristic, Backbone, NP-Complete, Search method, Over-constrained, Agent			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.90

Table 3084: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Tree search
Constraints	
CPSystems	
Industries	

Table 3085: Most Similar Works					
Work	1	2	3	4	5
GoffinetR16 R&C	LothSHS13 (0.87)	AntuoriHHEN21 (0.89)	AntuoriHHEN20 (0.92)	PalmieriRS16 (0.94)	CaiZ20 (0.95)
Euclid	CherifH19 (0.41)	LuoCWS13 (0.42)	AbameH14 (0.43)	McCreeshPP19 (0.43)	CaiZ20 (0.43)
Dot	AntuoriHHEN21 (85.00)	AntuoriHHEN20 (76.00)	LothSHS13 (70.00)	ChenLL24 (68.00)	MartyFTGRC23 (66.00)
Cosine	CherifH19 (0.60)	CaiZ20 (0.58)	AntuoriHHEN21 (0.58)	LuoCWS13 (0.58)	BergJ17 (0.56)

Table 3086: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LothSHS13 LothSHS13	M. Loth, M. Sebag, Y. Hamadi, M. Schoenauer	Bandit-Based Search for Constraint Programming	Details Yes	[550]	2013	CP 2013	17	2.00 2.00 9.40	16 17 33	29 41	4 4 0

Table 3087: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AntuoriHHEN21 AntuoriHHEN21	V. Antuori, E. Hebrard, M.-J. Huguet, S. Essodaigui, A. Nguyen	Combining Monte Carlo Tree Search and Depth First Search Methods for a Car Manufacturing Workshop Scheduling Problem	Details Yes	[40]	2021	CP 2021	16	0.00 0.00 8.30	0 0 2	19 0	4 0 4

D.1.625 GuSW12

Table 3088: Work GuSW12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GuSW12 GuSW12	H. Gu, P. J. Stuckey, M. G. Wallace	Maximising the Net Present Value of Large Resource-Constrained Projects	Details Yes	[360]	2012	CP 2012 App	15	0.00 0.00 6.90	5 5 5	19 25	0 0 0

Table 3089: Extracted Features from PDF of GuSW12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GuSW12 [360] Details Maximising the Net Present Value of Large Resource-Constrained Projects	15	0.00 0.00 6.90	Constraint, CP, Constraint relaxation, LP	Heuristic, lazy clause generation, ant colony		benchmark	Resource-constrained Project Scheduling Problem	precedence, Scheduling, make-span, Net present value, Labeling, Temporal constraint, Planning, preempt, cmax, preemptive	cumulative, Soft constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.90

Table 3090: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Net present value
Constraints	
CPSystems	
Industries	

Table 3091: Most Similar Works

Work	1	2	3	4	5
GuSW12 R&C	MossigeGSMC17 (0.96)	LombardiM10 (0.97)	BofillCSV17 (0.97)	BoudreaultSLQ22 (0.97)	FontaineMH14 (0.97)
Euclid	Fox14 (0.40)	Rousseau14 (0.41)	MalitskySSS12 (0.41)	Anjos12 (0.41)	Knuth22 (0.42)
Dot	PovedaAA23 (77.00)	BoudreaultSLQ22 (76.00)	MossigeGSMC17 (68.00)	Le0LC24 (67.00)	SzerediS16 (67.00)
Cosine	BofillCSV17 (0.60)	SzerediS16 (0.59)	PovedaAA23 (0.59)	GalleguillosKSB19 (0.58)	MossigeGSMC17 (0.57)

D.1.626 CondottaL11

Table 3092: Work CondottaL11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CondottaL11 CondottaL11	J.-F. Condotta, C. Lecoutre	A Framework for Decision-Based Consistencies	Details Yes	[195]	2011	CP 2011	15	0.00 0.00 6.90	0 0 0	11 22	0 0 0

Table 3093: Extracted Features from PDF of CondottaL11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CondottaL11 [195] Details A Framework for Decision-Based Consistencies	15	0.00 0.00 6.90	Constraint, Constraint network, Constraint net, CP, propagation, Constraint solver, constraint program- ming, constraint propagation	Consistency, Arc consistency, Singleton arc consistency, Path consistency, Heuristic, Generalized arc consistency				Nogood, job-shop, Tractability, Scheduling	Binary constraint, Non-binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.90

Table 3094: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3095: Most Similar Works					
Work	1	2	3	4	5
CondottaL11 R&C	WoodwardKCB12 (0.86)	GuoLZG11 (0.87)	BalafoutisPSW10 (0.87)	Stergiou15 (0.89)	BalafrejBCB13 (0.89)
Euclid	Berkholz14 (0.33)	BalafrejBCB13 (0.33)	GaspersS11 (0.34)	Stergiou15 (0.36)	VismaraC12 (0.38)
Dot	BalafrejBCB13 (75.00)	HowellCY20 (72.00)	AudemardLP23 (72.00)	LikitvivatanavongXY14 (70.00)	CohenJ17 (67.00)
Cosine	BalafrejBCB13 (0.78)	Berkholz14 (0.75)	GaspersS11 (0.68)	KongLLL15 (0.67)	Stergiou15 (0.66)

D.1.627 BalafoutisPSW10

Table 3096: Work BalafoutisPSW10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BalafoutisPSW10 BalafoutisPSW10	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh	Improving the Performance of maxRPC	Details Yes	[66]	2010	CP 2010	15 Constraints	0.00 0.00 6.90	5 5 9	4 11	1 1 0

Table 3097: Extracted Features from PDF of BalafoutisPSW10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BalafoutisPSW10 [66] Details Improving the Performance of maxRPC	15	0.00 0.00 6.90	Constraint, propagation, CP, CSP, AI, constraint satisfaction problem, constraint propagation, Artificial Intelligence, constraint satisfaction	Heuristic, Consistency, MAC, Arc consistency, Path consistency		benchmark	revised	Quasigroup, Domain filtering, job-shop, Search tree, Backtracking	Redundant constraint, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.90

Table 3098: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3099: Most Similar Works

Work	1	2	3	4	5
BalafoutisPSW10 R&C	GuoLZG11 (0.51)	Stergiou15 (0.73)	WoodwardKCB12 (0.78)	BalafrejBCB13 (0.82)	CondottaL11 (0.87)
Euclid	GuoLZG11 (0.25)	Stergiou15 (0.26)	MehtaOQ11 (0.35)	Berkholz14 (0.38)	NdiayeS11 (0.39)
Dot	BletNS14 (83.00)	HowellCY20 (81.00)	WangY22 (77.00)	AntuoriPRH21 (75.00)	BalafrejBCB13 (74.00)
Cosine	GuoLZG11 (0.87)	Stergiou15 (0.85)	MehtaOQ11 (0.74)	BalafrejBCB13 (0.70)	Berkholz14 (0.70)

Table 3100: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GuoLZG11	J. Guo, Z. Li, L. Zhang, X. Geng	MaxRPC Algorithms Based on Bitwise Operations	Details Yes	[365]	2011	CP 2011	12	0.00	4 4 8	4 9	1 0 1
GuoLZG11								0.00			
								4.60			

D.1.628 MarinescuRW13

Table 3101: Work MarinescuRW13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MarinescuRW13 MarinescuRW13	R. Marinescu, A. Razak, N. Wilson	Multi-Objective Constraint Optimization with Tradeoffs	Details Yes	[569]	2013	CP 2013	16	2.00 2.00 6.80	6 6 21	17 24	0 0 0

Table 3102: Extracted Features from PDF of MarinescuRW13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MarinescuRW13 [569] Details Multi-Objective Constraint Optimization with Tradeoffs	16	2.00 2.00 6.80	Constraint, constraint optimization, LP, CP, Artificial Intelligence, constraint programming, AI, CLP	Heuristic, Consistency	Auction, Electronic commerce	benchmark, random instance, real-world		Pareto, multi-objective, Search tree, Variable elimination, Graphical model, bi-objective, distributed, Uncertainty, Bucket elimination, Dynamic programming	Soft constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 6.80

Table 3103: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	multi-objective
Constraints	
CPSystems	
Industries	

Table 3104: Most Similar Works					
Work	1	2	3	4	5
MarinescuRW13 R&C	OttenD14 (0.91)	OkimotoJIMHY12 (0.92)	RollonL11 (0.92)	SohBTB17 (0.94)	RollonL14 (0.95)
Euclid	OkimotoJIMHY12 (0.46)	LelisOD14 (0.47)	WangCCFW21 (0.48)	ZitounMRM17 (0.48)	RollonL11 (0.48)
Dot	SchausH13 (60.00)	GivryK17 (59.00)	0001PC23 (57.00)	SchiendorferR19 (56.00)	SimonTDMAB23 (55.00)
Cosine	OkimotoJIMHY12 (0.56)	RollonL11 (0.52)	SchausH13 (0.50)	LelisOD14 (0.50)	WangCCFW21 (0.49)

D.1.629 AmadiniGS20

Table 3105: Work AmadiniGS20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AmadiniGS20	R. Amadini, G. Gange, P. J. Stuckey	Dashed Strings and the Replace(-all) Constraint	Details Yes	[28]	2020	CP 2020	18	1.00	2 2 3	30 34	1 0 1
AmadiniGS20								1.00			
								6.80			

Table 3106: Extracted Features from PDF of AmadiniGS20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AmadiniGS20 [28] Details Dashed Strings and the Replace(-all) Constraint	18	1.00 1.00 6.80	Constraint, CP, propagation, SAT, constraint programming, LP	sweep, DPLL, Heuristic, Consistency	Bioinformatics, Structural bioinformatics	benchmark, bitbucket		Encoding, Nogood, Infeasible, Placement, Search strategy	regular expression, cumulative, disjunctive, Global constraint	Gecode, MiniZinc	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 6.80

Table 3107: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3108: Most Similar Works

Work	1	2	3	4	5
AmadiniGS20 R&C	AmadiniGS18 (0.48)	AmadiniGST17 (0.70)	KrippahlB16 (0.75)	HeFPZ13 (0.88)	MichelH12 (0.94)
Euclid	AmadiniGS18 (0.30)	AmadiniGST17 (0.38)	SalasCG14 (0.39)	FrancisNS13 (0.39)	Nieuwenhuis10 (0.39)
Dot	SidorovMD25 (83.00)	AmadiniGS18 (80.00)	HeFPZ13 (78.00)	FlippoSMSD24 (77.00)	Hebrard25 (76.00)

Table 3108: Most Similar Works

Work	1	2	3	4	5
Cosine	AmadiniGS18 (0.81)	AmadiniGST17 (0.71)	HeFPZ13 (0.67)	TrimoskaID20 (0.62)	HofstadlerK25 (0.62)

Table 3109: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AmadiniGS18 AmadiniGS18	R. Amadini, G. Gange, P. J. Stuckey	Propagating Regular Membership with Dashed Strings	Details Yes	[27]	2018	CP 2018	17	0.00 0.00 12.70	4 4 7	18 22	3 1 2

D.1.630 DemirovicCS18

Table 3110: Work DemirovicCS18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemirovicCS18	E. Demirovic, G. Chu, P. J. Stuckey	Solution-Based Phase Saving for CP: A Value-Selection Heuristic to Simulate Local Search Behavior in Complete Solvers	Details Yes	[245]	2018	CP 2018 ShortPaper	10	1.00	9 9 33	11 15	1 1 0
DemirovicCS18								1.00			
DemirovicCS18								6.80			

Table 3111: Extracted Features from PDF of DemirovicCS18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DemirovicCS18 [245] Details Solution-Based Phase Saving for CP: A Value-Selection Heuristic to Simulate Local Search Behavior in Complete Solvers	10	1.00 1.00 6.80	CP, Constraint, constraint programming, SAT, propagation, constraint satisfaction, CSP, constraint satisfaction problem, constraint optimization, COP	Local search, Heuristic, meta heuristic, large neighborhood search, clause learning, lazy clause generation, simulated annealing	Cryptanalysis	benchmark		Nogood, Search strategy, Explanation, Backtracking, Search method, Impact based search, Tree search, periodic, Breakdown, job-shop, Scheduling, Search tree, Chronological backtracking	cycle	MiniZinc	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 6.80

Table 3112: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	Heuristic, Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3113: Most Similar Works					
Work	1	2	3	4	5
DemirovicCS18 R&C	GayHLS15 (0.85)	DemirovicS19 (0.85)	BjordaIFPS19 (0.85)	BjordaIFPST20 (0.85)	0002AH15 (0.86)
Euclid	Stuckey13 (0.42)	AmadiniGST17 (0.44)	TrimoskaID20 (0.44)	FeydyS16 (0.44)	PalmieriRS16 (0.44)
Dot	Hebrard25 (103.00)	DekkerISZ25 (95.00)	SidorovMD25 (94.00)	BoudreaultSLQ22 (90.00)	DekkerBSST18 (90.00)
Cosine	LiWYL22 (0.67)	PalmieriP18 (0.66)	LiYL21 (0.66)	FeydyS16 (0.66)	YunE12 (0.66)

Table 3114: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemirovicS19	E. Demirovic, P. J. Stuckey	Techniques Inspired by Local Search for	Details	[247]	2019	CP 2019	18	1.00	5 4 14	26 32	5 0 5
DemirovicS19		Incomplete MaxSAT and the Linear Algorithm: Varying Resolution and Solution-Guided Search	Yes					1.00 18.70			

D.1.631 VerhaegheLDS17

Table 3115: Work VerhaegheLDS17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VerhaegheLDS17	H. Verhaeghe, C. Lecoutre, Y. Deville, P. Schaus	Extending Compact-Table to Basic Smart Tables	Details Yes	[802]	2017	CP 2017	11	0.00	11 10 19	17 31	7 3 4
VerhaegheLDS17								0.00			
								6.80			

Table 3116: Extracted Features from PDF of VerhaegheLDS17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VerhaegheLDS17 [802] Details Extending Compact-Table to Basic Smart Tables	11	0.00 0.00 6.80	Constraint, CP, constraint programming, Constraint network, Constraint net, MDD, constraint satisfaction	Arc consistency, Consistency, Generalized arc consistency, Heuristic, DNF, MAC	Kakuro	benchmark, bitbucket, github		NP-Complete	table constraint, Extensional constraint, Global constraint, Non-binary constraint, Binary constraint	OR-Tools, Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.80

Table 3117: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3118: Most Similar Works

Work	1	2	3	4	5
VerhaegheLDS17 R&C	DemeulenaereHLP16 (0.50)	XiaY13 (0.53)	PerezR14 (0.65)	IngmarS18 (0.80)	SchneiderC18 (0.81)
Euclid	DemeulenaereHLP16 (0.26)	XiaY13 (0.34)	FedyukovichG19 (0.36)	MonetteBFP13 (0.36)	PetitRB11 (0.36)
Dot	LikitvivatanavongXY14 (78.00)	DemeulenaereHLP16 (77.00)	WangY22 (75.00)	PerezR14 (73.00)	GochtMN22 (69.00)
Cosine	DemeulenaereHLP16 (0.86)	PerezR14 (0.74)	SchneiderC18 (0.72)	LikitvivatanavongXY14 (0.71)	XiaY13 (0.68)

Table 3119: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemeulenaereHLP16 DemeulenaereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régin, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3
PerezR14 PerezR14	G. Perez, J.-C. Régin	Improving GAC-4 for Table and MDD Constraints	Details Yes	[658]	2014	CP 2014	16	2.00 2.00 22.40	22 22 48	12 22	9 8 1
VerhaegheLDS17 VerhaegheLDS17	H. Verhaeghe, C. Lecoutre, Y. Deville, P. Schaus	Extending Compact-Table to Basic Smart Tables	Details Yes	[802]	2017	CP 2017	11	0.00 0.00 6.80	11 10 19	17 31	7 3 4
XiaY13 XiaY13	W. Xia, R. H. C. Yap	Optimizing STR Algorithms with Tuple Compression	Details Yes	[826]	2013	CP 2013 ShortPaper	9	0.00 0.00 5.70	10 10 27	5 8	3 3 0

Table 3120: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FedyukovichG19 FedyukovichG19	G. Fedyukovich, A. Gupta	Functional Synthesis with Examples	Details Yes	[279]	2019	CP 2019 ML	18	0.00 0.00 1.50	4 5 5	25 32	3 0 3
IngmarS18 IngmarS18	L. Ingmar, C. Schulte	Making Compact-Table Compact	Details Yes	[409]	2018	CP 2018 ShortPaper	9	0.00 0.00 4.00	4 5 11	11 15	4 1 3
VerhaegheLDS17 VerhaegheLDS17	H. Verhaeghe, C. Lecoutre, Y. Deville, P. Schaus	Extending Compact-Table to Basic Smart Tables	Details Yes	[802]	2017	CP 2017	11	0.00 0.00 6.80	11 10 19	17 31	7 3 4

D.1.632 DerrienPZ14

Table 3121: Work DerrienPZ14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DerrienPZ14 DerrienPZ14	A. Derrien, T. Petit, S. Zampelli	A Declarative Paradigm for Robust Cumulative Scheduling	Details Yes	[250]	2014	CP 2014 ShortPaper	9	0.00 0.00 6.80	3 3 3	10 17	4 2 2

Table 3122: Extracted Features from PDF of DerrienPZ14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DerrienPZ14 [250] Details A Declarative Paradigm for Robust Cumulative Scheduling	9	0.00 0.00 6.80	Constraint, CP, constraint program- ming, propagation, Constraint net, Constraint network, constraint propagation	sweep, Consistency, Filtering algorithm, large neighborhood search, Bounds consistency, Heuristic	Time-window	real-world, random instance, benchmark	RCPSP	Scheduling, precedence, make-span, Assignment problem, Uncertainty, Search strategy, re- scheduling, Planning, job-shop	cumulative, Side constraint, Global constraint	Choco Solver, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.80

Table 3123: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	cumulative
CPSystems	
Industries	

Table 3124: Most Similar Works

Work	1	2	3	4	5
DerrienPZ14 R&C	GayHS15 (0.83)	RendITS14 (0.83)	ShishmarevMTB16 (0.86)	LetortBC12 (0.91)	Tesch16 (0.92)
Euclid	Tesch16 (0.43)	Petit12 (0.43)	ClercqPBJ11 (0.43)	SchuttSV11 (0.44)	DerrienP14 (0.44)
Dot	JuvinHHL23 (91.00)	BoudreaultSLQ22 (89.00)	CloutierQ24 (89.00)	KameugneFND23 (86.00)	Hebrard25 (84.00)
Cosine	ClercqPBJ11 (0.69)	BonfiettiZLM16 (0.66)	CloutierQ24 (0.64)	Tesch16 (0.63)	DerrienP14 (0.62)

Table 3125: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LetortBC12 LetortBC12	A. Letort, N. Beldiceanu, M. Carlsson	A Scalable Sweep Algorithm for the cumulative Constraint	Details Yes	[522]	2012	CP 2012	16	1.00 1.00 6.30	21 19 31	12 21	8 6 2
ZampelliVSDR13 ZampelliVSDR13	S. Zampelli, Y. Vergados, R. V. Schaeren, W. Dullaert, B. Raa	The Berth Allocation and Quay Crane Assignment Problem Using a CP Approach	Details Yes	[840]	2013	CP 2013 App	17	1.00 1.00 13.00	22 22 31	19 23	4 3 1

Table 3126: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Chisca0MO19 Chisca0MO19	D. S. Chisca, M. Lombardi, M. Milano, B. O'Sullivan	Logic-Based Benders Decomposition for Super Solutions: An Application to the Kidney Exchange Problem	Details Yes	[173]	2019	CP 2019	18	0.00 0.00 3.20	1 1 3	24 31	1 0 1
Mercier-AubinDG20 Mercier-AubinDG20	A. Mercier-Aubin, L. Dumetz, J. Gaudreault, C.-G. Quimper	The Confidence Constraint: A Step Towards Stochastic CP Solvers	Details Yes	[590]	2020	CP 2020 App	15	2.00 2.00 10.60	1 2 4	15 20	3 0 3

D.1.633 FontaineMH13

Table 3127: Work FontaineMH13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FontaineMH13	D. Fontaine, L. D. Michel, P. V.	Model Combinators for Hybrid Optimization	Details	[296]	2013	CP 2013	16	0.00	5 5 9	11 14	4 3 1
FontaineMH13	Hentenryck		Yes					0.00			
6.80											

Table 3128: Extracted Features from PDF of FontaineMH13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FontaineMH13 [296] Details Model Combinators for Hybrid Optimization	16	0.00 0.00 6.80	Constraint, CP, Modelling language, Constraint-Based, Constraint model, constraint program- ming, Constraint programming model, Constraint language	column generation, Heuristic, Local search		benchmark		Benders De- composition, Assignment problem, pro- ducer/con- sumer, Agent, Infeasible, Continuation	Global constraint	Comet, Essence, Gurobi, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.80

Table 3129: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3130: Most Similar Works					
Work	1	2	3	4	5
FontaineMH13 R&C	HentenryckM13 (0.77)	AkgunFGHJKMN13 (0.86)	SebbahBCK16 (0.88)	ElsayedM11 (0.90)	GentHJKMNN14 (0.91)
Euclid	Prosser14 (0.37)	Knuth22 (0.38)	Michel12 (0.38)	Vilim23 (0.39)	Lee23 (0.39)
Dot	DavidsonAEN20 (54.00)	BelovSTW16 (53.00)	0001AEMN22 (52.00)	DekkerBSST18 (51.00)	HentenryckM13 (50.00)
Cosine	Prosser14 (0.52)	BelovCBKSSW018 (0.51)	MichelSSH10 (0.51)	GanjiBS17 (0.50)	KadiogluMSSS11 (0.50)

Table 3131: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchrijversTWSS11 SchrijversTWSS11	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey	Search Combinators	Details Yes	[723]	2011	CP 2011	15 Constraints	0.00 0.00 6.60	7 7 15	16 22	1 1 0

Table 3132: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CruzLM18 CruzLM18	W. Cruz, F. Liu, L. D. Michel	Securely and Automatically Deploying Micro-services in an Hybrid Cloud Infrastructure	Details Yes	[215]	2018	CP 2018 OR	16	0.00 0.00 6.70	1 1 1	15 18	4 0 4
FontaineMH14 FontaineMH14	D. Fontaine, L. D. Michel, P. V. Hentenryck	Constraint-Based Lagrangian Relaxation	Details Yes	[297]	2014	CP 2014	16	2.00 19.20	13 0 16	12 0	5 3 2
HentenryckM13 HentenryckM13	P. V. Hentenryck, L. D. Michel	The Objective-CP Optimization System	Details Yes	[381]	2013	CP 2013	22	1.00 1.00 23.10	14 14 14	16 23	7 6 1

D.1.634 Pralet17

Table 3133: Work Pralet17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Pralet17 Pralet17	C. Pralet	An Incomplete Constraint-Based System for Scheduling with Renewable Resources	Details Yes	[673]	2017	CP 2017	19	2.00 2.00 6.70	1 1 2	29 37	1 0 1

Table 3134: Extracted Features from PDF of Pralet17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Pralet17 [673] Details An Incomplete Constraint-Based System for Scheduling with Renewable Resources	19	2.00 2.00 6.70	Constraint, Constraint-Based, constraint programming, CP, constraint satisfaction	Tabu search, Local search, Heuristic, genetic algorithm, meta heuristic, large neighborhood search	satellite	benchmark	RCPSP, JSSP, psplib, Resource- constrained Project Scheduling Problem, revised	Scheduling, precedence, setup-time, make-span, job-shop, Longest path, Planning, Search strategy, Temporal constraint, Backtrack- ing, Placement, due-date, Tree search, Complete search, sequence dependent setup, Encoding	cumulative, disjunctive, cycle, Global constraint	CHIP, CPO, Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 6.70

Table 3135: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	

Table 3135: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 3136: Most Similar Works

Work	1	2	3	4	5
Pralet17 R&C	DejemeppeCS15 (0.90)	CauwelaertDMS16 (0.90)	LetortBC12 (0.93)	OuelletQ13 (0.93)	0002AH15 (0.93)
Euclid	BlomdahlFP10 (0.55)	GaySS14 (0.56)	CauwelaertDMS16 (0.56)	MossigeGSMC17 (0.57)	LombardiBM15 (0.57)
Dot	PovedaAA23 (119.00)	BoudreaultSLQ22 (118.00)	GrimesH11 (116.00)	MossigeGSMC17 (115.00)	JuvinHHL23 (111.00)
Cosine	MossigeGSMC17 (0.64)	BlomdahlFP10 (0.62)	GaySS14 (0.61)	PraletLJ15 (0.61)	PovedaAA23 (0.60)

Table 3137: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CauwelaertDMS16 CauwelaertDMS16	S. V. Cauwelaert, C. Dejemeppe, J.-N. Monette, P. Schaus	Efficient Filtering for the Unary Resource with Family-Based Transition Times	Details Yes	[159]	2016	CP 2016	16	0.00 0.00 3.70	1 1 2	12 20	5 1 4

D.1.635 BonfiettiZLM16

Table 3138: Work BonfiettiZLM16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BonfiettiZLM16	A. Bonfietti, A. Zanarini, M.	The Multirate Resource Constraint	Details	[127]	2016	CP 2016	17	1.00	0 0 0	11 18	1 0 1
BonfiettiZLM16	Lombardi, M. Milano		Yes					1.00 6.70			

Table 3139: Extracted Features from PDF of BonfiettiZLM16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BonfiettiZLM16 [127] Details The Multirate Resource Constraint	17	1.00 1.00 6.70	Constraint, propagation, constraint programming, Constraint model, CP, Constraint-Based, ASP, Constraint programming model	sweep, Consistency, Filtering algorithm, edge-finder	Time-window, automotive	real-world, industrial instance, benchmark, github, generated instance	RCPSP	Scheduling, periodic, Infeasible, precedence, make-span, Search strategy, Cyclic scheduling, Temporal constraint, Planning	cumulative, Global constraint, cycle, disjunctive	OR-Tools	automotive industry, control system industry

Relevance: Title only 1.00, Title and Abstract 1.00, Body 6.70

Table 3140: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3141: Most Similar Works					
Work	1	2	3	4	5
BonfiettiZLM16 R&C	OuelletQ13 (0.84)	SchuttW10 (0.88)	KameugneFSN11 (0.90)	DejemeppeCS15 (0.91)	Tesch16 (0.92)
Euclid	SimoninAHL12 (0.43)	DerrienPZ14 (0.44)	BonfiettiLBM11 (0.45)	Tesch16 (0.48)	SalasCG14 (0.50)
Dot	BonfiettiLBM11 (88.00)	BoudreaultSLQ22 (85.00)	SidorovMD25 (80.00)	PovedaAA23 (79.00)	CloutierQ24 (78.00)
Cosine	BonfiettiLBM11 (0.69)	DerrienPZ14 (0.66)	SimoninAHL12 (0.65)	LombardiM10 (0.56)	CloutierQ24 (0.55)

Table 3142: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LetortBC12	A. Letort, N. Beldiceanu, M.	A Scalable Sweep Algorithm for the cumulative	Details	[522]	2012	CP 2012	16	1.00	21 19 31	12 21	8 6 2
LetortBC12	Carlsson	Constraint	Yes					1.00 6.30			

D.1.636 BelovCBKSSW018

Table 3143: Work BelovCBKSSW018 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelovCBKSSW018 BelovCBKSSW018	G. Belov, T. Czauderna, Maria Garcia de la Banda, M. Klapperstück, I. Senthooran, M. Smith, M. Wybrow, M. Wallace	Process Plant Layout Optimization: Equipment Allocation	Details Yes	[88]	2018	CP 2018 App	17	0.00 0.00 6.70	4 3 8	11 18	3 1 2

Table 3144: Extracted Features from PDF of BelovCBKSSW018

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BelovCBKSSW018 [88] Details Process Plant Layout Optimization: Equipment Allocation	17	0.00 0.00 6.70	Constraint, MIP, CP, constraint programming, Modelling language, Constraint programming model	meta heuristic, Heuristic, Local search		benchmark, real-world		Search method, Visualization, Complete search	Global constraint, bin-packing, disjunctive, diffn, circuit	MiniZinc, Gurobi, Cplex, Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.70

Table 3145: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3146: Most Similar Works

Work	1	2	3	4	5
BelovCBKSSW018 R&C	BelovCDBWW17 (0.72)	BelovSTW16 (0.85)	StuckeyT19 (0.90)	MonetteFP15 (0.92)	BjordanFPS19 (0.93)
Euclid	BelovCDBWW17 (0.34)	Banda23 (0.37)	MirkaGGG23 (0.42)	Vaz0LS23 (0.42)	WijesundaraBT23 (0.42)
Dot	BelovCDBWW17 (92.00)	BelovSTW16 (82.00)	SenthooranKBCLW21 (72.00)	SchuttCDHMV25 (71.00)	LacknerMMWW21 (70.00)
Cosine	BelovCDBWW17 (0.81)	BelovSTW16 (0.68)	Banda23 (0.67)	MirkaGGG23 (0.62)	KlapperstueckNS23 (0.61)

Table 3147: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelovCDBWW17	G. Belov, T. Czauderna, A. Dzaferovic, Maria Garcia de la Banda, M. Wybrow, M. Wallace	An Optimization Model for 3D Pipe Routing with Flexibility Constraints	Details Yes	[89]	2017	CP 2017 App	17	1.00	6 5 10	14 21	2 1 1
BelovCDBWW17								1.00			
BelovSTW16	G. Belov, P. J. Stuckey, G. Tack, M. Wallace	Improved Linearization of Constraint Programming Models	Details Yes	[90]	2016	CP 2016	17	3.00	20 21 31	19 28	7 6 1
BelovSTW16								3.00			
								25.20			

Table 3148: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SenthooranKB-CLW21	I. Senthooran, M. Klapperstück, G. Belov, T. Czauderna, K. Leo, M. Wallace, M. Wybrow, Maria Garcia de la Banda	Human-Centred Feasibility Restoration	Details Yes	[734]	2021	CP 2021 App	18 Constraints	0.00	1 0 4	20 0	2 0 2
SenthooranKB-CLW21								0.00			
								21.40			

D.1.637 CruzLM18

Table 3149: Work CruzLM18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CruzLM18 CruzLM18	W. Cruz, F. Liu, L. D. Michel	Securely and Automatically Deploying Micro-services in an Hybrid Cloud Infrastructure	Details Yes	[215]	2018	CP 2018 OR	16	0.00 0.00 6.70	1 1 1	15 18	4 0 4

Table 3150: Extracted Features from PDF of CruzLM18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CruzLM18 [215] Details Securely and Automatically Deploying Micro-services in an Hybrid Cloud Infrastructure	16	0.00 0.00 6.70	CP, Constraint, MIP, constraint program- ming, DCOP, constraint propagation, constraint satisfaction problem, constraint satisfaction, constraint optimization, propagation, Distributed constraint	Heuristic, Local search, large neighborhood search, Arc consistency, Consistency, Generalized arc consistency	datacenter	benchmark		distributed, Placement, Search strategy, Scheduling, Search method, Labeling, Symmetry breaking, Planning, Complete search, Encoding, Search tree, Nogood	bin-packing, cycle	Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.70

Table 3151: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3152: Most Similar Works

Work	1	2	3	4	5
CruzLM18 R&C	SebbahBCK16 (0.71)	FontaineMH14 (0.93)	LetortBC12 (0.93)	CambazardMOS13 (0.93)	RendlGST15 (0.94)
Euclid	SebbahBCK16 (0.37)	SchausRSDR12 (0.38)	ZitounMRM17 (0.39)	Regin11 (0.39)	MichelSSH10 (0.39)
Dot	AudemardLP23 (71.00)	MattenetDNS19 (68.00)	LeeZ22 (66.00)	WinterMMW22 (66.00)	Hebrard25 (66.00)
Cosine	SebbahBCK16 (0.66)	MichelSSH10 (0.65)	Regin11 (0.63)	MattenetDNS19 (0.63)	ZitounMRM17 (0.62)

Table 3153: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FontaineMH13 FontaineMH13	D. Fontaine, L. D. Michel, P. V. Hentenryck	Model Combinators for Hybrid Optimization	Details Yes	[296]	2013	CP 2013	16	0.00 0.00 6.80	5 5 9	11 14	4 3 1
HentenryckM13 HentenryckM13	P. V. Hentenryck, L. D. Michel	The Objective-CP Optimization System	Details Yes	[381]	2013	CP 2013	22	1.00 1.00 23.10	14 14 14	16 23	7 6 1
HermenierDL11 HermenierDL11	F. Hermenier, S. Demasse, X. Lorca	Bin Repacking Scheduling in Virtualized Datacenters	Details Yes	[383]	2011	CP 2011 App	15	0.00 0.00 12.60	29 27 40	5 9	8 8 0
SebbahBCK16 SebbahBCK16	S. Sebbah, C. Bagley, M. Colena, S. Kadioglu	Availability Optimization in Cloud-Based In-Memory Data Grids	Details Yes	[731]	2016	CP 2016 App	14	0.00 0.00 6.50	3 4 6	10 14	3 1 2

D.1.638 He0GLW18

Table 3154: Work He0GLW18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
He0GLW18	S. He, M. Wallace, G. Gange, A. Liebman, C. Wilson	A Fast and Scalable Algorithm for Scheduling Large Numbers of Devices Under Real-Time Pricing	Details Yes	[376]	2018	CP 2018 Power	18	0.00 0.00 6.70	8 7 13	26 35	0 0 0

Table 3155: Extracted Features from PDF of He0GLW18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
He0GLW18 [376] Details A Fast and Scalable Algorithm for Scheduling Large Numbers of Devices Under Real-Time Pricing	18	0.00 0.00 6.70	Constraint, MILP, LP, CP, Distributed constraint, Constraint model, constraint optimization	Heuristic, quadratic programming	real-time pricing, energy-price	bitbucket, real-world		Scheduling, distributed, Agent, multi-agent, precedence, re-scheduling, transportation, Planning, multi-objective	Global constraint	Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.70

Table 3156: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	real-time pricing
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 3157: Most Similar Works

Work	1	2	3	4	5
He0GLW18 R&C	ScottTBH13 (0.97)	MurphyMB15 (0.98)			
Euclid	RollonL12 (0.38)	LevitM18 (0.39)	Anjos12 (0.39)	ScottTBH13 (0.40)	ArchettiJMSS21 (0.41)
Dot	TabakhiLF017 (65.00)	LamSKK20 (61.00)	HoangF0PZ18 (59.00)	Fioretto0P16 (55.00)	FiorettoLP0S15 (55.00)
Cosine	LevitM18 (0.60)	RollonL12 (0.59)	TabakhiLF017 (0.59)	BasrurSSKK22 (0.59)	LamSKK20 (0.59)

D.1.639 NagarajanLYB16

Table 3158: Work NagarajanLYB16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NagarajanLYB16 NagarajanLYB16	H. Nagarajan, M. Lu, E. Yamangil, R. Bent	Tightening McCormick Relaxations for Nonlinear Programs via Dynamic Multivariate Partitioning	Details Yes	[613]	2016	CP 2016	19	0.00 0.00 6.70	40 43 56	23 25	1 0 1

Table 3159: Extracted Features from PDF of NagarajanLYB16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NagarajanLYB16 [613] Details Tightening McCormick Relaxations for Nonlinear Programs via Dynamic Multivariate Partitioning	19	0.00 0.00 6.70	CP, Constraint, constraint programming, MILP, propagation	MINLP	high performance computing	benchmark		Cutting plane, Search tree, Explanation, Infeasible, Scheduling	disjunctive	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.70

Table 3160: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3161: Most Similar Works

Work	1	2	3	4	5
NagarajanLYB16 R&C	CoffrinHH15 (0.96)	VismaraCT13 (0.97)	ZiatPTM18 (0.97)	GouletLCIQ16 (0.97)	DvijothamCHVM17 (0.97)
Euclid	Vilim23 (0.30)	Knuth22 (0.30)	Prosser14 (0.31)	Anjos12 (0.31)	Michel12 (0.31)
Dot	SidorovMD25 (50.00)	SmirnovBJ21 (47.00)	Hebrard25 (47.00)	GrimesH11 (47.00)	KuB16 (46.00)

Table 3161: Most Similar Works					
Work	1	2	3	4	5
Cosine	Knuth22 (0.62)	BlindellLCS15a (0.62)	Vilim23 (0.61)	FrancisNS13 (0.60)	Anjos12 (0.58)

Table 3162: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CoffrinHH15 CoffrinHH15★	C. Coffrin, H. L. Hijazi, P. V. Hententryck	Strengthening Convex Relaxations with Bound Tightening for Power Network Optimization★	Details Yes	[187]	2015	CP 2015	19	0.00 0.00 16.00	37 34 51	30 41	2 2 0

D.1.640 RendlTS14

Table 3163: Work RendlTS14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RendlTS14 RendlTS14	A. Rendl, G. Tack, P. J. Stuckey	Stochastic MiniZinc	Details Yes	[694]	2014	CP 2014 ShortPaper	10	0.00 0.00 6.70	3 2 8	19 29	1 1 0

Table 3164: Extracted Features from PDF of RendlTS14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RendlTS14 [694] Details Stochastic MiniZinc	10	0.00 0.00 6.70	Constraint, Modelling language, CP, constraint program- ming, constraint satisfaction, QBF, QCSP, Constraint model, MIP		Vehicle routing			stochastic, Uncertainty, Search strategy, Backtrack- ing, Planning	circuit, Chance constraint	MiniZinc, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.70

Table 3165: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	stochastic
Constraints	
CPSystems	MiniZinc
Industries	

Table 3166: Most Similar Works

Work	1	2	3	4	5
RendlTS14 R&C	RendlGST15 (0.75)	DerrienPZ14 (0.83)	ChuS12a (0.83)	ShishmarevMTB16 (0.86)	GentHJKMNN14 (0.87)
Euclid	FrancisS14 (0.34)	WijesundaraBT23 (0.36)	Prosser14 (0.37)	Knuth22 (0.37)	Vilim23 (0.38)
Dot	RendlGST15 (57.00)	EkBSST20 (55.00)	PellegrinoA0KM25 (54.00)	VanrooseBDTVG24 (53.00)	DavidsonAEN20 (52.00)
Cosine	WijesundaraBT23 (0.65)	FrancisS14 (0.63)	RendlGST15 (0.58)	EkBSST20 (0.58)	KlapperstueckNS23 (0.57)

Table 3167: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Mercier-AubinDG20 Mercier-AubinDG20	A. Mercier-Aubin, L. Dumetz, J. Gaudreault, C.-G. Quimper	The Confidence Constraint: A Step Towards Stochastic CP Solvers	Details Yes	[590]	2020	CP 2020 App	15	2.00 2.00 10.60	1 2 4	15 20	3 0 3

D.1.641 VismaraCT13

Table 3168: Work VismaraCT13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VismaraCT13 VismaraCT13	P. Vismara, R. Coletta, G. Trombettoni	Constrained Wine Blending	Details Yes	[807]	2013	CP 2013 App	16 Constraints	0.00 0.00 6.70	1 0 2	8 14	0 0 0

Table 3169: Extracted Features from PDF of VismaraCT13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VismaraCT13 [807] Details Constrained Wine Blending	16	0.00 0.00 6.70	Constraint, CSP, constraint programming, propagation, constraint propagation, CP	MINLP, Heuristic, neural network, Consistency	Wine blending, round-robin			Branching heuristic, Uncertainty, Encoding, Visualization, Tree search, Search tree	disjunctive, Quadratic constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.70

Table 3170: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	Wine blending
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3171: Most Similar Works

Work	1	2	3	4	5
VismaraCT13 R&C	Granvilliers12 (0.89)	VanaretGDA15 (0.91)	PelleauTB11 (0.94)	ZiatPTM18 (0.94)	SalasCG14 (0.94)

Table 3171: Most Similar Works					
Work	1	2	3	4	5
Euclid	Vilim23 (0.39)	Knuth22 (0.40)	BlindellLCS15a (0.40)	Prosser14 (0.40)	Anjos12 (0.40)
Dot	Hebrard25 (53.00)	KuB16 (53.00)	LuchterhandHT25 (51.00)	SidorovMD25 (51.00)	HowellCY20 (49.00)
Cosine	KuB16 (0.51)	HunsbergerP16 (0.48)	BrockbankPR13 (0.48)	NagarajanLYB16 (0.46)	ZiatPTM18 (0.46)

D.1.642 BlomdahlFP10

Table 3172: Work BlomdahlFP10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BlomdahlFP10	K. S. Blomdahl, P. Flener, J. Pearson	Contingency Plans for Air Traffic Management	Details Yes	[120]	2010	CP 2010 App	15	0.00 0.00 6.70	3 3 2	3 8	2 1 1

Table 3173: Extracted Features from PDF of BlomdahlFP10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BlomdahlFP10 [120] Details Contingency Plans for Air Traffic Management	15	0.00 0.00 6.70	Constraint, CP, propagation, Constraint model, constraint programming, Constraint-Based, constraint propagation	Heuristic, Tabu search, Local search, FC, sweep	airport	real-world, benchmark, real-life	JSSP	Scheduling, Planning, job-shop, stochastic, Tree search, Over-constrained, Search tree, Branching heuristic	cumulative, cycle, table constraint	Gecode, Comet	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.70

Table 3174: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3175: Most Similar Works

Work	1	2	3	4	5
BlomdahlFP10 R&C	KameugneFSN11 (0.91)	Tesch18 (0.96)			
Euclid	LozanoCDS12 (0.46)	BuiPD13 (0.46)	BartoliniLMB11 (0.47)	LagerkvistNR13 (0.47)	Michel12 (0.47)
Dot	Pralet17 (93.00)	Hebrard25 (86.00)	LagerkvistR25 (82.00)	BoudreaultSLQ22 (80.00)	LewanderFP25 (80.00)
Cosine	Pralet17 (0.62)	LozanoCDS12 (0.62)	LothSHS13 (0.58)	GasperoRU13 (0.58)	SchrijversTWSS11 (0.58)

Table 3176: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BlomdahlFP10 BlomdahlFP10	K. S. Blomdahl, P. Flener, J. Pearson	Contingency Plans for Air Traffic Management	Details Yes	[120]	2010	CP 2010 App	15	0.00 0.00 6.70	3 3 2	3 8	2 1 1

Table 3177: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BlomdahlFP10 BlomdahlFP10	K. S. Blomdahl, P. Flener, J. Pearson	Contingency Plans for Air Traffic Management	Details Yes	[120]	2010	CP 2010 App	15	0.00 0.00 6.70	3 3 2	3 8	2 1 1

D.1.643 KarpinskiP15

Table 3178: Work KarpinskiP15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KarpinskiP15 KarpinskiP15	M. Karpinski, M. Piotrów	Smaller Selection Networks for Cardinality Constraints Encoding	Details Yes	[449]	2015	CP 2015	16	1.00 1.00 6.60	1 1 4	8 11	0 0 0

Table 3179: Extracted Features from PDF of KarpinskiP15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KarpinskiP15 [449] Details Smaller Selection Networks for Cardinality Constraints Encoding	16	1.00 1.00 6.60	Constraint, propagation, SAT, CP, MaxSAT	Arc consistency, Consistency, time-tabling				Encoding, Unit propagation, Scheduling, Set variable	Boolean constraint, Pseudo-Boolean constraint, cumulative		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 6.60

Table 3180: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	
CPSystems	
Industries	

Table 3181: Most Similar Works

Work	1	2	3	4	5
KarpinskiP15 R&C	AbioNOR13 (0.65)	AbioNORS13 (0.82)	AbioS12 (0.84)	0001MM15 (0.94)	DemirovicS19 (0.94)
Euclid	AbioNOR13 (0.30)	NejatiHGG18 (0.32)	0001MM15 (0.33)	Heule19 (0.34)	Nieuwenhuis10 (0.35)
Dot	AbioNOR13 (78.00)	WangY22 (72.00)	GochtMN22 (71.00)	AbioS14 (71.00)	NejatiHGG18 (69.00)
Cosine	AbioNOR13 (0.84)	NejatiHGG18 (0.78)	0001MM15 (0.76)	AbioMS15 (0.68)	DemirovicS19 (0.67)

D.1.644 BartoliniLMB11

Table 3182: Work BartoliniLMB11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BartoliniLMB11	A. Bartolini, M. Lombardi, M.	Neuron Constraints to Model Complex	Details	[72]	2011	CP 2011	15	1.00	16 17 27	10 22	5 5 0
BartoliniLMB11	Milano, L. Benini	Real-World Problems	Yes					1.00 6.60			

Table 3183: Extracted Features from PDF of BartoliniLMB11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BartoliniLMB11 [72] Details Neuron Constraints to Model Complex Real-World Problems	15	1.00 1.00 6.60	Constraint, CP, propagation, constraint program- ming, constraint optimization, Constraint- Based, Constraint solver, Constraint model	neural network, Heuristic, FC, Consistency, Local search	railway, high performance computing	real-world		Scheduling, Tree search, Search strategy, distributed, Choice point, Domain splitting, Uncertainty, Game theory	cycle, circuit, cumulative, Global constraint	Comet	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 6.60

Table 3184: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	real-world
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3185: Most Similar Works

Work	1	2	3	4	5
BartoliniLMB11 R&C	LombardiG13 (0.84)	StuckeyT19 (0.94)	Petit12 (0.94)	BrouardGS20 (0.95)	BessiereHKKPQW14 (0.95)
Euclid	OSullivan12 (0.37)	Vilim23 (0.38)	Michel12 (0.38)	Knuth22 (0.39)	Prosser14 (0.39)
Dot	Hebrard25 (61.00)	AntuoriHHEN20 (61.00)	SchuttCDHMOV25 (59.00)	KovacsTKSG21 (58.00)	LuchterhandHT25 (58.00)
Cosine	OSullivan12 (0.58)	BlomdahlFP10 (0.57)	BonfiettiL12 (0.57)	GlorianDYS21 (0.55)	CambazardP12 (0.55)

Table 3186: Cited by Works in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BonfiettiL12 BonfiettiL12	A. Bonfietti, M. Lombardi	The Weighted Average Constraint	Details Yes	[125]	2012	CP 2012	16	1.00 1.00 7.80	4 5 9	9 12	3 1 2
GangeS20 GangeS20	G. Gange, P. J. Stuckey	The Argmax Constraint	Details Yes	[308]	2020	CP 2020	15	1.00 1.00 9.80	0 0 0	10 12	2 0 2
LamNSAL20 LamNSAL20	E. Lam, F. de Nijs, P. J. Stuckey, D. Azuatalam, A. Liebman	Large Neighborhood Search for Temperature Control with Demand Response	Details Yes	[496]	2020	CP 2020 App	17	0.00 0.00 5.50	0 1 2	15 20	1 0 1
LombardiG13 LombardiG13	M. Lombardi, S. Gualandi	A New Propagator for Two-Layer Neural Networks in Empirical Model Learning	Details Yes	[544]	2013	CP 2013	16 Constraints	0.00 0.00 8.10	3 3 5	9 15	1 0 1
Picard-CantinBQ17 Picard-CantinBQ17	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning the Parameters of Global Constraints Using Branch-and-Bound	Details Yes	[666]	2017	CP 2017 ML	17	1.00 1.00 17.30	4 3 6	21 31	8 1 7

D.1.645 DaviesB13

Table 3187: Work DaviesB13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaviesB13 DaviesB13	J. Davies, F. Bacchus	Postponing Optimization to Speed Up MAXSAT Solving	Details Yes	[225]	2013	CP 2013	16	0.00 0.00 6.60	33 27 63	14 17	7 5 2

Table 3188: Extracted Features from PDF of DaviesB13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DaviesB13 [225] Details Postponing Optimization to Speed Up MAXSAT Solving	16	0.00 0.00 6.60	Constraint, SAT, CP, MaxSAT, propagation, MIP	time-tabling		benchmark, industrial instance		job-shop, Unit propagation, Scheduling, Logic-Based Benders Decomposition, Planning, Benders Decomposition, Encoding		Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.60

Table 3189: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3190: Most Similar Works					
Work	1	2	3	4	5
DaviesB13 R&C	DaviesB11 (0.60)	DelisleB13 (0.69)	AnsoteguiBGL13 (0.71)	SiZMJIN16 (0.76)	AnsoteguiBGL12 (0.77)
Euclid	DaviesB11 (0.26)	Nieuwenhuis10 (0.27)	SiZMJIN16 (0.28)	Piskac25 (0.28)	AnsoteguiBGL13 (0.28)
Dot	LinZ024 (51.00)	SmirnovBJ21 (50.00)	BergJ17 (48.00)	GlorianLMS19 (47.00)	SayDNS20 (47.00)
Cosine	DaviesB11 (0.75)	AnsoteguiBGL13 (0.73)	DelisleB13 (0.68)	BergJ17 (0.67)	Nieuwenhuis10 (0.65)

Table 3191: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10 1
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1

Table 3192: Cited by Works in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BacchusHJS17 BacchusHJS17*	F. Bacchus, A. Hyttinen, M. Järvisalo, P. Saikko	Reduced Cost Fixing in MaxSAT*	Details Yes	[64]	2017	CP 2017 SAT	11	0.00 1.00 11.20	9 6 22	15 28	5 2 3
BergJ16 BergJ16	J. Berg, M. Järvisalo	Impact of SAT-Based Preprocessing on Core-Guided MaxSAT Solving	Details Yes	[95]	2016	CP 2016	20	2.00 2.00 22.90	0 0 3	39 55	4 0 4
GivryK17 GivryK17	S. de Givry, G. Katsirelos	Clique Cuts in Weighted Constraint Satisfaction	Details Yes	[229]	2017	CP 2017	17	2.00 2.00 19.60	4 7 7	26 39	5 0 5
NiskanenBJ21 NiskanenBJ21	A. Niskanen, J. Berg, M. Järvisalo	Enabling Incrementality in the Implicit Hitting Set Approach to MaxSAT Under Changing Weights	Details Yes	[627]	2021	CP 2021	19	1.00 1.00 22.30	1 0 2	25 0	8 0 8
SmirnovBJ21 SmirnovBJ21	P. Smirnov, J. Berg, M. Järvisalo	Pseudo-Boolean Optimization by Implicit Hitting Sets	Details Yes	[750]	2021	CP 2021	20	0.00 0.00 26.70	1 0 14	37 0	8 0 8

D.1.646 Gelder13

Table 3193: Work Gelder13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Gelder13 Gelder13	A. V. Gelder	Primal and Dual Encoding from Applications into Quantified Boolean Formulas	Details Yes	[322]	2013	CP 2013	14	0.00 0.00 6.60	5 5 7	17 25	1 1 0

Table 3194: Extracted Features from PDF of Gelder13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Gelder13 [322] Details Primal and Dual Encoding from Applications into Quantified Boolean Formulas	14	0.00 0.00 6.60	QBF, SAT, Constraint, CP, AI	Heuristic, DNF		benchmark, real-world		Encoding	circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.60

Table 3195: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	
CPSystems	
Industries	

Table 3196: Most Similar Works

Work	1	2	3	4	5
Gelder13 R&C	Gelder12 (0.77)	LonsingE14 (0.77)	Gelder11 (0.83)	BeyersdorffB16 (0.86)	KlieberJMC13 (0.92)
Euclid	HoosPSS18 (0.26)	BeyersdorffB16 (0.26)	ChenJ19 (0.28)	Gelder11 (0.28)	HofstadlerK25 (0.29)
Dot	Berg0NOPV24 (44.00)	HoosPSS18 (43.00)	Zhou20 (41.00)	HofstadlerK25 (41.00)	LonsingE14 (41.00)
Cosine	HoosPSS18 (0.77)	HofstadlerK25 (0.72)	LonsingE14 (0.72)	ChenJ19 (0.72)	PlankMS23 (0.69)

Table 3197: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LonsingE14 LonsingE14	F. Lonsing, U. Egly	Incremental QBF Solving	Details Yes	[546]	2014	CP 2014	17	1.00 1.00 16.00	12 12 13	31 36	1 0 1

D.1.647 SchrijversTWSS11

Table 3198: Work SchrijversTWSS11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchrijversTWSS11 SchrijversTWSS11	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey	Search Combinators	Details Yes	[723]	2011	CP 2011	15 Constraints	0.00 0.00 6.60	7 7 15	16 22	1 1 0

Table 3199: Extracted Features from PDF of SchrijversTWSS11

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchrijversTWSS11 [723] Details Search Combinators	15	0.00 0.00 6.60	Constraint, CP, Constraint solver, constraint program- ming, propagation, Modelling language, constraint propagation, MIP, constraint logic pro- gramming, Constraint- Based, Constraint model, CLP	Heuristic, FC, lazy clause generation, Local search		benchmark		Search tree, job-shop, Scheduling, Planning, Trailing, Backtrack- ing, Search strategy, make-span, Depth-first search, Explanation, Continua- tion, Tree search, Complete search, Impact based search, Labeling	disjunctive, circuit	Gecode, MiniZinc, ECLiPSe, SICStus, Comet, Gurobi, Cplex, Chuffed	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.60

Table 3200: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 3200: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 3201: Most Similar Works

Work	1	2	3	4	5
SchrijversTWSS11 R&C	KadiogluCHB15 (0.88)	ReginRM13 (0.92)	GentHJKMNN14 (0.93)	FeydySS11 (0.93)	HentenryckM13 (0.94)
Euclid	IngmarS18 (0.43)	LagerkvistNR13 (0.46)	FrancisBS12 (0.46)	AmadiniGST17 (0.47)	ReginRM14 (0.47)
Dot	Hebrard25 (100.00)	DekkerBSST18 (88.00)	LothSHS13 (86.00)	ArmstrongGOS21 (84.00)	LewanderFP25 (82.00)
Cosine	IngmarS18 (0.65)	LothSHS13 (0.62)	AmadiniGST17 (0.61)	LagerkvistNR13 (0.60)	RendlGST15 (0.60)

Table 3202: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FontaineMH13	D. Fontaine, L. D. Michel, P. V.	Model Combinators for Hybrid Optimization	Details	[296]	2013	CP 2013	16	0.00	5 5 9	11 14	4 3 1
FontaineMH13	Hentenryck		Yes					0.00			
								6.80			

D.1.648 Mitchell19

Table 3203: Work Mitchell19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Mitchell19 Mitchell19	D. Mitchell	Guarded Constraint Models Define Treewidth Preserving Reductions	Details Yes	[599]	2019	CP 2019	16	2.00 2.00 6.50	1 1 4	15 20	0 0 0

Table 3204: Extracted Features from PDF of Mitchell19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Mitchell19 [599] Details Guarded Constraint Models Define Treewidth Preserving Reductions	16	2.00 2.00 6.50	SAT, Constraint, Modelling language, Constraint model, ASP, CP, Constraint language, constraint satisfaction, constraint satisfaction problem					Encoding, NP-Complete, Scheduling, Tractability, Labeling, Edge-disjoint paths, backtrack free	disjunctive	MiniZinc	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 6.50

Table 3205: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3206: Most Similar Works					
Work	1	2	3	4	5
Mitchell19 R&C	HaanKS14 (0.95)	FrancisBS12 (0.95)	AsafERCGOM10 (0.95)	RollonL11 (0.96)	LeoMTB13 (0.96)
Euclid	Nieuwenhuis10 (0.34)	Piskac25 (0.36)	Schaub13 (0.36)	Moura11 (0.36)	Vardi10 (0.37)
Dot	VanrooseBDTVG24 (63.00)	PellegrinoA0KM25 (58.00)	DavidsonAEN20 (58.00)	MetodiCLS11 (53.00)	Zhou20 (49.00)
Cosine	Nieuwenhuis10 (0.59)	StuckeyT19 (0.56)	WijesundaraBT23 (0.55)	BlindellLCS15 (0.55)	SpracklenAM18 (0.54)

D.1.649 CarissanDHPTV20

Table 3207: Work CarissanDHPTV20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CarissanDHPTV20 CarissanDHPTV20	Y. Carissan, C.-A. Dim, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	Computing the Local Aromaticity of Benzenoids Thanks to Constraint Programming	Details Yes	[153]	2020	CP 2020 App	17 Constraints	2.00 2.00 6.50	3 2 3	18 24	1 1 0

Table 3208: Extracted Features from PDF of CarissanDHPTV20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CarissanDHPTV20 [153] Details Computing the Local Aromaticity of Benzenoids Thanks to Constraint Programming	17	2.00 2.00 6.50	Constraint, constraint programming, CSP, CP, constraint satisfaction, Constraint-Based, Constraint solver, constraint optimization, constraint satisfaction problem		Bioinformatics	benchmark, github			circuit, cycle, Global constraint	Choco Solver	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 6.50

Table 3209: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3210: Most Similar Works

Work	1	2	3	4	5
CarissanDHPTV20 R&C	CarissanHPTV20 (0.39)				
Euclid	CarissanHPTV20 (0.26)	PengS23 (0.29)	Justeau-Allaire18 (0.32)	KrogtFLS10 (0.33)	IsoartR19 (0.34)
Dot	AntuoriPRH21 (59.00)	HowellCY20 (58.00)	VismaraB18 (56.00)	CarissanHPTV20 (55.00)	Zhou20 (55.00)
Cosine	CarissanHPTV20 (0.80)	PengS23 (0.73)	VismaraB18 (0.66)	Justeau-Allaire18 (0.66)	KrogtFLS10 (0.64)

Table 3211: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CarissanHPTV21	Y. Carissan, D. Hagebaum-Reignier,	Exhaustive Generation of Benzenoid Structures	Details	[155]	2021	CP 2021 App	18	0.00	0 0 1	30 0	2 0 2
CarissanHPTV21	N. Prcovic, C. Terrioux, A. Varet	Sharing Common Patterns	Yes					0.00			
10.80											

D.1.650 LesaintMOQW10

Table 3212: Work LesaintMOQW10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LesaintMOQW10 LesaintMOQW10	D. Lesaint, D. Mehta, B. O'Sullivan, L. Quesada, N. Wilson	Context-Sensitive Call Control Using Constraints and Rules	Details Yes	[521]	2010	CP 2010 App	15	1.00 1.00 6.50	2 2 2	12 18	0 0 0

Table 3213: Extracted Features from PDF of LesaintMOQW10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LesaintMOQW10 [521] Details Context-Sensitive Call Control Using Constraints and Rules	15	1.00 1.00 6.50	Constraint, constraint optimization, constraint program- ming, COP, CP, Constraint- Based, Constraint programming model	FC, Consistency			PTC	precedence, Uncertainty, distributed, Domain variable		Choco Solver	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 6.50

Table 3214: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3215: Most Similar Works					
Work	1	2	3	4	5
LesaintMOQW10 R&C					
Euclid	Knuth22 (0.34)	Vilim23 (0.35)	Prosser14 (0.35)	MarreM10 (0.35)	BlindellLCS15a (0.35)
Dot	AlesioNBG14 (44.00)	0001PC23 (42.00)	FiorettoLP0S15 (42.00)	Alesio16 (39.00)	SimonisDFMQC10 (38.00)
Cosine	BriotBV15 (0.51)	AlesioNBG14 (0.49)	BessiereLM18 (0.49)	FiorettoH19 (0.46)	CarvalhoCB14 (0.46)

D.1.651 GolenvauxGNS23

Table 3216: Work GolenvauxGNS23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GolenvauxGNS23	N. Golenvaux, X. Gillard, S.	Partitioning a Map into Homogeneous	Details	[347]	2023	CP 2023	10	0.00	0 0 0	0 0	0 0 0
GolenvauxGNS23	Nijssen, P. Schaus	Contiguous Regions: A Branch-And-Bound Approach Using Decision Diagrams (Short Paper)	Yes			ShortPaper		0.00 6.50			

Table 3217: Extracted Features from PDF of GolenvauxGNS23

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GolenvauxGNS23 [347] Details Partitioning a Map into Homogeneous Contiguous Regions: A Branch-And-Bound Approach Using Decision Diagrams (Short Paper)	10	0.00 0.00 6.50	MDD, Constraint, CP, constraint program- ming, AI, Artificial Intelligence	Heuristic, machine learning		real-life		Decision diagram, Dynamic program- ming, Planning, Longest path, distributed, Infeasible, stochastic	Spatial constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.50

Table 3218: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision diagram
Constraints	
CPSystems	
Industries	

Table 3219: Most Similar Works

Work	1	2	3	4	5
GolenvauxGNS23 R&C					
Euclid	Solnon25 (0.34)	NafarR24 (0.34)	Knuth22 (0.35)	Anjos12 (0.35)	Hooker17 (0.35)
Dot	RudichCR22 (58.00)	0002B23 (55.00)	GentzelMH22 (52.00)	CoppeGS23 (51.00)	0002B25 (51.00)
Cosine	RudichCR22 (0.67)	Hooker17 (0.64)	CoppeGS23 (0.64)	NafarR24 (0.64)	PerezR17 (0.62)

D.1.652 SebbahBCK16

Table 3220: Work SebbahBCK16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SebbahBCK16 SebbahBCK16	S. Sebbah, C. Bagley, M. Colena, S. Kadioglu	Availability Optimization in Cloud-Based In-Memory Data Grids	Details Yes	[731]	2016	CP 2016 App	14	0.00 0.00 6.50	3 4 6	10 14	3 1 2

Table 3221: Extracted Features from PDF of SebbahBCK16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SebbahBCK16 [731] Details Availability Optimization in Cloud-Based In-Memory Data Grids	14	0.00 0.00 6.50	CP, Constraint, constraint programming, AI, Constraint-Based	Heuristic, Consistency, column generation	round-robin, datacenter	generated instance		distributed, unavailability, Scheduling, Assignment problem, Placement	bin-packing	Claire	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.50

Table 3222: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3223: Most Similar Works

Work	1	2	3	4	5
SebbahBCK16 R&C	CruzLM18 (0.71)	CambazardMOS13 (0.84)	FontaineMH13 (0.88)	HermenierDL11 (0.91)	LetortBC12 (0.91)
Euclid	SchausRSDR12 (0.31)	PelsserSR13 (0.32)	Knuth22 (0.33)	Vilim23 (0.34)	Michel12 (0.34)
Dot	CruzLM18 (51.00)	TardivoMP24 (50.00)	CastineirasCO12 (50.00)	MoisanGQ13 (49.00)	HermenierDL11 (49.00)

Table 3223: Most Similar Works					
Work	1	2	3	4	5
Cosine	CruzLM18 (0.66)	SchausRSDR12 (0.66)	PelsserSR13 (0.62)	Regin11 (0.60)	MichelSSH10 (0.60)

Table 3224: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HermenierDL11 HermenierDL11	F. Hermenier, S. Demassey, X. Lorca	Bin Repacking Scheduling in Virtualized Datacenters	Details Yes	[383]	2011	CP 2011 App	15	0.00 0.00 12.60	29 27 40	5 9	8 8 0
MehtaOS12 MehtaOS12	D. Mehta, B. O'Sullivan, H. Simonis	Comparing Solution Methods for the Machine Reassignment Problem	Details Yes	[589]	2012	CP 2012 App	16	0.00 0.00 10.00	41 37 39	6 9	4 4 0

Table 3225: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CruzLM18 CruzLM18	W. Cruz, F. Liu, L. D. Michel	Securely and Automatically Deploying Micro-services in an Hybrid Cloud Infrastructure	Details Yes	[215]	2018	CP 2018 OR	16	0.00 0.00 6.70	1 1 1	15 18	4 0 4

D.1.653 MacdonaldMMP15

Table 3226: Work MacdonaldMMP15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MacdonaldMMP15	C. Macdonald, C. McCreesh, A.	Constructing Sailing Match Race Schedules:	Details	[558]	2015	CP 2015 App	16	0.00	0 0 0	6 7	0 0 0
MacdonaldMMP15	Miller, P. Prosser	Round-Robin Pairing Lists	Yes					0.00			
								6.50			

Table 3227: Extracted Features from PDF of MacdonaldMMP15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MacdonaldMMP15 [558] Details Constructing Sailing Match Race Schedules: Round-Robin Pairing Lists	16	0.00 0.00 6.50	Constraint, constraint program- ming, Constraint model, CP	not-last, Consistency, Bounds consistency	round-robin, tournament			Scheduling, multi- objective, Backtrack- ing, Symmetry breaking	Regular constraint, Global constraint, table constraint	Choco Solver, Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.50

Table 3228: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	round-robin
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3229: Most Similar Works

Work	1	2	3	4	5
MacdonaldMMP15 R&C	KatsirelosNW12 (0.91)	HoundjiSWD14 (0.92)	ChengXY12 (0.92)	PapadopoulosRP16 (0.93)	LorcaPQR16 (0.94)
Euclid	Michel12 (0.33)	Anjos12 (0.33)	Vilim23 (0.34)	Knuth22 (0.34)	Prosser14 (0.35)
Dot	JuvinHHL23 (49.00)	Hooker16a (48.00)	BleukxBGLP25 (47.00)	HaQR15 (46.00)	KadiogluCHB15 (46.00)

Table 3229: Most Similar Works					
Work	1	2	3	4	5
Cosine	Anjos12 (0.58)	Michel12 (0.58)	BlindellLCS15a (0.58)	HaQR15 (0.58)	FrancisBS12 (0.57)

D.1.654 GalleguillosKSB19

Table 3230: Work GalleguillosKSB19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GalleguillosKSB19	C. Galleguillos, Z. Kiziltan, A.	Constraint Programming-Based Job Dispatching	Details	[305]	2019	CP 2019 App	18	2.00	4 6 7	27 39	3 1 2
GalleguillosKSB19	Sîrbu, Özalp Babaoglu	for Modern HPC Applications	Yes					2.00 6.40			

Table 3231: Extracted Features from PDF of GalleguillosKSB19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GalleguillosKSB19 [305] Details Constraint Programming-Based Job Dispatching for Modern HPC Applications	18	2.00 2.00 6.40	CP, Constraint, constraint programming, Constraint-Based	Heuristic, machine learning, large neighborhood search, neural network	high performance computing, super-computer, Time-window, datacenter		JSSP, Resource-constrained Project Scheduling Problem	Scheduling, make-span, Visualization, distributed, re-scheduling, Planning, Hybrid method, stochastic	cumulative, alternative constraint	OR-Tools	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 6.40

Table 3232: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3233: Most Similar Works

Work	1	2	3	4	5
GalleguillosKSB19 R&C	GalleguillosKS21 (0.74)	BartoliniBBLM14 (0.86)	BorghesiCLMB15 (0.90)	MurinR19 (0.96)	GilesH16 (0.97)
Euclid	BorghesiCLMB15 (0.29)	GalleguillosKS21 (0.35)	BartoliniBBLM14 (0.38)	GermainGRZLQ12 (0.38)	OSullivan12 (0.39)
Dot	BoudreaultSLQ22 (72.00)	KovacsTKSG21 (68.00)	Pralet17 (68.00)	PovedaAA23 (67.00)	SidorovMD25 (67.00)
Cosine	BorghesiCLMB15 (0.80)	GalleguillosKS21 (0.73)	BartoliniBBLM14 (0.66)	AalianPG23 (0.60)	KovacsTKSG21 (0.58)

Table 3234: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BartoliniBBLM14 BartoliniBBLM14	A. Bartolini, A. Borghesi, T. Bridi, M. Lombardi, M. Milano	Proactive Workload Dispatching on the EURORA Supercomputer	Details Yes	[71]	2014	CP 2014 App	16	0.00 0.00 3.70	15 14 18	3 9	3 3 0
BorghesiCLMB15 BorghesiCLMB15	A. Borghesi, F. Collina, M. Lombardi, M. Milano, L. Benini	Power Capping in High Performance Computing Systems	Details Yes	[132]	2015	CP 2015 App	17	0.00 0.00 5.40	24 24 23	19 29	3 2 1

Table 3235: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GalleguillosKS21 GalleguillosKS21	C. Galleguillos, Z. Kiziltan, R. Soto	A Job Dispatcher for Large and Heterogeneous HPC Systems Running Modern Applications	Details Yes	[306]	2021	CP 2021	16	0.00 0.00 8.20	1 0 1	16 0	4 1 3

D.1.655 Regin11

Table 3236: Work Regin11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Regin11 Regin11	J.-C. Régin	Solving Problems with CP: Four Common Pitfalls to Avoid	Details Yes	[690]	2011	CP 2011 InvitedTalk	9	1.00 1.00 6.40	1 1 3	7 10	0 0 0

Table 3237: Extracted Features from PDF of Regin11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Regin11 [690] Details Solving Problems with CP: Four Common Pitfalls to Avoid	9	1.00 1.00 6.40	Constraint, CP, MIP, constraint programming, constraint satisfaction problem, AI, CSP, constraint satisfaction	Heuristic, genetic algorithm, Consistency, Polynomial algorithm, Arc consistency, column generation	round-robin, sports scheduling, nurse, patient	benchmark, CSPLib, real-world		Search strategy, Scheduling, Pareto, Search tree, Assignment problem, Search method, Quasigroup	bin-packing, Arithmetic constraint, Global constraint, table constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 6.40

Table 3238: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3239: Most Similar Works

Work	1	2	3	4	5
Regin11 R&C	CambazardO10 (0.88)	CastineirasCO12 (0.88)	ElsayedM11 (0.89)	FrancisBS12 (0.92)	AudemardS12 (0.93)
Euclid	GarciaMR20 (0.36)	CambazardO10 (0.36)	PelsserSR13 (0.36)	ZitounMRM17 (0.37)	SchausRSDR12 (0.37)
Dot	PalmieriP18 (66.00)	WangY22 (63.00)	AudemardLP23 (62.00)	ElsayedM11 (60.00)	FrimodigS19 (59.00)
Cosine	CambazardO10 (0.65)	CruzLM18 (0.63)	CastineirasCO12 (0.62)	GarciaMR20 (0.62)	ZitounMRM17 (0.61)

D.1.656 GouletLCIQ16

Table 3240: Work GouletLCIQ16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GouletLCIQ16 GouletLCIQ16	V. Goulet, W. Li, H. Cheong, F. Iorio, C.-G. Quimper	Four-Bar Linkage Synthesis Using Non-convex Optimization	Details Yes	[350]	2016	CP 2016 App	18	0.00 0.00 6.40	8 7 12	15 26	0 0 0

Table 3241: Extracted Features from PDF of GouletLCIQ16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GouletLCIQ16 [350] Details Four-Bar Linkage Synthesis Using Non-convex Optimization	18	0.00 0.00 6.40	Constraint, propagation, Constraint solver, constraint programming, CP, constraint propagation, Constraint-Based, constraint satisfaction	genetic algorithm, neural network, MINLP, Consistency, quadratic programming	robot, automotive, agriculture	benchmark		stochastic, Search method, distributed, Kinematic	Redundant constraint, Geometric constraint, Quadratic constraint	Cplex, SCIP	automotive industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.40

Table 3242: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3243: Most Similar Works					
Work	1	2	3	4	5
GouletLCIQ16 R&C	KuB16 (0.95)	CoffrinHH15 (0.96)	VismaraCT13 (0.96)	IshiiYS14 (0.96)	Granvilliers12 (0.96)
Euclid	Tsang10 (0.35)	Knuth22 (0.36)	KrippahlB16 (0.36)	Vilim23 (0.36)	Prosser14 (0.36)
Dot	KuPB14 (43.00)	GrimesH11 (42.00)	TardivoMP24 (41.00)	JuvinHHL23 (39.00)	LinZ024 (38.00)
Cosine	KrippahlB16 (0.55)	NagarajanLYB16 (0.53)	PelleauTB11 (0.52)	ZiatPTM18 (0.50)	FrancisNS13 (0.50)

D.1.657 TanakaBM16

Table 3244: Work TanakaBM16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TanakaBM16	T. Tanaka, B. Bemman, D. Meredith	Constraint Programming Approach to the Problem of Generating Milton Babbitt's All-Partition Arrays	Details Yes	[770]	2016	CP 2016 ShortPaper Music	9	2.00 2.00 6.30	2 2 5	8 13	0 0 0

Table 3245: Extracted Features from PDF of TanakaBM16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TanakaBM16 [770] Details Constraint Programming Approach to the Problem of Generating Milton Babbitt's All-Partition Arrays	9	2.00 2.00 6.30	Constraint, CP, constraint programming, constraint satisfaction problem, constraint satisfaction, CSP, Constraint-Based, SAT	Local search, Heuristic	Music composition	CSPlib	TMS	Encoding, multi-objective	alldifferent	OZ	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 6.30

Table 3246: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3247: Most Similar Works

Work	1	2	3	4	5
TanakaBM16 R&C					
Euclid	Michel12 (0.19)	Vilim23 (0.22)	Knuth22 (0.22)	Prosser14 (0.23)	Lee23 (0.24)
Dot	SidorovMD25 (45.00)	WangY22 (44.00)	ZiatP25 (43.00)	HowellCY20 (43.00)	LopezAC22 (42.00)
Cosine	BlindellLCS15a (0.81)	Michel12 (0.80)	Knuth22 (0.78)	Vilim23 (0.75)	Prosser14 (0.71)

D.1.658 LetortBC12

Table 3248: Work LetortBC12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LetortBC12	A. Letort, N. Beldiceanu, M.	A Scalable Sweep Algorithm for the cumulative	Details	[522]	2012	CP 2012	16	1.00	21 19 31	12 21	8 6 2
LetortBC12	Carlsson	Constraint	Yes					1.00			
								6.30			

Table 3249: Extracted Features from PDF of LetortBC12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LetortBC12 [522] Details A Scalable Sweep Algorithm for the cumulative Constraint	16	1.00 1.00 6.30	Constraint, CP, constraint programming, propagation, AI	sweep, Filtering algorithm, edge-finding, Heuristic, meta heuristic, Local search	datacenter, Vehicle routing	Roadef, benchmark, random instance	psplib	Scheduling, Continuation, Domain variable, precedence, Trailing, Search tree, Placement, make-span, Search method	cumulative, bin-packing, geost, Global constraint	SICStus, Choco Solver, CHIP	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 6.30

Table 3250: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	sweep
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	cumulative
CPSystems	
Industries	

Table 3251: Most Similar Works					
Work	1	2	3	4	5
LetortBC12 R&C	OuelletQ13 (0.57)	GayHS15 (0.59)	SchuttW10 (0.72)	DerrienP14 (0.76)	Tesch16 (0.77)
Euclid	DerrienP14 (0.43)	Tesch16 (0.43)	ChabertB10 (0.44)	SchuttSV11 (0.45)	CambazardO10 (0.46)
Dot	KameugneFND23 (80.00)	SidorovMD25 (77.00)	BoudreaultSLQ22 (77.00)	ClercqPBJ11 (75.00)	SimonisDFMQC10 (73.00)
Cosine	DerrienP14 (0.66)	Tesch16 (0.63)	DerrienPZ14 (0.62)	ChabertB10 (0.61)	SchuttSV11 (0.61)

Table 3252: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HermenierDL11 HermenierDL11	F. Hermenier, S. Demassey, X. Lorca	Bin Repacking Scheduling in Virtualized Datacenters	Details Yes	[383]	2011	CP 2011 App	15	0.00 0.00 12.60	29 27 40	5 9	8 8 0
KameugneFSN11 KameugneFSN11	R. Kameugne, L. P. Fotso, J. D. Scott, Y. Ngo-Kateu	A Quadratic Edge-Finding Filtering Algorithm for Cumulative Resource Constraints	Details Yes	[447]	2011	CP 2011	15 Constraints	1.00 1.00 4.80	8 8 8	9 14	3 2 1

Table 3253: Cited by Works in Survey (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BonfiettiZLM16 BonfiettiZLM16	A. Bonfietti, A. Zanarini, M. Lombardi, M. Milano	The Multirate Resource Constraint	Details Yes	[127]	2016	CP 2016	17	1.00 1.00 6.70	0 0 0	11 18	1 0 1
DerrienPZ14 DerrienPZ14	A. Derrien, T. Petit, S. Zampelli	A Declarative Paradigm for Robust Cumulative Scheduling	Details Yes	[250]	2014	CP 2014 ShortPaper	9	0.00 0.00 6.80	3 3 3	10 17	4 2 2
GayHS15 GayHS15	S. Gay, R. Hartert, P. Schaus	Simple and Scalable Time-Table Filtering for the Cumulative Constraint	Details Yes	[317]	2015	CP 2015 ShortPaper	9	1.00 1.00 3.40	13 11 23	9 15	6 4 2
OuelletQ13 OuelletQ13	P. Ouellet, C.-G. Quimper	Time-Table Extended-Edge-Finding for the Cumulative Constraint	Details Yes	[635]	2013	CP 2013	16	1.00 1.00 4.90	13 12 23	14 16	8 5 3
Tesch16 Tesch16	A. Tesch	A Nearly Exact Propagation Algorithm for Energetic Reasoning in $O(n^2 \log n)$	Details Yes	[773]	2016	CP 2016	27	1.00 1.00 8.00	6 7 7	14 18	5 1 4
Tesch18 Tesch18	A. Tesch	Improving Energetic Propagations for Cumulative Scheduling	Details Yes	[774]	2018	CP 2018 OR	17	1.00 1.00 9.30	7 9 12	21 22	6 0 6

D.1.659 NattafM20

Table 3254: Work NattafM20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NattafM20 NattafM20	M. Nattaf, A. Malapert	Filtering Rules for Flow Time Minimization in a Parallel Machine Scheduling Problem	Details Yes	[615]	2020	CP 2020	16	0.00 0.00 6.30	0 0 0	6 12	0 0 0

Table 3255: Extracted Features from PDF of NattafM20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NattafM20 [615] Details Filtering Rules for Flow Time Minimization in a Parallel Machine Scheduling Problem	16	0.00 0.00 6.30	Constraint, CP, SAT, constraint programming, Constraint programming model, MILP, propagation	Heuristic, Filtering algorithm	Time-window, semiconductor	benchmark, industrial instance	parallel machine, PTC, single machine, PMSP	Scheduling, setup-time, flow-time, bi-objective, completion-time, Infeasible, DNA, Encoding, make-span	cumulative, noOverlap	CPO, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.30

Table 3256: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	parallel machine
Concepts	flow-time, Scheduling
Constraints	
CPSystems	
Industries	

Table 3257: Most Similar Works

Work	1	2	3	4	5
NattafM20 R&C					
Euclid	Nieuwenhuis10 (0.50)	DaviesB13 (0.50)	Fox14 (0.51)	Michel12 (0.51)	Piskac25 (0.52)
Dot	WinterMMW22 (91.00)	LacknerMMWW21 (85.00)	SidorovMD25 (80.00)	ArmstrongGOS21 (78.00)	GrimesH11 (73.00)
Cosine	WinterMMW22 (0.52)	GroleazNS20 (0.51)	Nieuwenhuis10 (0.49)	MalitskySSS12 (0.49)	GaySS14 (0.48)

D.1.660 AhmadiTHK21

Table 3258: Work AhmadiTHK21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AhmadiTHK21	S. Ahmadi, G. Tack, D. Harabor, P. Kilby	Vehicle Dynamics in Pickup-And-Delivery Problems Using Electric Vehicles	Details Yes	[13]	2021	CP 2021	17	0.00 0.00 6.30	0 0 5	12 0	0 0 0

Table 3259: Extracted Features from PDF of AhmadiTHK21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AhmadiTHK21 [13] Details Vehicle Dynamics in Pickup-And-Delivery Problems Using Electric Vehicles	17	0.00 0.00 6.30	Constraint, CP, constraint programming, AI, MIP, Modelling language, Constraint-Based	Heuristic, mat heuristic	Vehicle routing, Time-window	benchmark, bitbucket, github, real-world, supplementary material		energy efficiency, Shortest path, Infeasible, Planning, transportation, Scheduling	cycle, Energy constraint, circuit	MiniZinc, Chuffed	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.30

Table 3260: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3261: Most Similar Works					
Work	1	2	3	4	5
AhmadiTHK21 R&C	VismaraB18 (0.93)	FrancisBS12 (0.94)	AsaferCGOM10 (0.94)	LeoMTB13 (0.95)	0002BBGHS10 (0.95)
Euclid	Vaz0LS23 (0.47)	Solnon25 (0.47)	CurryP0MS22 (0.47)	BettsDGHKSW19 (0.48)	Fox14 (0.48)
Dot	LamHK15 (75.00)	SchuttCDHMV25 (74.00)	BoudreaultSLQ22 (72.00)	GolestanianBTB23 (71.00)	0002B23 (69.00)
Cosine	LamHK15 (0.57)	AalianPG23 (0.56)	GolestanianBTB23 (0.55)	GhaziHT23 (0.53)	ArafailovaBS17 (0.53)

D.1.661 GayHLS15

Table 3262: Work GayHLS15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GayHLS15 GayHLS15	S. Gay, R. Hartert, C. Lecoutre, P. Schaus	Conflict Ordering Search for Scheduling Problems	Details Yes	[316]	2015	CP 2015 ShortPaper	9	0.00 0.00 6.30	21 21 38	15 19	7 6 1

Table 3263: Extracted Features from PDF of GayHLS15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GayHLS15 [316] Details Conflict Ordering Search for Scheduling Problems	9	0.00 0.00 6.30	Constraint, CSP, CP, constraint satisfaction, constraint satisfaction problem, SAT, constraint programming, propagation, Constraint-Based	Heuristic, Consistency, edge-finding, Arc consistency, time-tabling		benchmark, bitbucket	OSP, psplib, RCPSP	Scheduling, Branching heuristic, Nogood, Search tree, precedence, make-span, Thrashing, Backtracking, Tree search, Search method, Impact based search, Heavy-tailed distribution, Search strategy, Planning	cumulative, disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.30

Table 3264: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling

Table 3264: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 3265: Most Similar Works

Work	1	2	3	4	5
GayHLS15 R&C	GayHS15 (0.77)	PalmieriRS16 (0.80)	PalmieriP18 (0.84)	HoundjiSWD14 (0.85)	DemirovicCS18 (0.85)
Euclid	Fukunaga13 (0.44)	Stuckey13 (0.46)	YunE12 (0.46)	GlorianBLLM17 (0.46)	WilsonT11 (0.47)
Dot	SidorovMD25 (121.00)	LuchterhandHT25 (106.00)	BoudreaultSLQ22 (102.00)	Hebrard25 (99.00)	GrimesH11 (93.00)
Cosine	YunE12 (0.65)	SchuttS16 (0.64)	Fukunaga13 (0.64)	SidorovMD25 (0.64)	PalmieriP18 (0.63)

Table 3266: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference	Pages	Relevance	Cites	Refs	Links
						/Journal	/Linked		OC	OC	Cites
						/School	/Award		XR	XR	Refs
						/SubType	/Topical		SC		
GayHS15	GayHS15	S. Gay, R. Hartert, P. Schaus	Simple and Scalable Time-Table Filtering for the Cumulative Constraint	Details Yes	[317]	2015	CP 2015 ShortPaper	9	13 11 23	9 15	6 4 2
								1.00 1.00 3.40			

Table 3267: Cited by Works in Survey (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cappart0SR18 Cappart0SR18	Q. Cappart, C. Thomas, P. Schaus, L.-M. Rousseau	A Constraint Programming Approach for Solving Patient Transportation Problems	Details Yes	[148]	2018	CP 2018 App	17	2.00 2.00 10.20	6 6 12	31 37	6 1 5
CauwelaertDMS16 CauwelaertDMS16	S. V. Cauwelaert, C. Dejemeppe, J.-N. Monette, P. Schaus	Efficient Filtering for the Unary Resource with Family-Based Transition Times	Details Yes	[159]	2016	CP 2016	16	0.00 0.00 3.70	1 1 2	12 20	5 1 4
MattenetDNS19 MattenetDNS19★	A. Mattenet, I. Davidson, S. Nijssen, P. Schaus	Generic Constraint-Based Block Modeling Using Constraint Programming★	Details Yes	[578]	2019	CP 2019	18 JAIR	3.00 3.00 21.20	1 0 2	16 32	1 0 1
PalmieriP18 PalmieriP18	A. Palmieri, G. Perez	Objective as a Feature for Robust Search Strategies	Details Yes	[638]	2018	CP 2018	17	0.00 0.00 12.90	2 3 5	22 28	4 1 3

Table 3267: Cited by Works in Survey (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PalmieriRS16 PalmieriRS16	A. Palmieri, J.-C. Régim, P. Schaus	Parallel Strategies Selection	Details Yes	[639]	2016	CP 2016	17	0.00 0.00 5.10	7 7 12	15 28	5 1 4
ZitounMRM17 ZitounMRM17	H. Zitoun, C. Michel, M. Rueher, L. D. Michel	Search Strategies for Floating Point Constraint Systems	Details Yes	[854]	2017	CP 2017 Test	16	1.00 1.00 5.20	8 7 9	13 18	4 2 2

D.1.662 AmadiniS14

Table 3268: Work AmadiniS14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AmadiniS14 AmadiniS14	R. Amadini, P. J. Stuckey	Sequential Time Splitting and Bounds Communication for a Portfolio of Optimization Solvers	Details Yes	[30]	2014	CP 2014	17	0.00 0.00 6.30	10 9 13	13 27	1 0 1

Table 3269: Extracted Features from PDF of AmadiniS14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AmadiniS14 [30] Details Sequential Time Splitting and Bounds Communication for a Portfolio of Optimization Solvers	17	0.00 0.00 6.30	Constraint, COP, SAT, CSP, CP, MIP, constraint optimization, constraint satisfaction, constraint satisfaction problem, constraint program- ming, Constraint solver	Algorithm selection, Heuristic, machine learning, Consistency	Time-window	benchmark		Scheduling, Explanation, Regret	Global constraint	MiniZinc, Gecode, Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.30

Table 3270: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3271: Most Similar Works

Work	1	2	3	4	5
AmadiniS14 R&C	KadiogluMSSS11 (0.84)	AnsoteguiST18 (0.90)	YunE12 (0.90)	MalitskySSS12 (0.91)	TsourosSB20 (0.92)
Euclid	LiuCGM17 (0.43)	GanjiBS17 (0.43)	Nieuwenhuis10 (0.44)	Piskac25 (0.44)	HertliHMMSS16 (0.44)
Dot	PalmieriP18 (80.00)	FlippoSMSD24 (76.00)	VanrooseBDTVG24 (76.00)	SidorovMD25 (76.00)	ElsayedM11 (73.00)
Cosine	PalmieriP18 (0.65)	LiuCGM17 (0.64)	GanjiBS17 (0.62)	ElsayedM11 (0.60)	PalmieriRS16 (0.59)

Table 3272: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KadiogluMSSS11 KadiogluMSSS11★	S. Kadioglu, Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Algorithm Selection and Scheduling★	Details Yes	[444]	2011	CP 2011	16	0.00 0.00 8.70	72 65 131	15 41	5 5 0

D.1.663 SchausRSDR12

Table 3273: Work SchausRSDR12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchausRSDR12	P. Schaus, J.-C. Régim, R. V.	Cardinality Reasoning for Bin-Packing	Details	[715]	2012	CP 2012	8	1.00	8 8 17	3 4	4 3 1
SchausRSDR12	Schaeren, W. Dullaert, B. Raa	Constraint: Application to a Tank Allocation Problem	Yes			ShortPaper App		1.00 6.20			

Table 3274: Extracted Features from PDF of SchausRSDR12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchausRSDR12 [715] Details Cardinality Reasoning for Bin-Packing Constraint: Application to a Tank Allocation Problem	8	1.00 1.00 6.20	Constraint, CP, propagation, MIP, constraint programming, LP	Heuristic, Consistency, Filtering algorithm		real-life, bitbucket		Depth-first search, Planning, Placement	bin-packing, Redundant constraint, Global constraint, table constraint	Cplex	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 6.20

Table 3275: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	bin-packing
CPSystems	
Industries	

Table 3276: Most Similar Works

Work	1	2	3	4	5
SchausRSDR12 R&C	PelsserSR13 (0.49)	CambazardO10 (0.83)	CastineirasCO12 (0.86)	GualandiL13 (0.88)	Moffitt13 (0.92)
Euclid	PelsserSR13 (0.27)	Knuth22 (0.28)	Vilim23 (0.29)	Prosser14 (0.29)	Lee23 (0.30)
Dot	CambazardMOS13 (47.00)	TardivoMP24 (45.00)	ChastenayZQG25 (44.00)	MattenetDNS19 (42.00)	KuB16 (42.00)

Table 3276: Most Similar Works					
Work	1	2	3	4	5
Cosine	PelsserSR13 (0.68)	SebbahBCK16 (0.66)	CambazardO10 (0.65)	MonetteBFP13 (0.63)	Knuth22 (0.62)

Table 3277: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CambazardO10 CambazardO10	H. Cambazard, B. O'Sullivan	Propagating the Bin Packing Constraint Using Linear Programming	Details Yes	[144]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.30	16 19 23	9 10	4 4 0

Table 3278: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GualandiL13 GualandiL13	S. Gualandi, M. Lombardi	A Simple and Effective Decomposition for the Multidimensional Binpacking Constraint	Details Yes	[361]	2013	CP 2013 ShortPaper	9	1.00 1.00 8.30	3 3 3	5 11	2 0 2
PelsserSR13 PelsserSR13	F. Pelsser, P. Schaus, J.-C. Régim	Revisiting the Cardinality Reasoning for BinPacking Constraint	Details Yes	[652]	2013	CP 2013 ShortPaper	9	1.00 1.00 4.80	4 4 6	4 8	2 0 2
SchausH13 SchausH13	P. Schaus, R. Hartert	Multi-Objective Large Neighborhood Search	Details Yes	[714]	2013	CP 2013	17	0.00 0.00 9.70	13 12 28	17 30	4 2 2

D.1.664 AsimiBB22

Table 3279: Work AsimiBB22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AsimiBB22 AsimiBB22	K. Asimi, L. Barto, S. Butti	Fixed-Template Promise Model Checking Problems	Details Yes	[57]	2022	CP 2022	17	0.00 0.00 6.20	0 0 0	4 0	0 0 0

Table 3280: Extracted Features from PDF of AsimiBB22

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AsimiBB22 [57] Details Fixed-Template Promise Model Checking Problems	17	0.00 0.00 6.20	CSP, Constraint, CP, constraint satisfaction, constraint satisfaction problem, constraint program- ming, QCSP, propagation		Graph coloring			NP- Complete, Hypergraph, Tractability, Semigroup			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.20

Table 3281: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3282: Most Similar Works

Work	1	2	3	4	5
AsimiBB22 R&C					
Euclid	Uppman12 (0.25)	MadelaineM12 (0.26)	MartinP11 (0.27)	Madelaine10 (0.27)	Martin11 (0.28)
Dot	CohenJTZ13 (62.00)	CohenJ17 (59.00)	Thorstensen13 (57.00)	Carbonnel22 (53.00)	HamJ17 (53.00)
Cosine	Uppman12 (0.78)	MadelaineM12 (0.76)	CohenJTZ13 (0.75)	Martin11 (0.74)	GanianOS19 (0.72)

D.1.665 MirkaGGG23

Table 3283: Work MirkaGGG23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MirkaGGG23 MirkaGGG23	R. Mirka, L. Greenstreet, M. Grimson, C. P. Gomes	A New Approach to Finding 2 x n Partially Spatially Balanced Latin Rectangles (Short Paper)	Details Yes	[598]	2023	CP 2023 ShortPaper	11	0.00 0.00 6.20	0 0 1	0 0	0 0 0

Table 3284: Extracted Features from PDF of MirkaGGG23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MirkaGGG23 [598] Details A New Approach to Finding 2 x n Partially Spatially Balanced Latin Rectangles (Short Paper)	11	0.00 0.00 6.20	MIP, Constraint, CP, constraint programming, Artificial Intelligence, AI, constraint satisfaction, Constraint reasoning, SAT	Local search, Heuristic, quadratic programming, machine learning	Latin Square, Bioinformatics, Molecular biology	benchmark		Encoding, Search method, stochastic, Placement, Labeling	cumulative	Gurobi, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.20

Table 3285: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3286: Most Similar Works					
Work	1	2	3	4	5
MirkaGGG23 R&C					
Euclid	BrasGS14 (0.40)	LiuL21 (0.40)	TanakaBM16 (0.41)	Banda23 (0.41)	DaviesB13 (0.42)
Dot	BelovSTW16 (72.00)	LinZ024 (69.00)	ChenLH024 (67.00)	WinterMMW22 (65.00)	ZhangB24 (65.00)
Cosine	BelovCBKSSW018 (0.62)	VoboriIRS25 (0.60)	BelovSTW16 (0.60)	Banda23 (0.59)	ChenLH024 (0.59)

D.1.666 CireH14

Table 3287: Work CireH14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CireH14 CireH14	A. A. Ciré, W.-J. van Hoeve	Multivalued Decision Diagrams for Sequencing Problems - (Extended Abstract)	Details Yes	[181]	2014	CP 2014 Ex- tendedAbstract App	5	0.00 0.00 6.20	0 0 0	7 7	1 0 1

Table 3288: Extracted Features from PDF of CireH14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CireH14 [181] Details Multivalued Decision Diagrams for Sequencing Problems - (Extended Abstract)	5	0.00 0.00 6.20	MDD, Constraint, CP, propagation, Constraint- Based, constraint satisfaction, constraint program- ming, Constraint store	edge-finding, not-last, not-first	Time- window, TSP		single machine	Scheduling, Decision diagram, precedence, setup-time, Infeasible, tardiness, make-span, due-date, completion- time, preemptive, preempt, release-date	circuit	CPO	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.20

Table 3289: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision diagram
Constraints	
CPSystems	
Industries	

Table 3290: Most Similar Works

Work	1	2	3	4	5
CireH14 R&C	BergmanCHH14 (0.67)	Hooker17 (0.77)	PerezR14 (0.79)	PerezR17 (0.85)	HodaHH10 (0.85)
Euclid	SchulteT14 (0.43)	Vilim23 (0.44)	Michel12 (0.44)	Knuth22 (0.44)	Rousseau14 (0.44)
Dot	JuvinHHL23 (76.00)	DejemeppeCS15 (76.00)	GroleazNS20 (66.00)	AntuoriHHEN20 (66.00)	ArmstrongGOS21 (65.00)
Cosine	DejemeppeCS15 (0.62)	Hooker19 (0.60)	CauwelaertDMS16 (0.58)	RudichCR22 (0.57)	GentzelMH20 (0.55)

Table 3291: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10 0

D.1.667 LuLZ11

Table 3292: Work LuLZ11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LuLZ11 LuLZ11	R. Lu, S. Liu, J. Zhang	Searching for Doubly Self-orthogonal Latin Squares	Details Yes	[553]	2011	CP 2011 ShortPaper	8	0.00 0.00 6.20	1 1 2	4 8	0 0 0

Table 3293: Extracted Features from PDF of LuLZ11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LuLZ11 [553] Details Searching for Doubly Self-orthogonal Latin Squares	8	0.00 0.00 6.20	Constraint, CSP, SAT, propagation, CP, constraint programming, constraint satisfaction, constraint propagation, constraint satisfaction problem	Heuristic, Consistency, FC, Arc consistency	Latin Square, Graph coloring	benchmark		SAT Encoding, Backtracking, Encoding, Quasigroup, Value symmetry, Search tree, Search method, stochastic	alldifferent		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.20

Table 3294: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	Latin Square
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3295: Most Similar Works					
Work	1	2	3	4	5
LuLZ11 R&C					
Euclid	BrasGS14 (0.32)	WilsonT11 (0.36)	Nieuwenhuis10 (0.36)	HertliHMMSS16 (0.36)	Vlas24 (0.37)
Dot	HowellCY20 (68.00)	WangY22 (66.00)	SidorovMD25 (63.00)	AudemardLP23 (63.00)	CohenJ17 (63.00)
Cosine	BrasGS14 (0.65)	PetkeJ10 (0.63)	LeeL12 (0.63)	SchneiderWCB14 (0.62)	RamaswamyS23 (0.62)

D.1.668 ClimentWSB14

Table 3296: Work ClimentWSB14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ClimentWSB14	L. Climent, R. J. Wallace, M. A.	Robustness and Stability in Constraint	Details	[183]	2014	CP 2014 Ex-	5	2.00	1 1 0	6 11	0 0 0
ClimentWSB14	Salido, F. Barber	Programming under Dynamism and Uncertainty - (Extended Abstract)	Yes			tendedAbstract App		2.00 6.10			

Table 3297: Extracted Features from PDF of ClimentWSB14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ClimentWSB14 [183] Details Robustness and Stability in Constraint Programming under Dynamism and Uncertainty - (Extended Abstract)	5	2.00 2.00 6.10	Constraint, constraint satisfaction, CSP, constraint programming, Artificial Intelligence, constraint satisfaction problem, WCSP, CP, Constraint reasoning	Consistency, Arc consistency, Generalized arc consistency, Heuristic		real-life, benchmark		Uncertainty, Scheduling, Planning, job-shop, stochastic, Infeasible, Certainty closure	Binary constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 6.10

Table 3298: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Uncertainty
Constraints	
CPSystems	
Industries	

Table 3299: Most Similar Works

Work	1	2	3	4	5
ClimentWSB14 R&C	OSullivan12 (0.89)	MorinPALQ12 (0.94)	ColT19 (0.94)	EkBSST20 (0.95)	
Euclid	GoldszteinJAT11 (0.37)	Hooker16 (0.39)	TanakaBM16 (0.39)	Willard10 (0.39)	BofillBV14 (0.39)
Dot	LopezAC22 (77.00)	WangY22 (70.00)	CohenJ17 (69.00)	PerezGSL23 (67.00)	DlaskWG21 (65.00)
Cosine	LopezAC22 (0.70)	PerezGSL23 (0.62)	PraletV11 (0.62)	CooperJC18 (0.61)	X22 (0.61)

D.1.669 KorhonenJ21

Table 3300: Work KorhonenJ21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KorhonenJ21	T. Korhonen, M. Järvisalo	Integrating Tree Decompositions into Decision	Details	[471]	2021	CP 2021	11	0.00	4 0 37	25 0	3 0 3
KorhonenJ21		Heuristics of Propositional Model Counters (Short Paper)	Yes			ShortPaper		0.00 6.10			

Table 3301: Extracted Features from PDF of KorhonenJ21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KorhonenJ21 [471] Details Integrating Tree Decompositions into Decision Heuristics of Propositional Model Counters (Short Paper)	11	0.00 0.00 6.10	SAT, CP, Artificial Intelligence, Constraint, propagation, constraint programming, Constraint net, CSP, Constraint network, AI	Heuristic, DPLL, clause learning, FC	Cryptanalysis	benchmark, github, supplementary material		Decision diagram, Unit propagation, Dynamic programming, Planning, GPU, Pareto, Backtracking, Graphical model, Scheduling, Unsatisfiable, Decision tree	circuit	Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.10

Table 3302: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3303: Most Similar Works					
Work	1	2	3	4	5
KorhonenJ21 R&C	GuptaRM20 (0.75)	RamaswamyS20 (0.78)	DudekPV20 (0.79)	DilkasB20 (0.83)	FichteHR21 (0.84)
Euclid	FichteHR21 (0.37)	KheireddineRB21 (0.37)	DudekPV20 (0.39)	IserB21 (0.39)	TrimoskaID20 (0.39)
Dot	WangY22 (95.00)	ShiJZL0C025 (89.00)	DemirovicMMNOS24 (87.00)	UllmannBK21 (85.00)	LuchterhandHT25 (84.00)
Cosine	KheireddineRB21 (0.73)	FichteHR21 (0.73)	DudekPV20 (0.72)	UllmannBK21 (0.69)	TrimoskaID20 (0.69)

Table 3304: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DudekPV20 DudekPV20	J. M. Dudek, V. H. N. Phan, M. Y. Vardi	DPMC: Weighted Model Counting by Dynamic Programming on Project-Join Trees	Details Yes	[266]	2020	CP 2020	20	0.00 0.00 5.00	9 7 16	46 69	3 2 1
FichteHZ19 FichteHZ19	J. K. Fichte, M. Hecher, M. Zisser	An Improved GPU-Based SAT Model Counter	Details Yes	[288]	2019	CP 2019	19	1.00 1.00 4.40	13 11 21	22 42	5 5 0
LagniezMP17 LagniezMP17	J.-M. Lagniez, P. Marquis, A. Paparrizou	Defining and Evaluating Heuristics for the Compilation of Constraint Networks	Details Yes	[493]	2017	CP 2017	17	3.00 3.00 15.60	2 1 4	16 25	2 1 1

D.1.670 Fukunaga13

Table 3305: Work Fukunaga13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Fukunaga13 Fukunaga13	A. Fukunaga	An Improved Search Algorithm for Min-Perturbation	Details Yes	[304]	2013	CP 2013 ShortPaper	9	0.00 0.00 6.10	2 2 4	6 11	0 0 0

Table 3306: Extracted Features from PDF of Fukunaga13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Fukunaga13 [304] Details An Improved Search Algorithm for Min-Perturbation	9	0.00 0.00 6.10	Constraint, CSP, constraint satisfaction, CP, constraint satisfaction problem, AI, Constraint graph, Constraint network, Constraint net, Artificial Intelligence	Consistency, Arc consistency, time-tabling, MAC, Local search, Heuristic	meeting scheduling	benchmark		Scheduling, Search tree, re-scheduling, Assignment problem, Backtracking, NP-Complete, Search strategy, Unsatisfiable, Nogood, Over-constrained, Tractability, Infeasible, Tree search	cumulative, bin-packing		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.10

Table 3307: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 3307: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 3308: Most Similar Works

Work	1	2	3	4	5
Fukunaga13 R&C	HermenierDL11 (0.91)	ReginRM13 (0.93)	IsoartR20 (0.94)	LelisOD14 (0.95)	SchrijversTWSS11 (0.95)
Euclid	GlorianBLLM17 (0.35)	WilsonT11 (0.36)	CooperJC18 (0.37)	MehthaOQ11 (0.39)	Vardi10 (0.39)
Dot	AudemardLP23 (82.00)	SidorovMD25 (74.00)	HowellCY20 (72.00)	WangY22 (70.00)	BletNS14 (70.00)
Cosine	CooperJC18 (0.70)	GlorianBLLM17 (0.68)	MehthaOQ11 (0.67)	WilsonT11 (0.66)	JegouKT16 (0.65)

D.1.671 Silveira21

Table 3309: Work Silveira21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Silveira21	Silveira21	G. de A. Silveira	Details Yes	[227]	2021	CP 2021 ShortPaper App	13 Constraints	2.00 2.00 6.00	1 0 1	6 0	0 0 0

Table 3310: Extracted Features from PDF of Silveira21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Silveira21 [227] Details Generating Magical Performances with Constraint Programming (Short Paper)	13	2.00 2.00 6.00	Constraint, constraint programming, CP	Heuristic	Generative magic, Computer aided design	zenodo, github, real-life, supplementary material		Explanation			

Relevance: Title only 2.00, Title and Abstract 2.00, Body 6.00

Table 3311: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3312: Most Similar Works

Work	1	2	3	4	5
Silveira21 R&C	PanJGSMYZ17 (0.91)	FrancisNS13 (0.93)	MossigeGM14 (0.94)	BofillCSV17 (0.94)	AbioMS15 (0.94)
Euclid	Vilim23 (0.26)	Knuth22 (0.26)	Michel12 (0.27)	Prosser14 (0.27)	TanakaBM16 (0.28)
Dot	SidorovMD25 (43.00)	LubkeB25 (41.00)	Hebrard25 (40.00)	WinterMMW22 (39.00)	LuchterhandHT25 (39.00)
Cosine	BlindellLCS15a (0.74)	Knuth22 (0.71)	Vilim23 (0.69)	Michel12 (0.66)	TanakaBM16 (0.65)

D.1.672 BofillBV14

Table 3313: Work BofillBV14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BofillBV14 BofillBV14	M. Bofill, D. Busquets, M. Villaret	Reformulation Based MaxSAT Robustness - (Extended Abstract)	Details Yes	[121]	2014	CP 2014 ExtendedAbstract App	5	1.00 1.00 6.00	0 0 0	6 13	0 0 0

Table 3314: Extracted Features from PDF of BofillBV14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BofillBV14 [121] Details Reformulation Based MaxSAT Robustness - (Extended Abstract)	5	1.00 1.00 6.00	Constraint, MaxSAT, CP, SAT, constraint satisfaction, CSP, constraint program- ming, constraint satisfaction problem, propagation	Consistency		real-world, benchmark	Preliminary version	Encoding, Uncertainty, Scheduling, job-shop, Planning, Labeling, Backtrack- ing, Grand challenge	Soft constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 6.00

Table 3315: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3316: Most Similar Works

Work	1	2	3	4	5
BofillBV14 R&C	Chisca0MO19 (0.90)	DerrienPZ14 (0.94)	Mercier-AubinDG20 (0.95)		
Euclid	SiZMJIN16 (0.32)	BergJ16 (0.32)	BrasGS14 (0.32)	Nieuwenhuis10 (0.32)	TanakaBM16 (0.34)
Dot	Stojadinovic14 (63.00)	LiXCMHH21 (62.00)	SohBTB17 (61.00)	WangY22 (59.00)	BofillPSV14 (58.00)
Cosine	BergJ16 (0.65)	0001MM15 (0.65)	MartinsJML14 (0.65)	BrasGS14 (0.64)	LiXCMHH21 (0.63)

D.1.673 TrosserGK22

Table 3317: Work TrosserGK22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TrosserGK22	F. Trösser, S. de Givry, G.	Structured Set Variable Domains in Bayesian	Details	[780]	2022	CP 2022	9	0.00	0 0 0	1 0	0 0 0
TrosserGK22	Katsirelos	Network Structure Learning	Yes			ShortPaper		0.00 6.00			

Table 3318: Extracted Features from PDF of TrosserGK22

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TrosserGK22 [780] Details Structured Set Variable Domains in Bayesian Network Structure Learning	9	0.00 0.00 6.00	Constraint, CP, constraint program- ming, Artificial Intelligence, CSP, Constraint- Based, Constraint model, constraint satisfaction, constraint logic pro- gramming, propagation	machine learning, Heuristic, Local search	Bioinformat- ics	github, sup- plementary material		Decision tree, Bayesian network, Reduced cost, Set variable, NP- Complete, Decision diagram, Backtrack- ing, Graphical model, Dynamic program- ming, Shortest path, Depth-first search	Set constraint	Conjunto, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.00

Table 3319: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Bayesian network, Set variable
Constraints	

Table 3319: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 3320: Most Similar Works					
Work	1	2	3	4	5
TrosserGK22 R&C					
Euclid	Saraswat14 (0.43)	Fioretto21 (0.44)	Vilim23 (0.45)	Michel12 (0.45)	OSullivan12 (0.45)
Dot	NiskanenBJ21 (69.00)	MartyFTGRC23 (65.00)	Ulrich-OlteanNW22 (64.00)	PellegrinoA0KM25 (64.00)	SchidlerS24 (63.00)
Cosine	Fioretto21 (0.59)	NiskanenBJ21 (0.58)	ShatiCM23 (0.54)	BeldiceanuCDGQ22 (0.54)	RudichCR22 (0.53)

D.1.674 DubraySN23

Table 3321: Work DubraySN23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DubraySN23 DubraySN23	A. Dubray, P. Schaus, S. Nijssen	Probabilistic Inference by Projected Weighted Model Counting on Horn Clauses	Details Yes	[263]	2023	CP 2023	17	0.00 0.00 6.00	0 0 7	0 0	0 0 0

Table 3322: Extracted Features from PDF of DubraySN23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DubraySN23 [263] Details Probabilistic Inference by Projected Weighted Model Counting on Horn Clauses	17	0.00 0.00 6.00	propagation, SAT, CP, Artificial Intelligence, Constraint, Modelling language, constraint programming, CDCL	Heuristic, DPLL		github, zenodo, benchmark, supplementary material		Encoding, Bayesian network, Branching heuristic, Dynamic programming, Unit propagation, Uncertainty, Symmetry breaking, Belief network, Backtracking, Decision diagram	disjunctive, cycle	Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.00

Table 3323: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3324: Most Similar Works

Work	1	2	3	4	5
DubraySN23 R&C					
Euclid	DubraySN24 (0.27)	Nieuwenhuis10 (0.39)	KheireddineRB21 (0.40)	HofstadlerK25 (0.41)	KhoualdiaCDR25 (0.41)
Dot	DubraySN24 (92.00)	MartyFTGRC23 (82.00)	YangM21 (79.00)	SchidlerS24 (77.00)	Hebrard25 (76.00)
Cosine	DubraySN24 (0.86)	KheireddineRB21 (0.67)	KorhonenJ21 (0.65)	SchidlerS24 (0.65)	KhoualdiaCDR25 (0.65)

D.1.675 HoosPSS18

Table 3325: Work HoosPSS18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HoosPSS18 HoosPSS18	H. H. Hoos, T. Peitl, F. Slivovsky, S. Szeider	Portfolio-Based Algorithm Selection for Circuit QBFs	Details Yes	[397]	2018	CP 2018	15	0.00 0.00 6.00	7 8 14	19 29	0 0 0

Table 3326: Extracted Features from PDF of HoosPSS18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HoosPSS18 [397] Details Portfolio-Based Algorithm Selection for Circuit QBFs	15	0.00 0.00 6.00	QBF, SAT, Constraint, AI, propagation, ASP, CSP, CP, constraint programming	Algorithm selection, machine learning, Heuristic, MAC		benchmark		Encoding, Decision tree, Planning, Data mining, Branching heuristic	circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6.00

Table 3327: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Algorithm selection
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	circuit
CPSystems	
Industries	

Table 3328: Most Similar Works

Work	1	2	3	4	5
HoosPSS18 R&C	LonsingE18 (0.70)	BeyersdorffB16 (0.84)	KotthoffMN10 (0.94)	LothSHS13 (0.94)	PalmieriRS16 (0.94)
Euclid	Gelder13 (0.26)	ChenJ19 (0.33)	BeyersdorffB16 (0.33)	HofstadlerK25 (0.34)	LonsingE18 (0.36)

Table 3328: Most Similar Works					
Work	1	2	3	4	5
Dot	KusA0M24 (65.00)	Ulrich-OlteanNW22 (55.00)	PellegrinoA0KM25 (55.00)	Berg0NOPV24 (52.00)	Zhou20 (49.00)
Cosine	Gelder13 (0.77)	KusA0M24 (0.67)	HofstadlerK25 (0.66)	ChenJ19 (0.66)	LonsingE14 (0.61)

D.1.676 VanaretGDA15

Table 3329: Work VanaretGDA15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VanaretGDA15	C. Vanaret, J.-B. Gotteland, N. Durand, J.-M. Alliot	Hybridization of Interval CP and Evolutionary Algorithms for Optimizing Difficult Problems	Details Yes	[795]	2015	CP 2015	17	1.00 1.00 5.90	3 3 2	24 34	0 0 0

Table 3330: Extracted Features from PDF of VanaretGDA15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VanaretGDA15 [795] Details Hybridization of Interval CP and Evolutionary Algorithms for Optimizing Difficult Problems	17	1.00 1.00 5.90	Constraint, CP, LP, propagation, constraint programming, Modelling language, constraint propagation	Heuristic, meta heuristic, genetic algorithm, Consistency, memetic algorithm, Local search	round-robin	benchmark	revised	stochastic, Convex hull, Infeasible, periodic	Interval constraint	Numerica	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 5.90

Table 3331: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3332: Most Similar Works

Work	1	2	3	4	5
VanaretGDA15 R&C	ArayaTN10 (0.90)	VismaraCT13 (0.91)	CohenJ17 (0.91)	Granvilliers12 (0.91)	PelleauTB11 (0.94)
Euclid	SalasCG14 (0.44)	SunIKE16 (0.46)	Tsang10 (0.46)	LombardiG13 (0.47)	ZiatPTM18 (0.47)
Dot	BjordalFPS19 (62.00)	AntuoriHHEN20 (61.00)	Ploskas0T23 (59.00)	LagerkvistR25 (59.00)	DekkerBSST18 (59.00)
Cosine	LombardiG13 (0.55)	TrombettoniPCP10 (0.52)	ZiatPTM18 (0.52)	SalasCG14 (0.52)	SunIKE16 (0.51)

D.1.677 FichteHMS21

Table 3333: Work FichteHMS21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHMS21	J. K. Fichte, M. Hecher, C.	Complications for Computational Experiments	Details	[284]	2021	CP 2021 App	21	0.00	0 0 6	28 0	2 0 2
FichteHMS21	McCreesh, A. Shahab	from Modern Processors	Yes					0.00			
5.90											

Table 3334: Extracted Features from PDF of FichteHMS21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FichteHMS21 [284] Details Complications for Computational Experiments from Modern Processors	21	0.00 0.00 5.90	SAT, CP, Constraint, Artificial Intelligence, constraint program- ming, AI, CSP, Constraint solver	Heuristic, machine learning	pipeline, high performance computing, agriculture, semiconduc- tor, Time-window	benchmark, github, zenodo, real-world, supplemen- tary material	revised, JSSP	Scheduling, Uncertainty, GPU, Placement, energy efficiency, Phase transition, Explanation, distributed, Debugging	circuit, cycle, Boolean constraint	Comet, MiniZinc, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.90

Table 3335: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3336: Most Similar Works					
Work	1	2	3	4	5
FichteHMS21 R&C	FichteHS20 (0.95)	LiuZHNMZ20 (0.98)	Devriendt20 (0.98)	YangM21 (0.98)	FichteMSS20 (0.98)
Euclid	FichteHR21 (0.39)	SoosG0M22 (0.40)	HofstadlerK25 (0.42)	GeB24 (0.42)	Nieuwenhuis10 (0.43)
Dot	SidorovMD25 (83.00)	PellegrinoA0KM25 (78.00)	0001AEMN22 (77.00)	BoudreaultSLQ22 (76.00)	FlippoSMSD24 (75.00)
Cosine	FichteHR21 (0.68)	SoosG0M22 (0.64)	KusA0M24 (0.62)	KorhonenJ21 (0.62)	HofstadlerK25 (0.60)

Table 3337: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHS20 FichteHS20	J. K. Fichte, M. Hecher, S. Szeider	A Time Leap Challenge for SAT-Solving	Details Yes	[287]	2020	CP 2020	19	1.00 1.00 15.10	11 10 15	27 73	2 1 1
FichteMSS20 FichteMSS20	J. K. Fichte, N. Manthey, J. Stecklina, A. Schidler	Towards Faster Reasoners by Using Transparent Huge Pages	Details Yes	[289]	2020	CP 2020	19	0.00 0.00 12.30	8 6 9	30 54	4 2 2

D.1.678 FichteHR21

Table 3338: Work FichteHR21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHR21	J. K. Fichte, M. Hecher, V. Roland	Parallel Model Counting with CUDA: Algorithm	Details	[285]	2021	CP 2021	20	0.00	0 0 0	32 0	2 0 2
FichteHR21		Engineering for Efficient Hardware Utilization	Yes					0.00			
								5.90			

Table 3339: Extracted Features from PDF of FichteHR21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FichteHR21 [285] Details Parallel Model Counting with CUDA: Algorithm Engineering for Efficient Hardware Utilization	20	0.00 0.00 5.90	Artificial Intelligence, SAT, CP, Constraint programming, AI, Propositional satisfiability, ASP, QBF	Heuristic, Graph algorithm, DNF, Consistency, FC	pipeline	benchmark, github, zenodo, supplementary material, real-world		Dynamic programming, GPU, Decision diagram, Planning, distributed, Bayesian network, Placement, Search tree			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.90

Table 3340: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3341: Most Similar Works					
Work	1	2	3	4	5
FichteHR21 R&C	KorhonenJ21 (0.84)	FichteHZ19 (0.85)	FichteHK20 (0.91)	DudekPV20 (0.94)	ChakrabortyMV13 (0.95)
Euclid	KorhonenJ21 (0.37)	FichteHZ19 (0.39)	SoosG0M22 (0.39)	FichteHMS21 (0.39)	CherifHP22 (0.40)
Dot	KorhonenJ21 (73.00)	SidorovMD25 (67.00)	FichteHZ19 (66.00)	PellegrinoA0KM25 (66.00)	FichteHMS21 (66.00)
Cosine	KorhonenJ21 (0.73)	FichteHZ19 (0.69)	FichteHMS21 (0.68)	DudekPV20 (0.65)	DubraySN24 (0.62)

Table 3342: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DudekPV20 DudekPV20	J. M. Dudek, V. H. N. Phan, M. Y. Vardi	DPMC: Weighted Model Counting by Dynamic Programming on Project-Join Trees	Details Yes	[266]	2020	CP 2020	20	0.00 0.00 5.00	9 7 16	46 69	3 2 1
FichteHZ19 FichteHZ19	J. K. Fichte, M. Hecher, M. Zisser	An Improved GPU-Based SAT Model Counter	Details Yes	[288]	2019	CP 2019	19	1.00 1.00 4.40	13 11 21	22 42	5 5 0

D.1.679 JunttilaK10

Table 3343: Work JunttilaK10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JunttilaK10 JunttilaK10	T. A. Junttila, P. Kaski	Exact Cover via Satisfiability: An Empirical Study	Details Yes	[439]	2010	CP 2010 ShortPaper	8	0.00 0.00 5.90	5 3 11	11 23	0 0 0

Table 3344: Extracted Features from PDF of JunttilaK10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JunttilaK10 [439] Details Exact Cover via Satisfiability: An Empirical Study	8	0.00 0.00 5.90	SAT, Constraint, propagation, CP, Constraint solver, Propositional satisfiability, Artificial Intelligence	DPLL, clause learning, Heuristic	Latin Square	benchmark		Encoding, Search tree, Unit propagation, SAT Encoding	Boolean constraint, Pseudo-Boolean constraint	SCIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.90

Table 3345: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3346: Most Similar Works					
Work	1	2	3	4	5
JunttilaK10 R&C	ZulkoskiMWRLCG18 (0.93)	PetkeJ10 (0.93)	MalitskySSS12 (0.94)	AudemardS12 (0.94)	JarvisaloMNZ12 (0.94)
Euclid	FosseS18 (0.34)	AudemardS12 (0.37)	Nieuwenhuis10 (0.38)	DubraySN24 (0.38)	KheireddineRB21 (0.39)
Dot	HidouriJR22 (83.00)	LiXCMHH21 (82.00)	YangM21 (81.00)	UllmannBK21 (80.00)	ChenLL24 (78.00)
Cosine	DubraySN24 (0.73)	FosseS18 (0.73)	HidouriJR22 (0.70)	KheireddineRB21 (0.69)	UllmannBK21 (0.69)

D.1.680 TrombettoniPCP10

Table 3347: Work TrombettoniPCP10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TrombettoniPCP10 TrombettoniPCP10	G. Trombettoni, Y. Papegay, G. Chabert, O. Pourtallier	A Box-Consistency Contractor Based on Extremal Functions	Details Yes	[779]	2010	CP 2010 ShortPaper	8	0.00 0.00 5.90	2 2 6	8 15	1 0 1

Table 3348: Extracted Features from PDF of TrombettoniPCP10

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Trombet- toniPCP10 [779] Details A Box-Consistency Contractor Based on Extremal Functions	8	0.00 0.00 5.90	Constraint, propagation, constraint propagation, CP, constraint program- ming, CSP, Modelling language	Consistency, Box consistency, Heuristic, Filtering algorithm	robot, round-robin	benchmark	revised	Search tree, Kinematic, Placement	Interval constraint, Redundant constraint	Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.90

Table 3349: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency, Box consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3350: Most Similar Works

Work	1	2	3	4	5
TrombettoniPCP10 R&C	ArayaTN10 (0.73)	IshiiYS14 (0.89)	CaroCGIJ12 (0.91)	GoldsztejnMEH10 (0.94)	VanaretGDA15 (0.94)
Euclid	ArayaTN10 (0.25)	PelleauTB11 (0.36)	CaroCGIJ12 (0.36)	IshiiYS14 (0.37)	Granvilliers12 (0.38)
Dot	YipH10 (62.00)	RohouBCGJNRT20 (61.00)	ArayaTN10 (59.00)	AudemardLP23 (54.00)	PelleauTB11 (54.00)
Cosine	ArayaTN10 (0.82)	PelleauTB11 (0.68)	RohouBCGJNRT20 (0.65)	GoldsztejnGJ13 (0.62)	CaroCGIJ12 (0.62)

Table 3351: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArayaTN10	I. Araya, G. Trombettoni, B. Neveu	Making Adaptive an Interval Constraint	Details	[49]	2010	CP 2010	8	3.00	4 3 6	7 14	1 1 0
ArayaTN10		Propagation Algorithm Exploiting Monotonicity	Yes			ShortPaper		3.00 5.50			

D.1.681 AlloucheGKSZ15

Table 3352: Work AlloucheGKSZ15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AlloucheGKSZ15	D. Allouche, S. de Givry, G.	Anytime Hybrid Best-First Search with Tree	Details	[23]	2015	CP 2015	18	1.00	18 16 41	15 28	5 3 2
AlloucheGKSZ15	Katsirelos, T. Schiex, M. Zytnicki	Decomposition for Weighted CSP	Yes					1.00 5.80			

Table 3353: Extracted Features from PDF of AlloucheGKSZ15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AlloucheGKSZ15 [23] Details Anytime Hybrid Best-First Search with Tree Decomposition for Weighted CSP	18	1.00 1.00 5.80	Constraint, MaxSAT, CP, WCSP, Artificial Intelligence, Weighted CSP, constraint programming, constraint satisfaction problem, CSP, Constraint net, Constraint network, propagation, AI, constraint optimization, LP, SAT	Consistency, Heuristic, Arc consistency, soft arc consistency, Local search	Bioinformatics	benchmark, github		Best-first search, Depth-first search, Graphical model, Backtracking, Search strategy, Search tree, Planning, Branching heuristic, Assignment problem, NP-Complete, stochastic, Trailing, Search method, Choice point, Nogood		MiniZinc	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 5.80

Table 3354: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	

Table 3354: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Best-first search
Constraints	
CPSystems	
Industries	

Table 3355: Most Similar Works					
Work	1	2	3	4	5
AlloucheGKSZ15 R&C	GivryPO13 (0.76)	JegouKT16 (0.85)	GivryLLS14 (0.86)	AlloucheTAGKBS12 (0.87)	LecoutreRD12 (0.87)
Euclid	BeldjilaliMAKG22 (0.39)	OttenD14 (0.47)	LelisOD14 (0.49)	MehtaOQ11 (0.50)	ViricelSBS16 (0.50)
Dot	AudemardLP23 (102.00)	GivryK17 (99.00)	BeldjilaliMAKG22 (97.00)	BlaskWG21 (95.00)	BletNS14 (90.00)
Cosine	BeldjilaliMAKG22 (0.76)	GivryK17 (0.64)	OttenD14 (0.62)	LiWYL22 (0.61)	ViricelSBS16 (0.61)

Table 3356: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10 1
JegouT14 JegouT14	P. Jégou, C. Terrioux	Tree-Decompositions with Connected Clusters for Solving Constraint Networks	Details Yes	[429]	2014	CP 2014	17 Constraints	3.00 3.00 12.10	10 9 14	15 25	2 2 0

Table 3357: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AntuoriHHEN21 AntuoriHHEN21	V. Antuori, E. Hebrard, M.-J. Huguet, S. Essodaigui, A. Nguyen	Combining Monte Carlo Tree Search and Depth First Search Methods for a Car Manufacturing Workshop Scheduling Problem	Details Yes	[40]	2021	CP 2021	16	0.00 0.00 8.30	0 0 2	19 0	4 0 4
GivryK17 GivryK17	S. de Givry, G. Katsirelos	Clique Cuts in Weighted Constraint Satisfaction	Details Yes	[229]	2017	CP 2017	17	2.00 2.00 19.60	4 7 7	26 39	5 0 5

Table 3357: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ViricelSBS16 ViricelSBS16	C. Viricel, D. Simoncini, S. Barbe, T. Schiex	Guaranteed Weighted Counting for Affinity Computation: Beyond Determinism and Structure	Details Yes	[804]	2016	CP 2016 Bio	18	0.00 0.00 5.10	9 8 14	31 40	1 0 1

D.1.682 SoosG0M22

Table 3358: Work SoosG0M22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SoosG0M22 SoosG0M22	M. Soos, P. Golia, S. Chakraborty, K. S. Meel	On Quantitative Testing of Samplers	Details Yes	[754]	2022	CP 2022	16	0.00 0.00 5.80	0 0 1	0 0	0 0 0

Table 3359: Extracted Features from PDF of SoosG0M22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SoosG0M22 [754] Details On Quantitative Testing of Samplers	16	0.00 0.00 5.80	SAT, CDCL, CP, Constraint, AI, Constraint-Based, constraint programming, BDD, Constraint solver, Artificial Intelligence	Heuristic, Consistency, clause learning, conflict-driven clause learning	Computational biology	benchmark, github, instance generator, real-world, supplementary material	Improved version, revised	Placement, RNA, Encoding	cycle, circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.80

Table 3360: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3361: Most Similar Works					
Work	1	2	3	4	5
SoosG0M22 R&C					
Euclid	HofstadlerK25 (0.33)	IserB21 (0.33)	KatsirelosS12 (0.33)	SunIKE16 (0.34)	Piskac25 (0.34)
Dot	Hebrard25 (67.00)	LiXCMHH21 (65.00)	YangM21 (64.00)	ChenLL24 (64.00)	LubkeB25 (64.00)
Cosine	IserB21 (0.69)	HofstadlerK25 (0.68)	LiXCMHH21 (0.67)	KokkalaN20 (0.67)	KheireddineRB21 (0.67)

D.1.683 ReginRM14

Table 3362: Work ReginRM14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ReginRM14 ReginRM14	J.-C. Régin, M. Rezgui, A. Malapert	Improvement of the Embarrassingly Parallel Search for Data Centers	Details Yes	[692]	2014	CP 2014	14	0.00 0.00 5.80	11 10 15	9 16	2 1 1

Table 3363: Extracted Features from PDF of ReginRM14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ReginRM14 [692] Details Improvement of the Embarrassingly Parallel Search for Data Centers	14	0.00 0.00 5.80	Constraint, propagation, CP, constraint programming, Constraint network, Constraint net, Constraint solver	Filtering algorithm, Consistency	datacenter, super-computer	benchmark, CSPLib	parallel machine	Scheduling, Placement, Depth-first search, distributed, Visualization, Debugging, Domain splitting, Search tree	table constraint	Gecode, MiniZinc, Ilog Solver, Comet	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.80

Table 3364: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3365: Most Similar Works

Work	1	2	3	4	5
ReginRM14 R&C	ReginRM13 (0.57)	MoisanGQ13 (0.77)	IsoartR20 (0.88)	HentenryckM13 (0.88)	IshiiYS14 (0.89)
Euclid	ReginRM13 (0.31)	IngmarS18 (0.32)	SchulteT14 (0.35)	Vilim23 (0.36)	Knuth22 (0.38)
Dot	ReginRM13 (66.00)	ShishmarevMTB16a (64.00)	HowellCY20 (64.00)	VanrooseBDTVG24 (61.00)	SidorovMD25 (61.00)
Cosine	ReginRM13 (0.78)	IngmarS18 (0.73)	SchulteT14 (0.63)	ShishmarevMTB16a (0.61)	AmadiniGS18 (0.61)

Table 3366: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ReginRM13 ReginRM13	J.-C. Régin, M. Rezgui, A. Malapert	Embarrassingly Parallel Search	Details Yes	[691]	2013	CP 2013	15	0.00 0.00 4.60	42 38 67	9 18	6 5 1

Table 3367: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PalmieriRS16 PalmieriRS16	A. Palmieri, J.-C. Régin, P. Schaus	Parallel Strategies Selection	Details Yes	[639]	2016	CP 2016	17	0.00 0.00 5.10	7 7 12	15 28	5 1 4

D.1.684 SimoninAHL12

Table 3368: Work SimoninAHL12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SimoninAHL12 SimoninAHL12★	G. Simonin, C. Artigues, E. Hebrard, P. Lopez	Scheduling Scientific Experiments on the Rosetta/Philae Mission★	Details Yes	[748]	2012	CP 2012 App	15 Constraints	0.00 0.00 5.80	3 4 5	8 10	0 0 0

Table 3369: Extracted Features from PDF of SimoninAHL12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SimoninAHL12 [748] Details Scheduling Scientific Experiments on the Rosetta/Philae Mission	15	0.00 0.00 5.80	Constraint, constraint programming, AI, CP, Constraint programming model, Artificial Intelligence, Constraint-Based, Constraint model	sweep, Consistency, Filtering algorithm, Arc consistency, Bounds consistency	satellite, Time-window			Scheduling, periodic, Planning, preempt, precedence, Implied constraint, Placement, preemptive, Search tree, NP-Complete	Global constraint, cycle, cumulative, disjunctive, span constraint	CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.80

Table 3370: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 3371: Most Similar Works					
Work	1	2	3	4	5
SimoninAHL12 R&C	LombardiM10 (0.89)	OuelletQ13 (0.91)	SchuttSV11 (0.92)	GilesH16 (0.93)	AntuoriHHEN20 (0.94)
Euclid	Fox14 (0.43)	BonfiettiZLM16 (0.43)	Anjos12 (0.44)	MarreM10 (0.44)	SalasCG14 (0.44)
Dot	JuvinHHL23 (69.00)	BoudreaultSLQ22 (68.00)	BonfiettiZLM16 (68.00)	Hebrard25 (67.00)	ZhangB24 (66.00)
Cosine	BonfiettiZLM16 (0.65)	DerrienPZ14 (0.60)	HoundjiSWD14 (0.53)	CloutierQ24 (0.53)	AsafERCGOM10 (0.52)

D.1.685 KotthoffMN10

Table 3372: Work KotthoffMN10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KotthoffMN10 KotthoffMN10	L. Kotthoff, I. Miguel, P. Nightingale	Ensemble Classification for Constraint Solver Configuration	Details Yes	[475]	2010	CP 2010 ShortPaper	9	2.00 2.00 5.70	3 2 9	12 22	0 0 0

Table 3373: Extracted Features from PDF of KotthoffMN10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KotthoffMN10 [475] Details Ensemble Classification for Constraint Solver Configuration	9	2.00 2.00 5.70	Constraint, Constraint solver, CP, SAT, CSP, constraint satisfaction, propagation, AI	machine learning, Algorithm selection, Consistency, neural network, Heuristic, genetic algorithm, Generalized arc consistency, Arc consistency, Local search		benchmark, real-world, random instance		Data mining, Explanation, Uncertainty, Graph isomorphism, Nogood, Decision tree	alldifferent	Minion, Numerica	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 5.70

Table 3374: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint solver
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3375: Most Similar Works

Work	1	2	3	4	5
KotthoffMN10 R&C	ElsayedM11 (0.88)	PalmieriRS16 (0.89)	YunE12 (0.89)	WoodwardKCB12 (0.90)	KadiogluMSSS11 (0.91)
Euclid	LiuL21 (0.38)	Piskac25 (0.38)	Knuth22 (0.38)	GermainGRZLQ12 (0.38)	Prosser14 (0.38)
Dot	Ulrich-OlteanNW22 (61.00)	KusA0M24 (59.00)	PellegrinoA0KM25 (58.00)	SidorovMD25 (55.00)	Hebrard25 (54.00)
Cosine	KusA0M24 (0.59)	KotthoffNGO15 (0.57)	PonsiniMR12 (0.57)	KadiogluMSSS11 (0.57)	HoosPSS18 (0.56)

D.1.686 LimHTB16

Table 3376: Work LimHTB16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LimHTB16 LimHTB16	B. Lim, H. L. Hijazi, S. Thiébaux, M. van den Briel	Online HVAC-Aware Occupancy Scheduling with Adaptive Temperature Control	Details Yes	[532]	2016	CP 2016 Sust	18	0.00 0.00 5.70	3 3 7	23 32	2 0 2

Table 3377: Extracted Features from PDF of LimHTB16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LimHTB16 [532] Details Online HVAC-Aware Occupancy Scheduling with Adaptive Temperature Control	18	0.00 0.00 5.70	Constraint, MIP, CP, MILP, constraint satisfaction, constraint programming	large neighborhood search, Local search, Consistency, Heuristic, meta heuristic	meeting scheduling, energy-price, real-time pricing	real-world	revised	Scheduling, Agent, multi-agent, online scheduling, Uncertainty, stochastic, re-scheduling, Placement, Infeasible, distributed, Search method	cumulative, Chance constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.70

Table 3378: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 3379: Most Similar Works					
Work	1	2	3	4	5
LimHTB16 R&C	MurphyMB15 (0.95)	LagerkvistNR13 (0.97)	PraletLJ15 (0.97)	LorcaPQR16 (0.97)	GasperoRU13 (0.97)
Euclid	PelleauRLZD14 (0.39)	Rousseau14 (0.41)	ScottTBH13 (0.41)	FiorettoH19 (0.44)	He0GLW18 (0.44)
Dot	HoangF0PZ18 (72.00)	TabakhiLF017 (69.00)	BoothNB16 (65.00)	FiorettoLP0S15 (61.00)	ZampelliVSDR13 (60.00)
Cosine	PelleauRLZD14 (0.64)	HoangF0PZ18 (0.61)	ScottTBH13 (0.59)	Rousseau14 (0.57)	TabakhiLF017 (0.56)

Table 3380: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IfrimOS12 IfrimOS12	G. Ifrim, B. O'Sullivan, H. Simonis	Properties of Energy-Price Forecasts for Scheduling	Details Yes	[403]	2012	CP 2012 Multi	16	0.00 0.00 1.10	9 8 19	20 29	1 1 0
ScottTBH13 ScottTBH13	P. Scott, S. Thiébaux, M. van den Briel, P. V. Hentenryck	Residential Demand Response under Uncertainty	Details Yes	[730]	2013	CP 2013	16	0.00 0.00 1.70	33 36 50	7 15	2 2 0

D.1.687 XiaY13

Table 3381: Work XiaY13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
XiaY13 XiaY13	W. Xia, R. H. C. Yap	Optimizing STR Algorithms with Tuple Compression	Details Yes	[826]	2013	CP 2013 ShortPaper	9	0.00 0.00 5.70	10 10 27	5 8	3 3 0

Table 3382: Extracted Features from PDF of XiaY13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
XiaY13 [826] Details Optimizing STR Algorithms with Tuple Compression	9	0.00 0.00 5.70	Constraint, MDD, CP, CSP, Artificial Intelligence, constraint satisfaction, constraint satisfaction problem	Consistency, Generalized arc consistency, Arc consistency		benchmark	revised	Nogood, Backtracking, Symmetry breaking	table constraint, Extensional constraint, Global constraint, Binary constraint, Non-binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.70

Table 3383: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3384: Most Similar Works					
Work	1	2	3	4	5
XiaY13 R&C	VerhaegheLDS17 (0.53)	MairyHD12 (0.60)	PerezR14 (0.60)	DemeulenaereHLP16 (0.78)	ChengXY12 (0.83)
Euclid	FedyukovichG19 (0.32)	Vardi10 (0.33)	Willard10 (0.33)	GarciaMR20 (0.34)	VerhaegheLDS17 (0.34)
Dot	WangY22 (64.00)	LikitvivatanavongXY14 (64.00)	SchneiderC18 (61.00)	GochtMN22 (58.00)	MairyHD12 (58.00)
Cosine	SchneiderC18 (0.76)	DemeulenaereHLP16 (0.73)	ChengXY12 (0.69)	LikitvivatanavongXY14 (0.68)	WoodwardSCB14 (0.68)

Table 3385: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemeulenaereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régim, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00	23 20 60	20 35	8 5 3
DemeulenaereHLP16	FedyukovichG19	Functional Synthesis with Examples	Details Yes	[279]	2019	CP 2019 ML	18	0.00	4 5 5	25 32	3 0 3
FedyukovichG19	G. Fedyukovich, A. Gupta							0.00			
VerhaegheLDS17	H. Verhaeghe, C. Lecoutre, Y. Deville, P. Schaus	Extending Compact-Table to Basic Smart Tables	Details Yes	[802]	2017	CP 2017	11	0.00	11 10 19	17 31	7 3 4
VerhaegheLDS17								0.00			
								6.80			

D.1.688 GualandiM12

Table 3386: Work GualandiM12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GualandiM12	S. Gualandi, F. Malucelli	Resource Constrained Shortest Paths with a Super Additive Objective Function	Details Yes	[362]	2012	CP 2012	17	0.00 0.00 5.70	6 6 5	21 25	1 0 1

Table 3387: Extracted Features from PDF of GualandiM12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GualandiM12 [362] Details Resource Constrained Shortest Paths with a Super Additive Objective Function	17	0.00 0.00 5.70	Constraint, CP, constraint program- ming, propagation, Constraint- Based, LP, Constraint solver, constraint propagation	column generation, Heuristic, Local search, Consistency, Generalized arc consistency, Arc consistency	crew- scheduling, Vehicle routing	real-life, generated instance	revised	Shortest path, Reduced cost, Search tree, Labeling, Scheduling, transporta- tion, Dynamic program- ming, Cutting plane, multi- objective, Infeasible, multi-agent, Agent	Side constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.70

Table 3388: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Shortest path
Constraints	
CPSystems	
Industries	

Table 3389: Most Similar Works

Work	1	2	3	4	5
GualandiM12 R&C	LombardiG13 (0.78)	GermanBCJ17 (0.86)	LamH17 (0.89)	BonfiettiL12 (0.90)	BergmanCH15 (0.90)
Euclid	Rousseau14 (0.42)	Anjos12 (0.42)	Vilim23 (0.42)	Michel12 (0.42)	CurryP0MS22 (0.42)
Dot	LorcaPQR16 (72.00)	Hebrard25 (67.00)	LamHK15 (59.00)	LamH17 (57.00)	Hooker16a (57.00)
Cosine	LorcaPQR16 (0.62)	HaQR15 (0.55)	HartertSVB15 (0.53)	AsafERCGOM10 (0.53)	CurryP0MS22 (0.52)

Table 3390: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LefebvrePV11 LefebvrePV11	M. P. Lefebvre, J.-F. Puget, P. Vilím	Route Finder: Efficiently Finding k Shortest Paths Using Constraint Programming	Details Yes	[517]	2011	CP 2011 App	12	2.00 2.00 9.30	2 2 2	6 12	1 1 0

D.1.689 MoisanGQ13

Table 3391: Work MoisanGQ13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MoisanGQ13 MoisanGQ13★	T. Moisan, J. Gaudreault, C.-G. Quimper	Parallel Discrepancy-Based Search★	Details Yes	[601]	2013	CP 2013	17	0.00 0.00 5.60	11 11 17	19 27	1 1 0

Table 3392: Extracted Features from PDF of MoisanGQ13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MoisanGQ13 [601] Details Parallel Discrepancy-Based Search	17	0.00 0.00 5.60	Constraint, constraint programming, CP, Distributed constraint, Constraint solver, propagation, constraint propagation, constraint satisfaction, AI, DCOP, constraint optimization, Constraint-Based, Constraint reasoning	Heuristic, Consistency	super-computer, round-robin	industrial instance	single machine	Search tree, distributed, Search strategy, Planning, Backtracking, Scheduling, Branching heuristic, Labeling, Tree search, Complete search, Agent, Nogood, multi-agent, preempt, Best-first search, preemptive, inventory, lateness, Labeling strategy, job-shop			lumber industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.60

Table 3393: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3394: Most Similar Works					
Work	1	2	3	4	5
MoisanGQ13 R&C	ReginRM13 (0.73)	ReginRM14 (0.77)	YunE12 (0.85)	FiorettoLP0S15 (0.86)	PalmieriRS16 (0.89)
Euclid	ZitounMRM17 (0.46)	CruzLM18 (0.48)	BrockbankPR13 (0.48)	LagerkvistNR13 (0.48)	SebbahBCK16 (0.49)
Dot	Hebrard25 (86.00)	AudemardLP23 (81.00)	LothSHS13 (77.00)	MartyFTGRC23 (75.00)	LuchterhandHT25 (75.00)
Cosine	ZitounMRM17 (0.60)	CruzLM18 (0.59)	SabharwalS14 (0.58)	ZivanR024 (0.57)	LagerkvistNR13 (0.57)

Table 3395: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
						/Award					
SabharwalS14	A. Sabharwal, H. Samulowitz	Insights into Parallelism with Intensive Knowledge Sharing	Details	[706]	2014	CP 2014	17	0.00	3 2 4	21 32	2 0 2
SabharwalS14			Yes					0.00			
								13.50			

D.1.690 ArayaTN10

Table 3396: Work ArayaTN10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArayaTN10	I. Araya, G. Trombettoni, B. Neveu	Making Adaptive an Interval Constraint	Details	[49]	2010	CP 2010	8	3.00	4 3 6	7 14	1 1 0
ArayaTN10		Propagation Algorithm Exploiting Monotonicity	Yes			ShortPaper		3.00 5.50			

Table 3397: Extracted Features from PDF of ArayaTN10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ArayaTN10 [49] Details Making Adaptive an Interval Constraint Propagation Algorithm Exploiting Monotonicity	8	3.00 3.00 5.50	Constraint, propagation, constraint propagation, CP, CSP, Modelling language	Consistency, Filtering algorithm	robot, round-robin		revised	Search tree, Choice point	Interval constraint	Numerica	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 5.50

Table 3398: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint propagation, propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Interval constraint
CPSystems	
Industries	

Table 3399: Most Similar Works

Work	1	2	3	4	5
ArayaTN10 R&C	TrombettoniPCP10 (0.73)	VanaretGDA15 (0.90)	RohouBCGJNRT20 (0.94)	Granvilliers12 (0.94)	HentenryckM13 (0.96)
Euclid	TrombettoniPCP10 (0.25)	SalasCG14 (0.36)	MarreM10 (0.36)	Vilim23 (0.37)	MonetteBFP13 (0.37)
Dot	TrombettoniPCP10 (59.00)	RohouBCGJNRT20 (56.00)	GoldsztejnGJ13 (47.00)	AudemardLP23 (46.00)	HowellCY20 (45.00)

Table 3399: Most Similar Works

Work	1	2	3	4	5
Cosine	TrombettoniPCP10 (0.82)	RohouBCGJNRT20 (0.67)	GoldsztejnGJ13 (0.62)	PelleauTB11 (0.59)	BedouheneNTJM21 (0.58)

Table 3400: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TrombettoniPCP10 TrombettoniPCP10	G. Trombettoni, Y. Papegay, G. Chabert, O. Pourtallier	A Box-Consistency Contractor Based on Extremal Functions	Details Yes	[779]	2010	CP 2010 ShortPaper	8	0.00 0.00 5.90	2 2 6	8 15	1 0 1

D.1.691 LamNSAL20

Table 3401: Work LamNSAL20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LamNSAL20	E. Lam, F. de Nijs, P. J. Stuckey,	Large Neighborhood Search for Temperature	Details	[496]	2020	CP 2020 App	17	0.00	0 1 2	15 20	1 0 1
LamNSAL20	D. Azuatalam, A. Liebman	Control with Demand Response	Yes					0.00			
								5.50			

Table 3402: Extracted Features from PDF of LamNSAL20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LamNSAL20 [496] Details Large Neighborhood Search for Temperature Control with Demand Response	17	0.00 0.00 5.50	Constraint, CP, constraint programming, MIP, Artificial Intelligence	large neighborhood search, neural network, MIQP, Local search, reinforcement learning, deep neural network, quadratic programming, Heuristic, lazy clause generation, machine learning, meta heuristic, deep learning	Time-window	real-world		Planning, Agent, multi-agent, stochastic, Timeseries, Encoding, Scheduling, distributed, sustainability, Search method, Infeasible, Tree search, Decision tree	Global constraint, Soft constraint	Gurobi, Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.50

Table 3403: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	large neighborhood search
ApplicationAreas	
Benchmarks	
Classification	

Table 3403: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 3404: Most Similar Works					
Work	1	2	3	4	5
LamNSAL20 R&C	LamH17 (0.93)	0002AH15 (0.94)	KilbyU16 (0.94)	DekkerBSST18 (0.94)	UrliK17 (0.95)
Euclid	CurryP0MS22 (0.49)	IcarteICCMB19 (0.50)	BasrurSSKK22 (0.51)	FagerbergFMP12 (0.51)	SayST19 (0.51)
Dot	MartyFTGRC23 (80.00)	WinterMMW22 (79.00)	AntuoriHHEN21 (79.00)	AntuoriHHEN20 (73.00)	AntuoriWH25 (73.00)
Cosine	BasrurSSKK22 (0.57)	IcarteICCMB19 (0.54)	CurryP0MS22 (0.54)	LagerkvistNR13 (0.52)	BoothNB16 (0.51)

Table 3405: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BartoliniLMB11 BartoliniLMB11	A. Bartolini, M. Lombardi, M. Milano, L. Benini	Neuron Constraints to Model Complex Real-World Problems	Details Yes	[72]	2011	CP 2011	15	1.00 1.00 6.60	16 17 27	10 22	5 5 0

D.1.692 TomasL13

Table 3406: Work TomasL13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TomasL13 TomasL13	A. P. Tomás, J. P. Leal	Automatic Generation and Delivery of Multiple-Choice Math Quizzes	Details Yes	[776]	2013	CP 2013 App	16	0.00 0.00 5.50	3 2 8	14 27	0 0 0

Table 3407: Extracted Features from PDF of TomasL13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TomasL13 [776] Details Automatic Generation and Delivery of Multiple-Choice Math Quizzes	16	0.00 0.00 5.50	Constraint, constraint programming, CLP, CSP, constraint logic programming, propagation, CP	FC	Authoring tool		Preliminary version	Domain variable, Explanation, Backtracking	Open constraint, Global constraint, Symbolic constraint, disjunctive, Arithmetic constraint	SICStus	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.50

Table 3408: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3409: Most Similar Works

Work	1	2	3	4	5
TomasL13 R&C	EkBSST20 (0.97)	BarcoFVAG15 (0.97)			
Euclid	Vilim23 (0.23)	Knuth22 (0.23)	BlindellLCS15a (0.24)	Prosser14 (0.24)	Anjos12 (0.24)
Dot	KaratasOD10 (35.00)	BaauwFD25 (32.00)	Hebrard25 (31.00)	SimonisDFMQC10 (31.00)	WahbiB14 (30.00)
Cosine	KaratasOD10 (0.65)	Vilim23 (0.60)	BlindellLCS15a (0.60)	Knuth22 (0.58)	BessiereLM18 (0.55)

D.1.693 ClercqPBJ11

Table 3410: Work ClercqPBJ11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ClercqPBJ11 ClercqPBJ11	A. D. Clercq, T. Petit, N. Beldiceanu, N. Jussien	Filtering Algorithms for Discrete Cumulative Problems with Overloads of Resource	Details Yes	[182]	2011	CP 2011	16	0.00 0.00 5.50	3 3 4	11 13	2 2 0

Table 3411: Extracted Features from PDF of ClercqPBJ11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ClercqPBJ11 [182] Details Filtering Algorithms for Discrete Cumulative Problems with Overloads of Resource	16	0.00 0.00 5.50	Constraint, CP, propagation, Constraint-Based, Artificial Intelligence, Weighted CSP	sweep, Filtering algorithm, edge-finding, Heuristic, energetic reasoning, Arc consistency, time-tabling, Consistency	Time-window	benchmark		precedence, Over-constrained, Scheduling, Search strategy, completion-time, distributed, release-date, due-date, preemptive, Placement, preempt	cumulative, Side constraint, alldifferent, Soft constraint, Global constraint	Choco Solver, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.50

Table 3412: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Filtering algorithm
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	cumulative
CPSystems	
Industries	

Table 3413: Most Similar Works					
Work	1	2	3	4	5
ClercqPBJ11 R&C	Petit12 (0.66)	LetortBC12 (0.87)	OuelletQ13 (0.88)	GayHS15 (0.90)	BonfiettiL12 (0.90)
Euclid	OuelletQ13 (0.39)	DerrienPZ14 (0.43)	DerrienP14 (0.44)	Tesch16 (0.46)	Petit12 (0.47)
Dot	KameugneFND23 (102.00)	OuelletQ13 (96.00)	SidorovMD25 (93.00)	Hebrard25 (87.00)	BoudreaultSLQ22 (86.00)
Cosine	OuelletQ13 (0.75)	DerrienPZ14 (0.69)	DerrienP14 (0.66)	KameugneFND23 (0.64)	Tesch18 (0.62)

Table 3414: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Petit12 Petit12	T. Petit	Focus : A Constraint for Concentrating High Costs	Details Yes	[662]	2012	CP 2012	16	1.00 1.00 8.50	2 2 3	10 13	2 1 1
ZampelliVSDR13 ZampelliVSDR13	S. Zampelli, Y. Vergados, R. V. Schaeren, W. Dullaert, B. Raa	The Berth Allocation and Quay Crane Assignment Problem Using a CP Approach	Details Yes	[840]	2013	CP 2013 App	17	1.00 1.00 13.00	22 22 31	19 23	4 3 1

D.1.694 SchuttSV11

Table 3415: Work SchuttSV11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchuttSV11 SchuttSV11*	A. Schutt, P. J. Stuckey, A. R. Verden	Optimal Carpet Cutting*	Details Yes	[728]	2011	CP 2011 App	16	0.00 0.00 5.50	11 12 15	17 22	6 6 0

Table 3416: Extracted Features from PDF of SchuttSV11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchuttSV11 [728] Details Optimal Carpet Cutting	16	0.00 0.00 5.50	Constraint, propagation, CP, constraint programming, SAT, constraint propagation	lazy clause generation, sweep, Heuristic	rectangle-packing	real-world	Resource-constrained Project Scheduling Problem	Placement, Scheduling, Symmetry breaking, Backtracking, Dynamic programming, Search strategy, Explanation, precedence	cumulative, bin-packing, Global constraint, geost, Redundant constraint	CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.50

Table 3417: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3418: Most Similar Works					
Work	1	2	3	4	5
SchuttSV11 R&C	KreterSS15 (0.77)	SchuttFS13 (0.82)	ChuS12a (0.85)	AbioS12 (0.88)	Stuckey13 (0.89)
Euclid	SchausRSDR12 (0.39)	ChabertB10 (0.39)	Vilim23 (0.39)	Justeau-Allaire18 (0.39)	SalasCG14 (0.39)
Dot	BoudreaultSLQ22 (70.00)	DekkerISZ25 (68.00)	SidorovMD25 (66.00)	Hebrard25 (65.00)	SchuttCDHMV25 (65.00)
Cosine	DerrienP14 (0.64)	LetortBC12 (0.61)	DerrienPZ14 (0.61)	ChabertB10 (0.60)	Tesch16 (0.58)

Table 3419: Cited by Works in Survey (Total 6)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelovSTW16 BelovSTW16	G. Belov, P. J. Stuckey, G. Tack, M. Wallace	Improved Linearization of Constraint Programming Models	Details Yes	[90]	2016	CP 2016	17	3.00 3.00 25.20	20 21 31	19 28	7 6 1
ShishmarevMTB16 ShishmarevMTB16	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Learning from Learning Solvers	Details Yes	[740]	2016	CP 2016	18	0.00 0.00 11.50	4 4 4	11 15	4 2 2
Stuckey13 Stuckey13	P. J. Stuckey	Those Who Cannot Remember the Past Are Condemned to Repeat It	Details Yes	[762]	2013	CP 2013 InvitedTalk	2	0.00 0.00 3.20	0 0 1	10 12	3 0 3
SzerediS16 SzerediS16	R. Szeredi, A. Schutt	Modelling and Solving Multi-mode Resource-Constrained Project Scheduling	Details Yes	[767]	2016	CP 2016 ShortPaper	10	0.00 0.00 8.30	11 10 17	14 16	7 4 3
YoungFS17 YoungFS17	K. D. Young, T. Feydy, A. Schutt	Constraint Programming Applied to the Multi-Skill Project Scheduling Problem	Details Yes	[834]	2017	CP 2017 ShortPaper	10	2.00 2.00 9.40	9 9 14	21 28	4 0 4
ZeighamiLTB18 ZeighamiLTB18	K. Zeighami, K. Leo, G. Tack, Maria Garcia de la Banda	Towards Semi-Automatic Learning-Based Model Transformation	Details Yes	[841]	2018	CP 2018	17	0.00 0.00 15.00	1 1 3	13 17	3 1 2

D.1.695 DubraySN24

Table 3420: Work DubraySN24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DubraySN24 DubraySN24	A. Dubray, P. Schaus, S. Nijssen	Anytime Weighted Model Counting with Approximation Guarantees for Probabilistic Inference	Details Yes	[264]	2024	CP 2024	16	0.00 0.00 5.40	0 0 3	0 0	0 0 0

Table 3421: Extracted Features from PDF of DubraySN24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DubraySN24 [264] Details Anytime Weighted Model Counting with Approximation Guarantees for Probabilistic Inference	16	0.00 0.00 5.40	propagation, CP, Artificial Intelligence, SAT, Constraint, constraint programming	Heuristic, DPLL		github, benchmark, zenodo, supplementary material		Bayesian network, Encoding, Search tree, Branching heuristic, Search method, Graphical model, Depth-first search, Unit propagation, stochastic, Unsatisfiable			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.40

Table 3422: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3423: Most Similar Works					
Work	1	2	3	4	5
DubraySN24 R&C					
Euclid	DubraySN23 (0.27)	JunttilaK10 (0.38)	HofstadlerK25 (0.39)	KheireddineRB21 (0.40)	TrimoskaID20 (0.41)
Dot	DubraySN23 (92.00)	MartyFTGRC23 (85.00)	SchidlerS24 (84.00)	UllmannBK21 (82.00)	YangM21 (82.00)
Cosine	DubraySN23 (0.86)	JunttilaK10 (0.73)	KheireddineRB21 (0.69)	SchidlerS24 (0.69)	KorhonenJ21 (0.68)

D.1.696 BorghesiCLMB15

Table 3424: Work BorghesiCLMB15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BorghesiCLMB15	A. Borghesi, F. Collina, M. Lombardi, M. Milano, L. Benini	Power Capping in High Performance Computing Systems	Details Yes	[132]	2015	CP 2015 App	17	0.00 0.00 5.40	24 24 23	19 29	3 2 1

Table 3425: Extracted Features from PDF of BorghesiCLMB15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BorghesiCLMB15 [132] Details Power Capping in High Performance Computing Systems	17	0.00 0.00 5.40	Constraint, CP, Constraint-Based, constraint programming	Heuristic	super-computer, high performance computing, datacenter	real-life	Special issue, JSSP	Scheduling, Hybrid method, distributed, make-span, Search strategy, Planning, re-scheduling, precedence, periodic, Placement, Infeasible	cumulative	OR-Tools	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.40

Table 3426: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	high performance computing
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3427: Most Similar Works

Work	1	2	3	4	5
BorghesiCLMB15 R&C	BartoliniBBLM14 (0.70)	GalleguillosKSB19 (0.90)	GilesH16 (0.92)	GalleguillosKS21 (0.94)	LombardiBM15 (0.96)
Euclid	GalleguillosKSB19 (0.29)	GalleguillosKS21 (0.35)	BartoliniBBLM14 (0.35)	Anjos12 (0.39)	Fox14 (0.39)
Dot	GalleguillosKSB19 (66.00)	BoudreaultSLQ22 (64.00)	GalleguillosKS21 (63.00)	SidorovMD25 (63.00)	Pralet17 (63.00)
Cosine	GalleguillosKSB19 (0.80)	GalleguillosKS21 (0.72)	BartoliniBBLM14 (0.69)	DerrienP14 (0.58)	GaySS14 (0.56)

Table 3428: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BartoliniBBLM14 BartoliniBBLM14	A. Bartolini, A. Borghesi, T. Bridi, M. Lombardi, M. Milano	Proactive Workload Dispatching on the EURORA Supercomputer	Details Yes	[71]	2014	CP 2014 App	16	0.00 0.00 3.70	15 14 18	3 9	3 3 0

Table 3429: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GalleguillosKS21 GalleguillosKS21	C. Galleguillos, Z. Kiziltan, R. Soto	A Job Dispatcher for Large and Heterogeneous HPC Systems Running Modern Applications	Details Yes	[306]	2021	CP 2021	16	0.00 0.00 8.20	1 0 1	16 0	4 1 3
GalleguillosKSB19 GalleguillosKSB19	C. Galleguillos, Z. Kiziltan, A. Sirbu, Özalp Babaoglu	Constraint Programming-Based Job Dispatching for Modern HPC Applications	Details Yes	[305]	2019	CP 2019 App	18	2.00 2.00 6.40	4 6 7	27 39	3 1 2

D.1.697 NewtonPTPS13

Table 3430: Work NewtonPTPS13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NewtonPTPS13	M. A. H. Newton, D. N. Pham, W.	Stochastic Local Search Based Channel	Details	[620]	2013	CP 2013 App	16	0.00	3 3 4	15 21	2 1 1
NewtonPTPS13	L. Tan, M. Portmann, A. Sattar	Assignment in Wireless Mesh Networks	Yes					0.00			
								5.40			

Table 3431: Extracted Features from PDF of NewtonPTPS13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NewtonPTPS13 [620] Details Stochastic Local Search Based Channel Assignment in Wireless Mesh Networks	16	0.00 0.00 5.40	Constraint, Constraint-Based, CP, propagation, AI	Local search, Heuristic, Tabu search, MAC	Graph coloring, Time-window, satellite	industry partner, benchmark		stochastic, Assignment problem, Backbone, distributed, Scheduling, Placement, Infeasible, Explanation, Search method			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.40

Table 3432: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	stochastic
Constraints	
CPSystems	
Industries	

Table 3433: Most Similar Works

Work	1	2	3	4	5
NewtonPTPS13 R&C	WahbiEB13 (0.88)	HebrardK18 (0.97)	PraletL14 (0.97)		
Euclid	ArbelaezMO15 (0.39)	PanJGSMYZ17 (0.40)	BuiPD13 (0.41)	KrippahlB16 (0.41)	Tsang10 (0.41)
Dot	SchausH13 (53.00)	AntuoriHHEN20 (53.00)	BjordanFPS19 (52.00)	AntuoriWH25 (52.00)	LiWWC21 (51.00)
Cosine	GuerreiroTLFM19 (0.55)	LiWWC21 (0.54)	ArbelaezMO15 (0.53)	PanJGSMYZ17 (0.52)	KrippahlB16 (0.51)

Table 3434: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NewtonPSM11 NewtonPSM11	M. A. H. Newton, D. N. Pham, A. Sattar, M. J. Maher	Kangaroo: An Efficient Constraint-Based Local Search System Using Lazy Propagation	Details Yes	[621]	2011	CP 2011	15	3.00 3.00 8.30	19 19 35	9 14	2 2 0

Table 3435: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WahbiB14a WahbiB14a	M. Wahbi, K. N. Brown	The Impact of Wireless Communication on Distributed Constraint Satisfaction	Details Yes	[810]	2014	CP 2014	17	3.00 3.00 15.50	3 2 8	27 41	2 0 2

D.1.698 JainH11

Table 3436: Work JainH11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JainH11 JainH11	S. Jain, P. V. Hentenryck	Large Neighborhood Search for Dial-a-Ride Problems	Details Yes	[421]	2011	CP 2011	14	0.00 0.00 5.40	18 21 45	11 13	1 1 0

Table 3437: Extracted Features from PDF of JainH11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JainH11 [421] Details Large Neighborhood Search for Dial-a-Ride Problems	14	0.00 0.00 5.40	Constraint, CP, constraint programming, Constraint-Based	large neighborhood search, Tabu search, Heuristic, Filtering algorithm, Local search, simulated annealing, genetic algorithm	Time-window, Vehicle routing, patient	benchmark		transportation, Infeasible, Tree search, precedence, stochastic, NP-Complete, Explanation, Planning, Search method, multi-objective, Backtracking, Tractability, Depth-first search	Side constraint, alldifferent	Numerica, Comet	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.40

Table 3438: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	large neighborhood search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 3438: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 3439: Most Similar Works					
Work	1	2	3	4	5
JainH11 R&C	Cappart0SR18 (0.86)	GasperoRU13 (0.90)	BentH10 (0.91)	HartertSVB15 (0.92)	GaySS14 (0.92)
Euclid	BentH10 (0.40)	DelecluseSH22 (0.44)	HartertSVB15 (0.45)	GhaziHT25 (0.46)	TanakaBM16 (0.47)
Dot	DelecluseSH22 (92.00)	AntuoriHHEN21 (81.00)	GasperoRU13 (80.00)	BjordalFPS19 (78.00)	Cappart0SR18 (78.00)
Cosine	DelecluseSH22 (0.70)	BentH10 (0.69)	HartertSVB15 (0.62)	GasperoRU13 (0.60)	GhaziHT25 (0.60)

Table 3440: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cappart0SR18 Cappart0SR18	Q. Cappart, C. Thomas, P. Schaus, L.-M. Rousseau	A Constraint Programming Approach for Solving Patient Transportation Problems	Details Yes	[148]	2018	CP 2018 App	17	2.00 2.00 10.20	6 6 12	31 37	6 1 5

D.1.699 ZakMLL25

Table 3441: Work ZakMLL25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZakMLL25 ZakMLL25	D. Zak, J. Mei, J.-M. Lagniez, A. Laarman	Reducing Quantum Circuit Synthesis to SAT	Details Yes	[839]	2025	CP 2025	21	0.00 1.00 5.30	0 0 0	0 0	0 0 0

Table 3442: Extracted Features from PDF of ZakMLL25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZakMLL25 [839] Details Reducing Quantum Circuit Synthesis to /sharpSAT	21	0.00 1.00 5.30	SAT, CP, Artificial Intelligence, Constraint, MaxSAT, constraint programming	FC		benchmark, github, supplementary material		Encoding, stochastic, Decision diagram, SAT Encoding, Explanation, Decision tree, Search tree	circuit		

Relevance: Title only 0.00, Title and Abstract 1.00, Body 5.30

Table 3443: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	circuit
CPSystems	
Industries	

Table 3444: Most Similar Works

Work	1	2	3	4	5
ZakMLL25 R&C					

Table 3444: Most Similar Works

Work	1	2	3	4	5
Euclid	HofstadlerK25 (0.31)	PlankMS23 (0.36)	ZhuLMA12 (0.36)	ChakrabortyMV13 (0.38)	Zhou24 (0.38)
Dot	LubkeB25 (76.00)	Berg0NOPV24 (72.00)	SchidlerS24 (70.00)	CherifSLD24 (68.00)	Ulrich-OlteanNW22 (67.00)
Cosine	HofstadlerK25 (0.76)	PlankMS23 (0.69)	ZhuLMA12 (0.67)	Zhou24 (0.66)	LubkeB25 (0.66)

D.1.700 CambazardO10

Table 3445: Work CambazardO10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CambazardO10 CambazardO10	H. Cambazard, B. O’Sullivan	Propagating the Bin Packing Constraint Using Linear Programming	Details Yes	[144]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.30	16 19 23	9 10	4 4 0

Table 3446: Extracted Features from PDF of CambazardO10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CambazardO10 [144] Details Propagating the Bin Packing Constraint Using Linear Programming	8	1.00 1.00 5.30	Constraint, CP, LP, propagation, constraint programming	time-tabling, Heuristic, column generation, genetic algorithm, Filtering algorithm, Consistency		benchmark, real-world		Scheduling, Dynamic programming, Choice point, distributed, Symmetry breaking, NP-Complete, Backtracking	bin-packing, Global constraint, cumulative	Choco Solver, Cplex	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 5.30

Table 3447: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	bin-packing
CPSystems	
Industries	

Table 3448: Most Similar Works					
Work	1	2	3	4	5
CambazardO10 R&C	CastineirasCO12 (0.81)	SchausRSDR12 (0.83)	CambazardMOS13 (0.84)	GualandiL13 (0.86)	PelsserSR13 (0.87)
Euclid	SchausRSDR12 (0.32)	PetitRB11 (0.32)	PelsserSR13 (0.34)	Knuth22 (0.35)	Justeau-Allaire18 (0.35)
Dot	TardivoMP24 (64.00)	CastineirasCO12 (60.00)	CambazardMOS13 (60.00)	WahbiB14 (59.00)	GencO20 (55.00)
Cosine	CastineirasCO12 (0.69)	CambazardMOS13 (0.67)	TardivoMP24 (0.67)	Regin11 (0.65)	SchausRSDR12 (0.65)

Table 3449: Cited by Works in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CastineirasCO12 CastineirasCO12	I. Castiñeiras, M. D. Cauwer, B. O'Sullivan	Weibull-Based Benchmarks for Bin Packing	Details Yes	[158]	2012	CP 2012	16	0.00 0.00 3.60	5 6 10	19 37	3 1 2
Moffitt13 Moffitt13	M. D. Moffitt	Multidimensional Bin Packing Revisited	Details Yes	[600]	2013	CP 2013	16	0.00 0.00 10.50	3 3 2	23 33	4 0 4
PelsserSR13 PelsserSR13	F. Pelsser, P. Schaus, J.-C. Régim	Revisiting the Cardinality Reasoning for BinPacking Constraint	Details Yes	[652]	2013	CP 2013 ShortPaper	9	1.00 1.00 4.80	4 4 6	4 8	2 0 2
SchausRSDR12 SchausRSDR12	P. Schaus, J.-C. Régim, R. V. Schaeren, W. Dullaert, B. Raa	Cardinality Reasoning for Bin-Packing Constraint: Application to a Tank Allocation Problem	Details Yes	[715]	2012	CP 2012 ShortPaper App	8	1.00 1.00 6.20	8 8 17	3 4	4 3 1

D.1.701 KreterSS15

Table 3450: Work KreterSS15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KreterSS15 KreterSS15	S. Kreter, A. Schutt, P. J. Stuckey	Modeling and Solving Project Scheduling with Calendars	Details Yes	[478]	2015	CP 2015	17 Constraints	0.00 0.00 5.30	7 8 10	16 23	4 4 0

Table 3451: Extracted Features from PDF of KreterSS15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KreterSS15 [478] Details Modeling and Solving Project Scheduling with Calendars	17	0.00 0.00 5.30	Constraint, CP, propagation, Constraint-Based, Modelling language, SAT	lazy clause generation, Consistency, Heuristic	Time-window	benchmark	RCPSP, Resource-constrained Project Scheduling Problem, parallel machine	Scheduling, Explanation, Planning, Search strategy, preempt, completion-time, unavailability, Temporal constraint, preemptive, Placement, periodic, Choice point, make-span, Search method, Infeasible	cumulative, Global constraint, diffn	Chuffed, MiniZinc, CHIP, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.30

Table 3452: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	

Table 3452: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 3453: Most Similar Works					
Work	1	2	3	4	5
KreterSS15 R&C	SchuttFS13 (0.68)	SzerediS16 (0.70)	SchuttSV11 (0.77)	0002AH15 (0.79)	Stuckey13 (0.85)
Euclid	SzerediS16 (0.44)	SchuttS16 (0.45)	YoungFS17 (0.46)	Stuckey13 (0.48)	CloutierQ24 (0.48)
Dot	BoudreaultSLQ22 (116.00)	SidorovMD25 (113.00)	SchuttS16 (111.00)	SzerediS16 (111.00)	CloutierQ24 (109.00)
Cosine	SzerediS16 (0.74)	SchuttS16 (0.73)	YoungFS17 (0.71)	CloutierQ24 (0.70)	BoudreaultSLQ22 (0.62)

Table 3454: Cited by Works in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MossigeGSMC17 MossigeGSMC17	M. Mossige, A. Gotlieb, H. Spieker, H. Meling, M. Carlsson	Time-Aware Test Case Execution Scheduling for Cyber-Physical Systems	Details Yes	[608]	2017	CP 2017 App	18	0.00 0.00 8.50	9 9 10	32 39	5 0 5
SchuttS16 SchuttS16	A. Schutt, P. J. Stuckey	Explaining Producer/Consumer Constraints	Details Yes	[727]	2016	CP 2016	17	1.00 1.00 15.40	3 4 4	23 23	4 0 4
SzerediS16 SzerediS16	R. Szeredi, A. Schutt	Modelling and Solving Multi-mode Resource-Constrained Project Scheduling	Details Yes	[767]	2016	CP 2016 ShortPaper	10	0.00 0.00 8.30	11 10 17	14 16	7 4 3
YoungFS17 YoungFS17	K. D. Young, T. Feydy, A. Schutt	Constraint Programming Applied to the Multi-Skill Project Scheduling Problem	Details Yes	[834]	2017	CP 2017 ShortPaper	10	2.00 2.00 9.40	9 9 14	21 28	4 0 4

D.1.702 Wrona12

Table 3455: Work Wrona12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Wrona12 Wrona12	M. Wrona	Syntactically Characterizing Local-to-Global Consistency in ORD-Horn	Details Yes	[825]	2012	CP 2012	16	0.00 0.00 5.30	2 2 3	21 25	0 0 0

Table 3456: Extracted Features from PDF of Wrona12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Wrona12 [825] Details Syntactically Characterizing Local-to-Global Consistency in ORD-Horn	16	0.00 0.00 5.30	Constraint, CSP, constraint satisfaction problem, Constraint network, CP, propagation, AI, constraint propagation, Constraint net	Consistency, Global consistency, Polynomial algorithm, Path consistency	Group theory		revised	Entailment, Temporal constraint, backtrack free	cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.30

Table 3457: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency, Global consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3458: Most Similar Works					
Work	1	2	3	4	5
Wrona12 R&C	DerrienFPP15 (0.89)	BonoG18 (0.93)	Madelaine10 (0.94)	Carbonnel16 (0.94)	KongLLL15 (0.94)
Euclid	WilsonT11 (0.35)	Madelaine10 (0.35)	CreedZ11 (0.36)	Vlas24 (0.36)	Berkholz14 (0.36)
Dot	HowellCY20 (60.00)	KongLLL15 (59.00)	AudemardLP23 (57.00)	AntuoriPRH21 (56.00)	BessiereCCH22 (56.00)
Cosine	KongLLL15 (0.67)	Berkholz14 (0.67)	WilsonT11 (0.63)	BonoG18 (0.63)	BulinDJN13 (0.61)

D.1.703 CooperZ11

Table 3459: Work CooperZ11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperZ11 CooperZ11	M. C. Cooper, S. Zivný	Hierarchically Nested Convex VCSP	Details Yes	[208]	2011	CP 2011 ShortPaper	8	0.00 0.00 5.30	2 2 10	5 9	1 1 0

Table 3460: Extracted Features from PDF of CooperZ11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CooperZ11 [208] Details Hierarchically Nested Convex VCSP	8	0.00 0.00 5.30	Constraint, SAT, constraint satisfaction, constraint satisfaction problem, CP, AI	Consistency, Arc consistency, Heuristic, Generalized arc consistency	nurse			Tractability, Tractable class, NP- Complete, Assignment problem, Scheduling	Global constraint, alldifferent		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.30

Table 3461: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3462: Most Similar Works

Work	1	2	3	4	5
CooperZ11 R&C	CooperZ11a (0.63)	Cooper14 (0.90)	CooperMTZ14 (0.91)	JonssonKT11 (0.93)	BessiereGM12 (0.93)
Euclid	Vardi10 (0.29)	Moura11 (0.30)	Piskac25 (0.30)	PetitRB11 (0.31)	ColnetM19 (0.31)

Table 3462: Most Similar Works

Work	1	2	3	4	5
Dot	WangY22 (54.00)	CohenJ17 (46.00)	SidorovMD25 (45.00)	CooperZ11a (44.00)	AudemardLP23 (43.00)
Cosine	CooperDE15 (0.67)	CooperZ11a (0.63)	Martin11 (0.57)	CarbonnelCH14 (0.57)	CooperMTZ14 (0.57)

Table 3463: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperEZ12 CooperEZ12	M. C. Cooper, G. Escamocher, S. Zivný	A Characterisation of the Complexity of Forbidding Subproblems in Binary Max-CSP	Details Yes	[199]	2012	CP 2012 ShortPaper	9	0.00 1.00 11.60	0 0 0	14 17	3 0 3

D.1.704 MehtaOQ11

Table 3464: Work MehtaOQ11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MehtaOQ11 MehtaOQ11	D. Mehta, B. O'Sullivan, L. Quesada	Value Ordering for Finding All Solutions: Interactions with Adaptive Variable Ordering	Details Yes	[588]	2011	CP 2011	15	0.00 0.00 5.30	3 3 3	4 11	0 0 0

Table 3465: Extracted Features from PDF of MehtaOQ11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MehtaOQ11 [588] Details Value Ordering for Finding All Solutions: Interactions with Adaptive Variable Ordering	15	0.00 0.00 5.30	Constraint, constraint satisfaction, propagation, constraint satisfaction problem, CP, CSP, Constraint network, constraint programming, Constraint net	Heuristic, MAC, Consistency, Arc consistency, FC		benchmark	revised	Search tree, Visualization, NP-Complete, Backtracking, Choice point, Branching strategy, Complete search, Unsatisfiable	Binary constraint, cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.30

Table 3466: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Variable ordering
Constraints	
CPSystems	
Industries	

Table 3467: Most Similar Works					
Work	1	2	3	4	5
MehtaOQ11 R&C	Carbonnel16 (0.83)	WahbiMBB15 (0.90)	DevilleH10 (0.90)	CohenJ17 (0.91)	Stuckey13 (0.93)
Euclid	GuoLZG11 (0.33)	BalafoutisPSW10 (0.35)	NdiayeS11 (0.37)	Stergiou15 (0.37)	WilsonT11 (0.37)
Dot	HowellCY20 (95.00)	AudemardLP23 (90.00)	BletNS14 (86.00)	PaparrizouW20 (81.00)	LikitvivatanavongXY14 (81.00)
Cosine	BalafoutisPSW10 (0.74)	GuoLZG11 (0.73)	SchneiderC18 (0.71)	NdiayeS11 (0.71)	PaparrizouW20 (0.70)

D.1.705 ArbelaezMO15

Table 3468: Work ArbelaezMO15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArbelaezMO15 ArbelaezMO15	A. Arbelaez, D. Mehta, B. O’Sullivan	Constraint-Based Local Search for Finding Node-Disjoint Bounded-Paths in Optical Access Networks	Details Yes	[50]	2015	CP 2015 ShortPaper App	9	2.00 2.00 5.20	3 3 2	7 11	0 0 0

Table 3469: Extracted Features from PDF of ArbelaezMO15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ArbelaezMO15 [50] Details Constraint-Based Local Search for Finding Node-Disjoint Bounded-Paths in Optical Access Networks	9	2.00 2.00 5.20	Constraint, Constraint-Based, MIP, CP, constraint optimization	Local search, ant colony, Consistency		real-world	GAP	Edge-disjoint paths, transportation, Ant colony optimisation, distributed, Assignment problem	Side constraint, circuit	Cplex	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 5.20

Table 3470: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3471: Most Similar Works

Work	1	2	3	4	5
ArbelaezMO15 R&C Euclid	BuiPD13 (0.25)	Knuth22 (0.29)	PanJGSMYZ17 (0.30)	BlindellLCS15a (0.30)	Prosser14 (0.30)

Table 3471: Most Similar Works

Work	1	2	3	4	5
Dot	PraletLJ15 (38.00)	GasperoRU13 (37.00)	MattenetDNS19 (35.00)	BjordalFPS19 (34.00)	ArmstrongGOS21 (34.00)
Cosine	BuiPD13 (0.68)	PanJGSMYZ17 (0.60)	NewtonPTPS13 (0.53)	MaGYPJLZ16 (0.49)	MattenetDNS19 (0.48)

D.1.706 ZitounMRM17

Table 3472: Work ZitounMRM17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZitounMRM17	H. Zitoun, C. Michel, M. Rueher, L.	Search Strategies for Floating Point Constraint	Details	[854]	2017	CP 2017 Test	16	1.00	8 7 9	13 18	4 2 2
ZitounMRM17	D. Michel	Systems	Yes					1.00 5.20			

Table 3473: Extracted Features from PDF of ZitounMRM17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZitounMRM17 [854] Details Search Strategies for Floating Point Constraint Systems	16	1.00 1.00 5.20	Constraint , CP, constraint program- ming, Constraint- Based	Heuristic, Consistency	automotive	benchmark		Search strategy , Domain splitting, Search tree, distributed, Impact based search, Scheduling		Essence, Numerica	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 5.20

Table 3474: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Search strategy
Constraints	
CPSystems	
Industries	

Table 3475: Most Similar Works

Work	1	2	3	4	5
ZitounMRM17 R&C	PalmieriRS16 (0.83)	MarreM10 (0.84)	HebrardHVSC17 (0.89)	GayHLS15 (0.89)	BiancoLT19 (0.90)

Table 3475: Most Similar Works					
Work	1	2	3	4	5
Euclid	GarciaMR20 (0.31)	Knuth22 (0.33)	Prosser14 (0.33)	Vilim23 (0.33)	Anjos12 (0.33)
Dot	PalmieriP18 (54.00)	Hebrard25 (52.00)	MoisanGQ13 (52.00)	YunE12 (52.00)	LiWYL22 (51.00)
Cosine	GarciaMR20 (0.64)	Granvilliers12 (0.63)	YunE12 (0.63)	CruzLM18 (0.62)	Regin11 (0.61)

Table 3476: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelaidMR12 BelaidMR12	M. S. Belaid, C. Michel, M. Rueher	Boosting Local Consistency Algorithms over Floating-Point Numbers	Details Yes	[79]	2012	CP 2012	14	0.00 0.00 7.80	6 6 11	19 24	2 1 1
GayHLS15 GayHLS15	S. Gay, R. Hartert, C. Lecoutre, P. Schaus	Conflict Ordering Search for Scheduling Problems	Details Yes	[316]	2015	CP 2015 ShortPaper	9	0.00 0.00 6.30	21 21 38	15 19	7 6 1

Table 3477: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GarciaMR20 GarciaMR20	R. Garcia, C. Michel, M. Rueher	A Branch-and-bound Algorithm to Rigorously Enclose the Round-Off Errors	Details Yes	[313]	2020	CP 2020	17	0.00 0.00 5.20	2 3 2	17 24	2 0 2
PalmieriP18 PalmieriP18	A. Palmieri, G. Perez	Objective as a Feature for Robust Search Strategies	Details Yes	[638]	2018	CP 2018	17	0.00 0.00 12.90	2 3 5	22 28	4 1 3

D.1.707 KatsirelosS12

Table 3478: Work KatsirelosS12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KatsirelosS12	G. Katsirelos, L. Simon	Eigenvector Centrality in Industrial SAT Instances	Details Yes	[452]	2012	CP 2012 ShortPaper	9	1.00 1.00 5.20	12 14 25	5 9	2 2 0

Table 3479: Extracted Features from PDF of KatsirelosS12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KatsirelosS12 [452] Details Eigenvector Centrality in Industrial SAT Instances	9	1.00 1.00 5.20	SAT, CDCL, propagation, Artificial Intelligence, CP	Heuristic, DPLL, clause learning, conflict-driven clause learning		benchmark, industrial instance, real-world, random instance		Branching heuristic, Graphical model, Markov chain, Search tree, Explanation		Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 5.20

Table 3480: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3481: Most Similar Works

Work	1	2	3	4	5
KatsirelosS12 R&C	AudemardS12 (0.87)	ZulkoskiMWLCG18 (0.87)	HabetT13 (0.92)	GuoHJS10 (0.93)	KheireddineRB21 (0.94)
Euclid	AudemardS12 (0.26)	Chowdhury0Y19 (0.27)	FosseS18 (0.28)	AudemardLST16 (0.31)	KokkalaN20 (0.33)

Table 3481: Most Similar Works

Work	1	2	3	4	5
Dot	CherifHT21 (57.00)	CaiLZZ21 (55.00)	LiXCMHH21 (54.00)	ChenLL24 (54.00)	Hebrard25 (54.00)
Cosine	Chowdhury0Y19 (0.78)	AudemardS12 (0.78)	FosseS18 (0.75)	KokkalaN20 (0.70)	HabetT13 (0.68)

Table 3482: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Chowdhury0Y19 Chowdhury0Y19	M. S. Chowdhury, M. Müller, J.-H. You	Exploiting Glue Clauses to Design Effective CDCL Branching Heuristics	Details Yes	[174]	2019	CP 2019	18	1.00 1.00 15.80	0 2 2	19 24	2 0 2
HabetT13 HabetT13	D. Habet, D. Toumi	Empirical Study of the Behavior of Conflict Analysis in CDCL Solvers	Details Yes	[370]	2013	CP 2013	16	1.00 1.00 9.10	1 1 1	8 13	2 0 2

D.1.708 GarciaMR20

Table 3483: Work GarciaMR20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GarciaMR20 GarciaMR20	R. Garcia, C. Michel, M. Rueher	A Branch-and-bound Algorithm to Rigorously Enclose the Round-Off Errors	Details Yes	[313]	2020	CP 2020	17	0.00 0.00 5.20	2 3 2	17 24	2 0 2

Table 3484: Extracted Features from PDF of GarciaMR20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GarciaMR20 [313] Details A Branch-and-bound Algorithm to Rigorously Enclose the Round-Off Errors	17	0.00 0.00 5.20	Constraint, CSP, CP, Constraint network, Constraint net, AI, constraint satisfaction problem, propagation, constraint programming, Constraint solver, constraint satisfaction	Local search	round-robin	benchmark		Search strategy, Domain splitting, distributed	Arithmetic constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.20

Table 3485: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3486: Most Similar Works

Work	1	2	3	4	5
GarciaMR20 R&C	PonsiniMR12 (0.87)	MarreM10 (0.91)	BelaidMR12 (0.92)	PalmieriP18 (0.97)	
Euclid	KrogtFLS10 (0.26)	GoldsztejnJAT11 (0.29)	Knuth22 (0.29)	Vilim23 (0.30)	Prosser14 (0.30)
Dot	AudemardLP23 (55.00)	LiWYL22 (51.00)	HowellCY20 (49.00)	ElsayedM11 (48.00)	LeeZ22 (47.00)
Cosine	KrogtFLS10 (0.71)	PelleauTB11 (0.70)	Schreiber10 (0.69)	ZiatPTM18 (0.68)	ZitounMRM17 (0.64)

Table 3487: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MarreM10 MarreM10	B. Marre, C. Michel	Improving the Floating Point Addition and Subtraction Constraints	Details Yes	[570]	2010	CP 2010 ShortPaper	8	1.00 1.00 3.70	21 20 28	5 7	3 3 0
ZitounMRM17 ZitounMRM17	H. Zitoun, C. Michel, M. Rueher, L. D. Michel	Search Strategies for Floating Point Constraint Systems	Details Yes	[854]	2017	CP 2017 Test	16	1.00 1.00 5.20	8 7 9	13 18	4 2 2

D.1.709 McCreeshP15

Table 3488: Work McCreeshP15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
McCreeshP15 McCreeshP15	C. McCreesh, P. Prosser	A Parallel, Backjumping Subgraph Isomorphism Algorithm Using Supplemental Graphs	Details Yes	[582]	2015	CP 2015	18	0.00 0.00 5.20	32 32 37	30 41	2 1 1

Table 3489: Extracted Features from PDF of McCreeshP15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
McCreeshP15 [582] Details A Parallel, Backjumping Subgraph Isomorphism Algorithm Using Supplemental Graphs	18	0.00 0.00 5.20	Constraint, constraint satisfaction, CP, constraint programming, propagation, Constraint-Based, constraint satisfaction problem	Heuristic, Consistency, Arc consistency, Graph algorithm, Generalized arc consistency, Polynomial algorithm, MAC, FC, Filtering algorithm, Bounds consistency	Bioinformatics	benchmark, real-world, random instance, github		Backjumping, Graph isomorphism, Nogood, Backtracking, Implied constraint, Encoding, Explanation, distributed, Search tree, NP-Complete, Shortest path	alldifferent, cumulative, Binary constraint, cycle	Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.20

Table 3490: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Graph isomorphism, Backjumping
Constraints	
CPSystems	
Industries	

Table 3491: Most Similar Works

Work	1	2	3	4	5
McCreeshP15 R&C	AudemardLMGP14 (0.62)	BlindellLCS15 (0.90)	NdiayeS11 (0.91)	ArchibaldBMS21 (0.93)	BletNS14 (0.94)
Euclid	GlorianBLLM17 (0.44)	MehtaOQ11 (0.45)	ArchibaldBMS21 (0.46)	ZiatPTM18 (0.46)	JanotaS11 (0.47)
Dot	SidorovMD25 (90.00)	WahbiB14 (90.00)	BletNS14 (88.00)	WangY22 (86.00)	HowellCY20 (85.00)
Cosine	ArchibaldBMS21 (0.65)	AudemardLMGP14 (0.64)	MehtaOQ11 (0.63)	GlorianBLLM17 (0.62)	McCreeshNPS16 (0.61)

Table 3492: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AudemardLMGP14	G. Audemard, C. Lecoutre, M. S.	Scoring-Based Neighborhood Dominance for the	Details	[59]	2014	CP 2014	17	0.00	11 10 16	18 26	3 2 1
AudemardLMGP14	Modeliar, G. Goncalves, D. C.	Subgraph Isomorphism Problem	Yes					0.00			
	Porumbel							10.60			

Table 3493: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArchibaldBMS21	B. Archibald, K. Burns, C.	Practical Bigraphs via Subgraph Isomorphism	Details	[52]	2021	CP 2021 Test	17	0.00	1 0 5	27 0	2 0 2
ArchibaldBMS21	McCreesh, M. Sevegnani		Yes					0.00			
								11.90			

D.1.710 Wieringa12

Table 3494: Work Wieringa12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Wieringa12 Wieringa12	S. Wieringa	Understanding, Improving and Parallelizing MUS Finding Using Model Rotation	Details Yes	[818]	2012	CP 2012	16	0.00 0.00 5.20	13 13 20	16 20	1 1 0

Table 3495: Extracted Features from PDF of Wieringa12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Wieringa12 [818] Details Understanding, Improving and Parallelizing MUS Finding Using Model Rotation	16	0.00 0.00 5.20	SAT, Constraint, AI, CP	Heuristic, Graph algorithm, GRASP, DPLL	automotive	benchmark, real-life	SCC, PTC	Over-constrained, Explanation, Encoding, Labeling, NP-Complete, Placement		Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.20

Table 3496: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3497: Most Similar Works

Work	1	2	3	4	5
Wieringa12 R&C	BelovJLM12 (0.82)	JanotaS11 (0.86)	HyvarinenJN11 (0.91)	IgnatievPLM15 (0.91)	Chowdhury0Y19 (0.91)
Euclid	IgnatievPLM15 (0.31)	Piskac25 (0.31)	IgnatievPM16 (0.32)	ChakrabortyMV13 (0.32)	OrvalhoTVMM19 (0.33)

Table 3497: Most Similar Works					
Work	1	2	3	4	5
Dot	SidorovMD25 (43.00)	LewanderFP25 (42.00)	UnaGSS16 (42.00)	UllmannBK21 (41.00)	BoudreaultSLQ22 (40.00)
Cosine	IgnatievPLM15 (0.61)	IgnatievPM16 (0.60)	ChakrabortyMV13 (0.60)	SunIKE16 (0.59)	LonsingE18 (0.58)

Table 3498: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BendikC20 BendikC20	J. Bendík, I. Cerná	Replication-Guided Enumeration of Minimal Unsatisfiable Subsets	Details Yes	[91]	2020	CP 2020	18	0.00 0.00 4.20	8 9 15	25 38	2 0 2

D.1.711 WilsonT11

Table 3499: Work WilsonT11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WilsonT11 WilsonT11	N. Wilson, W. Trabelsi	Pruning Rules for Constrained Optimisation for Conditional Preferences	Details Yes	[821]	2011	CP 2011	15	0.00 0.00 5.20	3 3 4	9 16	0 0 0

Table 3500: Extracted Features from PDF of WilsonT11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WilsonT11 [821] Details Pruning Rules for Constrained Optimisation for Conditional Preferences	15	0.00 0.00 5.20	CP, CSP, Constraint, propagation, constraint satisfaction, constraint propagation, constraint satisfaction problem, constraint programming	Consistency, Arc consistency, Global consistency, Polynomial algorithm		random instance		Search tree, Symmetry breaking, Backtracking, Graphical model, Decision tree			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.20

Table 3501: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3502: Most Similar Works

Work	1	2	3	4	5
WilsonT11 R&C	GrandiLMR14 (0.86)	LangMX12 (0.90)	LeeZ14 (0.96)	ChuS13 (0.96)	LeeL12 (0.96)
Euclid	Vlas24 (0.25)	GlorianBLLM17 (0.31)	MonetteBFP13 (0.31)	CooperJC18 (0.32)	GuoLZG11 (0.33)
Dot	AudemardLP23 (69.00)	HowellCY20 (68.00)	BletNS14 (63.00)	AntuoriPRH21 (61.00)	CooperJC18 (60.00)
Cosine	Vlas24 (0.80)	CooperJC18 (0.76)	GlorianBLLM17 (0.72)	SchneiderWCB14 (0.70)	Cooper20 (0.69)

D.1.712 PerronDG23

Table 3503: Work PerronDG23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PerronDG23 PerronDG23	L. Perron, F. Didier, S. Gay	The CP-SAT-LP Solver (Invited Talk)	Details Yes	[661]	2023	CP 2023 InvitedTalk	2	3.00 3.00 5.10	0 0 0	0 0	0 0 0

Table 3504: Extracted Features from PDF of PerronDG23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PerronDG23 [661] Details The CP-SAT-LP Solver (Invited Talk)	2	3.00 3.00 5.10	CP, Constraint, SAT, constraint program- ming, LP, MIP, AI, Artificial Intelligence	Local search, lazy clause generation, Heuristic, large neighborhood search, Filtering algorithm, edge-finding	Vehicle routing	github, benchmark	psplib	Scheduling, job-shop, Search method, Reduced cost	disjunctive, cumulative	CP-Sat, Chuffed, OR-Tools	

Relevance: Title only 3.00, Title and Abstract 3.00, Body 5.10

Table 3505: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP, SAT, LP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	CP-Sat
Industries	

Table 3506: Most Similar Works						
Work	1	2	3	4	5	
PerronDG23 R&C						
Euclid	Michel12 (0.38)	Rousseau14 (0.39)	Banda23 (0.39)	Fox14 (0.40)	X25 (0.40)	
Dot	Hebrard25 (98.00)	SidorovMD25 (87.00)	BoudreaultSLQ22 (85.00)	SchuttCDHMOV25 (84.00)	GrimesH11 (79.00)	
Cosine	LeeBADH23 (0.63)	X23 (0.63)	X25 (0.62)	Banda23 (0.62)	GhaziHT23 (0.61)	

D.1.713 IsoartR19

Table 3507: Work IsoartR19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IsoartR19	IsoartR19	N. Isoart, J.-C. Régin	Details Yes	[413]	2019	CP 2019	16	1.00 1.00 5.10	7 7 13	11 14	1 1 0
		Integration of Structural Constraints into TSP Models									

Table 3508: Extracted Features from PDF of IsoartR19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IsoartR19 [413] Details Integration of Structural Constraints into TSP Models	16	1.00 1.00 5.10	Constraint, CP, constraint programming, propagation, MIP, SAT	Consistency	TSP	real-world		NP-Complete, Placement, Assignment problem	cycle, circuit, Global constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 5.10

Table 3509: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	TSP
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3510: Most Similar Works

Work	1	2	3	4	5
IsoartR19 R&C	IsoartR20 (0.67)	BergmanCH15 (0.90)	CambazardP12 (0.90)	PalmieriRS16 (0.93)	ReginRM13 (0.94)
Euclid	MarreM10 (0.27)	Vilim23 (0.29)	Knuth22 (0.29)	Prosser14 (0.30)	Michel12 (0.30)
Dot	VismaraB18 (54.00)	IsoartR21 (52.00)	IsoartR20 (51.00)	ParjadisCDFR24 (51.00)	AntuoriHHEN20 (51.00)

Table 3510: Most Similar Works

Work	1	2	3	4	5
Cosine	VismaraB18 (0.73)	IsoartR21 (0.71)	IsoartR21a (0.69)	IsoartR20 (0.69)	MarreM10 (0.66)

Table 3511: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IsoartR20	IsoartR20	N. Isoart, J.-C. Régin	Details Yes	[414]	2020	CP 2020	17	1.00 1.00 7.40	2 2 3	12 13	2 0 2

D.1.714 Cohen-Solal20

Table 3512: Work Cohen-Solal20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cohen-Solal20 Cohen-Solal20	Q. Cohen-Solal	Tractable Fragments of Temporal Sequences of Topological Information	Details Yes	[192]	2020	CP 2020	19	0.00 0.00 5.10	0 0 0	30 53	0 0 0

Table 3513: Extracted Features from PDF of Cohen-Solal20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Cohen-Solal20 [192] Details Tractable Fragments of Temporal Sequences of Topological Information	19	0.00 0.00 5.10	Constraint, CSP, Constraint net, Constraint network, CP, constraint satisfaction, Constraint-Based, SAT	Consistency, Path consistency, MAC, Arc consistency	robot	real-world	Extended version	RCC, RCC8, Tractability, NP-Complete, Planning, Uncertainty, Convex hull, Agent			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.10

Table 3514: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3515: Most Similar Works					
Work	1	2	3	4	5
Cohen-Solal20 R&C	GlorianLMS18 (0.95)	LiuWLL11 (0.97)	LiuL12 (0.98)		
Euclid	LiuWLL11 (0.35)	LiuL12 (0.36)	GaspersS11 (0.37)	VismaraC12 (0.39)	SouthernRT10 (0.44)
Dot	LiuL12 (71.00)	CooperJT15 (70.00)	GlorianLMS18 (67.00)	BessiereCCH22 (67.00)	LiuWLL11 (60.00)
Cosine	LiuL12 (0.73)	LiuWLL11 (0.71)	GaspersS11 (0.67)	VismaraC12 (0.61)	GlorianLMS18 (0.61)

D.1.715 PalmieriRS16

Table 3516: Work PalmieriRS16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PalmieriRS16 PalmieriRS16	A. Palmieri, J.-C. Régim, P. Schaus	Parallel Strategies Selection	Details Yes	[639]	2016	CP 2016	17	0.00 0.00 5.10	7 7 12	15 28	5 1 4

Table 3517: Extracted Features from PDF of PalmieriRS16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PalmieriRS16 [639] Details Parallel Strategies Selection	17	0.00 0.00 5.10	Constraint, CP, propagation, constraint program- ming, SAT, constraint satisfaction problem, constraint satisfaction, constraint propagation, Constraint- Based	Algorithm selection, machine learning, Heuristic, meta heuristic, Consistency	Sport scheduling, Puzzle	benchmark, github, CSPLib	parallel machine, Extended version	Regret, Search strategy, Scheduling, Search method, Tree search, Labeling, Impact based search, Quasigroup		Gecode, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.10

Table 3518: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3519: Most Similar Works

Work	1	2	3	4	5
PalmieriRS16 R&C	GayHLS15 (0.80)	LothSHS13 (0.82)	ZitounMRM17 (0.83)	PalmieriP18 (0.86)	PaparrizouW20 (0.89)
Euclid	Michel12 (0.41)	TanakaBM16 (0.41)	Vilim23 (0.42)	ZiatPTM18 (0.42)	ReginRM14 (0.42)
Dot	Hebrard25 (80.00)	SidorovMD25 (76.00)	LagerkvistR25 (76.00)	PalmieriP18 (76.00)	WangY22 (75.00)
Cosine	DemirovicCS18 (0.64)	PalmieriP18 (0.62)	ShishmarevMTB16a (0.61)	AmadiniGS20 (0.60)	BjordanFPST20 (0.60)

Table 3520: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GayHLS15 GayHLS15	S. Gay, R. Hartert, C. Lecoutre, P. Schaus	Conflict Ordering Search for Scheduling Problems	Details Yes	[316]	2015	CP 2015 ShortPaper	9	0.00 0.00 6.30	21 21 38	15 19	7 6 1
LothSHS13 LothSHS13	M. Loth, M. Sebag, Y. Hamadi, M. Schoenauer	Bandit-Based Search for Constraint Programming	Details Yes	[550]	2013	CP 2013	17	2.00 2.00 9.40	16 17 33	29 41	4 4 0
ReginRM13 ReginRM13	J.-C. Régin, M. Rezgui, A. Malapert	Embarrassingly Parallel Search	Details Yes	[691]	2013	CP 2013	15	0.00 0.00 4.60	42 38 67	9 18	6 5 1
ReginRM14 ReginRM14	J.-C. Régin, M. Rezgui, A. Malapert	Improvement of the Embarrassingly Parallel Search for Data Centers	Details Yes	[692]	2014	CP 2014	14	0.00 0.00 5.80	11 10 15	9 16	2 1 1

Table 3521: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PalmieriP18 PalmieriP18	A. Palmieri, G. Perez	Objective as a Feature for Robust Search Strategies	Details Yes	[638]	2018	CP 2018	17	0.00 0.00 12.90	2 3 5	22 28	4 1 3

D.1.716 ViricelSBS16

Table 3522: Work ViricelSBS16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ViricelSBS16 ViricelSBS16	C. Viricel, D. Simoncini, S. Barbe, T. Schiex	Guaranteed Weighted Counting for Affinity Computation: Beyond Determinism and Structure	Details Yes	[804]	2016	CP 2016 Bio	18	0.00 0.00 5.10	9 8 14	31 40	1 0 1

Table 3523: Extracted Features from PDF of ViricelSBS16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ViricelSBS16 [804] Details Guaranteed Weighted Counting for Affinity Computation: Beyond Determinism and Structure	18	0.00 0.00 5.10	SAT, CSP, Constraint, CP, Weighted CSP, MaxSAT, propagation, constraint satisfaction, WCSP, CDCL, constraint satisfaction problem	Consistency, Arc consistency, machine learning, Heuristic, soft arc consistency	Protein folding, Bioinformatics	benchmark		Encoding, Graphical model, Bayesian network, stochastic, Variable elimination, Backbone, SAT Encoding, Unit propagation, Tree search, Decision diagram, Dynamic programming, Markov chain, NP-Complete, distributed, Belief propagation, Bucket elimination, Belief network, Depth-first search, Search tree			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.10

Table 3524: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3525: Most Similar Works

Work	1	2	3	4	5
ViricelSBS16 R&C	AlloucheTAGKBS12 (0.90)	ZhuLMA12 (0.93)	ColnetM19 (0.93)	AlloucheGKSZ15 (0.94)	GivryK17 (0.95)
Euclid	ErmonGS10 (0.43)	DelisleB13 (0.44)	CooperDE15 (0.45)	ZhuLMA12 (0.45)	Cooper14 (0.45)
Dot	GivryK17 (83.00)	WangY22 (78.00)	LiXCMHH21 (78.00)	AlloucheGKSZ15 (78.00)	AbioS14 (77.00)
Cosine	ArgelichLMZ13 (0.63)	ErmonGS10 (0.61)	LiXCMHH21 (0.61)	AlloucheGKSZ15 (0.61)	GivryK17 (0.60)

Table 3526: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AlloucheGKSZ15	D. Allouche, S. de Givry, G.	Anytime Hybrid Best-First Search with Tree	Details	[23]	2015	CP 2015	18	1.00	18 16 41	15 28	5 3 2
AlloucheGKSZ15	Katsirelos, T. Schiex, M. Zytnicki	Decomposition for Weighted CSP	Yes					1.00			
								5.80			

D.1.717 BrockbankPR13

Table 3527: Work BrockbankPR13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BrockbankPR13 BrockbankPR13	S. Brockbank, G. Pesant, L.-M. Rousseau	Counting Spanning Trees to Guide Search in Constrained Spanning Tree Problems	Details Yes	[136]	2013	CP 2013 ShortPaper	9	0.00 0.00 5.10	3 3 6	13 15	0 0 0

Table 3528: Extracted Features from PDF of BrockbankPR13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BrockbankPR13 [136] Details Counting Spanning Trees to Guide Search in Constrained Spanning Tree Problems	9	0.00 0.00 5.10	Constraint, CP, constraint programming, constraint satisfaction, constraint satisfaction problem	Heuristic, Consistency, Domain consistency, Arc consistency			revised	Tree constraint, Branching heuristic, Search tree, Backtracking, Impact based search, Set variable, Search strategy, transportation, Digraph partitioning	cycle	Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.10

Table 3529: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3530: Most Similar Works					
Work	1	2	3	4	5
BrockbankPR13 R&C	BiancoLT19 (0.86)	HebrardHVSC17 (0.89)	GayHLS15 (0.89)	PalmieriP18 (0.91)	ZitounMRM17 (0.92)
Euclid	MonetteBFP13 (0.34)	Knuth22 (0.36)	MarreM10 (0.36)	Vilim23 (0.36)	TanakaBM16 (0.36)
Dot	BabakiOP20 (63.00)	AudemardLP23 (60.00)	PaparrizouW20 (59.00)	MartyFTGRC23 (57.00)	HowellCY20 (56.00)
Cosine	BabakiOP20 (0.61)	MonetteBFP13 (0.61)	PaparrizouW20 (0.60)	MehtaOQ11 (0.59)	IsoartR20 (0.58)

D.1.718 DelisleB13

Table 3531: Work DelisleB13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DelisleB13 DelisleB13	E. Delisle, F. Bacchus	Solving Weighted CSPs by Successive Relaxations	Details Yes	[243]	2013	CP 2013 ShortPaper	9	1.00 1.00 5.00	3 2 12	11 14	3 1 2

Table 3532: Extracted Features from PDF of DelisleB13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DelisleB13 [243] Details Solving Weighted CSPs by Successive Relaxations	9	1.00 1.00 5.00	Constraint, Weighted CSP, SAT, CP, MIP, MaxSAT	Consistency, Arc consistency, clause learning, soft arc consistency	satellite, earth observation, Earth observation satellite	benchmark		Logic-Based Benders Decomposition, Benders Decomposition, Scheduling, Encoding, Planning, Assignment problem	Soft constraint	Cplex	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 5.00

Table 3533: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Weighted CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3534: Most Similar Works

Work	1	2	3	4	5
DelisleB13 R&C	DaviesB13 (0.69)	BacchusHJS17 (0.72)	LecoutreRD12 (0.84)	BergJ17 (0.85)	IgnatievPLM15 (0.86)
Euclid	DaviesB13 (0.30)	IgnatievPM16 (0.34)	AnsoteguiBGL13 (0.35)	SiZMJIN16 (0.35)	Piskac25 (0.36)
Dot	GivryPO13 (59.00)	GivryK17 (57.00)	BofillPSV14 (57.00)	AbioS14 (55.00)	GlorianLMS19 (52.00)
Cosine	DaviesB13 (0.68)	GivryPO13 (0.67)	AnsoteguiBGL13 (0.63)	0001MM15 (0.62)	IgnatievPM16 (0.60)

Table 3535: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiBGL12 AnsoteguiBGL12	C. Ansótegui, M. L. Bonet, J. Gabàs, J. Levy	Improving SAT-Based Weighted MaxSAT Solvers	Details Yes	[34]	2012	CP 2012	16	2.00 2.00 20.30	30 30 52	13 19	11 10 1
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1

Table 3536: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SmirnovBJ21 SmirnovBJ21	P. Smirnov, J. Berg, M. Järvisalo	Pseudo-Boolean Optimization by Implicit Hitting Sets	Details Yes	[750]	2021	CP 2021	20	0.00 0.00 26.70	1 0 14	37 0	8 0 8

D.1.719 AlloucheGS10

Table 3537: Work AlloucheGS10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AlloucheGS10 AlloucheGS10	D. Allouche, S. de Givry, T. Schiex	Towards Parallel Non Serial Dynamic Programming for Solving Hard Weighted CSP	Details Yes	[24]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.00	4 4 14	7 13	1 1 0

Table 3538: Extracted Features from PDF of AlloucheGS10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AlloucheGS10 [24] Details Towards Parallel Non Serial Dynamic Programming for Solving Hard Weighted CSP	8	1.00 1.00 5.00	WCSP, Constraint, CSP, Weighted CSP, constraint satisfaction, constraint satisfaction problem, constraint programming, Constraint net, AI, CP, SAT, Constraint network	Consistency, Arc consistency, Heuristic	Radio link frequency assignment, Bioinformatics, Auction			setup-time, Dynamic programming, Graphical model, Assignment problem, Bucket elimination, nondeterminism, Hypergraph, Explanation, Planning, Labeling, Longest path, precedence, NP-Complete, Scheduling, Bayesian network			

Relevance: Title only 1.00, Title and Abstract 1.00, Body 5.00

Table 3539: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	

Table 3539: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	Dynamic programming
Constraints	
CPSystems	
Industries	

Table 3540: Most Similar Works

Work	1	2	3	4	5
AlloucheGS10 R&C	JegouT14 (0.84)	GivryPO13 (0.86)	GivryLLS14 (0.86)	GivryK17 (0.88)	AlloucheGKSZ15 (0.91)
Euclid	Vlas24 (0.45)	CooperDE15 (0.45)	Cooper14 (0.45)	Vardi10 (0.45)	HertliHMMSS16 (0.46)
Dot	GivryK17 (74.00)	DlaskWG21 (72.00)	BrouardGS20 (66.00)	AlloucheGKSZ15 (66.00)	GivryPO13 (65.00)
Cosine	GivryPO13 (0.61)	GivryK17 (0.58)	DlaskW20 (0.58)	DlaskWG21 (0.56)	AlloucheGKSZ15 (0.56)

Table 3541: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JegouKT16	P. Jégou, H. Kanzo, C. Terrioux	Towards a Dynamic Decomposition of CSPs with Separators of Bounded Size	Details Yes	[428]	2016	CP 2016	18	0.00	5 5 7	14 24	2 0 2
JegouKT16								0.00			
								7.90			

D.1.720 DudekPV20

Table 3542: Work DudekPV20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DudekPV20 DudekPV20	J. M. Dudek, V. H. N. Phan, M. Y. Vardi	DPMC: Weighted Model Counting by Dynamic Programming on Project-Join Trees	Details Yes	[266]	2020	CP 2020	20	0.00 0.00 5.00	9 7 16	46 69	3 2 1

Table 3543: Extracted Features from PDF of DudekPV20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DudekPV20 [266] Details DPMC: Weighted Model Counting by Dynamic Programming on Project-Join Trees	20	0.00 0.00 5.00	Constraint, SAT, CP, constraint satisfaction, AI, constraint programming, Constraint net, QBF, BDD, Constraint network, Constraint-Based	Heuristic, clause learning, machine learning	automotive	benchmark, github		Planning, Dynamic programming, Decision diagram, stochastic, Bucket elimination, GPU, Hypergraph, Bayesian network, Labeling, Variable elimination, Belief network, Graphical model, Shortest path, Scheduling, Breakdown, Uncertainty, Decision tree, Backtracking	Boolean constraint, circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.00

Table 3544: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Dynamic programming
Constraints	
CPSystems	
Industries	

Table 3545: Most Similar Works					
Work	1	2	3	4	5
DudekPV20 R&C	FichteHZ19 (0.76)	KorhonenJ21 (0.79)	GuptaRM20 (0.87)	FichteHS20a (0.88)	RamaswamyS20 (0.90)
Euclid	KorhonenJ21 (0.39)	FichteHZ19 (0.41)	ChakrabortySV19 (0.41)	FichteHR21 (0.42)	Solnon25 (0.42)
Dot	KorhonenJ21 (79.00)	OlivoE11 (74.00)	FichteHZ19 (71.00)	WangY22 (69.00)	0002B23 (68.00)
Cosine	KorhonenJ21 (0.72)	FichteHZ19 (0.68)	FichteHR21 (0.65)	ChakrabortySV19 (0.63)	OlivoE11 (0.62)

Table 3546: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHZ19 FichteHZ19	J. K. Fichte, M. Hecher, M. Zisser	An Improved GPU-Based SAT Model Counter	Details Yes	[288]	2019	CP 2019	19	1.00 1.00 4.40	13 11 21	22 42	5 5 0

Table 3547: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHR21 FichteHR21	J. K. Fichte, M. Hecher, V. Roland	Parallel Model Counting with CUDA: Algorithm Engineering for Efficient Hardware Utilization	Details Yes	[285]	2021	CP 2021	20	0.00 0.00 5.90	0 0 0	32 0	2 0 2
KorhonenJ21 KorhonenJ21	T. Korhonen, M. Järvisalo	Integrating Tree Decompositions into Decision Heuristics of Propositional Model Counters (Short Paper)	Details Yes	[471]	2021	CP 2021 ShortPaper	11	0.00 0.00 6.10	4 0 37	25 0	3 0 3

D.1.721 HebrardK18

Table 3548: Work HebrardK18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HebrardK18 HebrardK18★	E. Hebrard, G. Katsirelos	Clause Learning and New Bounds for Graph Coloring★	Details Yes	[379]	2018	CP 2018	16	0.00 0.00 5.00	2 2 4	18 26	1 1 0

Table 3549: Extracted Features from PDF of HebrardK18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HebrardK18 [379] Details Clause Learning and New Bounds for Graph Coloring	16	0.00 0.00 5.00	Constraint, SAT, propagation, CP, constraint programming, CSP, CDCL, constraint satisfaction problem, MIP, constraint satisfaction	Heuristic, clause learning, Consistency, column generation, GRASP, lazy clause generation	Graph coloring, Latin Square	bitbucket, benchmark, real-world		Explanation, Search tree, Symmetry breaking, Branching heuristic, Encoding, Unit propagation, Labeling, Assignment problem, Nogood, Quasigroup, Scheduling, Value symmetry, Branching strategy, Search strategy		Cplex, CP-Sat, Chaff, Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.00

Table 3550: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	clause learning
ApplicationAreas	Graph coloring
Benchmarks	
Classification	
Concepts	

Table 3550: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 3551: Most Similar Works					
Work	1	2	3	4	5
HebrardK18 R&C	GlorianLMS18 (0.80)	GlorianLMS19 (0.92)	HabetT13 (0.92)	ChuS12a (0.93)	ShishmarevMTB16 (0.93)
Euclid	SabharwalS14 (0.50)	JunttilaK10 (0.50)	KheireddineRB21 (0.50)	FosseS18 (0.50)	LuLZ11 (0.50)
Dot	Hebrard25 (110.00)	LuchterhandHT25 (95.00)	SidorovMD25 (95.00)	0002AH15 (95.00)	DekkerISZ25 (92.00)
Cosine	SabharwalS14 (0.63)	GlorianLMS19 (0.62)	0002AH15 (0.62)	DaviesCB10 (0.61)	JunttilaK10 (0.60)

Table 3552: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GlorianLMS19	G. Glorian, J.-M. Lagniez, V.	An Incremental SAT-Based Approach to the	Details	[339]	2019	CP 2019	19	1.00	2 2 4	33 41	2 0 2
GlorianLMS19	Montmirail, N. Szczepanski	Graph Colouring Problem	Yes					1.00 9.60			

D.1.722 MichelSSH10

Table 3553: Work MichelSSH10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MichelSSH10	L. D. Michel, A. A. Shvartsman, E.	Load Balancing and Almost Symmetries for	Details	[596]	2010	CP 2010 App	15	0.00	1 2 2	8 15	0 0 0
MichelSSH10	L. Sonderegger, P. V. Hentenryck	RAMBO Quorum Hosting	Yes					0.00			
								5.00			

Table 3554: Extracted Features from PDF of MichelSSH10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MichelSSH10 [596] Details Load Balancing and Almost Symmetries for RAMBO Quorum Hosting	15	0.00 0.00 5.00	CP, Constraint, constraint programming, Constraint-Based, constraint satisfaction, constraint satisfaction problem, Constraint programming model	Heuristic, Consistency, Local search, Arc consistency	nurse, patient	benchmark	OSP	Symmetry breaking, distributed, Planning, Placement, Scheduling, Encoding, Assignment problem, Value symmetry	Global constraint	Comet	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5.00

Table 3555: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3556: Most Similar Works

Work	1	2	3	4	5
MichelSSH10 R&C	RendlGST15 (0.93)	Regin11 (0.93)	CambazardMOS13 (0.93)	Petit12 (0.94)	BessiereHKKPQW14 (0.94)
Euclid	JanotaS11 (0.38)	ZitounMRM17 (0.38)	SebbahBCK16 (0.39)	CruzLM18 (0.39)	MonetteBFP13 (0.40)
Dot	Bit-Monnot18 (70.00)	ElsayedM11 (67.00)	WangY22 (64.00)	WahbiB14 (64.00)	Le0LC24 (62.00)
Cosine	CruzLM18 (0.65)	JanotaS11 (0.63)	SialaHH12 (0.61)	ZitounMRM17 (0.61)	GalleguillosKS21 (0.60)

D.1.723 OuelletQ13

Table 3557: Work OuelletQ13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OuelletQ13 OuelletQ13	P. Ouellet, C.-G. Quimper	Time-Table Extended-Edge-Finding for the Cumulative Constraint	Details Yes	[635]	2013	CP 2013	16	1.00 1.00 4.90	13 12 23	14 16	8 5 3

Table 3558: Extracted Features from PDF of OuelletQ13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OuelletQ13 [635] Details Time-Table Extended-Edge-Finding for the Cumulative Constraint	16	1.00 1.00 4.90	Constraint , CP , propagation, Constraint- Based, constraint program- ming, Constraint solver, constraint propagation, Artificial Intelligence	edge-finding , time-tabling , Filtering algorithm , edge-finder, not-last , not-first , sweep, energetic reasoning		benchmark	psplib, RCPSp, Resource- constrained Project Scheduling Problem	Scheduling , precedence , completion- time , Placement, preempt, preemptive, NP- Complete, Nogood, make-span	cumulative , Side constraint, disjunctive	Choco Solver	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 4.90

Table 3559: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	edge-finding
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	cumulative
CPSystems	
Industries	

Table 3560: Most Similar Works					
Work	1	2	3	4	5
OuelletQ13 R&C	LetortBC12 (0.57)	Tesch16 (0.59)	GayHS15 (0.60)	SchuttW10 (0.60)	Tesch18 (0.60)
Euclid	ClercqPBJ11 (0.39)	KameugneFSN11 (0.41)	KameugneFND23 (0.43)	Tesch16 (0.43)	DerrienP14 (0.45)
Dot	KameugneFND23 (123.00)	SidorovMD25 (111.00)	CloutierQ24 (98.00)	ClercqPBJ11 (96.00)	KameugneFSN11 (96.00)
Cosine	KameugneFND23 (0.79)	ClercqPBJ11 (0.75)	KameugneFSN11 (0.74)	CloutierQ24 (0.67)	Tesch18 (0.66)

Table 3561: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KameugneFSN11 KameugneFSN11	R. Kameugne, L. P. Fotso, J. D. Scott, Y. Ngo-Kateu	A Quadratic Edge-Finding Filtering Algorithm for Cumulative Resource Constraints	Details Yes	[447]	2011	CP 2011	15 Constraints	1.00 1.00 4.80	8 8 8	9 14	3 2 1
LetortBC12 LetortBC12	A. Letort, N. Beldiceanu, M. Carlsson	A Scalable Sweep Algorithm for the cumulative Constraint	Details Yes	[522]	2012	CP 2012	16	1.00 1.00 6.30	21 19 31	12 21	8 6 2
SchuttW10 SchuttW10	A. Schutt, A. Wolf	A New $O(n^2 \log n)$ Not-First/Not-Last Pruning Algorithm for Cumulative Resource Constraints	Details Yes	[729]	2010	CP 2010	15	1.00 1.00 4.40	14 14 18	14 19	4 4 0

Table 3562: Cited by Works in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cappart0SR18 Cappart0SR18	Q. Cappart, C. Thomas, P. Schaus, L.-M. Rousseau	A Constraint Programming Approach for Solving Patient Transportation Problems	Details Yes	[148]	2018	CP 2018 App	17	2.00 2.00 10.20	6 6 12	31 37	6 1 5
GayHS15 GayHS15	S. Gay, R. Hartert, P. Schaus	Simple and Scalable Time-Table Filtering for the Cumulative Constraint	Details Yes	[317]	2015	CP 2015 ShortPaper	9	1.00 1.00 3.40	13 11 23	9 15	6 4 2
GroleazNS20 GroleazNS20	L. Groleaz, S. N. Ndiaye, C. Solnon	Solving the Group Cumulative Scheduling Problem with CPO and ACO	Details Yes	[358]	2020	CP 2020	17	0.00 0.00 9.00	1 1 1	24 29	2 0 2
Tesch16 Tesch16	A. Tesch	A Nearly Exact Propagation Algorithm for Energetic Reasoning in $\mathcal{O}(n^2 \log n)$	Details Yes	[773]	2016	CP 2016	27	1.00 1.00 8.00	6 7 7	14 18	5 1 4
Tesch18 Tesch18	A. Tesch	Improving Energetic Propagations for Cumulative Scheduling	Details Yes	[774]	2018	CP 2018 OR	17	1.00 1.00 9.30	7 9 12	21 22	6 0 6

D.1.724 PeitlS20

Table 3563: Work PeitlS20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PeitlS20 PeitlS20★	T. Peitl, S. Szeider	Finding the Hardest Formulas for Resolution★	Details Yes	[647]	2020	CP 2020	17 JAIR	0.00 0.00 4.90	0 0 3	20 22	1 0 1

Table 3564: Extracted Features from PDF of PeitlS20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PeitlS20 [647] Details Finding the Hardest Formulas for Resolution	17	0.00 0.00 4.90	SAT, Constraint, CP, CSP, constraint programming			zenodo		Encoding, Symmetry breaking, SAT Encoding, Graph isomorphism, Hypergraph, Tractability	Redundant constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.90

Table 3565: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3566: Most Similar Works

Work	1	2	3	4	5
PeitlS20 R&C	AraujoCJ21 (0.92)	Jarvisalo11 (0.95)	JarvisaloMNZ12 (0.96)	RamaswamyS20 (0.96)	FichteHS20 (0.96)

Table 3566: Most Similar Works

Work	1	2	3	4	5
Euclid	CodishGIS16 (0.26)	BrasGS14 (0.26)	CodishJ25 (0.27)	OrvalhoTVMM19 (0.31)	Nieuwenhuis10 (0.31)
Dot	FichteHLS18 (58.00)	RamaswamyS23 (54.00)	ZhangS23 (54.00)	KirchwegerS21 (53.00)	FichteHS20a (51.00)
Cosine	CodishGIS16 (0.79)	CodishJ25 (0.76)	BrasGS14 (0.74)	FichteHS20a (0.72)	ZhangS23 (0.71)

Table 3567: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHS20a FichteHS20a	J. K. Fichte, M. Hecher, S. Szeider	Breaking Symmetries with RootClique and LexTopSort	Details Yes	[286]	2020	CP 2020	18	0.00 0.00 4.70	3 4 5	28 37	4 2 2

D.1.725 BeldjilaliMAKG22

Table 3568: Work BeldjilaliMAKG22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldjilaliMAKG22	A. Beldjilali, P. Montalbano, D.	Parallel Hybrid Best-First Search	Details	[86]	2022	CP 2022	10	0.00	0 0 1	0 0	0 0 0
BeldjilaliMAKG22	Allouche, G. Katsirelos, S. de Givry		Yes			ShortPaper OR		0.00			
								4.90			

Table 3569: Extracted Features from PDF of BeldjilaliMAKG22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeldjilaliMAKG22 [86] Details Parallel Hybrid Best-First Search	10	0.00 0.00 4.90	CP, Constraint, Artificial Intelligence, constraint program- ming, Weighted CSP, constraint satisfaction problem, constraint satisfaction, propagation, CSP, WCSP, Constraint reasoning	Consistency, Heuristic, Arc consistency, MAC, Local search	round-robin, super- computer	benchmark, supplemen- tary material, real-life, github	GAP	Best-first search, Graphical model, Search tree, Depth-first search, Scheduling, Nogood, Encoding, Dynamic program- ming, Variable elimination, Hybrid method, Search strategy, Backtracking	Soft constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.90

Table 3570: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Best-first search

Table 3570: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 3571: Most Similar Works					
Work	1	2	3	4	5
BeldjilaliMAKG22 R&C					
Euclid	AlloucheGKSZ15 (0.39)	OttenD14 (0.42)	LelisOD14 (0.44)	ZiatPTM18 (0.44)	WilsonT11 (0.44)
Dot	AlloucheGKSZ15 (97.00)	GivryK17 (82.00)	AudemardLP23 (78.00)	WangY22 (75.00)	BletNS14 (75.00)
Cosine	AlloucheGKSZ15 (0.76)	OttenD14 (0.61)	GivryK17 (0.60)	LelisOD14 (0.58)	ZiatPTM18 (0.58)

D.1.726 0002B25

Table 3572: Work 0002B25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
0002B25 0002B25	R. Kuroiwa, J. C. Beck	RPID: Rust Programmable Interface for Domain-Independent Dynamic Programming	Details Yes	[486]	2025	CP 2025	21	0.00 0.00 4.90	0 0 0	0 0	0 0 0

Table 3573: Extracted Features from PDF of 0002B25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
0002B25 [486] Details RPID: Rust Programmable Interface for Domain-Independent Dynamic Programming	21	0.00 0.00 4.90	CP, Constraint, programming, Artificial Intelligence, MDD, AI, Modelling language	Heuristic	Time-window, super-computer, Vehicle routing	github, supplementary material	OSP, single machine	Dynamic programming, Decision diagram, Scheduling, tardiness, Set variable, Planning, Unification, completion-time, precedence, due-date	bin-packing		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.90

Table 3574: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Dynamic programming
Constraints	
CPSystems	
Industries	

Table 3575: Most Similar Works

Work	1	2	3	4	5
0002B25 R&C					
Euclid	0002B23 (0.37)	CoppeGS23 (0.41)	NafarR24 (0.42)	Solnon25 (0.43)	Hooker17 (0.43)
Dot	0002B23 (109.00)	Beck0LSZ25 (90.00)	LacknerMMWW21 (79.00)	PekarB25 (78.00)	CoppeGS23 (75.00)
Cosine	0002B23 (0.80)	CoppeGS23 (0.70)	Beck0LSZ25 (0.66)	NafarR24 (0.65)	RudichCR22 (0.64)

D.1.727 Beck0LSZ25

Table 3576: Work Beck0LSZ25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Beck0LSZ25	J. C. Beck, R. Kuroiwa, J. H.-M.	Transition Dominance in Domain-Independent	Details	[77]	2025	CP 2025	23	0.00	0 0 0	0 0	0 0 0
Beck0LSZ25★	Lee, P. J. Stuckey, A. Z. Zhong	Dynamic Programming★	Yes					0.00 4.90			

Table 3577: Extracted Features from PDF of Beck0LSZ25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Beck0LSZ25 [77] Details Transition Dominance in Domain-Independent Dynamic Programming	23	0.00 0.00 4.90	CP, Constraint, Artificial Intelligence, constraint program- ming, constraint optimization, AI, MIP, Constraint programming model	sweep, Heuristic, Local search, ant colony	aircraft, robot, Time- window, Lot-sizing	github, benchmark, supplemen- tary material	SCC, single machine, OSP	Dynamic program- ming, Scheduling, completion- time, tardiness, Planning, make-span, Set variable, Decision diagram, one-machine scheduling, Depth-first search, release-date, due-date, Nogood, Unsatisfiable, Infeasible	cycle, cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.90

Table 3578: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Dynamic programming

Table 3578: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 3579: Most Similar Works					
Work	1	2	3	4	5
Beck0LSZ25 R&C					
Euclid	CoppeGS23 (0.48)	0002B25 (0.49)	0002B23 (0.52)	Solnon25 (0.52)	Hooker19 (0.54)
Dot	0002B23 (101.00)	0002B25 (90.00)	LacknerMMWW21 (86.00)	PekarB25 (83.00)	AntuoriHHEN21 (83.00)
Cosine	CoppeGS23 (0.66)	0002B25 (0.66)	0002B23 (0.65)	Hooker19 (0.57)	PekarB25 (0.55)

D.1.728 KadiogluORS11

Table 3580: Work KadiogluORS11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KadiogluORS11 KadiogluORS11	S. Kadioglu, E. O'Mahony, P. Refalo, M. Sellmann	Incorporating Variance in Impact-Based Search	Details Yes	[445]	2011	CP 2011 ShortPaper	8	0.00 0.00 4.90	3 3 5	8 14	1 1 0

Table 3581: Extracted Features from PDF of KadiogluORS11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KadiogluORS11 [445] Details Incorporating Variance in Impact-Based Search	8	0.00 0.00 4.90	Constraint, constraint programming, propagation, CP, constraint propagation, constraint satisfaction, constraint satisfaction problem, Constraint reasoning, Artificial Intelligence	Heuristic, machine learning	Costas array, Latin Square, Graph coloring			Impact based search, Quasigroup, distributed, Search strategy, Explanation, Uncertainty, Tree search, Search method, Planning, Search tree, Infeasible, Nogood		Ilog Solver, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.90

Table 3582: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Impact based search
Constraints	
CPSystems	
Industries	

Table 3583: Most Similar Works

Work	1	2	3	4	5
KadiogluORS11 R&C	DemirovicCS18 (0.89)	ElsayedM11 (0.90)	PalmieriRS16 (0.91)	GayHLS15 (0.91)	NavehM13 (0.92)
Euclid	ZitounMRM17 (0.42)	Justeau-Allaire18 (0.42)	Vilim23 (0.42)	GermainGRZLQ12 (0.43)	Knuth22 (0.44)
Dot	MartyFTGRC23 (69.00)	Hebrard25 (67.00)	LuchterhandHT25 (65.00)	AudemardLP23 (65.00)	PalmieriP18 (61.00)
Cosine	PalmieriRS16 (0.56)	ZitounMRM17 (0.56)	SabharwalS14 (0.54)	MoisanGQ13 (0.53)	LiYL21 (0.52)

Table 3584: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BletNS14 BletNS14	L. Blet, S. N. Ndiaye, C. Solnon	Experimental Comparison of BTD and Intelligent Backtracking: Towards an Automatic Per-instance Algorithm Selector	Details Yes	[115]	2014	CP 2014	17	0.00 0.00 10.20	0 0 1	21 34	1 0 1

D.1.729 PelsserSR13

Table 3585: Work PelsserSR13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PelsserSR13	F. Pelsser, P. Schaus, J.-C. Régim	Revisiting the Cardinality Reasoning for BinPacking Constraint	Details Yes	[652]	2013	CP 2013 ShortPaper	9	1.00	4 4 6	4 8	2 0 2
PelsserSR13								1.00 4.80			

Table 3586: Extracted Features from PDF of PelsserSR13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PelsserSR13 [652] Details Revisiting the Cardinality Reasoning for BinPacking Constraint	9	1.00 1.00 4.80	Constraint, CP, Constraint-Based, constraint satisfaction problem, LP, constraint programming, constraint satisfaction, Artificial Intelligence	Consistency, Generalized arc consistency, Arc consistency		CSPlib, bitbucket		Placement, Assignment problem	bin-packing, Global constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 4.80

Table 3587: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	bin-packing
CPSystems	
Industries	

Table 3588: Most Similar Works					
Work	1	2	3	4	5
PelsserSR13 R&C	SchausRSDR12 (0.49)	GualandiL13 (0.78)	CastineirasCO12 (0.87)	CambazardO10 (0.87)	ShishmarevMTB16 (0.88)
Euclid	SchausRSDR12 (0.27)	Knuth22 (0.27)	MonetteBFP13 (0.27)	Prosser14 (0.28)	PetitRB11 (0.28)
Dot	CohenJ17 (43.00)	AudemardLP23 (40.00)	GochtMN22 (39.00)	LeeZ22 (39.00)	TardivoMP24 (38.00)
Cosine	SchausRSDR12 (0.68)	MonetteBFP13 (0.68)	SebbahBCK16 (0.62)	PetitRB11 (0.60)	GlorianDYS21 (0.60)

Table 3589: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CambazardO10 CambazardO10	H. Cambazard, B. O'Sullivan	Propagating the Bin Packing Constraint Using Linear Programming	Details Yes	[144]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.30	16 19 23	9 10	4 4 0
SchausRSDR12 SchausRSDR12	P. Schaus, J.-C. Régim, R. V. Schaeren, W. Dullaert, B. Raa	Cardinality Reasoning for Bin-Packing Constraint: Application to a Tank Allocation Problem	Details Yes	[715]	2012	CP 2012 ShortPaper App	8	1.00 1.00 6.20	8 8 17	3 4	4 3 1

D.1.730 KameugneFSN11

Table 3590: Work KameugneFSN11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KameugneFSN11 KameugneFSN11	R. Kameugne, L. P. Fotso, J. D. Scott, Y. Ngo-Kateu	A Quadratic Edge-Finding Filtering Algorithm for Cumulative Resource Constraints	Details Yes	[447]	2011	CP 2011	15 Constraints	1.00 1.00 4.80	8 8 8	9 14	3 2 1

Table 3591: Extracted Features from PDF of KameugneFSN11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KameugneFSN11 [447] Details A Quadratic Edge-Finding Filtering Algorithm for Cumulative Resource Constraints	15	1.00 1.00 4.80	Constraint, propagation, CP, Constraint-Based, constraint satisfaction, constraint propagation, constraint programming, Constraint solver, CLP	edge-finding, Filtering algorithm, not-last, not-first, time-tabling		benchmark	RCPSP, psplib, Resource-constrained Project Scheduling Problem	Scheduling, Task interval, release-date, precedence, completion-time, Search tree, Explanation, preemptive, Infeasible, NP-Complete, job-shop, preempt, make-span	cumulative, disjunctive, Global constraint	Gecode	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 4.80

Table 3592: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	edge-finding, Filtering algorithm
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	cumulative
CPSystems	
Industries	

Table 3593: Most Similar Works					
Work	1	2	3	4	5
KameugneFSN11 R&C	SchuttW10 (0.60)	OuelletQ13 (0.64)	Tesch16 (0.68)	Tesch18 (0.73)	LetortBC12 (0.78)
Euclid	OuelletQ13 (0.41)	SchuttW10 (0.44)	Tesch18 (0.46)	Tesch16 (0.46)	SchulteT14 (0.48)
Dot	SidorovMD25 (119.00)	KameugneFND23 (115.00)	Hebrard25 (103.00)	JuvinHHL23 (102.00)	CloutierQ24 (102.00)
Cosine	OuelletQ13 (0.74)	KameugneFND23 (0.71)	SchuttW10 (0.71)	Tesch18 (0.68)	CloutierQ24 (0.67)

Table 3594: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchuttW10 SchuttW10	A. Schutt, A. Wolf	A New $O(n^2 \log n)$ Not-First/Not-Last Pruning Algorithm for Cumulative Resource Constraints	Details Yes	[729]	2010	CP 2010	15	1.00 1.00 4.40	14 14 18	14 19	4 4 0

Table 3595: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LetortBC12 LetortBC12	A. Letort, N. Beldiceanu, M. Carlsson	A Scalable Sweep Algorithm for the cumulative Constraint	Details Yes	[522]	2012	CP 2012	16	1.00 1.00 6.30	21 19 31	12 21	8 6 2
OuelletQ13 OuelletQ13	P. Ouellet, C.-G. Quimper	Time-Table Extended-Edge-Finding for the Cumulative Constraint	Details Yes	[635]	2013	CP 2013	16	1.00 1.00 4.90	13 12 23	14 16	8 5 3

D.1.731 ColnetM19

Table 3596: Work ColnetM19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ColnetM19 ColnetM19	A. de Colnet, K. S. Meel	Dual Hashing-Based Algorithms for Discrete Integration	Details Yes	[228]	2019	CP 2019	16	0.00 0.00 4.70	1 1 4	13 19	1 0 1

Table 3597: Extracted Features from PDF of ColnetM19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ColnetM19 [228] Details Dual Hashing-Based Algorithms for Discrete Integration	16	0.00 0.00 4.70	Constraint, MaxSAT, SAT, CP, AI			github	revised	Tractability, Markov chain, Graphical model, backtrack free, Explanation	cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.70

Table 3598: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3599: Most Similar Works

Work	1	2	3	4	5
ColnetM19 R&C	IvriiMMV16 (0.87)	ChakrabortyMV13 (0.89)	ViricelSBS16 (0.93)	HoiJS20 (0.93)	FichteHZ19 (0.94)
Euclid	SiZMJIN16 (0.23)	Knuth22 (0.25)	Piskac25 (0.25)	Vardi10 (0.25)	IgnatievPLM15 (0.26)

Table 3599: Most Similar Works					
Work	1	2	3	4	5
Dot	SidorovMD25 (33.00)	YuISB20 (30.00)	BessiereCCH22 (30.00)	Berg0NOPV24 (29.00)	BleukxBGLP25 (29.00)
Cosine	SiZMJIN16 (0.69)	IgnatievPLM15 (0.67)	BergJ16 (0.58)	IgnatievPM16 (0.56)	CooperZ11 (0.53)

Table 3600: References in Survey (Total 1)

Key	Authors	Title (Colored by Open Access)	Details	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChakrabortyMV13 ChakrabortyMV13★	S. Chakraborty, K. S. Meel, M. Y. Vardi	A Scalable Approximate Model Counter★	Details LC Yes	[162]	2013	CP 2013	17	0.00 0.00 4.00	70 69 127	23 37	2 2 0

D.1.732 FichteHS20a

Table 3601: Work FichteHS20a (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHS20a FichteHS20a	J. K. Fichte, M. Hecher, S. Szeider	Breaking Symmetries with RootClique and LexTopSort	Details Yes	[286]	2020	CP 2020	18	0.00 0.00 4.70	3 4 5	28 37	4 2 2

Table 3602: Extracted Features from PDF of FichteHS20a

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FichteHS20a [286] Details Breaking Symmetries with RootClique and LexTopSort	18	0.00 0.00 4.70	Constraint, SAT, MaxSAT, CP, CSP, constraint satisfaction problem, constraint satisfaction, ASP	Algorithm selection		benchmark, zenodo, github		Hypergraph, Symmetry breaking, Encoding, SAT Encoding, Tractability, Agent, GPU, Dynamic programming, Backtracking, Bucket elimination		Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.70

Table 3603: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3604: Most Similar Works

Work	1	2	3	4	5
FichteHS20a R&C	FichteHLS18 (0.68)	FichteMSS20 (0.87)	DudekPV20 (0.88)	JegouT14 (0.90)	RamaswamyS20 (0.93)
Euclid	FichteHLS18 (0.25)	PeitlS20 (0.33)	OrvalhoTVMM19 (0.35)	RamaswamyS20 (0.36)	IgnatievPM16 (0.38)
Dot	FichteHLS18 (86.00)	RamaswamyS20 (61.00)	IhalainenBJ025 (59.00)	GlorianLMS19 (58.00)	Zhou20 (58.00)
Cosine	FichteHLS18 (0.88)	PeitlS20 (0.72)	RamaswamyS20 (0.71)	OrvalhoTVMM19 (0.66)	ChakrabortySV19 (0.62)

Table 3605: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHLS18 FichteHLS18	J. K. Fichte, M. Hecher, N. Lodha, S. Szeider	An SMT Approach to Fractional Hypertree Width	Details Yes	[283]	2018	CP 2018	19	0.00 0.00 7.50	10 10 24	29 43	3 3 0
FichteHZ19 FichteHZ19	J. K. Fichte, M. Hecher, M. Zisser	An Improved GPU-Based SAT Model Counter	Details Yes	[288]	2019	CP 2019	19	1.00 1.00 4.40	13 11 21	22 42	5 5 0

Table 3606: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteMSS20 FichteMSS20	J. K. Fichte, N. Manthey, J. Stecklina, A. Schidler	Towards Faster Reasoners by Using Transparent Huge Pages	Details Yes	[289]	2020	CP 2020	19	0.00 0.00 12.30	8 6 9	30 54	4 2 2
PeitlS20 PeitlS20★	T. Peitl, S. Szeider	Finding the Hardest Formulas for Resolution★	Details Yes	[647]	2020	CP 2020	17 JAIR	0.00 0.00 4.90	0 0 3	20 22	1 0 1

D.1.733 AnsoteguiST18

Table 3607: Work AnsoteguiST18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiST18 AnsoteguiST18	C. Ansótegui, M. Sellmann, K. Tierney	Self-configuring Cost-Sensitive Hierarchical Clustering with Recourse	Details Yes	[37]	2018	CP 2018 App	11	0.00 0.00 4.70	2 1 4	7 15	1 0 1

Table 3608: Extracted Features from PDF of AnsoteguiST18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AnsoteguiST18 [37] Details Self-configuring Cost-Sensitive Hierarchical Clustering with Recourse	11	0.00 0.00 4.70	Constraint, SAT, constraint programming, MaxSAT, QBF, CP, MIP, Constraint solver	Algorithm selection, genetic algorithm, column generation, Algorithm configuration, machine learning	Auction	benchmark	revised	Scheduling, Placement, Decision tree		MiniZinc, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.70

Table 3609: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3610: Most Similar Works					
Work	1	2	3	4	5
AnsoateguiST18 R&C	MalitskySSS12 (0.86)	AmadiniS14 (0.90)	LelisOD14 (0.91)	WoodwardSCB14 (0.91)	MatriconAFSH21 (0.93)
Euclid	SiZMJIN16 (0.37)	IgnatievPM16 (0.38)	IgnatievPLM15 (0.38)	Michel12 (0.38)	DaviesB13 (0.39)
Dot	0001AEMN22 (71.00)	KusA0M24 (68.00)	PellegrinoA0KM25 (66.00)	FlippoSMSD24 (64.00)	DavidsonAEN20 (63.00)
Cosine	KusA0M24 (0.63)	KadiogluMSSS11 (0.61)	MaliotovM18 (0.60)	IgnatievPM16 (0.60)	AlosAST23 (0.59)

Table 3611: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KadiogluMSSS11 KadiogluMSSS11★	S. Kadioglu, Y. Malitsky, A. Sabharwal, H. Samulowitz, M. Sellmann	Algorithm Selection and Scheduling★	Details Yes	[444]	2011	CP 2011	16	0.00 0.00 8.70	72 65 131	15 41	5 5 0

D.1.734 BergmanC16

Table 3612: Work BergmanC16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BergmanC16 BergmanC16	D. Bergman, A. A. Ciré	Multiobjective Optimization by Decision Diagrams	Details Yes	[99]	2016	CP 2016 ShortPaper	10	0.00 0.00 4.70	12 12 18	31 37	1 1 0

Table 3613: Extracted Features from PDF of BergmanC16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BergmanC16 [99] Details Multiobjective Optimization by Decision Diagrams	10	0.00 0.00 4.70	BDD, Constraint, MDD, CP	Heuristic, meta heuristic		random instance		multi-objective, Decision diagram, Dynamic programming, Labeling, Shortest path, Pareto, stochastic, bi-objective	circuit	Cplex, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.70

Table 3614: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	multi-objective, Decision diagram
Constraints	
CPSystems	
Industries	

Table 3615: Most Similar Works

Work	1	2	3	4	5
BergmanC16 R&C	Hooker17 (0.80)	SohBTB17 (0.85)	BergmanCHH14 (0.86)	Hooker19 (0.86)	GentzelMH20 (0.89)
Euclid	Hooker17 (0.35)	Razgon15 (0.36)	BergmanCHH14 (0.37)	Knuth22 (0.37)	BlindellLCS15a (0.38)
Dot	SohBTB17 (45.00)	ShatiCM23 (43.00)	DudekPV20 (42.00)	Hooker17 (42.00)	RudichCR22 (40.00)
Cosine	Hooker17 (0.63)	BergmanCHH14 (0.57)	GolenvauxGNS23 (0.52)	DudekPV20 (0.51)	ShatiCM23 (0.49)

Table 3616: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SohBTB17 SohBTB17	T. Soh, M. Banbara, N. Tamura, D. L. Berre	Solving Multiobjective Discrete Optimization Problems with Propositional Minimal Model Generation	Details Yes	[752]	2017	CP 2017 OR	19	0.00 0.00 14.80	7 8 18	35 46	3 0 3

D.1.735 Beck10

Table 3617: Work Beck10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Beck10 Beck10	J. C. Beck	Checking-Up on Branch-and-Check	Details Yes	[76]	2010	CP 2010	15	0.00 0.00 4.70	22 24 53	11 12	1 1 0

Table 3618: Extracted Features from PDF of Beck10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Beck10 [76] Details Checking-Up on Branch-and-Check	15	0.00 0.00 4.70	Constraint, CP, constraint program- ming, MIP, Constraint- Based, constraint logic pro- gramming, MILP	Heuristic	Time-window		single machine	Scheduling, Benders De- composition, Logic-Based Benders De- composition, Benders cut, make-span, release-date, Planning, due-date, single- machine scheduling, Hybrid method	cumulative, bin-packing, Global constraint	Cplex, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.70

Table 3619: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3620: Most Similar Works					
Work	1	2	3	4	5
Beck10 R&C	LamH17 (0.89)	SalvagninW12 (0.90)	KuPB14 (0.92)	CambazardO10 (0.92)	SchausRSDR12 (0.93)
Euclid	Rousseau14 (0.44)	GoldwasserS17 (0.45)	HoeveT17 (0.45)	Michel12 (0.45)	DaviesB13 (0.45)
Dot	ZhangB24 (88.00)	LacknerMMWW21 (71.00)	GoldwasserS17 (69.00)	KorikovB21 (67.00)	BoothNB16 (66.00)
Cosine	ZhangB24 (0.63)	GoldwasserS17 (0.63)	HoeveT17 (0.60)	AalianPG23 (0.58)	BoothNB16 (0.55)

Table 3621: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LamH17 LamH17	E. Lam, P. V. Hentenryck	Branch-and-Check with Explanations for the Vehicle Routing Problem with Time Windows	Details Yes	[497]	2017	CP 2017 OR	17	0.00 0.00 18.40	3 2 7	27 31	1 0 1

D.1.736 GuptaRM20

Table 3622: Work GuptaRM20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GuptaRM20 GuptaRM20	R. Gupta, S. Roy, K. S. Meel	Phase Transition Behavior in Knowledge Compilation	Details Yes	[367]	2020	CP 2020	17	0.00 0.00 4.60	1 3 1	17 34	0 0 0

Table 3623: Extracted Features from PDF of GuptaRM20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GuptaRM20 [367] Details Phase Transition Behavior in Knowledge Compilation	17	0.00 0.00 4.60	SAT, Constraint, CSP, CP, constraint satisfaction, BDD, Modelling language, AI, constraint satisfaction problem, propagation	Heuristic, DPLL	Graph coloring	random instance, benchmark		Phase transition, Decision diagram, Tractability, Tree search, Tractable language, Explanation, Hypergraph, Reduced cost	circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.60

Table 3624: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Phase transition
Constraints	
CPSystems	
Industries	

Table 3625: Most Similar Works

Work	1	2	3	4	5
GuptaRM20 R&C	DilkasB20 (0.64)	KorhonenJ21 (0.75)	DudekPV20 (0.87)	KlieberJMC13 (0.94)	FichteHZ19 (0.95)
Euclid	McCreeshPP19 (0.35)	Piskac25 (0.36)	Nieuwenhuis10 (0.36)	ChakrabortyMV13 (0.37)	LonsingE18 (0.37)
Dot	WangY22 (59.00)	SidorovMD25 (58.00)	LuchterhandHT25 (57.00)	OlivoE11 (54.00)	JainOS10 (54.00)
Cosine	McCreeshPP19 (0.60)	ChakrabortySV19 (0.60)	LonsingE18 (0.59)	KorhonenJ21 (0.59)	HertliHMMSS16 (0.57)

D.1.737 SimardMQLD15

Table 3626: Work SimardMQLD15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SimardMQLD15 SimardMQLD15	F. Simard, M. Morin, C.-G. Quimper, F. Laviolette, J. Desharnais	Bounding an Optimal Search Path with a Game of Cop and Robber on Graphs	Details Yes	[746]	2015	CP 2015	16	0.00 0.00 4.60	2 2 4	15 24	1 0 1

Table 3627: Extracted Features from PDF of SimardMQLD15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SimardMQLD15 [746] Details Bounding an Optimal Search Path with a Game of Cop and Robber on Graphs	16	0.00 0.00 4.60	Constraint, CP, constraint programming, Constraint relaxation, Constraint programming model, constraint propagation, propagation	Heuristic, reinforcement learning	super-computer	benchmark, github	OSP	stochastic, Search tree, Agent, Longest path, Planning, Uncertainty, Hypergraph, Encoding, distributed, Domain variable, Dynamic programming, Markov chain	cumulative, Global constraint, table constraint	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.60

Table 3628: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3629: Most Similar Works						
Work	1	2	3	4	5	
SimardMQLD15 R&C	MorinPALQ12 (0.81)					
Euclid	MorinPALQ12 (0.31)	Justeau-Allaire18 (0.40)	Vilim23 (0.41)	Knuth22 (0.41)	Prosser14 (0.42)	
Dot	MorinPALQ12 (67.00)	MartyFTGRC23 (63.00)	LuchterhandHT25 (63.00)	CherifHT21 (62.00)	AntuoriHHEN20 (58.00)	
Cosine	MorinPALQ12 (0.77)	ZivanR024 (0.53)	Justeau-Allaire18 (0.52)	MoisanGQ13 (0.52)	BorghesiCLMB15 (0.52)	

Table 3630: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MorinPALQ12	M. Morin, A.-P. Papillon, I.	Constraint Programming for Path Planning with	Details	[606]	2012	CP 2012 Multi	16	2.00	5 5 9	11 19	1 1 0
MorinPALQ12	Abi-Zeid, F. Laviolette, C.-G. Quimper	Uncertainty - Solving the Optimal Search Path Problem	Yes					2.00 7.20			

D.1.738 SchulteT14

Table 3631: Work SchulteT14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchulteT14 SchulteT14	C. Schulte, G. Tack	View-Based Propagator Derivation - (Extended Abstract)	Details Yes	[724]	2014	CP 2014 ExtendedAbstract App	5	0.00 0.00 4.60	1 1 2	0 0	0 0 0

Table 3632: Extracted Features from PDF of SchulteT14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchulteT14 [724] Details View-Based Propagator Derivation - (Extended Abstract)	5	0.00 0.00 4.60	Constraint, CP, propagation, Constraint-Based, constraint programming, Constraint language, SAT, CLP, Constraint solver	not-last, not-first, Consistency, Bounds consistency				Scheduling, completion-time, Infeasible, Indexical	Reified constraint, Set constraint	Gecode, Choco Solver, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.60

Table 3633: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3634: Most Similar Works

Work	1	2	3	4	5
SchulteT14 R&C					
Euclid	Vilim23 (0.30)	Michel12 (0.30)	Knuth22 (0.31)	Anjos12 (0.31)	SubramaniW17 (0.31)
Dot	Hebrard25 (53.00)	SidorovMD25 (52.00)	KameugneFND23 (50.00)	MonetteFP12 (50.00)	GillardSD19 (48.00)
Cosine	ReginRM14 (0.63)	MonetteFP12 (0.61)	Michel12 (0.60)	HententryckM14 (0.60)	GillardSD19 (0.59)

D.1.739 GutierrezLLMM13

Table 3635: Work GutierrezLLMM13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GutierrezLLMM13	P. Gutierrez, J. H.-M. Lee, K. M. Lei, T. W. K. Mak, P. Meseguer	Maintaining Soft Arc Consistencies in BnB-ADOPT + during Search	Details Yes	[368]	2013	CP 2013	16	0.00 0.00 4.60	8 8 10	7 15	2 2 0

Table 3636: Extracted Features from PDF of GutierrezLLMM13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GutierrezLLMM13 [368] Details Maintaining Soft Arc Consistencies in BnB-ADOPT + during Search	16	0.00 0.00 4.60	DCOP, Constraint, Distributed constraint, constraint optimization, CP, Weighted CSP, Artificial Intelligence, propagation, CSP	Consistency, MAC, Arc consistency, soft arc consistency, Heuristic	Graph coloring, Radio link frequency assignment	benchmark, real-world		Agent, Backtracking, distributed, Assignment problem, Search tree, multi-agent, Scheduling, Search strategy	cycle, Soft constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.60

Table 3637: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3638: Most Similar Works					
Work	1	2	3	4	5
GutierrezLLMM13 R&C	BessiereGM12 (0.54)	FiorettoLYPS14 (0.62)	RollonL12 (0.73)	Fioretto0P16 (0.81)	WahbiEB13 (0.82)
Euclid	RollonL12 (0.42)	LiuCCG21 (0.44)	RollonL14 (0.45)	WangCCLG22 (0.46)	FiorettoLYPS14 (0.47)
Dot	LiuCCG21 (95.00)	FiorettoLYPS14 (88.00)	BessiereGM12 (87.00)	WangCCLG22 (85.00)	WahbiB14 (85.00)
Cosine	LiuCCG21 (0.71)	RollonL12 (0.67)	FiorettoLYPS14 (0.67)	WangCCLG22 (0.66)	BessiereGM12 (0.62)

Table 3639: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FiorettoLYPS14 FiorettoLYPS14	F. Fioretto, T. Le, W. Yeoh, E. Pontelli, T. C. Son	Improving DPOP with Branch Consistency for Solving Distributed Constraint Optimization Problems	Details Yes	[293]	2014	CP 2014	17	3.00 3.00 21.00	14 13 21	18 34	5 3 2
HoangF0PZ18 HoangF0PZ18	K. D. Hoang, F. Fioretto, W. Yeoh, E. Pontelli, R. Zivan	A Large Neighboring Search Schema for Multi-agent Optimization	Details Yes	[388]	2018	CP 2018	19	0.00 0.00 17.30	9 9 22	24 43	6 0 6

D.1.740 ReginRM13

Table 3640: Work ReginRM13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ReginRM13 ReginRM13	J.-C. Régin, M. Rezgui, A. Malapert	Embarrassingly Parallel Search	Details Yes	[691]	2013	CP 2013	15	0.00 0.00 4.60	42 38 67	9 18	6 5 1

Table 3641: Extracted Features from PDF of ReginRM13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ReginRM13 [691] Details Embarrassingly Parallel Search	15	0.00 0.00 4.60	Constraint, CP, constraint programming, CSP, Constraint solver, MIP	Filtering algorithm, Arc consistency, Consistency	super-computer	benchmark, real-life		Placement, Search tree, Depth-first search, Scheduling, Quasigroup, distributed, Search strategy, N queens, Tree search, Debugging	table constraint	Gecode, OR-Tools, MiniZinc, Ilog Solver, Comet	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.60

Table 3642: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3643: Most Similar Works					
Work	1	2	3	4	5
ReginRM13 R&C	ReginRM14 (0.57)	MoisanGQ13 (0.73)	YunE12 (0.87)	HentenryckM13 (0.88)	IshiiYS14 (0.89)
Euclid	ReginRM14 (0.31)	LiH14 (0.40)	IngmarS18 (0.40)	Vilim23 (0.41)	SchulteT14 (0.41)
Dot	Hebrard25 (71.00)	SidorovMD25 (69.00)	ShishmarevMTB16a (69.00)	VanrooseBDTVG24 (68.00)	FlippoSMSD24 (67.00)
Cosine	ReginRM14 (0.78)	Perron11 (0.62)	AntoonsDZS25 (0.62)	GillardSD19 (0.62)	LiH14 (0.62)

Table 3644: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
YunE12 YunE12	X. Yun, S. L. Epstein	A Hybrid Paradigm for Adaptive Parallel Search	Details Yes	[837]	2012	CP 2012	15	0.00 0.00 7.80	6 6 8	14 22	4 1 3

Table 3645: Cited by Works in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IsoartR20 IsoartR20	N. Isoart, J.-C. Régin	Parallelization of TSP Solving in CP	Details Yes	[414]	2020	CP 2020	17	1.00 1.00 7.40	2 2 3	12 13	2 0 2
PalmieriRS16 PalmieriRS16	A. Palmieri, J.-C. Régin, P. Schaus	Parallel Strategies Selection	Details Yes	[639]	2016	CP 2016	17	0.00 0.00 5.10	7 7 12	15 28	5 1 4
ReginRM14 ReginRM14	J.-C. Régin, M. Rezgoui, A. Malapert	Improvement of the Embarrassingly Parallel Search for Data Centers	Details Yes	[692]	2014	CP 2014	14	0.00 0.00 5.80	11 10 15	9 16	2 1 1
RendlGST15 RendlGST15	A. Rendl, T. Guns, P. J. Stuckey, G. Tack	MiniSearch: A Solver-Independent Meta-Search Language for MiniZinc	Details Yes	[693]	2015	CP 2015	17	0.00 0.00 9.80	14 12 22	18 27	4 2 2
SabharwalS14 SabharwalS14	A. Sabharwal, H. Samulowitz	Insights into Parallelism with Intensive Knowledge Sharing	Details Yes	[706]	2014	CP 2014	17	0.00 0.00 13.50	3 2 4	21 32	2 0 2

D.1.741 GuoLZG11

Table 3646: Work GuoLZG11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GuoLZG11 GuoLZG11	J. Guo, Z. Li, L. Zhang, X. Geng	MaxRPC Algorithms Based on Bitwise Operations	Details Yes	[365]	2011	CP 2011	12	0.00 0.00 4.60	4 4 8	4 9	1 0 1

Table 3647: Extracted Features from PDF of GuoLZG11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GuoLZG11 [365] Details MaxRPC Algorithms Based on Bitwise Operations	12	0.00 0.00 4.60	Constraint, propagation, CP, CSP, constraint satisfaction problem, constraint satisfaction	Consistency, MAC, Arc consistency, Path consistency, FC, Heuristic		benchmark		job-shop, Domain filtering, Unsatisfiable	Redundant constraint, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.60

Table 3648: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3649: Most Similar Works

Work	1	2	3	4	5
GuoLZG11 R&C	BalafoutisPSW10 (0.51)	Stergiou15 (0.57)	WoodwardKCB12 (0.87)	CondottaL11 (0.87)	CooperJT15 (0.90)
Euclid	Stergiou15 (0.20)	BalafoutisPSW10 (0.25)	Vlas24 (0.31)	NdiayeS11 (0.31)	WilsonT11 (0.33)

Table 3649: Most Similar Works

Work	1	2	3	4	5
Dot	BalafoutisPSW10 (67.00)	BletNS14 (63.00)	WangY22 (60.00)	HowellCY20 (59.00)	Stergiou15 (59.00)
Cosine	Stergiou15 (0.89)	BalafoutisPSW10 (0.87)	NdiayeS11 (0.75)	MehtaOQ11 (0.73)	WoodwardKCB12 (0.72)

Table 3650: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BalafoutisPSW10 BalafoutisPSW10	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh	Improving the Performance of maxRPC	Details Yes	[66]	2010	CP 2010	15 Constraints	0.00 0.00 6.90	5 5 9	4 11	1 1 0

D.1.742 McCreeshPST17

Table 3651: Work McCreeshPST17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
McCreeshPST17 McCreeshPST17	C. McCreesh, P. Prosser, K. A. Simpson, J. Trimble	On Maximum Weight Clique Algorithms, and How They Are Evaluated	Details Yes	[583]	2017	CP 2017	20	0.00 0.00 4.50	4 4 15	49 66	3 2 1

Table 3652: Extracted Features from PDF of McCreeshPST17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
McCreeshPST17 [583] Details On Maximum Weight Clique Algorithms, and How They Are Evaluated	20	0.00 0.00 4.50	Constraint, constraint programming, constraint satisfaction problem, CP, Constraint programming model, propagation, AI, CSP, Constraint model, constraint optimization	Heuristic, MAC, Local search, Tabu search, ant colony, column generation, quadratic programming	patient, Auction, Graph coloring, medical, Electronic commerce	benchmark, real-world, CSPLib, instance generator, zenodo, generated instance		Agent, Encoding, Impact based search, distributed, Tractability, multi-agent, Variable elimination, Data mining, Search strategy, Unit propagation, periodic, Dynamic programming, Tractable class, Ant colony optimisation	cumulative, alternative constraint, cycle	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.50

Table 3653: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 3653: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 3654: Most Similar Works					
Work	1	2	3	4	5
McCreeshPST17 R&C	McCreeshPP19 (0.77)	GuerreiroTLFM19 (0.86)	GillardSD19 (0.88)	BlindellLCS15 (0.88)	McCreeshP14 (0.88)
Euclid	McCreeshP14 (0.53)	McCreeshPP19 (0.55)	Justeau-Allaire18 (0.57)	TanakaBM16 (0.57)	Schreiber10 (0.57)
Dot	StolevikNRF11 (82.00)	WahbiB14 (80.00)	HeuleKH22 (80.00)	MartyFTGRC23 (80.00)	WahbiMBB15 (78.00)
Cosine	McCreeshP14 (0.56)	StolevikNRF11 (0.53)	McCreeshPP19 (0.52)	Chisca0MO19 (0.52)	HeuleKH22 (0.51)

Table 3655: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
McCreeshNPS16 McCreeshNPS16	C. McCreesh, S. N. Ndiaye, P. Prosser, C. Solnon	Clique and Constraint Models for Maximum Common (Connected) Subgraph Problems	Details Yes	[579]	2016	CP 2016 SC	19	2.00 2.00 12.50	8 7 27	45 54	4 2 2

Table 3656: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CaiZ20 CaiZ20	S. Cai, X. Zhang	Pure MaxSAT and Its Applications to Combinatorial Optimization via Linear Local Search	Details Yes	[142]	2020	CP 2020	17	1.00 1.00 13.90	2 3 6	38 46	2 0 2
GochtMMNPT20 GochtMMNPT20	S. Gocht, R. McBride, C. McCreesh, J. Nordström, P. Prosser, J. Trimble	Certifying Solvers for Clique and Maximum Common (Connected) Subgraph Problems	Details Yes	[340]	2020	CP 2020	20	0.00 0.00 13.90	8 9 20	58 74	6 0 6

D.1.743 FichteHZ19

Table 3657: Work FichteHZ19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FichteHZ19 FichteHZ19	J. K. Fichte, M. Hecher, M. Zisser	An Improved GPU-Based SAT Model Counter	Details Yes	[288]	2019	CP 2019	19	1.00 1.00 4.40	13 11 21	22 42	5 5 0

Table 3658: Extracted Features from PDF of FichteHZ19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FichteHZ19 [288] Details An Improved GPU-Based SAT Model Counter	19	1.00 1.00 4.40	SAT , Constraint, Weighted CSP, constraint satisfaction, CP, CSP, constraint satisfaction problem, AI, Constraint network, Constraint net, CDCL, QBF, WCSP	Heuristic , clause learning, DNF, Arc consistency, Local search, Consistency, machine learning		benchmark , zenodo, github, real-world	Special issue, Preliminary version	GPU , Dynamic programming , distributed , Search tree , Hypergraph , Decision diagram, Bucket elimination, Uncertainty, Planning, Decision tree			

Relevance: Title only 1.00, Title and Abstract 1.00, Body 4.40

Table 3659: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	GPU
Constraints	
CPSystems	
Industries	

Table 3660: Most Similar Works					
Work	1	2	3	4	5
FichteHZ19 R&C	DudekPV20 (0.76)	FichteHR21 (0.85)	FichteMSS20 (0.90)	FichteHS20 (0.92)	FichteHK20 (0.92)
Euclid	FichteHR21 (0.39)	DudekPV20 (0.41)	AudemardLST16 (0.43)	ChakrabortyMV13 (0.43)	LonsingE18 (0.44)
Dot	DudekPV20 (71.00)	FichteHR21 (66.00)	HowellCY20 (64.00)	AudemardLP23 (64.00)	UllmannBK21 (63.00)
Cosine	FichteHR21 (0.69)	DudekPV20 (0.68)	KorhonenJ21 (0.56)	AudemardLST16 (0.56)	JegouKT16 (0.55)

Table 3661: Cited by Works in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DudekPV20 DudekPV20	J. M. Dudek, V. H. N. Phan, M. Y. Vardi	DPMC: Weighted Model Counting by Dynamic Programming on Project-Join Trees	Details Yes	[266]	2020	CP 2020	20	0.00 0.00 5.00	9 7 16	46 69	3 2 1
FichteHK20 FichteHK20	J. K. Fichte, M. Hecher, M. F. I. Kieler	Treewidth-Aware Quantifier Elimination and Expansion for QCSP	Details Yes	[282]	2020	CP 2020	19	1.00 1.00 22.80	3 3 2	33 49	1 0 1
FichteHR21 FichteHR21	J. K. Fichte, M. Hecher, V. Roland	Parallel Model Counting with CUDA: Algorithm Engineering for Efficient Hardware Utilization	Details Yes	[285]	2021	CP 2021	20	0.00 0.00 5.90	0 0 0	32 0	2 0 2
FichteHS20a FichteHS20a	J. K. Fichte, M. Hecher, S. Szeider	Breaking Symmetries with RootClique and LexTopSort	Details Yes	[286]	2020	CP 2020	18	0.00 0.00 4.70	3 4 5	28 37	4 2 2
KorhonenJ21 KorhonenJ21	T. Korhonen, M. Järvisalo	Integrating Tree Decompositions into Decision Heuristics of Propositional Model Counters (Short Paper)	Details Yes	[471]	2021	CP 2021 ShortPaper	11	0.00 0.00 6.10	4 0 37	25 0	3 0 3

D.1.744 GeB24

Table 3662: Work GeB24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GeB24 GeB24	C. Ge, A. Biere	Improved Bounds of Integer Solution Counts via Volume and Extending to Mixed-Integer Linear Constraints	Details Yes	[319]	2024	CP 2024	17	1.00 1.00 4.40	0 0 1	0 0	0 0 0

Table 3663: Extracted Features from PDF of GeB24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GeB24 [319] Details Improved Bounds of Integer Solution Counts via Volume and Extending to Mixed-Integer Linear Constraints	17	1.00 1.00 4.40	Constraint, CP, LP, SAT, Artificial Intelligence, constraint optimization, constraint programming	DPLL, machine learning, simulated annealing, Heuristic		benchmark, supplementary material, github		cmax, Temporal planning, Unsatisfiable, Planning, Scheduling		Essence	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 4.40

Table 3664: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3665: Most Similar Works

Work	1	2	3	4	5
GeB24 R&C					

Table 3665: Most Similar Works

Work	1	2	3	4	5
Euclid	Piskac25 (0.30)	Knuth22 (0.31)	Prosser14 (0.31)	Vilim23 (0.32)	Lee23 (0.32)
Dot	Hebrard25 (52.00)	0001AEMN22 (52.00)	BoudreaultSLQ22 (52.00)	KorhonenJ21 (51.00)	UllmannBK21 (50.00)
Cosine	KorhonenJ21 (0.65)	TrimoskaID20 (0.63)	DubraySN24 (0.61)	Piskac25 (0.61)	KheireddineRB21 (0.59)

D.1.745 SchuttW10

Table 3666: Work SchuttW10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchuttW10 SchuttW10	A. Schutt, A. Wolf	A New $O(n^2 \log n)$ Not-First/Not-Last Pruning Algorithm for Cumulative Resource Constraints	Details Yes	[729]	2010	CP 2010	15	1.00 1.00 4.40	14 14 18	14 19	4 4 0

Table 3667: Extracted Features from PDF of SchuttW10

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchuttW10 [729] Details A New /emphO(/em- phn/(/mbox2/)log/em- phn) Not-First/Not-Last Pruning Algorithm for Cumulative Resource Constraints	15	1.00 1.00 4.40	Constraint, propagation, CP, Constraint- Based, SAT, constraint propagation, Constraint solver, constraint programming	not-last, not-first, lazy clause generation, edge-finding	Time- window, rectangle- packing	benchmark	RCPSP, psplib, Resource- constrained Project Scheduling Problem	Scheduling, due-date, release-date, Choice point, Infeasible, make-span, Placement, NP- Complete, preemptive, Explanation, precedence, preempt, Planning, Vi- sualization, Search strategy, Task interval	cumulative, disjunctive, Global constraint	CHIP	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 4.40

Table 3668: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	not-first, not-last
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	cumulative
CPSystems	

Table 3668: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 3669: Most Similar Works					
Work	1	2	3	4	5
SchuttW10 R&C	OuelletQ13 (0.60)	KameugneFSN11 (0.60)	Tesch16 (0.69)	LetortBC12 (0.72)	DerrienP14 (0.77)
Euclid	KameugneFSN11 (0.44)	Tesch16 (0.45)	Tesch18 (0.45)	SchulteT14 (0.48)	SchuttSV11 (0.50)
Dot	SidorovMD25 (105.00)	BoudreaultSLQ22 (105.00)	KameugneFND23 (104.00)	KameugneFSN11 (94.00)	Tesch18 (89.00)
Cosine	KameugneFSN11 (0.71)	Tesch18 (0.68)	KameugneFND23 (0.65)	Tesch16 (0.64)	CloutierQ24 (0.60)

Table 3670: Cited by Works in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KameugneFSN11 KameugneFSN11	R. Kameugne, L. P. Fotso, J. D. Scott, Y. Ngo-Kateu	A Quadratic Edge-Finding Filtering Algorithm for Cumulative Resource Constraints	Details Yes	[447]	2011	CP 2011	15 Constraints	1.00 1.00 4.80	8 8 8	9 14	3 2 1
OuelletQ13 OuelletQ13	P. Ouellet, C.-G. Quimper	Time-Table Extended-Edge-Finding for the Cumulative Constraint	Details Yes	[635]	2013	CP 2013	16	1.00 1.00 4.90	13 12 23	14 16	8 5 3
Tesch16 Tesch16	A. Tesch	A Nearly Exact Propagation Algorithm for Energetic Reasoning in $\mathcal{O}(n^2 \log n)$	Details Yes	[773]	2016	CP 2016	27	1.00 1.00 8.00	6 7 7	14 18	5 1 4
Tesch18 Tesch18	A. Tesch	Improving Energetic Propagations for Cumulative Scheduling	Details Yes	[774]	2018	CP 2018 OR	17	1.00 1.00 9.30	7 9 12	21 22	6 0 6

D.1.746 SweitzerK21

Table 3671: Work SweitzerK21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SweitzerK21 SweitzerK21	S. Sweitzer, T. K. S. Kumar	Differential Programming via OR Methods	Details Yes	[766]	2021	CP 2021 OR	15	0.00 0.00 4.40	0 0 1	0 0	0 0 0

Table 3672: Extracted Features from PDF of SweitzerK21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SweitzerK21 [766] Details Differential Programming via OR Methods	15	0.00 0.00 4.40	Constraint, CP, AI, constraint programming, propagation, Artificial Intelligence	quadratic programming, machine learning, Heuristic	robot, Astronomy, astronomy	real-world		Differential equation, Convex hull, Planning, Over-constrained, Scheduling, Hybrid method	Soft constraint	Gurobi, Numerica, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.40

Table 3673: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3674: Most Similar Works

Work	1	2	3	4	5
SweitzerK21 R&C					

Table 3674: Most Similar Works					
Work	1	2	3	4	5
Euclid	000124 (0.39)	Knuth22 (0.39)	Prosser14 (0.39)	Vilim23 (0.39)	Lee23 (0.40)
Dot	SenthooranKBCLW21 (48.00)	BoothNB16 (48.00)	EspasaMV22 (45.00)	SchuttCDHVMV25 (44.00)	ColletGLCMM20 (43.00)
Cosine	BedouheneNTJM21 (0.53)	SoulnignacRT10 (0.50)	Knuth22 (0.49)	000124 (0.48)	X24 (0.48)

D.1.747 BlindellLCS15

Table 3675: Work BlindellLCS15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BlindellLCS15 BlindellLCS15	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Modeling Universal Instruction Selection	Details Yes	[119]	2015	CP 2015 App	18 ACM T Prog Lang	0.00 0.00 4.40	4 3 7	27 36	1 0 1

Table 3676: Extracted Features from PDF of BlindellLCS15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BlindellLCS15 [119] Details Modeling Universal Instruction Selection	18	0.00 0.00 4.40	Constraint, Constraint model, CP, Constraint- Based, Modelling language	Heuristic, clause learning	Instruction scheduling	benchmark		Scheduling, Graph isomorphism, Placement, NP- Complete, Branching strategy, Over- constrained, Encoding, Tractability, Implied constraint, Dynamic programming	circuit, cycle	MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.40

Table 3677: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3678: Most Similar Works

Work	1	2	3	4	5
BlindellLCS15 R&C	GlorianBLLM17 (0.80)	AudemardLMGP14 (0.84)	McCreeshPST17 (0.88)	McCreeshP15 (0.90)	MoisanGQ13 (0.93)
Euclid	LozanoCDS12 (0.36)	Rousseau14 (0.36)	Knuth22 (0.38)	Vardi10 (0.38)	Anjos12 (0.38)
Dot	LozanoCDS12 (59.00)	ArmstrongGOS21 (57.00)	AkgunGJMNS18 (56.00)	BoudreaultSLQ22 (55.00)	DekkerBSST18 (55.00)
Cosine	LozanoCDS12 (0.70)	DekkerNST25 (0.58)	Rousseau14 (0.56)	AkgunGJMNS18 (0.55)	FrancisBS12 (0.55)

Table 3679: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LozanoCDS12 LozanoCDS12	R. C. Lozano, M. Carlsson, F. Drejhammar, C. Schulte	Constraint-Based Register Allocation and Instruction Scheduling	Details Yes	[551]	2012	CP 2012 App	17 ACM T Prog Lang	2.00 2.00 8.60	23 20 30	30 36	1 1 0

D.1.748 RollonL12

Table 3680: Work RollonL12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RollonL12	E. Rollon, J. Larrosa	Improved Bounded Max-Sum for Distributed	Details	[698]	2012	CP 2012	9	3.00	9 11 19	6 10	2 2 0
RollonL12		Constraint Optimization	Yes			ShortPaper		3.00 4.30			

Table 3681: Extracted Features from PDF of RollonL12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RollonL12 [698] Details Improved Bounded Max-Sum for Distributed Constraint Optimization	9	3.00 3.00 4.30	Constraint, constraint optimization, Distributed constraint, DCOP, CP		Graph coloring	real-world, benchmark		Agent, distributed, multi-agent	cycle		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 4.30

Table 3682: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization, Distributed constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	distributed
Constraints	
CPSystems	
Industries	

Table 3683: Most Similar Works

Work	1	2	3	4	5
RollonL12 R&C	OkimotoJIYF11 (0.59)	RollonL14 (0.59)	GutierrezLLMM13 (0.73)	CohenZ18 (0.78)	FiorettoLYPS14 (0.79)
Euclid	RollonL14 (0.20)	LevitM18 (0.33)	ArmantSD12 (0.34)	OkimotoJIYF11 (0.34)	MatsuiSHYFM11 (0.35)
Dot	ZivanPRY21 (70.00)	RachmutZ024 (66.00)	LiuCCG21 (65.00)	OkimotoJIYF11 (65.00)	SchiendorferR19 (64.00)
Cosine	RollonL14 (0.87)	OkimotoJIYF11 (0.77)	RachmutZ024 (0.75)	CohenZ18 (0.74)	ZivanPRY21 (0.72)

Table 3684: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HoangF0PZ18 HoangF0PZ18	K. D. Hoang, F. Fioretto, W. Yeoh, E. Pontelli, R. Zivan	A Large Neighboring Search Schema for Multi-agent Optimization	Details Yes	[388]	2018	CP 2018	19	0.00 0.00 17.30	9 9 22	24 43	6 0 6
RollonL14 RollonL14	E. Rollon, J. Larrosa	Decomposing Utility Functions in Bounded Max-Sum for Distributed Constraint Optimization	Details Yes	[699]	2014	CP 2014 ShortPaper	9	3.00 3.00 3.50	4 6 10	5 14	1 0 1

D.1.749 BuiPD13

Table 3685: Work BuiPD13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BuiPD13 BuiPD13	Q. T. Bui, Q.-D. Pham, Y. Deville	Solving the Agricultural Land Allocation Problem by Constraint-Based Local Search	Details Yes	[138]	2013	CP 2013 ShortPaper App	9	2.00 2.00 4.30	3 3 4	4 8	0 0 0

Table 3686: Extracted Features from PDF of BuiPD13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BuiPD13 [138] Details Solving the Agricultural Land Allocation Problem by Constraint-Based Local Search	9	2.00 2.00 4.30	Constraint, Constraint-Based, CP, Constraint network, Constraint net	Local search, Tabu search						Comet	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 4.30

Table 3687: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3688: Most Similar Works

Work	1	2	3	4	5
BuiPD13 R&C					
Euclid	ArbelaezMO15 (0.25)	Knuth22 (0.29)	Prosser14 (0.29)	BlindellLCS15a (0.29)	Anjos12 (0.29)
Dot	FontaineMH14 (40.00)	BjordalFPS19 (39.00)	Pralet17 (38.00)	BlomdahlFP10 (37.00)	LagerkvistR25 (36.00)

Table 3688: Most Similar Works					
Work	1	2	3	4	5
Cosine	ArbelaezMO15 (0.68)	FontaineMH14 (0.57)	BlomdahlFP10 (0.53)	PrestwichRT15 (0.50)	JainH11 (0.49)

D.1.750 ChakrabortySV19

Table 3689: Work ChakrabortySV19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChakrabortySV19 ChakrabortySV19	S. Chakraborty, A. A. Shrotri, M. Y. Vardi	On Symbolic Approaches for Computing the Matrix Permanent	Details Yes	[163]	2019	CP 2019	20	0.00 0.00 4.30	1 1 2	45 60	1 0 1

Table 3690: Extracted Features from PDF of ChakrabortySV19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChakrabortySV19 [163] Details On Symbolic Approaches for Computing the Matrix Permanent	20	0.00 0.00 4.30	Constraint, SAT, MaxSAT, constraint programming, constraint satisfaction, constraint satisfaction problem, BDD, CP	Heuristic		benchmark, random instance, generated instance		Encoding, Decision diagram, Hypergraph, Domain variable, Bucket elimination, Dynamic programming, Visualization, Infeasible, Branching heuristic			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.30

Table 3691: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3692: Most Similar Works

Work	1	2	3	4	5
ChakrabortySV19 R&C	DudekPV20 (0.92)	FichteHZ19 (0.93)	0001MM15 (0.96)	ViricelSBS16 (0.96)	FichteHR21 (0.96)
Euclid	Nieuwenhuis10 (0.35)	BergJ16 (0.36)	BrasGS14 (0.37)	AnsoteguiBGL12 (0.37)	SiZMJIN16 (0.37)
Dot	WangY22 (66.00)	ShatiCM23 (61.00)	IhalainenBJ025 (59.00)	LubkeB25 (57.00)	DudekPV20 (56.00)
Cosine	RamaswamyS20 (0.64)	ShatiCM23 (0.64)	DudekPV20 (0.63)	FichteHLS18 (0.62)	FichteHS20a (0.62)

Table 3693: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MartinsJML14 MartinsJML14★	R. Martins, S. Joshi, V. Manquinho, I. Lynce	Incremental Cardinality Constraints for MaxSAT★	Details Yes	[574]	2014	CP 2014	18	1.00 2.00 27.00	42 42 87	0 0	9 9 0

D.1.751 CanoyG19

Table 3694: Work CanoyG19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CanoyG19 CanoyG19★	R. Canoy, T. Guns	Vehicle Routing by Learning from Historical Solutions★	Details Yes	[147]	2019	CP 2019 Student	17	0.00 0.00 4.20	8 8 12	17 20	3 0 3

Table 3695: Extracted Features from PDF of CanoyG19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CanoyG19 [147] Details Vehicle Routing by Learning from Historical Solutions	17	0.00 0.00 4.20	Constraint, CP, Constraint acquisition, constraint programming, Constraint model, AI	machine learning	Vehicle routing, Time-window, robot	real-life, real-world		Markov model, transportation, Visualization, Scheduling, Breakdown, Placement, make-span, Planning, multi-objective, Uncertainty, periodic, Markov chain, inventory	Global constraint, Sequence constraint, cumulative	Cplex, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.20

Table 3696: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	Vehicle routing
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3697: Most Similar Works					
Work	1	2	3	4	5
CanoyG19 R&C	Picard-CantinBQ16 (0.83)	BeldiceanuCDGQ22 (0.92)	TsourosSS18 (0.92)	LeoMTB13 (0.92)	Picard-CantinBQ17 (0.92)
Euclid	Knuth22 (0.35)	Anjos12 (0.35)	Prosser14 (0.36)	ArchettiJMSS21 (0.36)	Vilim23 (0.36)
Dot	GolestanianBTB23 (49.00)	BoudreaultSLQ22 (48.00)	BleukxBGLP25 (47.00)	MurinR19 (46.00)	ArmstrongGOS21 (45.00)
Cosine	MandiCBG21 (0.61)	GolestanianBTB23 (0.51)	OSullivan12 (0.49)	LeeBADH23 (0.49)	AhmadiTHK21 (0.48)

Table 3698: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuS11 BeldiceanuS11	N. Beldiceanu, H. Simonis	A Constraint Seeker: Finding and Ranking Global Constraints from Examples	Details Yes	[84]	2011	CP 2011 App	15	1.00 1.00 31.70	25 24 32	14 27	8 8 0
BeldiceanuS12 BeldiceanuS12	N. Beldiceanu, H. Simonis	A Model Seeker: Extracting Global Constraint Models from Positive Examples	Details Yes	[85]	2012	CP 2012	17	2.00 2.00 23.90	56 47 112	21 31	13 12 1
Picard-CantinBQ16 Picard-CantinBQ16	Émilie Picard-Cantin, M. Bouchard, C.-G. Quimper, J. Sweeney	Learning Parameters for the Sequence Constraint from Solutions	Details Yes	[665]	2016	CP 2016	16	1.00 1.00 17.30	6 6 10	13 19	5 3 2

D.1.752 BendikC20

Table 3699: Work BendikC20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BendikC20 BendikC20	J. Bendík, I. Cerná	Replication-Guided Enumeration of Minimal Unsatisfiable Subsets	Details Yes	[91]	2020	CP 2020	18	0.00 0.00 4.20	8 9 15	25 38	2 0 2

Table 3700: Extracted Features from PDF of BendikC20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BendikC20 [91] Details Replication-Guided Enumeration of Minimal Unsatisfiable Subsets	18	0.00 0.00 4.20	SAT, propagation, Constraint, CP, LP, AI, Constraint-Based	Consistency, Heuristic		benchmark, github, bitbucket		Backbone, Debugging, Unsatisfiable, preemptive, Backdoor, preempt, Unit propagation	circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.20

Table 3701: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Unsatisfiable
Constraints	
CPSystems	
Industries	

Table 3702: Most Similar Works

Work	1	2	3	4	5
BendikC20 R&C	JanotaS11 (0.79)	IgnatievPLM15 (0.90)	IvriiMMV16 (0.91)	DelisleB13 (0.91)	Wieringa12 (0.93)
Euclid	Heule19 (0.34)	HofstadlerK25 (0.34)	ChakrabortyMV13 (0.36)	IgnatievPM16 (0.36)	DaviesB13 (0.36)

Table 3702: Most Similar Works

Work	1	2	3	4	5
Dot	ShiJZL0C025 (60.00)	WangY22 (56.00)	GochtMN22 (55.00)	BleukxDG0G23 (54.00)	SidorovMD25 (53.00)
Cosine	HofstadlerK25 (0.65)	TrimoskaID20 (0.60)	IvriiMMV16 (0.59)	BergJ17 (0.59)	KheireddineRB21 (0.59)

Table 3703: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IvriiMMV16 IvriiMMV16★	A. Ivrii, S. Malik, K. S. Meel, M. Y. Vardi	On computing minimal independent support and its applications to sampling and counting★	Details Yes	[417]	2015	Constraints An Int. J. Student	18 CP 2015	0.00 0.00 7.50	36 37 56	18 33	3 1 2
Wieringa12 Wieringa12	S. Wieringa	Understanding, Improving and Parallelizing MUS Finding Using Model Rotation	Details Yes	[818]	2012	CP 2012	16	0.00 0.00 5.20	13 13 20	16 20	1 1 0

D.1.753 BasrurSSKK22

Table 3704: Work BasrurSSKK22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BasrurSSKK22 BasrurSSKK22	C. Basrur, A. J. Singh, A. Sinha, A. Kumar, T. K. S. Kumar	Trajectory Optimization for Safe Navigation in Maritime Traffic Using Historical Data	Details Yes	[73]	2022	CP 2022 App	17	0.00 0.00 4.20	0 0 2	0 0	0 0 0

Table 3705: Extracted Features from PDF of BasrurSSKK22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BasrurSSKK22 [73] Details Trajectory Optimization for Safe Navigation in Maritime Traffic Using Historical Data	17	0.00 0.00 4.20	Constraint, CP, MILP, AI, constraint programming	neural network, machine learning, reinforcement learning	drone, robot, aircraft, Time-window, airport	real-world, supplementary material, github, benchmark		Planning, Agent, multi-agent, stochastic, Placement, Scheduling, Timeseries, Uncertainty, make-span, Markov chain, Tractability, transportation			maritime industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.20

Table 3706: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3707: Most Similar Works

Work	1	2	3	4	5
BasrurSSKK22 R&C					
Euclid	FagerbergFMP12 (0.42)	Al-KurdiPGL19 (0.42)	ScottTBH13 (0.43)	He0GLW18 (0.43)	OSullivan12 (0.44)
Dot	LamSKK20 (70.00)	LamNSAL20 (66.00)	AntuoriWH25 (62.00)	MartyFTGRC23 (61.00)	ArmstrongGOS21 (60.00)
Cosine	LamSKK20 (0.59)	He0GLW18 (0.59)	Al-KurdiPGL19 (0.58)	ScottTBH13 (0.57)	LamNSAL20 (0.57)

D.1.754 CarvalhoCB14

Table 3708: Work CarvalhoCB14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CarvalhoCB14 CarvalhoCB14	E. Carvalho, J. Cruz, P. Barahona	Probabilistic Constraints for Nonlinear Inverse Problems - (Extended Abstract)	Details Yes	[157]	2014	CP 2014 ExtendedAbstract App	5	1.00 1.00 4.10	0 0 0	17 22	0 0 0

Table 3709: Extracted Features from PDF of CarvalhoCB14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CarvalhoCB14 [157] Details Probabilistic Constraints for Nonlinear Inverse Problems - (Extended Abstract)	5	1.00 1.00 4.10	Constraint, constraint programming, Constraint reasoning, propagation, constraint satisfaction problem, constraint satisfaction, CP, CLP, constraint propagation, Constraint-Based	Consistency, Local search	Remote sensing, satellite			Uncertainty, stochastic, Search method			

Relevance: Title only 1.00, Title and Abstract 1.00, Body 4.10

Table 3710: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3711: Most Similar Works					
Work	1	2	3	4	5
CarvalhoCB14 R&C	GoldsztejnMEH10 (0.98)				
Euclid	Vilim23 (0.30)	Knuth22 (0.31)	Prosser14 (0.32)	MarreM10 (0.32)	BlindellLCS15a (0.32)
Dot	LopezAC22 (45.00)	PerezGSL23 (45.00)	PraletV11 (41.00)	LombardiM10 (40.00)	AudemardLP23 (40.00)
Cosine	CoffrinHH15 (0.55)	ClimentWSB14 (0.55)	FrancisS14 (0.54)	CarbonnelH16 (0.53)	HunsbergerP16 (0.53)

D.1.755 BuningKS20

Table 3712: Work BuningKS20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BuningKS20 BuningKS20	M. K. Büning, P. Kern, C. Sinz	Verifying Equivalence Properties of Neural Networks with ReLU Activation Functions	Details Yes	[140]	2020	CP 2020 ML	17	0.00 0.00 4.00	7 11 7	11 27	0 0 0

Table 3713: Extracted Features from PDF of BuningKS20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BuningKS20 [140] Details Verifying Equivalence Properties of Neural Networks with ReLU Activation Functions	17	0.00 0.00 4.00	MILP, Constraint, SAT, Constraint solver, CP	neural network, machine learning, deep neural network, deep learning, reinforcement learning		github, generated instance		Encoding, Explanation, Cutting plane, stochastic, Placement	Binary constraint	Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.00

Table 3714: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	neural network
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3715: Most Similar Works

Work	1	2	3	4	5
BuningKS20 R&C	SayST19 (0.83)	SayDNS20 (0.88)	IgnatievCSHM20 (0.90)	IcarteICCMB19 (0.96)	0003KK18 (0.97)
Euclid	SayST19 (0.36)	Anjos12 (0.37)	Knuth22 (0.38)	Gent24 (0.38)	Prosser14 (0.39)
Dot	MartyFTGRC23 (48.00)	PellegrinoA0KM25 (46.00)	IgnatievCSHM20 (43.00)	LamNSAL20 (43.00)	HartischC25 (43.00)
Cosine	SayST19 (0.59)	IcarteICCMB19 (0.54)	IgnatievCSHM20 (0.52)	MandiCBG21 (0.52)	YuIS23 (0.49)

D.1.756 HofstadlerK25

Table 3716: Work HofstadlerK25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HofstadlerK25 HofstadlerK25	C. Hofstadler, D. Kaufmann	Guess and Prove: A Hybrid Approach to Linear Polynomial Recovery in Circuit Verification	Details Yes	[391]	2025	CP 2025	22	0.00 0.00 4.00	0 0 0	0 0	0 0 0

Table 3717: Extracted Features from PDF of HofstadlerK25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HofstadlerK25 [391] Details Guess and Prove: A Hybrid Approach to Linear Polynomial Recovery in Circuit Verification	22	0.00 0.00 4.00	SAT, CP, Constraint, propagation, AI, Artificial Intelligence, constraint programming	Heuristic	Computer aided design	benchmark, github, supplementary material, bitbucket		Encoding, Cutting plane, Unsatisfiable	circuit, Boolean constraint, Pseudo-Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.00

Table 3718: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	circuit
CPSystems	
Industries	

Table 3719: Most Similar Works

Work	1	2	3	4	5
HofstadlerK25 R&C					
Euclid	Gelder13 (0.29)	ZakMLL25 (0.31)	Nieuwenhuis10 (0.31)	IvriiMMV16 (0.32)	FrancisNS13 (0.32)
Dot	Berg0NOPV24 (77.00)	YangM21 (73.00)	GochtMN22 (73.00)	WangY22 (68.00)	FlippoSMSD24 (67.00)

Table 3719: Most Similar Works					
Work	1	2	3	4	5
Cosine	ZakMLL25 (0.76)	Gelder13 (0.72)	IhalainenBJ21 (0.72)	IvriiMMV16 (0.71)	Berg0NOPV24 (0.71)

D.1.757 IngmarS18

Table 3720: Work IngmarS18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IngmarS18 IngmarS18	L. Ingmar, C. Schulte	Making Compact-Table Compact	Details Yes	[409]	2018	CP 2018 ShortPaper	9	0.00 0.00 4.00	4 5 11	11 15	4 1 3

Table 3721: Extracted Features from PDF of IngmarS18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IngmarS18 [409] Details Making Compact-Table Compact	9	0.00 0.00 4.00	Constraint, CP, propagation, Constraint solver, constraint programming, Constraint net, Constraint network, Modelling language	Consistency, Heuristic, Arc consistency		benchmark, github		Trailing, Search tree, Backtracking	table constraint, Global constraint	Gecode, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.00

Table 3722: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3723: Most Similar Works

Work	1	2	3	4	5
IngmarS18 R&C	VerhaegheLDS17 (0.80)	SchneiderC18 (0.80)	DemeulenaereHLP16 (0.86)	PerezR14 (0.92)	RoyPRPPM16 (0.93)
Euclid	ReginRM14 (0.32)	FrancisS14 (0.36)	Vilim23 (0.36)	AkgunGJMN18 (0.36)	FrancisNS13 (0.36)
Dot	HowellCY20 (62.00)	GochtMN22 (62.00)	AkgunGJMN18 (62.00)	SchrijversTWSS11 (61.00)	AudemardLP23 (60.00)
Cosine	ReginRM14 (0.73)	AkgunGJMN18 (0.71)	AmadiniGS18 (0.66)	AmadiniGST17 (0.66)	SchrijversTWSS11 (0.65)

Table 3724: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemeulenaereHLP16 DemeulenaereHLP16	J. Demeulenaere, R. Hartert, C. Lecoutre, G. Perez, L. Perron, J.-C. Régin, P. Schaus	Compact-Table: Efficiently Filtering Table Constraints with Reversible Sparse Bit-Sets	Details Yes	[244]	2016	CP 2016	17	1.00 1.00 12.10	23 20 60	20 35	8 5 3
SchausAG17 SchausAG17★	P. Schaus, J. O. R. Aoga, T. Guns	CoverSize: A Global Constraint for Frequency-Based Itemset Mining★	Details Yes	[713]	2017	CP 2017 ML	18	1.00 1.00 18.70	16 14 30	28 39	8 4 4
VerhaegheLDS17 VerhaegheLDS17	H. Verhaeghe, C. Lecoutre, Y. Deville, P. Schaus	Extending Compact-Table to Basic Smart Tables	Details Yes	[802]	2017	CP 2017	11	0.00 0.00 6.80	11 10 19	17 31	7 3 4

Table 3725: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GochtMN22 GochtMN22	S. Gocht, C. McCreesh, J. Nordström	An Auditable Constraint Programming Solver	Details Yes	[341]	2022	CP 2022 Trust	18	2.00 2.00 34.50	2 0 18	10 0	2 0 2

D.1.758 CodishGIS16

Table 3726: Work CodishGIS16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CodishGIS16	M. Codish, G. Gange, A. Itzhakov,	Breaking Symmetries in Graphs: The Nauty	Details	[185]	2016	CP 2016	16	0.00	4 4 12	11 19	0 0 0
CodishGIS16	P. J. Stuckey	Way	Yes					0.00 4.00			

Table 3727: Extracted Features from PDF of CodishGIS16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CodishGIS16 [185] Details Breaking Symmetries in Graphs: The Nauty Way	16	0.00 0.00 4.00	Constraint, SAT, constraint programming, CP, propagation					Encoding, Symmetry breaking, Labeling, Graph isomorphism, SAT Encoding, Search strategy, Complete search			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.00

Table 3728: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3729: Most Similar Works					
Work	1	2	3	4	5
CodishGIS16 R&C	KirchwegerS21 (0.81)	LeeZ14 (0.92)	AraujoCJ21 (0.94)	NarodytskaW13 (0.94)	Schaub13 (0.95)
Euclid	PeitlS20 (0.26)	CodishJ25 (0.30)	BrasGS14 (0.31)	ZhangS23 (0.33)	PengS25 (0.34)
Dot	ZhangS23 (59.00)	AndersBR24 (58.00)	ArchibaldBMS21 (57.00)	KirchwegerS24 (55.00)	MannNEBSF13 (52.00)
Cosine	PeitlS20 (0.79)	ZhangS23 (0.74)	CodishJ25 (0.72)	PengS25 (0.69)	AndersBR24 (0.68)

D.1.759 LombardiBM15

Table 3730: Work LombardiBM15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LombardiBM15 LombardiBM15	M. Lombardi, A. Bonfietti, M. Milano	Deterministic Estimation of the Expected Makespan of a POS Under Duration Uncertainty	Details Yes	[543]	2015	CP 2015	16	0.00 0.00 4.00	0 0 0	8 15	0 0 0

Table 3731: Extracted Features from PDF of LombardiBM15

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LombardiBM15 [543] Details Deterministic Estimation of the Expected Makespan of a POS Under Duration Uncertainty	16	0.00 0.00 4.00	Constraint, CP, constraint program- ming, LP, Artificial Intelligence, Constraint- Based, Constraint net, AI, CSP, Constraint network	Heuristic, Consistency, large neighborhood search		benchmark, real-world	JSSP, psplib, RCPSP	make-span, Uncertainty, Scheduling, stochastic, precedence, Longest path, Tractability, job-shop, Search strategy, Temporal constraint, completion- time, Encoding, distributed	Chance constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.00

Table 3732: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	make-span, Uncertainty
Constraints	
CPSystems	
Industries	

Table 3733: Most Similar Works

Work	1	2	3	4	5
LombardiBM15 R&C	KameugneFSN11 (0.88)	LombardiM10 (0.89)	OuelletQ13 (0.91)	SchuttW10 (0.91)	GilesH16 (0.93)
Euclid	OSullivan12 (0.43)	ZitounMRM17 (0.45)	Michel12 (0.45)	GalleguillosKSB19 (0.45)	GarciaMR20 (0.45)
Dot	SidorovMD25 (89.00)	Le0LC24 (85.00)	BoudreaultSLQ22 (82.00)	JuvinHHL23 (82.00)	Pralet17 (80.00)
Cosine	Le0LC24 (0.63)	LombardiM10 (0.63)	KuhlemannST19 (0.61)	DerrienPZ14 (0.60)	VerhaegheCPQ24 (0.60)

D.1.760 ChakrabortyMV13

Table 3734: Work ChakrabortyMV13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChakrabortyMV13 ChakrabortyMV13★	S. Chakraborty, K. S. Meel, M. Y. Vardi	A Scalable Approximate Model Counter★	Details Yes	[162]	2013	CP 2013	17	0.00 0.00 4.00	70 69 127	23 37	2 2 0

Table 3735: Extracted Features from PDF of ChakrabortyMV13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChakrabortyMV13 [162] Details A Scalable Approximate Model Counter	17	0.00 0.00 4.00	SAT, Constraint, CP, CSP, propagation	DNF, clause learning, Heuristic, FC, DPLL		benchmark, real-world		Decision diagram, Planning, stochastic, Belief propagation, distributed, Encoding	circuit, Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.00

Table 3736: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3737: Most Similar Works

Work	1	2	3	4	5
ChakrabortyMV13 R&C	IvriiMMV16 (0.71)	ColnetM19 (0.89)	FichteHZ19 (0.92)	NavehM13 (0.94)	FichteHR21 (0.95)
Euclid	Nieuwenhuis10 (0.29)	Gelder13 (0.31)	Piskac25 (0.31)	LonsingE14 (0.31)	IgnatievPM16 (0.32)

Table 3737: Most Similar Works					
Work	1	2	3	4	5
Dot	KorhonenJ21 (47.00)	WangY22 (47.00)	OlivoE11 (47.00)	AbioS14 (47.00)	TrinhBS23 (46.00)
Cosine	LonsingE14 (0.69)	KlieberJMC13 (0.67)	HofstadlerK25 (0.66)	0001KMR18 (0.64)	ZakMLL25 (0.63)

Table 3738: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ColnetM19 ColnetM19	A. de Colnet, K. S. Meel	Dual Hashing-Based Algorithms for Discrete Integration	Details Yes	[228]	2019	CP 2019	16	0.00 0.00 4.70	1 1 4	13 19	1 0 1
IvriiMMV16 IvriiMMV16★	A. Ivrii, S. Malik, K. S. Meel, M. Y. Vardi	On computing minimal independent support and its applications to sampling and counting★	Details Yes	[417]	2015	Constraints An Int. J. Student	18 CP 2015	0.00 0.00 7.50	36 37 56	18 33	3 1 2

D.1.761 Madelaine10

Table 3739: Work Madelaine10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Madelaine10 Madelaine10	F. R. Madelaine	On the Containment of Forbidden Patterns Problems	Details Yes	[559]	2010	CP 2010	15	0.00 0.00 4.00	0 0 7	10 16	0 0 0

Table 3740: Extracted Features from PDF of Madelaine10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Madelaine10 [559] Details On the Containment of Forbidden Patterns Problems	15	0.00 0.00 4.00	Constraint, constraint satisfaction, constraint satisfaction problem, CSP, CP		Graph coloring, Group theory			NP-Complete, Labeling	cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.00

Table 3741: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3742: Most Similar Works

Work	1	2	3	4	5
Madelaine10 R&C	BulinDJN13 (0.89)	CateKT10 (0.91)	Carbonnel16 (0.92)	MadelaineM12 (0.93)	Wrona12 (0.94)
Euclid	CateKT10 (0.14)	MartinP11 (0.17)	MadelaineM12 (0.21)	CreedZ11 (0.23)	Vardi10 (0.26)
Dot	MadelaineM12 (42.00)	AntuoriPRH21 (42.00)	BulinDJN13 (42.00)	JeffersonP11 (42.00)	MadelaineS18 (41.00)

Table 3742: Most Similar Works					
Work	1	2	3	4	5
Cosine	CateKT10 (0.91)	MartinP11 (0.86)	MadelineM12 (0.83)	CreedZ11 (0.78)	AsimiBB22 (0.72)

D.1.762 CoppeGS23

Table 3743: Work CoppeGS23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CoppeGS23 CoppeGS23	V. Coppé, X. Gillard, P. Schaus	Boosting Decision Diagram-Based Branch-And-Bound by Pre-Solving with Aggregate Dynamic Programming	Details Yes	[211]	2023	CP 2023	17	0.00 0.00 3.90	0 0 1	0 0	0 0 0

Table 3744: Extracted Features from PDF of CoppeGS23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CoppeGS23 [211] Details Boosting Decision Diagram-Based Branch-And-Bound by Pre-Solving with Aggregate Dynamic Programming	17	0.00 0.00 3.90	Constraint, CP, constraint programming, Artificial Intelligence, AI, MIP	Heuristic, reinforcement learning, large neighborhood search, machine learning	aircraft, Time-window	random instance	single machine	Decision diagram, Dynamic programming, Scheduling, Infeasible, Encoding, Placement, Planning, Search tree	circuit, cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.90

Table 3745: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision diagram, Dynamic programming
Constraints	
CPSystems	
Industries	

Table 3746: Most Similar Works

Work	1	2	3	4	5
CoppeGS23 R&C					
Euclid	NafarR24 (0.31)	Solnon25 (0.37)	Rousseau14 (0.39)	GolenvauxGNS23 (0.39)	Hooker17 (0.39)
Dot	0002B23 (86.00)	Beck0LSZ25 (81.00)	PekarB25 (75.00)	0002B25 (75.00)	GolestanianBTB23 (74.00)
Cosine	NafarR24 (0.77)	0002B23 (0.71)	0002B25 (0.70)	CoppeGS22 (0.68)	X24 (0.67)

D.1.763 XueDFWG16

Table 3747: Work XueDFWG16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
XueDFWG16	Y. Xue, I. Davies, D. Fink, C.	Behavior Identification in Two-Stage Games for	Details	[829]	2016	CP 2016 Sust	17	0.00	2 2 8	17 31	0 0 0
XueDFWG16	Wood, C. P. Gomes	Incentivizing Citizen Science Exploration	Yes					0.00			
3.90											

Table 3748: Extracted Features from PDF of XueDFWG16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
XueDFWG16 [829] Details Behavior Identification in Two-Stage Games for Incentivizing Citizen Science Exploration	17	0.00 0.00 3.90	Constraint, MIP, propagation, constraint propagation, CP	machine learning	Electronic commerce	benchmark		Agent, Phase transition, Encoding, multi-agent, Uncertainty, Placement, Labeling	Redundant constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.90

Table 3749: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3750: Most Similar Works

Work	1	2	3	4	5
XueDFWG16 R&C					
Euclid	LiuL21 (0.34)	Knuth22 (0.36)	Milano13 (0.36)	BlindellLCS15a (0.36)	Prosser14 (0.36)
Dot	MartyFTGRC23 (39.00)	BergOJP17 (38.00)	BelovSTW16 (36.00)	MirkaGGG23 (35.00)	BelovCDBWW17 (35.00)

Table 3750: Most Similar Works					
Work	1	2	3	4	5
Cosine	DuqueDA16 (0.56)	FrancisNS13 (0.49)	MirkaGGG23 (0.48)	PelleauRLZD14 (0.47)	BergOJP17 (0.47)

D.1.764 IshiiYS14

Table 3751: Work IshiiYS14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School	Pages	Relevance	Cites OC XR	Refs OC XR	Links Cites Refs			
						/SubType	/Linked							
						/Award	/Topical							
IshiiYS14	IshiiYS14	D. Ishii, K. Yoshizoe, T. Suzumura	Scalable Parallel Numerical CSP Solver	Details Yes	[412]	2014	CP 2014 ShortPaper	9	1.00	1.00	3.80	2 1 2	10 18	0 0 0

Table 3752: Extracted Features from PDF of IshiiYS14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IshiiYS14 [412] Details Scalable Parallel Numerical CSP Solver	9	1.00 1.00 3.80	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, SAT, CP, constraint programming, propagation, constraint propagation	Consistency, Box consistency	robot, super-computer			Under-constrained, distributed, Newton method, Search tree, Agent		Numerica	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 3.80

Table 3753: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	Numerica
Industries	

Table 3754: Most Similar Works

Work	1	2	3	4	5
IshiiYS14 R&C	GoldsztejnGJ13 (0.61)	CaroCGIJ12 (0.88)	TrombettoniPCP10 (0.89)	ReginRM14 (0.89)	ReginRM13 (0.89)
Euclid	GoldsztejnMEH10 (0.30)	CaroCGIJ12 (0.34)	WilsonT11 (0.35)	Willard10 (0.35)	HertliHMMSS16 (0.35)
Dot	AudemardLP23 (56.00)	HowellCY20 (52.00)	RohouBCGJNRT20 (51.00)	WahbiB14 (51.00)	YipH10 (49.00)
Cosine	GoldsztejnMEH10 (0.68)	BedouheneNTJM21 (0.65)	BartoB22 (0.64)	ZiatDB21 (0.62)	RohouBCGJNRT20 (0.62)

D.1.765 Hooker16

Table 3755: Work Hooker16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hooker16 Hooker16	J. N. Hooker	Finding Alternative Musical Scales	Details Yes	[394]	2016	CP 2016 Music	16	0.00 0.00 3.80	1 1 2	12 22	0 0 0

Table 3756: Extracted Features from PDF of Hooker16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hooker16 [394] Details Finding Alternative Musical Scales	16	0.00 0.00 3.80	Constraint, constraint programming, Constraint programming model, constraint satisfaction, constraint satisfaction problem, CP		Group theory	supplementary material		distributed	cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.80

Table 3757: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3758: Most Similar Works					
Work	1	2	3	4	5
Hooker16 R&C					
Euclid	MarreM10 (0.22)	Vilim23 (0.23)	Knuth22 (0.23)	Prosser14 (0.24)	BlindellLCS15a (0.24)
Dot	AntuoriPRH21 (39.00)	Ulrich-OlteanNW22 (35.00)	Pucel024 (34.00)	HowellCY20 (33.00)	LiH14 (33.00)
Cosine	BlindellLCS15a (0.68)	LiH14 (0.66)	MarreM10 (0.66)	Madelaine10 (0.66)	CateKT10 (0.65)

D.1.766 CaroCGIJ12

Table 3759: Work CaroCGIJ12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CaroCGIJ12 CaroCGIJ12	S. Caro, D. Chablat, A. Goldsztejn, D. Ishii, C. Jermann	A Branch and Prune Algorithm for the Computation of Generalized Aspects of Parallel Robots	Details Yes	[156]	2012	CP 2012 Multi	16	0.00 0.00 3.80	2 2 2	15 22	0 0 0

Table 3760: Extracted Features from PDF of CaroCGIJ12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CaroCGIJ12 [156] Details A Branch and Prune Algorithm for the Computation of Generalized Aspects of Parallel Robots	16	0.00 0.00 3.80	Constraint, constraint programming, propagation, constraint satisfaction, constraint satisfaction problem, Constraint solver, CP	Consistency, Heuristic, Box consistency, Local search	robot, round-robin			Kinematic, Search strategy, periodic, Network of constraints, RCC		Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.80

Table 3761: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	robot
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3762: Most Similar Works

Work	1	2	3	4	5
CaroCGIJ12 R&C	IshiiYS14 (0.88)	TrombettoniPCP10 (0.91)	Granvilliers12 (0.92)	AntuoriPRH21 (0.94)	GoldsztejnMEH10 (0.95)
Euclid	MarreM10 (0.32)	Vilim23 (0.33)	Knuth22 (0.33)	Prosser14 (0.34)	Granvilliers12 (0.34)
Dot	ColletGLCMM20 (42.00)	RohouBCGJNRT20 (42.00)	AudemardLP23 (42.00)	TrombettoniPCP10 (41.00)	BedouheneNTJM21 (39.00)
Cosine	TrombettoniPCP10 (0.62)	Granvilliers12 (0.61)	IshiiYS14 (0.59)	BedouheneNTJM21 (0.58)	ZiatPTM18 (0.54)

D.1.767 ErmonGS10

Table 3763: Work ErmonGS10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ErmonGS10 ErmonGS10★	S. Ermon, C. P. Gomes, B. Selman	Computing the Density of States of Boolean Formulas★	Details Yes	[272]	2010	CP 2010 Student	15	0.00 0.00 3.80	3 3 7	6 15	0 0 0

Table 3764: Extracted Features from PDF of ErmonGS10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ErmonGS10 [272] Details Computing the Density of States of Boolean Formulas	15	0.00 0.00 3.80	SAT, MaxSAT, Constraint, CP	Local search, Consistency, Heuristic, clause learning		benchmark, random instance		Phase transition, Encoding, Markov chain, Search method, backtrack free, Planning, stochastic, SAT Encoding, distributed, Bayesian network, Graphical model, Search strategy			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.80

Table 3765: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 3765: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 3766: Most Similar Works					
Work	1	2	3	4	5
ErmonGS10 R&C					
Euclid	LuoCWS13 (0.34)	0001KMR18 (0.36)	IgnatievPM16 (0.38)	CaiZ20 (0.39)	Gelder13 (0.39)
Dot	DemirovicS19 (57.00)	ViricelSBS16 (54.00)	LiXCMHH21 (53.00)	LubkeB25 (53.00)	GlorianLMS19 (52.00)
Cosine	0001KMR18 (0.65)	LuoCWS13 (0.63)	ViricelSBS16 (0.61)	DemirovicS19 (0.61)	CaiZ20 (0.58)

D.1.768 MarreM10

Table 3767: Work MarreM10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MarreM10 MarreM10	B. Marre, C. Michel	Improving the Floating Point Addition and Subtraction Constraints	Details Yes	[570]	2010	CP 2010 ShortPaper	8	1.00 1.00 3.70	21 20 28	5 7	3 3 0

Table 3768: Extracted Features from PDF of MarreM10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MarreM10 [570] Details Improving the Floating Point Addition and Subtraction Constraints	8	1.00 1.00 3.70	Constraint, CP, constraint programming, Constraint solver	Consistency, Box consistency			revised		cycle		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 3.70

Table 3769: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3770: Most Similar Works

Work	1	2	3	4	5
MarreM10 R&C	BelaidMR12 (0.84)	ZitounMRM17 (0.84)	PonsiniMR12 (0.85)	GarciaMR20 (0.91)	FrancisNS13 (0.93)
Euclid	Knuth22 (0.16)	Prosser14 (0.17)	BlindellLCS15a (0.17)	Anjos12 (0.17)	Vilim23 (0.18)
Dot	BessiereCCH22 (26.00)	AntuoriPRH21 (25.00)	Hebrard25 (25.00)	Ulrich-OlteanNW22 (23.00)	PraletLJ15 (23.00)

Table 3770: Most Similar Works

Work	1	2	3	4	5
Cosine	Knuth22 (0.69)	BlindellLCS15a (0.66)	IsoartR19 (0.66)	Hooker16 (0.66)	CateKT10 (0.64)

Table 3771: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelaidMR12 BelaidMR12	M. S. Belaid, C. Michel, M. Rueher	Boosting Local Consistency Algorithms over Floating-Point Numbers	Details Yes	[79]	2012	CP 2012	14	0.00 0.00 7.80	6 6 11	19 24	2 1 1
GarciaMR20 GarciaMR20	R. Garcia, C. Michel, M. Rueher	A Branch-and-bound Algorithm to Rigorously Enclose the Round-Off Errors	Details Yes	[313]	2020	CP 2020	17	0.00 0.00 5.20	2 3 2	17 24	2 0 2
PonsiniMR12 PonsiniMR12	O. Ponsini, C. Michel, M. Rueher	Refining Abstract Interpretation Based Value Analysis with Constraint Programming Techniques	Details Yes	[670]	2012	CP 2012	15	2.00 2.00 11.30	8 8 9	22 24	2 0 2

D.1.769 Hooker19

Table 3772: Work Hooker19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hooker19 Hooker19	J. N. Hooker	Improved Job Sequencing Bounds from Decision Diagrams	Details Yes	[396]	2019	CP 2019	16	0.00 0.00 3.70	4 3 9	22 25	3 1 2

Table 3773: Extracted Features from PDF of Hooker19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hooker19 [396] Details Improved Job Sequencing Bounds from Decision Diagrams	16	0.00 0.00 3.70	Constraint, CP, propagation, constraint programming, constraint propagation, Constraint store, MDD, LP	Heuristic, Local search	Time-window, TSP	benchmark	single machine	Decision diagram, tardiness, Dynamic programming, due-date, Scheduling, earliness, Shortest path, Domain variable, make-span, single-machine scheduling, completion-time, lateness			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.70

Table 3774: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision diagram
Constraints	
CPSystems	

Table 3774: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 3775: Most Similar Works					
Work	1	2	3	4	5
Hooker19 R&C	Hooker17 (0.60)	GentzelMH20 (0.76)	BergmanCH15 (0.78)	BergmanC16 (0.86)	BergmanCHH14 (0.91)
Euclid	Hooker17 (0.33)	Solnon25 (0.42)	Rousseau14 (0.44)	NafarR24 (0.45)	CireH14 (0.45)
Dot	AntuoriHHEN20 (79.00)	0002B23 (79.00)	GrimesH11 (77.00)	Beck0LSZ25 (75.00)	0002B25 (73.00)
Cosine	Hooker17 (0.78)	0002B25 (0.64)	0002B23 (0.61)	Solnon25 (0.60)	CireH14 (0.60)

Table 3776: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BergmanCH15 BergmanCH15	D. Bergman, A. A. Ciré, W.-J. van Hoeve	Improved Constraint Propagation via Lagrangian Decomposition	Details Yes	[100]	2015	CP 2015 ShortPaper	9	3.00 3.00 17.00	9 9 14	14 16	3 1 2
Hooker17 Hooker17	J. N. Hooker	Job Sequencing Bounds from Decision Diagrams	Details Yes	[395]	2017	CP 2017 OR	14	0.00 0.00 1.50	7 8 13	24 27	2 1 1

Table 3777: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RudichCR22 RudichCR22★	I. Rudich, Q. Cappart, L.-M. Rousseau	Peel-And-Bound: Generating Stronger Relaxed Bounds with Multivalued Decision Diagrams★	Details Yes	[705]	2022	CP 2022	20 JAIR	0.00 0.00 8.60	0 0 9	1 0	1 0 1

D.1.770 LevitM18

Table 3778: Work LevitM18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LevitM18 LevitM18	V. Levit, A. Meisels	Distributed Constrained Search by Selfish Agents for Efficient Equilibria	Details Yes	[523]	2018	CP 2018	18	0.00 0.00 3.70	3 4 4	19 26	2 0 2

Table 3779: Extracted Features from PDF of LevitM18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LevitM18 [523] Details Distributed Constrained Search by Selfish Agents for Efficient Equilibria	18	0.00 0.00 3.70	Constraint, Distributed constraint, CP, constraint optimization	Local search, Heuristic	Social network		Extended version	Agent, distributed, multi-agent, Game theory, Search method, Hypergraph, Backtracking, Complete search	Soft constraint, Global constraint, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.70

Table 3780: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	distributed, Agent
Constraints	
CPSystems	
Industries	

Table 3781: Most Similar Works					
Work	1	2	3	4	5
LevitM18 R&C	HoangF0PZ18 (0.92)	CohenZ18 (0.95)	GrubshteinM12 (0.97)	LallouetLM12 (0.97)	FiorettoLYPS14 (0.97)
Euclid	RollonL12 (0.33)	RollonL14 (0.38)	Tsang10 (0.38)	He0GLW18 (0.39)	Knuth22 (0.39)
Dot	SchiendorferR19 (67.00)	HoangF0PZ18 (63.00)	GrubshteinM12 (63.00)	TabakhiLF017 (62.00)	ZivanPRY21 (60.00)
Cosine	RollonL12 (0.66)	ZivanR024 (0.66)	GrubshteinM12 (0.64)	HoangF0PZ18 (0.63)	WangCCLG22 (0.61)

Table 3782: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GrubshteinM12 GrubshteinM12	A. Grubshtein, A. Meisels	Finding a Nash Equilibrium by Asynchronous Backtracking	Details Yes	[359]	2012	CP 2012	16	0.00 0.00 15.30	3 3 4	10 18	1 1 0
NguyenL14 NguyenL14*	T. Nguyen, A. Lallouet	A Complete Solver for Constraint Games*	Details Yes	[622]	2014	CP 2014	17	1.00 1.00 15.10	2 2 6	2 0	1 1 0

D.1.771 CauwelaertDMS16

Table 3783: Work CauwelaertDMS16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CauwelaertDMS16	S. V. Cauwelaert, C. Dejemeppe,	Efficient Filtering for the Unary Resource with	Details	[159]	2016	CP 2016	16	0.00	1 1 2	12 20	5 1 4
CauwelaertDMS16	J.-N. Monette, P. Schaus	Family-Based Transition Times	Yes					0.00 3.70			

Table 3784: Extracted Features from PDF of CauwelaertDMS16

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CauwelaertDMS16 [159] Details Efficient Filtering for the Unary Resource with Family-Based Transition Times	16	0.00 0.00 3.70	Constraint, CP, constraint program- ming, Constraint solver, Constraint store, AI, propagation, Constraint- Based	edge-finding, not-last, not-first, Filtering algorithm, Local search, Heuristic	Time- window, container terminal, TSP	real-life, bitbucket, benchmark		Scheduling, setup-time, job-shop, Search tree, completion- time, Shortest path, precedence, sequence dependent setup, preemptive, preempt, Search strategy, Planning, Assignment problem, batch process, Dynamic program- ming, make-span, Search method	Global constraint, cumulative, disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.70

Table 3785: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3786: Most Similar Works					
Work	1	2	3	4	5
CauwelaertDMS16 R&C	DejemeppeCS15 (0.74)	MurinR19 (0.88)	Pralet17 (0.90)	MattenetDNS19 (0.93)	Cappart0SR18 (0.93)
Euclid	DejemeppeCS15 (0.34)	Michel12 (0.42)	Rousseau14 (0.42)	SchulteT14 (0.43)	Anjos12 (0.43)
Dot	DejemeppeCS15 (103.00)	Hebrard25 (96.00)	JuvinHHL23 (88.00)	GrimesH11 (81.00)	CloutierQ24 (77.00)
Cosine	DejemeppeCS15 (0.84)	GaySS14 (0.63)	CloutierQ24 (0.61)	DelecluseS24 (0.60)	KameugneFSN11 (0.60)

Table 3787: References in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DejemeppeCS15 DejemeppeCS15	C. Dejemeppe, S. V. Cauwelaert, P. Schaus	The Unary Resource with Transition Times	Details Yes	[237]	2015	CP 2015	16 J Scheduling	0.00 0.00 10.40	5 5 8	11 21	4 3 1
GayHLS15 GayHLS15	S. Gay, R. Hartert, C. Lecoutre, P. Schaus	Conflict Ordering Search for Scheduling Problems	Details Yes	[316]	2015	CP 2015 ShortPaper	9	0.00 0.00 6.30	21 21 38	15 19	7 6 1
GaySS14 GaySS14	S. Gay, P. Schaus, V. D. Smedt	Continuous Casting Scheduling with Constraint Programming	Details Yes	[318]	2014	CP 2014 App	15	2.00 2.00 8.90	11 12 15	11 19	1 1 0
ZampelliVSDR13 ZampelliVSDR13	S. Zampelli, Y. Vergados, R. V. Schaeren, W. Dullaert, B. Raa	The Berth Allocation and Quay Crane Assignment Problem Using a CP Approach	Details Yes	[840]	2013	CP 2013 App	17	1.00 1.00 13.00	22 22 31	19 23	4 3 1

Table 3788: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Pralet17 Pralet17	C. Pralet	An Incomplete Constraint-Based System for Scheduling with Renewable Resources	Details Yes	[673]	2017	CP 2017	19	2.00 2.00 6.70	1 1 2	29 37	1 0 1

D.1.772 BartoliniBBLM14

Table 3789: Work BartoliniBBLM14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BartoliniBBLM14	A. Bartolini, A. Borghesi, T. Bridi,	Proactive Workload Dispatching on the	Details	[71]	2014	CP 2014 App	16	0.00	15 14 18	3 9	3 3 0
BartoliniBBLM14	M. Lombardi, M. Milano	EURORA Supercomputer	Yes					0.00			
								3.70			

Table 3790: Extracted Features from PDF of BartoliniBBLM14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BartoliniBBLM14 [71] Details Proactive Workload Dispatching on the EURORA Supercomputer	16	0.00 0.00 3.70	Constraint, CP, constraint programming, Constraint-Based	Heuristic, large neighborhood search	super-computer, high performance computing			Scheduling, make-span, GPU, tardiness, multi-objective, Search strategy, Explanation, Planning	cumulative, alternative constraint, Soft constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.70

Table 3791: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	super-computer
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3792: Most Similar Works					
Work	1	2	3	4	5
BartoliniBBLM14 R&C	BorghesiCLMB15 (0.70)	GilesH16 (0.78)	GalleguillosKSB19 (0.86)	BarcoFVAG15 (0.95)	SchuttFS13 (0.96)
Euclid	BorghesiCLMB15 (0.35)	GalleguillosKSB19 (0.38)	GalleguillosKS21 (0.38)	Knuth22 (0.39)	Anjos12 (0.39)
Dot	LacknerMMWW21 (64.00)	BoudreaultSLQ22 (59.00)	GalleguillosKS21 (58.00)	SchuttCDHMV25 (58.00)	GrimesH11 (58.00)
Cosine	BorghesiCLMB15 (0.69)	GalleguillosKS21 (0.67)	GalleguillosKSB19 (0.66)	DerrienPZ14 (0.53)	AalianPG23 (0.53)

Table 3793: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BorghesiCLMB15 BorghesiCLMB15	A. Borghesi, F. Collina, M. Lombardi, M. Milano, L. Benini	Power Capping in High Performance Computing Systems	Details Yes	[132]	2015	CP 2015 App	17	0.00 0.00 5.40	24 24 23	19 29	3 2 1
GalleguillosKS21 GalleguillosKS21	C. Galleguillos, Z. Kiziltan, R. Soto	A Job Dispatcher for Large and Heterogeneous HPC Systems Running Modern Applications	Details Yes	[306]	2021	CP 2021	16	0.00 0.00 8.20	1 0 1	16 0	4 1 3
GalleguillosKSB19 GalleguillosKSB19	C. Galleguillos, Z. Kiziltan, A. Sirbu, Özalp Babaoglu	Constraint Programming-Based Job Dispatching for Modern HPC Applications	Details Yes	[305]	2019	CP 2019 App	18	2.00 2.00 6.40	4 6 7	27 39	3 1 2

D.1.773 GlorianBLLM17

Table 3794: Work GlorianBLLM17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GlorianBLLM17	G. Glorian, F. Boussemart, J.-M.	Combining Nogoods in Restart-Based Search	Details	[336]	2017	CP 2017	10	0.00	1 1 1	10 14	2 0 2
GlorianBLLM17	Lagniez, C. Lecoutre, B. Mazure		Yes			ShortPaper		0.00			
								3.60			

Table 3795: Extracted Features from PDF of GlorianBLLM17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GlorianBLLM17 [336] Details Combining Nogoods in Restart-Based Search	10	0.00 0.00 3.60	Constraint, CP, CSP, constraint satisfaction, constraint satisfaction problem, propagation, Constraint net, Constraint network, constraint propagation	Arc consistency, lazy clause generation, Consistency, Generalized arc consistency, Heuristic, MAC		benchmark		Nogood, Search tree, Backtrack- ing, Dynamic backtracking, Symmetry breaking, job-shop, Backjump- ing, Explanation, Thrashing	Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.60

Table 3796: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Nogood
Constraints	
CPSystems	
Industries	

Table 3797: Most Similar Works

Work	1	2	3	4	5
GlorianBLLM17 R&C	BlindellLCS15 (0.80)	GayHLS15 (0.91)	MoisanGQ13 (0.92)	BletNS14 (0.94)	FeydyS16 (0.95)
Euclid	WilsonT11 (0.31)	Fukunaga13 (0.35)	Knuth22 (0.37)	MonetteBFP13 (0.37)	XiaY13 (0.37)
Dot	HowellCY20 (76.00)	AudemardLP23 (74.00)	BletNS14 (72.00)	WahbiB14 (66.00)	JegouKT16 (65.00)
Cosine	WilsonT11 (0.72)	JegouKT16 (0.70)	Fukunaga13 (0.68)	MehtaOQ11 (0.67)	LeeZ14 (0.67)

Table 3798: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GregoireLM11 GregoireLM11	Éric Grégoire, J.-M. Lagniez, B. Mazure	A CSP Solver Focusing on fac Variables	Details Yes	[356]	2011	CP 2011	15	1.00 1.00 14.00	3 3 6	15 29	1 1 0
LeeZ14 LeeZ14	J. H.-M. Lee, Z. Zhu	An Increasing-Nogoods Global Constraint for Symmetry Breaking During Search	Details Yes	[516]	2014	CP 2014	16	1.00 1.00 13.30	1 1 7	14 21	1 1 0

D.1.774 CastineirasCO12

Table 3799: Work CastineirasCO12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CastineirasCO12 CastineirasCO12	I. Castiñeiras, M. D. Cauwer, B. O’Sullivan	Weibull-Based Benchmarks for Bin Packing	Details Yes	[158]	2012	CP 2012	16	0.00 0.00 3.60	5 6 10	19 37	3 1 2

Table 3800: Extracted Features from PDF of CastineirasCO12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CastineirasCO12 [158] Details Weibull-Based Benchmarks for Bin Packing	16	0.00 0.00 3.60	Constraint, CP, constraint programming, Constraint-Based, SAT, propagation	Heuristic, time-tabling, genetic algorithm, Consistency, column generation	rectangle-packing, datacenter	benchmark, real-world, Roadef		Scheduling, Search method, Search strategy, Symmetry breaking, SAT Encoding, job-shop, distributed, NP-Complete, Encoding	bin-packing, Geometric constraint	Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.60

Table 3801: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	benchmark
Classification	
Concepts	
Constraints	bin-packing
CPSystems	
Industries	

Table 3802: Most Similar Works

Work	1	2	3	4	5
CastineirasCO12 R&C	CambazardO10 (0.81)	SchausRSDR12 (0.86)	PelsserSR13 (0.87)	Regin11 (0.88)	Moffitt13 (0.90)
Euclid	CambazardO10 (0.39)	Regin11 (0.43)	SebbahBCK16 (0.44)	GencO20 (0.45)	Nieuwenhuis10 (0.45)
Dot	LagerkvistR25 (78.00)	SidorovMD25 (76.00)	GencO20 (73.00)	Hebrard25 (71.00)	HeFPZ13 (70.00)
Cosine	CambazardO10 (0.69)	GencO20 (0.64)	Regin11 (0.62)	SebbahBCK16 (0.59)	UrliK17 (0.56)

Table 3803: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CambazardO10 CambazardO10	H. Cambazard, B. O'Sullivan	Propagating the Bin Packing Constraint Using Linear Programming	Details Yes	[144]	2010	CP 2010 ShortPaper	8	1.00 1.00 5.30	16 19 23	9 10	4 4 0
HermenierDL11 HermenierDL11	F. Hermenier, S. Demassey, X. Lorca	Bin Repacking Scheduling in Virtualized Datacenters	Details Yes	[383]	2011	CP 2011 App	15	0.00 0.00 12.60	29 27 40	5 9	8 8 0

Table 3804: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Moffitt13 Moffitt13	M. D. Moffitt	Multidimensional Bin Packing Revisited	Details Yes	[600]	2013	CP 2013	16	0.00 0.00 10.50	3 3 2	23 33	4 0 4

D.1.775 RollonL14

Table 3805: Work RollonL14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RollonL14	E. Rollon, J. Larrosa	Decomposing Utility Functions in Bounded	Details	[699]	2014	CP 2014	9	3.00	4 6 10	5 14	1 0 1
RollonL14		Max-Sum for Distributed Constraint Optimization	Yes			ShortPaper		3.00 3.50			

Table 3806: Extracted Features from PDF of RollonL14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RollonL14 [699] Details Decomposing Utility Functions in Bounded Max-Sum for Distributed Constraint Optimization	9	3.00 3.00 3.50	Constraint, constraint optimization, Distributed constraint, DCOP, CP, constraint satisfaction	Consistency	Graph coloring		Improved version	Agent, distributed, Graphical model, Placement, Bucket elimination	cycle		

Relevance: Title only 3.00, Title and Abstract 3.00, Body 3.50

Table 3807: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization, Distributed constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	distributed
Constraints	
CPSystems	
Industries	

Table 3808: Most Similar Works

Work	1	2	3	4	5
RollonL14 R&C	RollonL12 (0.59)	OkimotoJIYF11 (0.72)	HoangF0PZ18 (0.85)	OttenD14 (0.91)	RollonL11 (0.92)
Euclid	RollonL12 (0.20)	ArmantSD12 (0.34)	Knuth22 (0.37)	MarreM10 (0.37)	Vardi10 (0.37)

Table 3808: Most Similar Works

Work	1	2	3	4	5
Dot	ZivanPRY21 (66.00)	WangCCLG22 (61.00)	RachmutZ024 (61.00)	FiorettoLP0S15 (61.00)	LiuCCG21 (60.00)
Cosine	RollonL12 (0.87)	WangCCLG22 (0.70)	RachmutZ024 (0.70)	OkimotoJIYF11 (0.69)	ZivanPRY21 (0.68)

Table 3809: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RollonL12 RollonL12	E. Rollon, J. Larrosa	Improved Bounded Max-Sum for Distributed Constraint Optimization	Details Yes	[698]	2012	CP 2012 ShortPaper	9	3.00 3.00 4.30	9 11 19	6 10	2 2 0

D.1.776 AkshayBCSV19

Table 3810: Work AkshayBCSV19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AkshayBCSV19 AkshayBCSV19	S. Akshay, S. Basu, S. Chakraborty, R. Sundararajan, P. Venkatraman	Functional Significance Checking in Noisy Gene Regulatory Networks	Details Yes	[20]	2019	CP 2019	19	0.00 0.00 3.50	0 0 1	49 55	1 0 1

Table 3811: Extracted Features from PDF of AkshayBCSV19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AkshayBCSV19 [20] Details Functional Significance Checking in Noisy Gene Regulatory Networks	19	0.00 0.00 3.50	SAT, Constraint, CP, AI, Constraint-Based, ASP	Consistency	Bioinformatics, Systems biology, Radiation therapy, patient, PD, radiation therapy	benchmark, github, supplementary material		Explanation, Pareto, Encoding, Labeling, RNA, NP-Complete, SAT Encoding, DNA, multi-objective, Visualization			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.50

Table 3812: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3813: Most Similar Works					
Work	1	2	3	4	5
AkshayBCSV19 R&C	GuerraL12 (0.93)	PanJGSMYZ17 (0.98)	Silveira21 (0.98)	FrancisNS13 (0.98)	MossigeGM14 (0.98)
Euclid	GuerraL12 (0.44)	Piskac25 (0.46)	BrasGS14 (0.46)	IgnatievPLM15 (0.46)	Wieringa12 (0.46)
Dot	GuerraL12 (68.00)	TrinhBS23 (58.00)	KabirTPM25 (53.00)	SidorovMD25 (52.00)	AbioS14 (51.00)
Cosine	GuerraL12 (0.64)	KabirTPM25 (0.53)	TrinhBS23 (0.50)	NabliFMS12 (0.49)	CortesLM24 (0.46)

Table 3814: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GuerraL12 GuerraL12	J. Guerra, I. Lynce	Reasoning over Biological Networks Using Maximum Satisfiability	Details Yes	[363]	2012	CP 2012	16	0.00 0.00 17.50	19 21 31	25 34	3 3 0

D.1.777 IgnatievPLM15

Table 3815: Work IgnatievPLM15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IgnatievPLM15 IgnatievPLM15	A. Ignatiev, A. Previti, M. H. Liffiton, J. Marques-Silva	Smallest MUS Extraction with Minimal Hitting Set Dualization	Details Yes	[405]	2015	CP 2015 ShortPaper	10	0.00 0.00 3.50	29 27 60	16 19	6 5 1

Table 3816: Extracted Features from PDF of IgnatievPLM15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IgnatievPLM15 [405] Details Smallest MUS Extraction with Minimal Hitting Set Dualization	10	0.00 0.00 3.50	SAT, Constraint, MaxSAT, CP, AI	FC	automotive	benchmark		Explanation	circuit	Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.50

Table 3817: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3818: Most Similar Works

Work	1	2	3	4	5
IgnatievPLM15 R&C	BacchusHJS17 (0.85)	DelisleB13 (0.86)	JanotaS11 (0.88)	DaviesB13 (0.88)	IgnatievPM16 (0.89)
Euclid	SiZMJIN16 (0.22)	IgnatievPM16 (0.26)	ColnetM19 (0.26)	BergJ16 (0.29)	Piskac25 (0.29)
Dot	YuISB20 (45.00)	AbioS12 (45.00)	YuIS23 (43.00)	IhalainenBJ025 (42.00)	JabsBLJ23 (41.00)
Cosine	SiZMJIN16 (0.76)	IgnatievPM16 (0.72)	ColnetM19 (0.67)	BergJ16 (0.64)	YuISB20 (0.64)

Table 3819: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1

Table 3820: Cited by Works in Survey (Total 5)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Heule19 Heule19	M. J. H. Heule	Trimming Graphs Using Clausal Proof Optimization	Details Yes	[385]	2019	CP 2019	17	0.00 0.00 2.80	3 3 5	20 28	1 0 1
IgnatievPM16 IgnatievPM16	A. Ignatiev, A. Previti, J. Marques-Silva	On Finding Minimum Satisfying Assignments	Details Yes	[406]	2016	CP 2016	11	0.00 0.00 1.90	0 0 2	19 24	2 0 2
IvriiMMV16 IvriiMMV16★	A. Ivrii, S. Malik, K. S. Meel, M. Y. Vardi	On computing minimal independent support and its applications to sampling and counting★	Details Yes	[417]	2015	Constraints An Int. J. Student	18 CP 2015	0.00 0.00 7.50	36 37 56	18 33	3 1 2
JanotaMSM21 JanotaMSM21	M. Janota, A. Morgado, J. F. Santos, V. Manquinho	The Seesaw Algorithm: Function Optimization Using Implicit Hitting Sets	Details Yes	[424]	2021	CP 2021	16	0.00 0.00 8.20	1 0 5	25 0	2 0 2
SmirnovBJ21 SmirnovBJ21	P. Smirnov, J. Berg, M. Järvisalo	Pseudo-Boolean Optimization by Implicit Hitting Sets	Details Yes	[750]	2021	CP 2021	20	0.00 0.00 26.70	1 0 14	37 0	8 0 8

D.1.778 Nieuwenhuis10

Table 3821: Work Nieuwenhuis10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Nieuwenhuis10 Nieuwenhuis10	R. Nieuwenhuis	SAT Modulo Theories: Getting the Best of SAT and Global Constraint Filtering	Details Yes	[623]	2010	CP 2010 InvitedTalk	2	2.00 2.00 3.40	5 5 6	1 3	0 0 0

Table 3822: Extracted Features from PDF of Nieuwenhuis10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Nieuwenhuis10 [623] Details SAT Modulo Theories: Getting the Best of SAT and Global Constraint Filtering	2	2.00 2.00 3.40	SAT, Constraint, CP, constraint programming, Artificial Intelligence, propagation, Modelling language	Heuristic, DPLL, time-tabling, clause learning		real-world		Encoding, Backjumping, Planning, Scheduling	Global constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 3.40

Table 3823: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 3824: Most Similar Works					
Work	1	2	3	4	5
Nieuwenhuis10 R&C	LaitinenJN12 (0.91)	AbioNORS13 (0.93)	AbioNOR13 (0.94)	AbioS12 (0.94)	DavidsonAEN20 (0.95)
Euclid	Piskac25 (0.22)	BrasGS14 (0.24)	Knuth22 (0.25)	Vilim23 (0.26)	SiZMJIN16 (0.26)
Dot	DekkerISZ25 (47.00)	KoopsBMNOTV25 (47.00)	WangY22 (46.00)	BoudreaultSLQ22 (46.00)	Hebrard25 (46.00)
Cosine	Piskac25 (0.72)	BrasGS14 (0.72)	CodishJ25 (0.68)	Zhou24 (0.68)	DlalaJRS18 (0.67)

D.1.779 GayHS15

Table 3825: Work GayHS15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School	Pages	Relevance	Cites OC XR	Refs OC XR	Links Cites Refs	
						/SubType	/Linked					
						/Award	/Topical					
GayHS15	GayHS15	S. Gay, R. Hartert, P. Schaus	Simple and Scalable Time-Table Filtering for the Cumulative Constraint	Details Yes	[317]	2015	CP 2015 ShortPaper	9	1.00	13 11 23	9 15	6 4 2
									1.00			
									3.40			

Table 3826: Extracted Features from PDF of GayHS15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GayHS15 [317] Details Simple and Scalable Time-Table Filtering for the Cumulative Constraint	9	1.00 1.00 3.40	Constraint, CP, propagation, constraint programming	sweep, time-tabling, Consistency, Arc consistency, Heuristic, Filtering algorithm		bitbucket		Scheduling, Infeasible, Placement, preemptive, Search tree, precedence, preempt	cumulative, disjunctive, table constraint	Gecode, OR-Tools, Choco Solver	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 3.40

Table 3827: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	cumulative
CPSystems	
Industries	

Table 3828: Most Similar Works

Work	1	2	3	4	5
GayHS15 R&C	LetortBC12 (0.59)	OuelletQ13 (0.60)	Tesch16 (0.66)	Tesch18 (0.70)	DerrienP14 (0.76)
Euclid	Tesch16 (0.40)	SalasCG14 (0.42)	SchulteT14 (0.42)	PetitRB11 (0.43)	ChabertB10 (0.43)

Table 3828: Most Similar Works

Work	1	2	3	4	5
Dot	SidorovMD25 (78.00)	Hebrard25 (75.00)	CloutierQ24 (69.00)	ClercqPBJ11 (67.00)	OuelletQ13 (65.00)
Cosine	Tesch16 (0.64)	ClercqPBJ11 (0.60)	DerrienPZ14 (0.60)	OuelletQ13 (0.60)	ReginRM13 (0.60)

Table 3829: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LetortBC12 LetortBC12	A. Letort, N. Beldiceanu, M. Carlsson	A Scalable Sweep Algorithm for the cumulative Constraint	Details Yes	[522]	2012	CP 2012	16	1.00 1.00 6.30	21 19 31	12 21	8 6 2
OuelletQ13 OuelletQ13	P. Ouellet, C.-G. Quimper	Time-Table Extended-Edge-Finding for the Cumulative Constraint	Details Yes	[635]	2013	CP 2013	16	1.00 1.00 4.90	13 12 23	14 16	8 5 3

Table 3830: Cited by Works in Survey (Total 4)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cappart0SR18 Cappart0SR18	Q. Cappart, C. Thomas, P. Schaus, L.-M. Rousseau	A Constraint Programming Approach for Solving Patient Transportation Problems	Details Yes	[148]	2018	CP 2018 App	17	2.00 2.00 10.20	6 6 12	31 37	6 1 5
GayHLS15 GayHLS15	S. Gay, R. Hartert, C. Lecoutre, P. Schaus	Conflict Ordering Search for Scheduling Problems	Details Yes	[316]	2015	CP 2015 ShortPaper	9	0.00 0.00 6.30	21 21 38	15 19	7 6 1
KovacsTKSG21 KovacsTKSG21	B. Kovács, P. Tassel, W. Kohlenbrein, P. Schrott-Kostwein, M. Gebser	Utilizing Constraint Optimization for Industrial Machine Workload Balancing	Details Yes	[477]	2021	CP 2021 OR	17	2.00 2.00 13.80	0 0 6	25 0	2 0 2
Tesch18 Tesch18	A. Tesch	Improving Energetic Propagations for Cumulative Scheduling	Details Yes	[774]	2018	CP 2018 OR	17	1.00 1.00 9.30	7 9 12	21 22	6 0 6

D.1.780 CurryP0MS22

Table 3831: Work CurryP0MS22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CurryP0MS22 CurryP0MS22	T. Curry, G. D. Pace, B. Fuller, L. D. Michel, Y. L. Sun	DUELMIPs: Optimizing SDN Functionality and Security	Details Yes	[218]	2022	CP 2022 App	18	0.00 0.00 3.40	0 0 0	2 0	0 0 0

Table 3832: Extracted Features from PDF of CurryP0MS22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CurryP0MS22 [218] Details DUELMIPs: Optimizing SDN Functionality and Security	18	0.00 0.00 3.40	Constraint, CP, MIP, propagation, constraint programming	column generation, large neighborhood search, Local search	Vehicle routing	real-world, github	SCC	Shortest path, Planning, Explainable, distributed, preemptive, Search method, Agent, preempt, Complete search, Tractability, multi-objective, multi-agent		OZ, Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.40

Table 3833: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3834: Most Similar Works					
Work	1	2	3	4	5
CurryP0MS22 R&C					
Euclid	Vilim23 (0.29)	Knuth22 (0.31)	Prosser14 (0.31)	Michel12 (0.32)	OSullivan12 (0.32)
Dot	HasanH17 (52.00)	KilbyU16 (50.00)	BoothNB16 (49.00)	Lin0Z025 (48.00)	HoangF0PZ18 (48.00)
Cosine	Vilim23 (0.64)	Knuth22 (0.62)	HasanH17 (0.62)	BlindellLCS15a (0.61)	OSullivan12 (0.60)

D.1.781 Rousseau14

Table 3835: Work Rousseau14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Rousseau14 Rousseau14	L.-M. Rousseau	One Problem, Two Structures, Six Solvers, and Ten Years of Personnel Scheduling	Details Yes	[702]	2014	CP 2014 InvitedTalk	2	0.00 0.00 3.40	1 1 1	17 18	2 0 2

Table 3836: Extracted Features from PDF of Rousseau14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Rousseau14 [702] Details One Problem, Two Structures, Six Solvers, and Ten Years of Personnel Scheduling	2	0.00 0.00 3.40	Constraint, CP, MIP, constraint programming, Constraint checker	Heuristic, column generation, lazy clause generation		benchmark		Scheduling, Shortest path, Decision diagram, Dynamic programming, Agent	Grammar constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.40

Table 3837: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 3838: Most Similar Works

Work	1	2	3	4	5
Rousseau14 R&C	SalvagninW12 (0.70)	PelleauRLZD14 (0.77)	HeFPZ13 (0.79)	HaQR15 (0.86)	KatsirelosNW12 (0.86)
Euclid	Knuth22 (0.26)	Anjos12 (0.26)	Prosser14 (0.27)	Vilim23 (0.28)	Michel12 (0.28)

Table 3838: Most Similar Works

Work	1	2	3	4	5
Dot	0002B23 (49.00)	SalvagninW12 (46.00)	PekarB25 (44.00)	GangeSH13 (44.00)	HeFPZ13 (44.00)
Cosine	PelleauRLZD14 (0.72)	Knuth22 (0.65)	Anjos12 (0.65)	CoppeGS23 (0.62)	Michel12 (0.61)

Table 3839: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GangeSH13 GangeSH13	G. Gange, P. J. Stuckey, P. V. Hentenryck	Explaining Propagators for Edge-Valued Decision Diagrams	Details Yes	[309]	2013	CP 2013	16	0.00 0.00 14.30	7 7 12	16 17	4 4 0
SalvagninW12 SalvagninW12	D. Salvagnin, T. Walsh	A Hybrid MIP/CP Approach for Multi-activity Shift Scheduling	Details Yes	[708]	2012	CP 2012	14	2.00 2.00 20.10	11 10 16	16 20	2 2 0

D.1.782 Saraswat14

Table 3840: Work Saraswat14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Saraswat14 Saraswat14	V. A. Saraswat	Concurrent Constraint Programming Research Programmes - Redux	Details Yes	[709]	2014	CP 2014 InvitedTalk	3	2.00 2.00 3.30	2 0 1	12 17	0 0 0

Table 3841: Extracted Features from PDF of Saraswat14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Saraswat14 [709] Details Concurrent Constraint Programming Research Programmes - Redux	3	2.00 2.00 3.30	Constraint , constraint program- ming , CP, Constraint store, Constraint language, Artificial Intelligence	machine learning, Algorithm selection, Algorithm configuration	high performance computing			Debugging, Indexical, stochastic, Graphical model, Bayesian network	Soft constraint		

Relevance: Title only 2.00, Title and Abstract 2.00, Body 3.30

Table 3842: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3843: Most Similar Works

Work	1	2	3	4	5
Saraswat14 R&C	IshiiYS14 (0.95)	ArafailovaBCFRP16 (0.96)	SofranacGP21 (0.96)	MonetteFP15 (0.96)	MonetteFP12 (0.96)
Euclid	Knuth22 (0.21)	Vilim23 (0.22)	Prosser14 (0.22)	Fioretto21 (0.23)	Lee23 (0.23)
Dot	PellegrinoA0KM25 (33.00)	Ulrich-OlteanNW22 (32.00)	0001AEMN22 (32.00)	BleukxDG0G23 (32.00)	TsourosS21 (31.00)
Cosine	BlindellLCS15a (0.70)	Knuth22 (0.70)	Michel12 (0.66)	Vilim23 (0.65)	Prosser14 (0.63)

D.1.783 Tsang10

Table 3844: Work Tsang10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Tsang10 Tsang10	E. P. K. Tsang	Constraint-Directed Search in Computational Finance and Economics	Details Yes	[781]	2010	CP 2010 InvitedTalk	5	1.00 1.00 3.20	0 0 0	7 12	0 0 0

Table 3845: Extracted Features from PDF of Tsang10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Tsang10 [781] Details Constraint-Directed Search in Computational Finance and Economics	5	1.00 1.00 3.20	Constraint, constraint satisfaction, CP, constraint satisfaction problem, constraint programming	genetic algorithm, Local search, meta heuristic, Heuristic, reinforcement learning			Special issue	Game theory, Assignment problem, stochastic, Search method, Backtracking			

Relevance: Title only 1.00, Title and Abstract 1.00, Body 3.20

Table 3846: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3847: Most Similar Works

Work	1	2	3	4	5
Tsang10 R&C					

Table 3847: Most Similar Works					
Work	1	2	3	4	5
Euclid	Knuth22 (0.23)	BlindellLCS15a (0.24)	Prosser14 (0.24)	Anjos12 (0.24)	Vilim23 (0.24)
Dot	Berden0KG22 (32.00)	LopezAC22 (31.00)	MartyFTGRC23 (31.00)	PaparrizouW20 (30.00)	StolevikNRF11 (30.00)
Cosine	Knuth22 (0.55)	KaznatcheevA25 (0.54)	TanakaBM16 (0.54)	BlindellLCS15a (0.53)	PanJGSMYZ17 (0.51)

D.1.784 Chisca0MO19

Table 3848: Work Chisca0MO19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Chisca0MO19 Chisca0MO19	D. S. Chisca, M. Lombardi, M. Milano, B. O'Sullivan	Logic-Based Benders Decomposition for Super Solutions: An Application to the Kidney Exchange Problem	Details Yes	[173]	2019	CP 2019	18	0.00 0.00 3.20	1 1 3	24 31	1 0 1

Table 3849: Extracted Features from PDF of Chisca0MO19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Chisca0MO19 [173] Details Logic-Based Benders Decomposition for Super Solutions: An Application to the Kidney Exchange Problem	18	0.00 0.00 3.20	Constraint, CP, SAT, Constraint solver, constraint satisfaction, constraint programming, constraint satisfaction problem, MaxSAT	column generation, Consistency, Heuristic, bi-partite matching	Auction, patient, Electronic commerce, medical	real-world, benchmark, real-life	Extended version	Benders Decomposition, Agent, Infeasible, Logic-Based Benders Decomposition, Uncertainty, multi-agent, Scheduling, SAT Encoding, Encoding, Placement, stochastic, Search tree, NP-Complete, job-shop	cycle, Quadratic constraint, cumulative	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.20

Table 3850: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Benders Decomposition, Logic-Based Benders Decomposition
Constraints	
CPSystems	

Table 3850: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 3851: Most Similar Works

Work	1	2	3	4	5
Chisca0MO19 R&C	BofillBV14 (0.90)	UllmannBK21 (0.97)	KnudsenCL17 (0.97)	LazaarGL10 (0.97)	GoldwaserS17 (0.97)
Euclid	DaviesB13 (0.45)	SubramaniW17 (0.46)	MarreM10 (0.46)	CateKT10 (0.46)	Milano13 (0.47)
Dot	McCreeshPST17 (69.00)	ZhangB24 (64.00)	HartischC25 (62.00)	Hooker16a (59.00)	Zhou20 (57.00)
Cosine	McCreeshPST17 (0.52)	DaviesB13 (0.51)	Zhou24 (0.48)	SubramaniW17 (0.48)	LimHTB16 (0.48)

Table 3852: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DerrienPZ14 DerrienPZ14	A. Derrien, T. Petit, S. Zampelli	A Declarative Paradigm for Robust Cumulative Scheduling	Details Yes	[250]	2014	CP 2014 ShortPaper	9	0.00 0.00 6.80	3 3 3	10 17	4 2 2

D.1.785 OrvalhoTVMM19

Table 3853: Work OrvalhoTVMM19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OrvalhoTVMM19	P. Orvalho, M. Terra-Neves, M.	Encodings for Enumeration-Based Program	Details	[632]	2019	CP 2019 ML	17	0.00	6 8 10	15 20	0 0 0
OrvalhoTVMM19	Ventura, R. Martins, V. Manquinho	Synthesis	Yes					0.00			
3.20											

Table 3854: Extracted Features from PDF of OrvalhoTVMM19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OrvalhoTVMM19 [632] Details Encodings for Enumeration-Based Program Synthesis	17	0.00 0.00 3.20	Constraint, SAT, CP, AI	FC		benchmark, real-world		Encoding, Symmetry breaking, Infeasible, Explanation, Decision tree	cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.20

Table 3855: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	
CPSystems	
Industries	

Table 3856: Most Similar Works

Work	1	2	3	4	5
OrvalhoTVMM19 R&C	FedyukovichG19 (0.85)	PanJGSMYZ17 (0.95)	AlbarghouthiKNS17 (0.95)	Silveira21 (0.95)	FrancisNS13 (0.96)
Euclid	FrancisNS13 (0.30)	Knuth22 (0.31)	AlbarghouthiKNS17 (0.31)	PeitlS20 (0.31)	Prosser14 (0.31)
Dot	IhalainenBJ025 (46.00)	GlorianLMS19 (42.00)	SidorovMD25 (41.00)	FichteHS20a (41.00)	FichteHLS18 (41.00)
Cosine	FichteHS20a (0.66)	PeitlS20 (0.62)	AlbarghouthiKNS17 (0.61)	HofstadlerK25 (0.61)	FrancisNS13 (0.60)

D.1.786 Stergiou15

Table 3857: Work Stergiou15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Stergiou15 Stergiou15	K. Stergiou	Restricted Path Consistency Revisited	Details Yes	[759]	2015	CP 2015 ShortPaper	10 Constraints	0.00 0.00 3.20	9 9 11	7 14	0 0 0

Table 3858: Extracted Features from PDF of Stergiou15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Stergiou15 [759] Details Restricted Path Consistency Revisited	10	0.00 0.00 3.20	Constraint, CP, propagation, CSP, constraint satisfaction, constraint propagation, constraint satisfaction problem	Consistency, Path consistency, MAC, Arc consistency, Singleton arc consistency, Heuristic	Graph coloring	benchmark		job-shop, Domain filtering	Binary constraint, Redundant constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.20

Table 3859: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency, Path consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3860: Most Similar Works

Work	1	2	3	4	5
Stergiou15 R&C	GuoLZG11 (0.57)	BalafoutisPSW10 (0.73)	BalafrejBCB13 (0.79)	WoodwardKCB12 (0.89)	CondottaL11 (0.89)
Euclid	GuoLZG11 (0.20)	BalafoutisPSW10 (0.26)	WoodwardKCB12 (0.35)	Vlas24 (0.36)	CondottaL11 (0.36)
Dot	BalafoutisPSW10 (73.00)	AntuoriPRH21 (70.00)	HowellCY20 (65.00)	BletNS14 (64.00)	WangY22 (63.00)
Cosine	GuoLZG11 (0.89)	BalafoutisPSW10 (0.85)	WoodwardKCB12 (0.71)	BalafrejBCB13 (0.69)	MehtaOQ11 (0.68)

D.1.787 Stuckey13

Table 3861: Work Stuckey13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Stuckey13 Stuckey13	P. J. Stuckey	Those Who Cannot Remember the Past Are Condemned to Repeat It	Details Yes	[762]	2013	CP 2013 InvitedTalk	2 0.00 3.20	0.00	0 0 1	10 12	3 0 3

Table 3862: Extracted Features from PDF of Stuckey13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Stuckey13 [762] Details Those Who Cannot Remember the Past Are Condemned to Repeat It	2	0.00 0.00 3.20	Constraint, CP, constraint programming, propagation, SAT	lazy clause generation, MAC, Heuristic, FC, Arc consistency, Consistency		real-life	RCPSP	Nogood, Scheduling, Encoding, Backjumping, Tree search, Backtracking, precedence, SAT Encoding	cumulative	MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.20

Table 3863: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3864: Most Similar Works					
Work	1	2	3	4	5
Stuckey13 R&C	SzerediS16 (0.83)	KreterSS15 (0.85)	YoungFS17 (0.87)	SchuttS16 (0.88)	0002AH15 (0.89)
Euclid	Nieuwenhuis10 (0.33)	Vilim23 (0.34)	Michel12 (0.34)	Knuth22 (0.35)	Piskac25 (0.35)
Dot	SidorovMD25 (76.00)	BoudreaultSLQ22 (73.00)	FlippoSMSD24 (69.00)	SchuttS16 (69.00)	DekkerISZ25 (67.00)
Cosine	SchuttS16 (0.66)	YoungFS17 (0.65)	FeydyS16 (0.64)	DemirovicCS18 (0.64)	ChuS12a (0.62)

Table 3865: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioS12 AbioS12	I. Abío, P. J. Stuckey	Conflict Directed Lazy Decomposition	Details Yes	[9]	2012	CP 2012	16	0.00 0.00 27.20	12 12 14	17 25	4 4 0
ChuS12a ChuS12a	G. Chu, P. J. Stuckey	Inter-instance Nogood Learning in Constraint Programming	Details Yes	[176]	2012	CP 2012 ShortPaper	10	2.00 2.00 8.00	3 3 3	9 11	2 2 0
SchuttSV11 SchuttSV11*	A. Schutt, P. J. Stuckey, A. R. Verden	Optimal Carpet Cutting*	Details Yes	[728]	2011	CP 2011 App	16	0.00 0.00 5.50	11 12 15	17 22	6 6 0

D.1.788 MaGYPJLZ16

Table 3866: Work MaGYPJLZ16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MaGYPJLZ16	F. Ma, X. Gao, M. Yin, L. Pan,	Optimizing Shortwave Radio Broadcast	Details	[557]	2016	CP 2016 App	16	1.00	5 5 6	12 15	1 1 0
MaGYPJLZ16	J.-W. Jin, H. Liu, J. Zhang	Resource Allocation via Pseudo-Boolean Constraint Solving and Local Search	Yes					1.00 3.10			

Table 3867: Extracted Features from PDF of MaGYPJLZ16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MaGYPJLZ16 [557] Details Optimizing Shortwave Radio Broadcast Resource Allocation via Pseudo-Boolean Constraint Solving and Local Search	16	1.00 1.00 3.10	Constraint, propagation, CSP, constraint satisfaction, CP	Local search, Heuristic, meta heuristic, Consistency, GRASP, Tabu search, bi-partite matching, ant colony, genetic algorithm, neural network				Scheduling, Assignment problem, NP-Complete, Encoding, transportation, Planning, distributed, Ant colony optimisation	circuit, Boolean constraint, Pseudo-Boolean constraint	Cplex, Grasp	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 3.10

Table 3868: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Pseudo-Boolean constraint, Boolean constraint
CPSystems	
Industries	

Table 3869: Most Similar Works

Work	1	2	3	4	5
MaGYPJLZ16 R&C	PanJGSMYZ17 (0.45)	KadiogluCHB15 (0.93)			
Euclid	PanJGSMYZ17 (0.34)	ArbelaezMO15 (0.44)	Tsang10 (0.46)	Vardi10 (0.46)	AsafERCgom10 (0.46)
Dot	ArmstrongGOS21 (63.00)	Bjorda1FPS19 (60.00)	WinterMMW22 (58.00)	PovedaAA23 (58.00)	AbioS14 (58.00)
Cosine	PanJGSMYZ17 (0.74)	AsafERCgom10 (0.53)	FagesL13 (0.49)	ArbelaezMO15 (0.49)	DemirovicS19 (0.48)

Table 3870: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PanJGSMYZ17	L. Pan, J.-W. Jin, X. Gao, W. Sun,	Integrating ILP and SMT for Shortwave Radio	Details	[641]	2017	CP 2017	9	0.00	3 3 3	5 11	1 0 1
PanJGSMYZ17	F. Ma, M. Yin, J. Zhang	Broadcast Resource Allocation and Frequency Assignment	Yes			ShortPaper App		0.00			
								1.50			

D.1.789 KothalawalaK025

Table 3871: Work KothalawalaK025 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KothalawalaK025 KothalawalaK025	B. W. Kothalawala, H. Koehler, Q. Wang	Learning to Bound for Maximum Common Subgraph Algorithms	Details Yes	[474]	2025	CP 2025	18	0.00 0.00 3.10	0 0 0	0 0	0 0 0

Table 3872: Extracted Features from PDF of KothalawalaK025

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KothalawalaK025 [474] Details Learning to Bound for Maximum Common Subgraph Algorithms	18	0.00 0.00 3.10	CP, Constraint, Artificial Intelligence, constraint programming, constraint satisfaction	Heuristic, reinforcement learning, Graph algorithm, machine learning, Polynomial algorithm	Bioinformatics	benchmark, real-world, supplementary material, github	Special issue	Agent, Graph isomorphism, Branching heuristic, Search tree, Labeling, Data mining, Backtracking, Decision tree, Branching strategy, Depth-first search	circuit, alldifferent, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.10

Table 3873: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Graph algorithm
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3874: Most Similar Works					
Work	1	2	3	4	5
KothalawalaK025 R&C					
Euclid	GermainGRZLQ12 (0.44)	NafarR24 (0.44)	YangFG19 (0.45)	Fioretto21 (0.45)	LiuL21 (0.46)
Dot	MartyFTGRC23 (92.00)	CherifHT21 (82.00)	ParjadisCDFR24 (66.00)	AudemardLP23 (65.00)	LiWYL22 (64.00)
Cosine	MartyFTGRC23 (0.61)	CherifHT21 (0.60)	ArchibaldBMS21 (0.57)	CarissanHPTV21 (0.57)	ReginMB24 (0.57)

D.1.790 FiorettoH19

Table 3875: Work FiorettoH19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FiorettoH19 FiorettoH19	F. Fioretto, P. V. Hentenryck	Differential Privacy of Hierarchical Census Data: An Optimization Approach	Details Yes	[291]	2019	CP 2019	17 AIJ	0.00 0.00 2.90	1 1 7	15 25	0 0 0

Table 3876: Extracted Features from PDF of FiorettoH19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FiorettoH19 [291] Details Differential Privacy of Hierarchical Census Data: An Optimization Approach	17	0.00 0.00 2.90	Constraint, MIP, constraint optimization, CP, constraint programming	Consistency, machine learning		benchmark		Dynamic programming, Agent, distributed, Data mining, Uncertainty, Breakdown, multi-agent	cumulative, Hierarchical constraint, table constraint	Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.90

Table 3877: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3878: Most Similar Works

Work	1	2	3	4	5
FiorettoH19 R&C	FichteHZ19 (0.97)	HoangF0PZ18 (0.97)			
Euclid	PetitRB11 (0.29)	Knuth22 (0.30)	MarreM10 (0.30)	Prosser14 (0.31)	BlindellLCS15a (0.31)

Table 3878: Most Similar Works

Work	1	2	3	4	5
Dot	FiorettoLP0S15 (41.00)	WahbiB14 (39.00)	CimattiMR12 (37.00)	KovacsTKSG21 (36.00)	PerezGSL23 (36.00)
Cosine	PetitRB11 (0.57)	KatsirelosNW12 (0.53)	SchausAG17 (0.50)	LimHTB16 (0.49)	CimattiMR12 (0.49)

D.1.791 MandiCBG21

Table 3879: Work MandiCBG21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MandiCBG21 MandiCBG21	J. Mandi, R. Canoy, V. Bucarey, T. Guns	Data Driven VRP: A Neural Network Model to Learn Hidden Preferences for VRP	Details Yes	[566]	2021	CP 2021 ML	17	0.00 0.00 2.90	0 0 4	0 0	0 0 0

Table 3880: Extracted Features from PDF of MandiCBG21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MandiCBG21 [566] Details Data Driven VRP: A Neural Network Model to Learn Hidden Preferences for VRP	17	0.00 0.00 2.90	CP, Constraint, Artificial Intelligence, constraint programming, propagation, SAT	neural network, machine learning, genetic algorithm, deep learning	Vehicle routing, pipeline	github, real-life, supplementary material		Markov model, Planning, multi-objective, stochastic, transportation, Placement, Scheduling, Pareto		Gurobi, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.90

Table 3881: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	neural network
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3882: Most Similar Works					
Work	1	2	3	4	5
MandiCBG21 R&C					
Euclid	Vaz0LS23 (0.37)	CanoyG19 (0.37)	Fioretto21 (0.38)	Knuth22 (0.38)	Vilim23 (0.38)
Dot	MartyFTGRC23 (60.00)	JoshiCRL21 (58.00)	BleukxBGLP25 (58.00)	ParjadisCDFR24 (56.00)	PellegrinoA0KM25 (55.00)
Cosine	CanoyG19 (0.61)	JoshiCRL21 (0.61)	MechqraneE25 (0.60)	Vaz0LS23 (0.60)	IcarteICCMB19 (0.56)

D.1.792 OSullivan12

Table 3883: Work OSullivan12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OSullivan12 OSullivan12	B. O'Sullivan	Where Are the Interesting Problems?	Details Yes	[633]	2012	CP 2012 InvitedTalk	2	0.00 0.00 2.90	0 0 0	3 5	0 0 0

Table 3884: Extracted Features from PDF of OSullivan12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OSullivan12 [633] Details Where Are the Interesting Problems?	2	0.00 0.00 2.90	Constraint, CP, constraint programming, Artificial Intelligence, propagation	time-tabling, machine learning, large neighborhood search	Inventory management	real-world		Scheduling, inventory, Uncertainty, sustainability, Planning, stochastic, Game theory, Data mining, Visualization	cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.90

Table 3885: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3886: Most Similar Works

Work	1	2	3	4	5
OSullivan12 R&C	ClimentWSB14 (0.89)	DerrienPZ14 (0.92)	DemirovicCS18 (0.93)	MorinPALQ12 (0.93)	DerrienFPP15 (0.94)

Table 3886: Most Similar Works

Work	1	2	3	4	5
Euclid	Vilim23 (0.22)	Michel12 (0.23)	Knuth22 (0.24)	Prosser14 (0.25)	Lee23 (0.26)
Dot	LopezAC22 (46.00)	AntuoriHHEN21 (44.00)	AntuoriHHEN20 (43.00)	Ulrich-OlteanNW22 (42.00)	PerezGSL23 (42.00)
Cosine	BlindellLCS15a (0.78)	Vilim23 (0.77)	Knuth22 (0.75)	Michel12 (0.72)	Prosser14 (0.68)

D.1.793 Gelder11

Table 3887: Work Gelder11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Gelder11 Gelder11	A. V. Gelder	Variable Independence and Resolution Paths for Quantified Boolean Formulas	Details Yes	[320]	2011	CP 2011	15	0.00 0.00 2.90	22 22 32	5 7	2 2 0

Table 3888: Extracted Features from PDF of Gelder11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Gelder11 [320] Details Variable Independence and Resolution Paths for Quantified Boolean Formulas	15	0.00 0.00 2.90	QBF, SAT, CP			benchmark	revised	Backdoor, Explanation	cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.90

Table 3889: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3890: Most Similar Works

Work	1	2	3	4	5
Gelder11 R&C	BeyersdorffB16 (0.67)	Gelder12 (0.81)	Gelder13 (0.83)	LonsingE14 (0.89)	KlieberJMC13 (0.92)
Euclid	Hentenryck13 (0.24)	BlindellCS15a (0.25)	Perron11 (0.25)	Piskac25 (0.26)	Moura11 (0.26)
Dot	PlankMS23 (25.00)	KusA0M24 (25.00)	LonsingE18 (23.00)	JanotaS11 (23.00)	OlivoE11 (23.00)
Cosine	PlankMS23 (0.61)	JanotaS11 (0.60)	LonsingE18 (0.58)	Gelder13 (0.57)	IgnatievPM16 (0.51)

Table 3891: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeyersdorffB16 BeyersdorffB16	O. Beyersdorff, J. Blinkhorn	Dependency Schemes in QBF Calculi: Semantics and Soundness	Details Yes	[109]	2016	CP 2016	17	1.00 1.00 7.30	11 10 15	20 25	2 0 2
Gelder12 Gelder12	A. V. Gelder	Contributions to the Theory of Practical Quantified Boolean Formula Solving	Details Yes	[321]	2012	CP 2012	17	0.00 0.00 8.50	47 45 78	23 28	2 1 1

D.1.794 Schiex23

Table 3892: Work Schiex23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Schiex23 Schiex23	T. Schiex	Coupling CP with Deep Learning for Molecular Design and SARS-CoV2 Variants Exploration (Invited Talk)	Details Yes	[718]	2023	CP 2023 InvitedTalk	3	1.00 1.00 2.80	0 0 0	0 0	0 0 0

Table 3893: Extracted Features from PDF of Schiex23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Schiex23 [718] Details Coupling CP with Deep Learning for Molecular Design and SARS-CoV2 Variants Exploration (Invited Talk)	3	1.00 1.00 2.80	Constraint, CP, constraint programming, Artificial Intelligence, CSP, WCSP, Weighted CSP, constraint satisfaction, constraint satisfaction problem	deep learning, machine learning	Protein structure, Sudoku, vaccine			Graphical model, Best-first search			

Relevance: Title only 1.00, Title and Abstract 1.00, Body 2.80

Table 3894: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	deep learning
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3895: Most Similar Works					
Work	1	2	3	4	5
Schiex23 R&C					
Euclid	Knuth22 (0.26)	Vilim23 (0.27)	Prosser14 (0.27)	Lee23 (0.28)	Michel12 (0.29)
Dot	BrouardGS20 (52.00)	BleukxDG0G23 (42.00)	TsourosBG23 (41.00)	DlaskWG21 (41.00)	AlloucheGKSZ15 (40.00)
Cosine	Knuth22 (0.68)	BlindellLCS15a (0.67)	Vilim23 (0.62)	BrouardGS20 (0.62)	Prosser14 (0.62)

D.1.795 PetitRB11

Table 3896: Work PetitRB11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PetitRB11 PetitRB11	T. Petit, J.-C. Régim, N. Beldiceanu	A $\Theta(n)$ Bound-Consistency Algorithm for the Increasing Sum Constraint	Details Yes	[663]	2011	CP 2011 ShortPaper	8	1.00 1.00 2.80	2 2 9	1 4	2 2 0

Table 3897: Extracted Features from PDF of PetitRB11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PetitRB11 [663] Details A $\Theta(n)$ Bound-Consistency Algorithm for the Increasing Sum Constraint	8	1.00 1.00 2.80	Constraint, CP	Consistency, Bounds consistency				NP-Complete, Tractability	Global constraint, bin-packing, cumulative	Choco Solver	

Relevance: Title only 1.00, Title and Abstract 1.00, Body 2.80

Table 3898: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3899: Most Similar Works

Work	1	2	3	4	5
PetitRB11 R&C	AbioMS15 (0.83)	BonfiettiL12 (0.83)	PelleauTB11 (0.89)	AbioS14 (0.92)	AbioNOR13 (0.96)
Euclid	Knuth22 (0.24)	Prosser14 (0.25)	Vardi10 (0.25)	MarreM10 (0.25)	MonetteBFP13 (0.26)
Dot	GillardSD19 (35.00)	SimonisDFMQC10 (34.00)	HowellCY20 (34.00)	GermanBCJ17 (34.00)	BessiereCCH22 (33.00)
Cosine	MonetteBFP13 (0.69)	CambazardO10 (0.62)	PengS23 (0.60)	PelsserSR13 (0.60)	VerhaegheLDS17 (0.59)

Table 3900: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbioMS15 AbioMS15	I. Abío, V. Mayer-Eichberger, P. J. Stuckey	Encoding Linear Constraints with Implication Chains to CNF	Details Yes	[6]	2015	CP 2015 ShortPaper	9	1.00 1.00 15.90	4 6 9	12 17	7 3 4
MonetteBFP13 MonetteBFP13	J.-N. Monette, N. Beldiceanu, P. Flener, J. Pearson	A Parametric Propagator for Discretely Convex Pairs of Sum Constraints	Details Yes	[602]	2013	CP 2013	16	1.00 1.00 7.30	2 2 3	11 19	2 0 2

D.1.796 Heule19

Table 3901: Work Heule19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Heule19 Heule19	M. J. H. Heule	Trimming Graphs Using Clausal Proof Optimization	Details Yes	[385]	2019	CP 2019	17	0.00 0.00 2.80	3 3 5	20 28	1 0 1

Table 3902: Extracted Features from PDF of Heule19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Heule19 [385] Details Trimming Graphs Using Clausal Proof Optimization	17	0.00 0.00 2.80	SAT, propagation, Constraint, CP	Heuristic		github		Unit propagation, Encoding, Unsatisfiable, Visualization, Infeasible	circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.80

Table 3903: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3904: Most Similar Works

Work	1	2	3	4	5
Heule19 R&C	GochtMN22 (0.93)	IvriiMMV16 (0.95)	GochtMMNPT20 (0.95)	BelovJLM12 (0.96)	BrasGS14 (0.96)
Euclid	AbrameH14 (0.26)	CherifH19 (0.27)	Piskac25 (0.29)	Nieuwenhuis10 (0.30)	Moura11 (0.31)
Dot	WangY22 (49.00)	SemenovCPOUI21 (48.00)	Rintanen10 (46.00)	GochtMN22 (46.00)	YangM21 (45.00)

Table 3904: Most Similar Works

Work	1	2	3	4	5
Cosine	AbrameH14 (0.69)	SemenovCPOUI21 (0.67)	CherifH19 (0.67)	IserB21 (0.63)	IhalainenBJ21 (0.63)

Table 3905: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IgnatievPLM15 IgnatievPLM15	A. Ignatiev, A. Previti, M. H. Liffiton, J. Marques-Silva	Smallest MUS Extraction with Minimal Hitting Set Dualization	Details Yes	[405]	2015	CP 2015 ShortPaper	10	0.00 0.00 3.50	29 27 60	16 19	6 5 1

D.1.797 DerrienP14

Table 3906: Work DerrienP14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DerrienP14 DerrienP14	A. Derrien, T. Petit	A New Characterization of Relevant Intervals for Energetic Reasoning	Details Yes	[249]	2014	CP 2014 ShortPaper	9	0.00 0.00 2.80	16 18 19	0 0	2 2 0

Table 3907: Extracted Features from PDF of DerrienP14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DerrienP14 [249] Details A New Characterization of Relevant Intervals for Energetic Reasoning	9	0.00 0.00 2.80	Constraint, CP, propagation, constraint programming, constraint satisfaction problem, Artificial Intelligence, constraint satisfaction, Constraint-Based	energetic reasoning, Heuristic, Filtering algorithm, edge-finding, sweep		random instance	psplib	Scheduling, Placement, make-span, Search strategy, Tree search	cumulative, Global constraint	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.80

Table 3908: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	energetic reasoning
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3909: Most Similar Works					
Work	1	2	3	4	5
DerrienP14 R&C	Tesch18 (0.74)	LetortBC12 (0.76)	GayHS15 (0.76)	SchuttW10 (0.77)	Tesch16 (0.77)
Euclid	Tesch16 (0.34)	Justeau-Allaire18 (0.38)	SchuttSV11 (0.40)	Vilim23 (0.42)	Michel12 (0.42)
Dot	KameugneFND23 (90.00)	SidorovMD25 (85.00)	BoudreaultSLQ22 (80.00)	ClercqPBJ11 (73.00)	CloutierQ24 (72.00)
Cosine	Tesch16 (0.74)	KameugneFND23 (0.67)	LetortBC12 (0.66)	ClercqPBJ11 (0.66)	SchuttSV11 (0.64)

Table 3910: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Tesch16 Tesch16	A. Tesch	A Nearly Exact Propagation Algorithm for Energetic Reasoning in $O(n^2 \log n)$	Details Yes	[773]	2016	CP 2016	27	1.00 1.00 8.00	6 7 7	14 18	5 1 4
Tesch18 Tesch18	A. Tesch	Improving Energetic Propagations for Cumulative Scheduling	Details Yes	[774]	2018	CP 2018 OR	17	1.00 1.00 9.30	7 9 12	21 22	6 0 6

D.1.798 AlloucheTAGKBS12

Table 3911: Work AlloucheTAGKBS12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Al-loucheTAGKBS12 Al-loucheTAGKBS12	D. Allouche, S. Traoré, I. André, S. de Givry, G. Katsirelos, S. Barbe, T. Schiex	Computational Protein Design as a Cost Function Network Optimization Problem	Details Yes	[25]	2012	CP 2012 ShortPaper Multi	10	0.00 0.00 2.80	9 9 14	30 37	1 1 0

Table 3912: Extracted Features from PDF of AlloucheTAGKBS12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Al-loucheTAGKBS12 [25] Details Computational Protein Design as a Cost Function Network Optimization Problem	10	0.00 0.00 2.80	Constraint, LP, CP, WCSP, CLP, constraint satisfaction, constraint satisfaction problem, CSP, Weighted CSP	Consistency, Arc consistency, Heuristic, meta heuristic, soft arc consistency, FC, simulated annealing, genetic algorithm	Bioinformatics, Protein structure, Molecular biology, Protein folding, super-computer		GAP	Backbone, Encoding, Search tree, Placement, Search method, Explanation, NP-Complete, Assignment problem	cycle, Soft constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.80

Table 3913: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3914: Most Similar Works					
Work	1	2	3	4	5
AlloucheTAGKBS12 R&C	GivryPO13 (0.70)	LecoutreRD12 (0.73)	AlloucheGKSZ15 (0.87)	ViricelSBS16 (0.90)	ChuS12 (0.93)
Euclid	Vlas24 (0.43)	PelsserSR13 (0.43)	MonetteBFP13 (0.44)	PanJGSMYZ17 (0.44)	Cooper14 (0.44)
Dot	GivryK17 (75.00)	DlaskWG21 (65.00)	AlloucheGKSZ15 (59.00)	DlaskW20 (55.00)	HowellCY20 (54.00)
Cosine	GivryK17 (0.61)	CooperJC18 (0.56)	CampeottoPDFP12 (0.53)	Vlas24 (0.53)	CooperDE15 (0.52)

Table 3915: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GivryPO13 GivryPO13	S. de Givry, S. D. Prestwich, B. O'Sullivan	Dead-End Elimination for Weighted CSP	Details Yes	[231]	2013	CP 2013 ShortPaper	10	1.00 1.00 7.60	9 7 14	23 31	5 2 3

D.1.799 PaluMW10

Table 3916: Work PaluMW10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PaluMW10 PaluMW10	A. D. Palù, M. Möhl, S. Will	A Propagator for Maximum Weight String Alignment with Arbitrary Pairwise Dependencies	Details Yes	[640]	2010	CP 2010 ShortPaper	9	0.00 0.00 2.80	3 3 6	12 12	0 0 0

Table 3917: Extracted Features from PDF of PaluMW10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PaluMW10 [640] Details A Propagator for Maximum Weight String Alignment with Arbitrary Pairwise Dependencies	9	0.00 0.00 2.80	Constraint, propagation, constraint programming, constraint optimization, CP, Constraint model	Consistency, Heuristic, Arc consistency	Bioinformatics, Computational biology, Molecular biology	benchmark, random instance		RNA, Dynamic programming, Search strategy, Symmetry breaking, Search tree, Backtracking, Graphical model	Global constraint	Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.80

Table 3918: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3919: Most Similar Works

Work	1	2	3	4	5
PaluMW10 R&C	HaQR15 (0.94)	GualandiL13 (0.94)	CooperZ11 (0.94)	OttenD14 (0.94)	BessiereGM12 (0.95)
Euclid	Vilim23 (0.36)	Knuth22 (0.37)	Prosser14 (0.38)	BlindellLCS15a (0.38)	Anjos12 (0.38)
Dot	CambazardP12 (49.00)	BeekH15 (46.00)	MannNEBSF13 (45.00)	Hebrard25 (44.00)	AlloucheGKSZ15 (44.00)
Cosine	CambazardP12 (0.56)	BeekH15 (0.52)	MannNEBSF13 (0.52)	HaQR15 (0.49)	LagerkvistNR13 (0.47)

D.1.800 IgnatievCSHM20

Table 3920: Work IgnatievCSHM20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IgnatievCSHM20 IgnatievCSHM20	A. Ignatiev, M. C. Cooper, M. Siala, E. Hebrard, J. Marques-Silva	Towards Formal Fairness in Machine Learning	Details Yes	[404]	2020	CP 2020 ML	22	0.00 0.00 2.70	15 17 29	41 67	1 0 1

Table 3921: Extracted Features from PDF of IgnatievCSHM20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IgnatievCSHM20 [404] Details Towards Formal Fairness in Machine Learning	22	0.00 0.00 2.70	SAT, Constraint, MaxSAT, CP, AI	machine learning, neural network, Heuristic, FC, DNF, deep neural network, Disjunctive normal form				Explanation, Decision tree, Encoding, Explainable, Data mining, Placement, Abduction, SAT Encoding	disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.70

Table 3922: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	machine learning
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3923: Most Similar Works					
Work	1	2	3	4	5
IgnatievCSHM20 R&C	YuISB20 (0.83)	BuningKS20 (0.90)	SayST19 (0.92)	SayDNS20 (0.94)	NiskanenBJ21 (0.94)
Euclid	YuISB20 (0.35)	YuIS23 (0.39)	MaliotovM18 (0.39)	ShatiCM21 (0.40)	IgnatievPLM15 (0.43)
Dot	YuISB20 (82.00)	YuIS23 (77.00)	ShatiCM21 (74.00)	MaliotovM18 (74.00)	ShatiCM23 (73.00)
Cosine	YuISB20 (0.77)	YuIS23 (0.72)	MaliotovM18 (0.71)	ShatiCM21 (0.69)	ShatiCM23 (0.64)

Table 3924: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MaliotovM18	D. Malioutov, K. S. Meel	MLIC: A MaxSAT-Based Framework for Learning Interpretable Classification Rules	Details	[564]	2018	CP 2018	16	1.00	17 18 30	13 30	5 3 2
MaliotovM18			Yes					1.00 9.20			

D.1.801 BrasGS14

Table 3925: Work BrasGS14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BrasGS14 BrasGS14	R. L. Bras, C. P. Gomes, B. Selman	On the Erdős Discrepancy Problem	Details Yes	[134]	2014	CP 2014 ShortPaper	9	0.00 0.00 2.70	4 5 7	8 15	3 3 0

Table 3926: Extracted Features from PDF of BrasGS14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BrasGS14 [134] Details On the Erd/Hos Discrepancy Problem	9	0.00 0.00 2.70	SAT, Constraint, CP, Constraint reasoning, constraint program- ming, constraint satisfaction problem, constraint satisfaction, CSP, Artificial Intelligence, propagation		Latin Square			Encoding, SAT Encoding, periodic, Search strategy, sustainability		Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.70

Table 3927: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3928: Most Similar Works

Work	1	2	3	4	5
BrasGS14 R&C	WetterAM15 (0.69)	SpracklenAM18 (0.77)	PalmieriP18 (0.83)	AkgunDMSS19 (0.86)	AkgunFGHJKMN13 (0.86)
Euclid	Nieuwenhuis10 (0.24)	PeitlS20 (0.26)	Piskac25 (0.27)	CodishJ25 (0.29)	Knuth22 (0.29)
Dot	Ulrich-OlteanNW22 (53.00)	WangY22 (49.00)	RamaswamyS23 (49.00)	PellegrinoA0KM25 (49.00)	NiskanenBJ21 (48.00)
Cosine	PeitlS20 (0.74)	Nieuwenhuis10 (0.72)	RamaswamyS23 (0.71)	CodishJ25 (0.71)	Zhou24 (0.66)

Table 3929: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SpracklenAM18 SpracklenAM18	P. Spracklen, Özgür Akgün, I. Miguel	Automatic Generation and Selection of Streamlined Constraint Models via Monte Carlo Search on a Model Lattice	Details Yes	[757]	2018	CP 2018	11	2.00 2.00 10.70	2 3 5	24 40	6 1 5
SpracklenDAM19 SpracklenDAM19	P. Spracklen, N. Dang, Özgür Akgün, I. Miguel	Automatic Streamlining for Constrained Optimisation	Details Yes	[758]	2019	CP 2019	18 AIJ	0.00 0.00 8.00	1 1 3	21 35	5 0 5
WetterAM15 WetterAM15	J. Wetter, Özgür Akgün, I. Miguel	Automatically Generating Streamlined Constraint Models with Essence and Conjure	Details Yes	[817]	2015	CP 2015	17	2.00 2.00 13.30	5 5 7	14 24	5 2 3

D.1.802 CooperMR14

Table 3930: Work CooperMR14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CooperMR14 CooperMR14	M. C. Cooper, F. Maris, P. Régnier	Monotone Temporal Planning: Tractability, Extensions and Applications - (Extended Abstract)	Details Yes	[203]	2014	CP 2014 Ex-tendedAbstract App	5	0.00 0.00 2.70	1 1 0	4 8	0 0 0

Table 3931: Extracted Features from PDF of CooperMR14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CooperMR14 [203] Details Monotone Temporal Planning: Tractability, Extensions and Applications - (Extended Abstract)	5	0.00 0.00 2.70	Constraint , Artificial Intelligence, constraint satisfaction problem, constraint satisfaction, CP			benchmark		Planning , Temporal planning, Tractability , Tractable class, Scheduling, make-span, Temporal constraint, STRIPS	Interval constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.70

Table 3932: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Temporal planning, Tractability, Planning
Constraints	
CPSystems	
Industries	

Table 3933: Most Similar Works					
Work	1	2	3	4	5
CooperMR14 R&C					
Euclid	Vardi10 (0.31)	Moura11 (0.32)	Fioretto21 (0.34)	Knuth22 (0.34)	Anjos12 (0.34)
Dot	GreenBC24 (46.00)	Bit-Monnot18 (43.00)	DreierOS22 (39.00)	JonssonLO21 (37.00)	CohenJ17 (37.00)
Cosine	Fox14 (0.52)	GreenBC24 (0.51)	Vardi10 (0.50)	JonssonKT11 (0.49)	Moura11 (0.49)

D.1.803 PelleauRLZD14

Table 3934: Work PelleauRLZD14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PelleauRLZD14 PelleauRLZD14	M. Pelleau, L.-M. Rousseau, P. L'Ecuyer, W. Zegal, L. Delorme	Scheduling Agents Using Forecast Call Arrivals at Hydro-Québec's Call Centers	Details Yes	[649]	2014	CP 2014 ShortPaper App	8	0.00 0.00 2.70	0 0 0	9 12	2 0 2

Table 3935: Extracted Features from PDF of PelleauRLZD14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PelleauRLZD14 [649] Details Scheduling Agents Using Forecast Call Arrivals at Hydro-Qu'ebec's Call Centers	8	0.00 0.00 2.70	CP, Constraint, MIP, constraint programming	Heuristic, column generation, large neighborhood search, Tabu search, meta heuristic		real-life		Scheduling, Agent, Search strategy, Assignment problem, Impact based search, stochastic, Encoding, re-scheduling, Decision diagram	table constraint	OR-Tools, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.70

Table 3936: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Agent, Scheduling
Constraints	
CPSystems	
Industries	

Table 3937: Most Similar Works

Work	1	2	3	4	5
PelleauRLZD14 R&C	Rousseau14 (0.77)	SalvagninW12 (0.92)	PerezR17 (0.93)	HaQR15 (0.93)	KatsirelosNW12 (0.93)
Euclid	Rousseau14 (0.29)	Anjos12 (0.34)	Michel12 (0.35)	Knuth22 (0.35)	Vilim23 (0.36)
Dot	LacknerMMWW21 (59.00)	WinterMMW22 (57.00)	MartyFTGRC23 (56.00)	GrimesH11 (56.00)	LorcaPQR16 (55.00)
Cosine	Rousseau14 (0.72)	LimHTB16 (0.64)	AsaFERCGOM10 (0.62)	KadiogluCHB15 (0.61)	Perron11 (0.60)

Table 3938: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GangeSH13 GangeSH13	G. Gange, P. J. Stuckey, P. V. Hentenryck	Explaining Propagators for Edge-Valued Decision Diagrams	Details Yes	[309]	2013	CP 2013	16	0.00 0.00 14.30	7 7 12	16 17	4 4 0
SalvagninW12 SalvagninW12	D. Salvagnin, T. Walsh	A Hybrid MIP/CP Approach for Multi-activity Shift Scheduling	Details Yes	[708]	2012	CP 2012	14	2.00 2.00 20.10	11 10 16	16 20	2 2 0

D.1.804 ArmantSD12

Table 3939: Work ArmantSD12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArmantSD12 ArmantSD12	V. Armant, L. Simon, P. Dague	Distributed Tree Decomposition with Privacy	Details Yes	[54]	2012	CP 2012	16	0.00 0.00 2.70	0 0 1	17 24	0 0 0

Table 3940: Extracted Features from PDF of ArmantSD12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ArmantSD12 [54] Details Distributed Tree Decomposition with Privacy	16	0.00 0.00 2.70	Constraint, Distributed constraint satisfaction, CP, constraint optimization, CSP, Artificial Intelligence, constraint satisfaction problem, Distributed CSP, constraint programming	Heuristic		real-world, benchmark		distributed, Bucket elimination, Graphical model, Planning, Labeling, multi-agent, Explanation, Agent	cycle, circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.70

Table 3941: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	distributed
Constraints	
CPSystems	
Industries	

Table 3942: Most Similar Works

Work	1	2	3	4	5
ArmantSD12 R&C	JegouKT16 (0.94)	JegouT14 (0.94)	CooperJT15 (0.94)	FiorettoLP0S15 (0.95)	HoangF0PZ18 (0.95)
Euclid	RollonL14 (0.34)	RollonL12 (0.34)	Hooker16 (0.36)	MarreM10 (0.36)	GermainGRZLQ12 (0.37)
Dot	ZivanPRY21 (59.00)	WahbiB14 (57.00)	WahbiMBB15 (56.00)	SchiendorferR19 (53.00)	WahbiB14a (53.00)
Cosine	RollonL14 (0.64)	RollonL12 (0.64)	OkimotoJIYF11 (0.60)	ZivanPRY21 (0.58)	ZivanR024 (0.57)

D.1.805 Al-KurdiPGL19

Table 3943: Work Al-KurdiPGL19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Al-KurdiPGL19	N. Al-Kurdi, B. Pillot, C. Gervet, L. Linguet	Towards Robust Scenarios of Spatio-Temporal Renewable Energy Planning: A GIS-RO Approach	Details Yes	[21]	2019	CP 2019	19	0.00 0.00 2.60	2 0 4	34 46	0 0 0

Table 3944: Extracted Features from PDF of Al-KurdiPGL19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Al-KurdiPGL19 [21] Details Towards Robust Scenarios of Spatio-Temporal Renewable Energy Planning: A GIS-RO Approach	19	0.00 0.00 2.60	Constraint , MILP, CP, constraint optimization		Remote sensing, satellite	real-world		Planning , Timeseries , Placement , Uncertainty , Pareto , distributed		Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.60

Table 3945: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	
Industries	

Table 3946: Most Similar Works

Work	1	2	3	4	5
Al-KurdiPGL19 R&C					
Euclid	FagerbergFMP12 (0.34)	Knuth22 (0.36)	Anjos12 (0.36)	Moura11 (0.37)	Fioretto21 (0.37)
Dot	BasrurSSKK22 (45.00)	KuhlemannST19 (42.00)	SohBTB17 (35.00)	MurphyMB15 (35.00)	AntuoriWH25 (34.00)

Table 3946: Most Similar Works					
Work	1	2	3	4	5
Cosine	BasrurSSKK22 (0.58)	FagerbergFMP12 (0.51)	MurphyMB15 (0.49)	KuhlemannST19 (0.48)	MorinPALQ12 (0.43)

D.1.806 JoshiCRL21

Table 3947: Work JoshiCRL21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JoshiCRL21 JoshiCRL21	C. K. Joshi, Q. Cappart, L.-M. Rousseau, T. Laurent	Learning TSP Requires Rethinking Generalization	Details Yes	[435]	2021	CP 2021 ML	21 Constraints	0.00 0.00 2.60	1 0 33	0 0	0 0 0

Table 3948: Extracted Features from PDF of JoshiCRL21

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JoshiCRL21 [435] Details Learning TSP Requires Rethinking Generalization	21	0.00 0.00 2.60	CP, SAT, Artificial Intelligence, Constraint, constraint programming	Heuristic, neural network, reinforcement learning, machine learning, deep learning, Local search, Graph algorithm	TSP, pipeline, Vehicle routing	real-world, benchmark, github, sup- plementary material		Visualiza- tion, Tree search, Placement, Scheduling, distributed, Decision diagram, GPU, Backbone		Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.60

Table 3949: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	TSP
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3950: Most Similar Works

Work	1	2	3	4	5
JoshiCRL21 R&C					
Euclid	LiuZHNMZ20 (0.44)	MandiCBG21 (0.45)	ParjadisCDFR24 (0.47)	BaiCG21 (0.48)	IcarteICCMB19 (0.48)
Dot	ParjadisCDFR24 (90.00)	MartyFTGRC23 (86.00)	PellegrinoA0KM25 (75.00)	AntuoriHHEN21 (73.00)	LiuZHNMZ20 (72.00)
Cosine	ParjadisCDFR24 (0.67)	LiuZHNMZ20 (0.65)	MandiCBG21 (0.61)	BaiCG21 (0.58)	IcarteICCMB19 (0.55)

D.1.807 NafarR24

Table 3951: Work NafarR24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NafarR24 NafarR24	M. Nafar, M. Römer	Strengthening Relaxed Decision Diagrams for Maximum Independent Set Problem: Novel Variable Ordering and Merge Heuristics	Details Yes	[612]	2024	CP 2024	17	0.00 0.00 2.60	0 0 0	0 0	0 0 0

Table 3952: Extracted Features from PDF of NafarR24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NafarR24 [612] Details Strengthening Relaxed Decision Diagrams for Maximum Independent Set Problem: Novel Variable Ordering and Merge Heuristics	17	0.00 0.00 2.60	CP, Artificial Intelligence, Constraint, constraint programming	Heuristic, machine learning, reinforcement learning			GAP, single machine, revised	Decision diagram, Dynamic programming, Scheduling, setup-time, single-machine scheduling, Longest path, Infeasible, Labeling			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.60

Table 3953: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision diagram, Variable ordering
Constraints	
CPSystems	
Industries	

Table 3954: Most Similar Works					
Work	1	2	3	4	5
NafarR24 R&C					
Euclid	CoppeGS23 (0.31)	Solnon25 (0.34)	GolenvauxGNS23 (0.34)	Rousseau14 (0.35)	Fioretto21 (0.35)
Dot	CoppeGS23 (62.00)	0002B23 (61.00)	MartyFTGRC23 (58.00)	0002B25 (58.00)	RudichCR22 (55.00)
Cosine	CoppeGS23 (0.77)	0002B25 (0.65)	RudichCR22 (0.64)	GolenvauxGNS23 (0.64)	0002B23 (0.61)

D.1.808 Michel12

Table 3955: Work Michel12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Michel12 Michel12	L. D. Michel	Constraint Programming and a Usability Quest	Details Yes	[594]	2012	CP 2012 InvitedTalk	1	2.00 2.00 2.50	2 2 2	1 5	0 0 0

Table 3956: Extracted Features from PDF of Michel12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Michel12 [594] Details Constraint Programming and a Usability Quest	1	2.00 2.00 2.50	Constraint, constraint programming, CP, Constraint-Based, SAT, Modelling language	Local search, Algorithm configuration				Automatic search, Scheduling			

Relevance: Title only 2.00, Title and Abstract 2.00, Body 2.50

Table 3957: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3958: Most Similar Works

Work	1	2	3	4	5
Michel12 R&C	GentJMN10 (0.75)	GentHJKMNN14 (0.86)	ElsayedM11 (0.86)	LefebvrePV11 (0.86)	Picard-CantinBQ16 (0.88)
Euclid	Vilim23 (0.17)	Knuth22 (0.18)	TanakaBM16 (0.19)	Prosser14 (0.19)	Piskac25 (0.21)

Table 3958: Most Similar Works

Work	1	2	3	4	5
Dot	LagerkvistR25 (41.00)	0001AEMN22 (40.00)	SchuttCDHMOV25 (38.00)	X25 (36.00)	PraletLJ15 (36.00)
Cosine	BlindellLCS15a (0.89)	Knuth22 (0.86)	Vilim23 (0.83)	TanakaBM16 (0.80)	Prosser14 (0.78)

D.1.809 LiWWC21

Table 3959: Work LiWWC21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiWWC21 LiWWC21	B. Li, K. Wang, Y. Wang, S. Cai	Improving Local Search for Minimum Weighted Connected Dominating Set Problem by Inner-Layer Local Search	Details Yes	[525]	2021	CP 2021 OR	16	0.00 0.00 2.50	0 0 1	0 0	0 0 0

Table 3960: Extracted Features from PDF of LiWWC21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiWWC21 [525] Details Improving Local Search for Minimum Weighted Connected Dominating Set Problem by Inner-Layer Local Search	16	0.00 0.00 2.50	CP, Constraint, Artificial Intelligence, constraint programming	Local search, Heuristic, MAC, ant colony, meta heuristic, FC, Algorithm configuration	Wireless sensor network	benchmark, real-world, github, supplementary material		Search method, distributed, Backbone, Ant colony optimisation, periodic, Visualization			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.50

Table 3961: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3962: Most Similar Works

Work	1	2	3	4	5
LiWWC21 R&C					
Euclid	AlosAST23 (0.43)	McCreeshPP19 (0.44)	CaiZ20 (0.45)	GermainGRZLQ12 (0.46)	YangFG19 (0.46)

Table 3962: Most Similar Works					
Work	1	2	3	4	5
Dot	ChenLL24 (72.00)	SchidlerS24 (69.00)	ChenLH024 (68.00)	HeuleKH22 (66.00)	BletNS14 (66.00)
Cosine	AlosAST23 (0.61)	SchidlerS24 (0.58)	ZhouZW0WWY23 (0.58)	ChenLH024 (0.56)	CaiZ20 (0.56)

D.1.810 Martin10

Table 3963: Work Martin10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School	Pages	Relevance	Cites	Refs	Links	
						/SubType	/Linked		OC XR	OC	Cites	
						/Award	/Topical		SC	XR	Refs	
Martin10	Martin10	B. Martin	The Lattice Structure of Sets of Surjective Hyper-Operations	Details Yes	[571]	2010	CP 2010	15	0.00 0.00 2.50	2 2 5	7 11	0 0 0

Table 3964: Extracted Features from PDF of Martin10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Martin10 [571] Details The Lattice Structure of Sets of Surjective Hyper-Operations	15	0.00 0.00 2.50	QCSP, CSP, Constraint, constraint satisfaction problem, constraint satisfaction, CP		tournament			NP- Complete, Monoid, Labeling			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.50

Table 3965: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3966: Most Similar Works

Work	1	2	3	4	5
Martin10 R&C	Martin11 (0.86)	MadelaineM12 (0.88)	MadelaineS18 (0.93)	Uppman12 (0.93)	CreedZ11 (0.94)
Euclid	MadelaineM12 (0.27)	MartinP11 (0.29)	AsimiBB22 (0.29)	Martin11 (0.31)	Madelaine10 (0.31)

Table 3966: Most Similar Works

Work	1	2	3	4	5
Dot	MadelaineS18 (43.00)	FichteHK20 (39.00)	Martin11 (38.00)	MadelaineM12 (38.00)	AsimiBB22 (37.00)
Cosine	MadelaineM12 (0.72)	AsimiBB22 (0.69)	Martin11 (0.67)	MadelaineS18 (0.63)	Uppman12 (0.61)

D.1.811 Vaz0LS23

Table 3967: Work Vaz0LS23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Vaz0LS23 Vaz0LS23	V. B. Vaz, J. Bailey, C. Leckie, P. J. Stuckey	Predict-Then-Optimise Strategies for Water Flow Control (Short Paper)	Details Yes	[799]	2023	CP 2023 ShortPaper ML	10	0.00 0.00 2.40	0 0 0	0 0	0 0 0

Table 3968: Extracted Features from PDF of Vaz0LS23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Vaz0LS23 [799] Details Predict-Then-Optimise Strategies for Water Flow Control (Short Paper)	10	0.00 0.00 2.40	CP, Constraint, MIP, constraint programming, Modelling language, Artificial Intelligence	machine learning, column generation	Vehicle routing	industry partner, benchmark, supplementary material		Scheduling, stochastic, Planning, periodic, Timeseries, Regret	cycle	MiniZinc, Gurobi, OR-Tools, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.40

Table 3969: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3970: Most Similar Works					
Work	1	2	3	4	5
Vaz0LS23 R&C					
Euclid	OSullivan12 (0.31)	Knuth22 (0.31)	Rousseau14 (0.31)	Fioretto21 (0.32)	Prosser14 (0.32)
Dot	0001AEMN22 (55.00)	PellegrinoA0KM25 (53.00)	SchuttCDHMV25 (53.00)	LacknerMMWW21 (51.00)	SenthooranBS21 (51.00)
Cosine	SenthooranBS21 (0.66)	OSullivan12 (0.62)	Rousseau14 (0.61)	KlapperstueckNS23 (0.60)	Banda23 (0.60)

D.1.812 AhmadizadehDGS10

Table 3971: Work AhmadizadehDGS10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Ahmadizade- hDGS10 Ahmadizade- hDGS10	K. Ahmadizadeh, B. Dilkina, C. P. Gomes, A. Sabharwal	An Empirical Study of Optimization for Maximizing Diffusion in Networks	Details Yes	[14]	2010	CP 2010 ShortPaper App	8	0.00 0.00 2.40	6 6 18	10 18	0 0 0

Table 3972: Extracted Features from PDF of AhmadizadehDGS10

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Ahmadizade- hDGS10 [14] Details An Empirical Study of Optimization for Maximizing Diffusion in Networks	8	0.00 0.00 2.40	MIP, Constraint, CP		Social network	real-life, random instance, real-world	OSP	stochastic, Planning, sustainability	Redundant constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.40

Table 3973: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3974: Most Similar Works

Work	1	2	3	4	5
AhmadizadehDGS10 R&C	KuhlemannST19 (0.96)	KadiogluMSSS11 (0.99)			
Euclid	Moura11 (0.31)	LiuL21 (0.31)	Knuth22 (0.31)	BlindellLCS15a (0.31)	Anjos12 (0.31)
Dot	SenthooranBS21 (33.00)	PrestwichLK13 (33.00)	ZhangB24 (32.00)	LatourBDKBN17 (32.00)	LinZ024 (31.00)

Table 3974: Most Similar Works

Work	1	2	3	4	5
Cosine	Vaz0LS23 (0.57)	SenthooranBS21 (0.49)	PrestwichLK13 (0.47)	DuqueDA16 (0.47)	CurryP0MS22 (0.44)

D.1.813 FagerbergFMP12

Table 3975: Work FagerbergFMP12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FagerbergFMP12 FagerbergFMP12	R. Fagerberg, C. Flamm, D. Merkle, P. Peters	Exploring Chemistry Using SMT	Details Yes	[275]	2012	CP 2012 Multi	16	0.00 0.00 2.30	2 2 3	16 21	0 0 0

Table 3976: Extracted Features from PDF of FagerbergFMP12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FagerbergFMP12 [275] Details Exploring Chemistry Using SMT	16	0.00 0.00 2.30	Constraint, constraint logic programming, constraint programming, CP	Heuristic		real-world		Planning, Hypergraph, Agent, NP-Complete, Backtracking, Backbone			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.30

Table 3977: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3978: Most Similar Works

Work	1	2	3	4	5
FagerbergFMP12 R&C	PanJGSMYZ17 (0.95)	Silveira21 (0.95)	FrancisNS13 (0.96)	MossigeGM14 (0.96)	GuoHJS10 (0.96)
Euclid	Knuth22 (0.23)	Prosser14 (0.24)	BlindellLCS15a (0.24)	Anjos12 (0.24)	Vilim23 (0.25)
Dot	EvenSH15 (32.00)	LamNSAL20 (31.00)	StolevikNRF11 (31.00)	BasrurSSKK22 (31.00)	KuhlemannST19 (30.00)

Table 3978: Most Similar Works					
Work	1	2	3	4	5
Cosine	GlorianDYS21 (0.56)	LagerkvistNR13 (0.56)	BasrurSSKK22 (0.55)	WijesundaraBT23 (0.54)	OSullivan12 (0.54)

D.1.814 KuhlemannST19

Table 3979: Work KuhlemannST19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KuhlemannST19	S. Kuhlemann, M. Sellmann, K. Tierney	Exploiting Counterfactuals for Scalable Stochastic Optimization	Details Yes	[483]	2019	CP 2019	19	0.00 0.00 2.20	0 0 2	16 23	0 0 0

Table 3980: Extracted Features from PDF of KuhlemannST19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KuhlemannST19 [483] Details Exploiting Counterfactuals for Scalable Stochastic Optimization	19	0.00 0.00 2.20	Constraint, CP, constraint optimization, Constraint programming model, LP, Artificial Intelligence, constraint programming, SAT	Heuristic, machine learning, Local search, Tabu search, meta heuristic	airport, Vehicle routing	real-world, benchmark	RCPSP, psplib, Resource-constrained Project Scheduling Problem	stochastic, Uncertainty, Shortest path, Planning, Scheduling, Pareto, precedence, Dynamic programming, Search method, make-span	cumulative, Side constraint	Numerica, OR-Tools, CP-Sat	airline industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.20

Table 3981: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	stochastic
Constraints	
CPSystems	
Industries	

Table 3982: Most Similar Works

Work	1	2	3	4	5
KuhlemannST19 R&C	KameugneFSN11 (0.96)	AhmadizadehDGS10 (0.96)	BofillCSV17 (0.96)	Tesch16 (0.97)	OuelletQ13 (0.97)
Euclid	Fox14 (0.47)	LombardiBM15 (0.48)	FagerbergFMP12 (0.50)	OSullivan12 (0.50)	Vaz0LS23 (0.50)
Dot	BoudreaultSLQ22 (91.00)	VerhaegheCPQ24 (79.00)	PovedaAA23 (78.00)	Le0L25 (78.00)	Le0LC24 (77.00)
Cosine	LombardiBM15 (0.61)	Pucel024 (0.56)	VerhaegheCPQ24 (0.56)	Fox14 (0.55)	LopezAC22 (0.53)

D.1.815 McCreeshP14

Table 3983: Work McCreeshP14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
McCreeshP14 McCreeshP14	C. McCreesh, P. Prosser	Reducing the Branching in a Branch and Bound Algorithm for the Maximum Clique Problem	Details Yes	[581]	2014	CP 2014	15	0.00 0.00 2.20	4 5 14	0 0	3 3 0

Table 3984: Extracted Features from PDF of McCreeshP14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
McCreeshP14 [581] Details Reducing the Branching in a Branch and Bound Algorithm for the Maximum Clique Problem	15	0.00 0.00 2.20	Constraint, constraint programming, MaxSAT, CP, propagation, constraint satisfaction problem, constraint satisfaction	Heuristic, MAC, genetic algorithm, Tabu search	Protein structure, Bioinformatics	benchmark		cmax, Explanation, Encoding, Search tree, NP-Complete, Tractability, Tree search		Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.20

Table 3985: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3986: Most Similar Works					
Work	1	2	3	4	5
McCreeshP14 R&C	McCreeshPP19 (0.80)	NdiayeS11 (0.87)	McCreeshPST17 (0.88)	GillardSD19 (0.88)	McCreeshNPS16 (0.92)
Euclid	Justeau-Allaire18 (0.37)	Vilim23 (0.38)	TanakaBM16 (0.39)	Knuth22 (0.39)	GermainGRZLQ12 (0.39)
Dot	McCreeshPST17 (63.00)	HowellCY20 (63.00)	Hebrard25 (63.00)	GrimesH11 (59.00)	LuchterhandHT25 (58.00)
Cosine	LiYL21 (0.57)	McCreeshPST17 (0.56)	Justeau-Allaire18 (0.56)	ChakrabortySV19 (0.55)	McCreeshNPS16 (0.54)

Table 3987: Cited by Works in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GochtMMNPT20 GochtMMNPT20	S. Gocht, R. McBride, C. McCreesh, J. Nordström, P. Prosser, J. Trimble	Certifying Solvers for Clique and Maximum Common (Connected) Subgraph Problems	Details Yes	[340]	2020	CP 2020	20	0.00 0.00 13.90	8 9 20	58 74	6 0 6
McCreeshNPS16 McCreeshNPS16	C. McCreesh, S. N. Ndiaye, P. Prosser, C. Solnon	Clique and Constraint Models for Maximum Common (Connected) Subgraph Problems	Details Yes	[579]	2016	CP 2016 SC	19	2.00 2.00 12.50	8 7 27	45 54	4 2 2
McCreeshPP19 McCreeshPP19	C. McCreesh, W. Pettersson, P. Prosser	Understanding the Empirical Hardness of Random Optimisation Problems	Details Yes	[580]	2019	CP 2019	17	0.00 0.00 1.40	1 1 2	21 24	2 1 1

D.1.816 BentH10

Table 3988: Work BentH10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BentH10 BentH10	R. Bent, P. V. Hentenryck	Spatial, Temporal, and Hybrid Decompositions for Large-Scale Vehicle Routing with Time Windows	Details Yes	[92]	2010	CP 2010	15	0.00 0.00 2.20	6 6 19	23 29	0 0 0

Table 3989: Extracted Features from PDF of BentH10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BentH10 [92] Details Spatial, Temporal, and Hybrid Decompositions for Large-Scale Vehicle Routing with Time Windows	15	0.00 0.00 2.20	Constraint, CP, Constraint-Based, Artificial Intelligence, constraint programming	Heuristic, Local search, large neighborhood search, meta heuristic, genetic algorithm, memetic algorithm	Vehicle routing, Time-window	benchmark, real-world		transportation, Temporal constraint, Search method, Planning, Search strategy, Agent, multi-agent, Scheduling, Explanation	cumulative, Side constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.20

Table 3990: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	Vehicle routing, Time-window
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3991: Most Similar Works

Work	1	2	3	4	5
BentH10 R&C	GasperoRU13 (0.91)	JainH11 (0.91)	LamH17 (0.92)	LamHK15 (0.95)	SchausH13 (0.95)
Euclid	GhaziHT25 (0.39)	Solnon25 (0.39)	JainH11 (0.40)	ArchettiJMSS21 (0.41)	YangFG19 (0.42)
Dot	GasperoRU13 (70.00)	JainH11 (69.00)	DelecluseSH22 (67.00)	KilbyU16 (67.00)	BoudreaultSLQ22 (66.00)
Cosine	JainH11 (0.69)	GhaziHT25 (0.66)	UrliK17 (0.65)	KilbyU16 (0.64)	GasperoRU13 (0.64)

D.1.817 LelisOD14

Table 3992: Work LelisOD14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LelisOD14 LelisOD14	L. H. S. Lelis, L. Otten, R. Dechter	Memory-Efficient Tree Size Prediction for Depth-First Search in Graphical Models	Details Yes	[518]	2014	CP 2014	16	0.00 0.00 2.00	1 1 8	15 26	0 0 0

Table 3993: Extracted Features from PDF of LelisOD14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LelisOD14 [518] Details Memory-Efficient Tree Size Prediction for Depth-First Search in Graphical Models	16	0.00 0.00 2.00	Artificial Intelligence, Weighted CSP, CSP, CP, SAT, Constraint, AI	Heuristic, Local search, Consistency, Algorithm selection, machine learning	Auction	benchmark		Graphical model, Search tree, Depth-first search, Tree search, Back-tracking, stochastic, Search method, Uncertainty, Bucket elimination, Explanation, Automatic search, Variable elimination			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.00

Table 3994: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Graphical model, Depth-first search
Constraints	
CPSystems	
Industries	

Table 3995: Most Similar Works					
Work	1	2	3	4	5
LeisOD14 R&C	OttenD14 (0.81)	AnsoteguiST18 (0.91)	RollonL14 (0.95)	Fukunaga13 (0.95)	MalitskySSS12 (0.95)
Euclid	OttenD14 (0.30)	Fioretto21 (0.39)	YangFG19 (0.40)	LiuL21 (0.40)	Gent24 (0.40)
Dot	AntuoriHHEN21 (63.00)	AlloucheGKSZ15 (58.00)	MartyFTGRC23 (56.00)	BeldjilaliMAKG22 (51.00)	BletNS14 (51.00)
Cosine	OttenD14 (0.70)	BeldjilaliMAKG22 (0.58)	AlloucheGKSZ15 (0.58)	RollonL11 (0.55)	AntuoriHHEN21 (0.53)

D.1.818 RollonL11

Table 3996: Work RollonL11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RollonL11 RollonL11	E. Rollon, J. Larrosa	On Mini-Buckets and the Min-fill Elimination Ordering	Details Yes	[697]	2011	CP 2011	15	0.00 0.00 2.00	1 0 3	8 14	0 0 0

Table 3997: Extracted Features from PDF of RollonL11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RollonL11 [697] Details On Mini-Buckets and the Min-fill Elimination Ordering	15	0.00 0.00 2.00	Weighted CSP, CSP, Artificial Intelligence, propagation, CP, Constraint, WCSP	Heuristic	Auction, medical	benchmark, real-world		Graphical model, Bucket elimination, Variable elimination, Dynamic programming, Bayesian network, Explanation, backtrack free, Hypergraph	regular expression		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.00

Table 3998: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 3999: Most Similar Works

Work	1	2	3	4	5
RollonL11 R&C	MarinescuRW13 (0.92)	RollonL14 (0.92)	OttenD14 (0.93)	AlloucheGS10 (0.93)	FichteHS20a (0.94)
Euclid	LelisOD14 (0.42)	YangFG19 (0.44)	OttenD14 (0.45)	LiuL21 (0.46)	ArmantSD12 (0.46)
Dot	GivryK17 (60.00)	DlaskWG21 (52.00)	MarinescuRW13 (51.00)	McCreeshPST17 (50.00)	ViricelSBS16 (49.00)
Cosine	LelisOD14 (0.55)	MarinescuRW13 (0.52)	AlloucheGS10 (0.51)	GivryK17 (0.49)	ViricelSBS16 (0.49)

D.1.819 IgnatievPM16

Table 4000: Work IgnatievPM16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IgnatievPM16 IgnatievPM16	A. Ignatiev, A. Previti, J. Marques-Silva	On Finding Minimum Satisfying Assignments	Details Yes	[406]	2016	CP 2016	11	0.00 0.00 1.90	0 0 2	19 24	2 0 2

Table 4001: Extracted Features from PDF of IgnatievPM16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IgnatievPM16 [406] Details On Finding Minimum Satisfying Assignments	11	0.00 0.00 1.90	SAT, Constraint, CP, MaxSAT, QBF	clause learning		benchmark, github	Improved version	Encoding, Debugging, Explanation		Mistral	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.90

Table 4002: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4003: Most Similar Works

Work	1	2	3	4	5
IgnatievPM16 R&C	IgnatievPLM15 (0.89)	JanotaMSM21 (0.91)	DelisleB13 (0.93)	Stojadinovic14 (0.94)	DaviesB13 (0.94)
Euclid	IgnatievPLM15 (0.26)	SiZMJIN16 (0.27)	Piskac25 (0.30)	DaviesB13 (0.30)	ColnetM19 (0.31)
Dot	LubkeB25 (47.00)	HeuleKH22 (46.00)	ChenLH024 (46.00)	LiXCMHH21 (45.00)	IhalainenBJ025 (45.00)
Cosine	IgnatievPLM15 (0.72)	0001KMR18 (0.67)	SiZMJIN16 (0.67)	LonsingE14 (0.65)	DaviesB13 (0.63)

Table 4004: References in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DaviesB11 DaviesB11	J. Davies, F. Bacchus	Solving MAXSAT by Solving a Sequence of Simpler SAT Instances	Details Yes	[224]	2011	CP 2011	15	1.00 1.00 13.10	73 61 144	8 15	19 18 1
IgnatievPLM15 IgnatievPLM15	A. Ignatiev, A. Previti, M. H. Liffiton, J. Marques-Silva	Smallest MUS Extraction with Minimal Hitting Set Dualization	Details Yes	[405]	2015	CP 2015 ShortPaper	10	0.00 0.00 3.50	29 27 60	16 19	6 5 1

D.1.820 SunIKE16

Table 4005: Work SunIKE16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SunIKE16 SunIKE16	X. Sun, I. Iliaoa, P. Kalla, F. Enescu	Finding Unsatisfiable Cores of a Set of Polynomials Using the Gröbner Basis Algorithm	Details Yes	[765]	2016	CP 2016 Test	17	0.00 0.00 1.90	0 0 1	19 24	0 0 0

Table 4006: Extracted Features from PDF of SunIKE16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SunIKE16 [765] Details Finding Unsatisfiable Cores of a Set of Polynomials Using the Gröbner Basis Algorithm	17	0.00 0.00 1.90	SAT, Constraint, CP, AI	Heuristic, clause learning		benchmark	revised	Infeasible, Labeling, Functional dependency, Shortest path, Unsatisfiable, Explanation	circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.90

Table 4007: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Unsatisfiable
Constraints	
CPSystems	
Industries	

Table 4008: Most Similar Works

Work	1	2	3	4	5
SunIKE16 R&C	Wieringa12 (0.94)	BelovJLM12 (0.96)	IgnatievPLM15 (0.97)	Heule19 (0.97)	SenthooranKBCLW21 (0.97)
Euclid	YangFG19 (0.32)	Wieringa12 (0.33)	IgnatievPLM15 (0.33)	ChakrabortyMV13 (0.33)	Gelder13 (0.33)

Table 4008: Most Similar Works					
Work	1	2	3	4	5
Dot	SidorovMD25 (52.00)	ChenLL24 (47.00)	JungDH24 (46.00)	IhalainenBJ025 (46.00)	Berg0NOPV24 (45.00)
Cosine	JungDH24 (0.64)	IvriiMMV16 (0.63)	HofstadlerK25 (0.62)	SoosG0M22 (0.61)	LuoCWS13 (0.59)

D.1.821 Fox14

Table 4009: Work Fox14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Fox14 Fox14	M. Fox	A Modular Architecture for Hybrid Planning with Theories	Details Yes	[299]	2014	CP 2014 InvitedTalk	2	0.00 0.00 1.90	0 0 0	0 0	0 0 0

Table 4010: Extracted Features from PDF of Fox14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Fox14 [299] Details A Modular Architecture for Hybrid Planning with Theories	2	0.00 0.00 1.90	Constraint, SAT, AI, LP, Constraint solver, CP, Constraint reasoning, constraint programming	Heuristic, DPLL				Planning, Scheduling, Temporal planning		Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.90

Table 4011: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	
Industries	

Table 4012: Most Similar Works

Work	1	2	3	4	5
Fox14 R&C Euclid	Moura11 (0.26)	Nieuwenhuis10 (0.27)	Anjos12 (0.28)	Piskac25 (0.29)	Knuth22 (0.29)

Table 4012: Most Similar Works

Work	1	2	3	4	5
Dot	BoudreaultSLQ22 (47.00)	GreenBC24 (46.00)	Hebrard25 (45.00)	AntuoriHHEN21 (45.00)	AntuoriWH25 (45.00)
Cosine	X25 (0.68)	Nieuwenhuis10 (0.65)	Moura11 (0.64)	X24 (0.60)	MalitskySSS12 (0.59)

D.1.822 Schaub13

Table 4013: Work Schaub13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Schaub13 Schaub13	T. Schaub	Answer Set Programming: Boolean Constraint Solving for Knowledge Representation and Reasoning	Details Yes	[712]	2013	CP 2013 InvitedTalk	2	1.00 1.00 1.80	0 0 0	9 13	0 0 0

Table 4014: Extracted Features from PDF of Schaub13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Schaub13 [712] Details Answer Set Programming: Boolean Constraint Solving for Knowledge Representation and Reasoning	2	1.00 1.00 1.80	ASP, Constraint, Modelling language, SAT, AI, CP	time-tabling, Consistency, machine learning	robot, Systems biology			Agent, multi-agent, Planning	Boolean constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 1.80

Table 4015: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Boolean constraint
CPSystems	
Industries	

Table 4016: Most Similar Works

Work	1	2	3	4	5
Schaub13 R&C	GuerraL12 (0.94)	CodishGIS16 (0.95)	McCreeshPP19 (0.97)		
Euclid	BlindellLCS15a (0.25)	Hentenryck13 (0.25)	Moura11 (0.25)	Perron11 (0.25)	Knuth22 (0.26)
Dot	KusA0M24 (26.00)	GuerraL12 (24.00)	Zhou20 (23.00)	KabirTPM25 (23.00)	TrinhBS23 (22.00)

Table 4016: Most Similar Works					
Work	1	2	3	4	5
Cosine	Mitchell19 (0.48)	KabirTPM25 (0.44)	GuerraL12 (0.43)	KusA0M24 (0.43)	FichteMSS20 (0.40)

D.1.823 ScottTBH13

Table 4017: Work ScottTBH13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ScottTBH13 ScottTBH13	P. Scott, S. Thiébaux, M. van den Briel, P. V. Hentenryck	Residential Demand Response under Uncertainty	Details Yes	[730]	2013	CP 2013	16	0.00 0.00 1.70	33 36 50	7 15	2 2 0

Table 4018: Extracted Features from PDF of ScottTBH13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ScottTBH13 [730] Details Residential Demand Response under Uncertainty	16	0.00 0.00 1.70	Constraint, MILP, COP, CP	reinforcement learning	real-time pricing, Time-window	real-world		stochastic, Uncertainty, Scheduling, Dynamic programming, Markov model, Agent, transportation, multi-agent, preempt, Infeasible, preemptive, distributed	cumulative	Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.70

Table 4019: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Uncertainty
Constraints	
CPSystems	
Industries	

Table 4020: Most Similar Works

Work	1	2	3	4	5
ScottTBH13 R&C	IfrimOS12 (0.94)	He0GLW18 (0.97)	TabakhiLF017 (0.97)		
Euclid	Anjos12 (0.36)	Knuth22 (0.38)	Vardi10 (0.38)	ArchettiJMSS21 (0.38)	BlindellLCS15a (0.38)
Dot	TabakhiLF017 (52.00)	LimHTB16 (47.00)	BasrurSSKK22 (46.00)	FiorettoLP0S15 (46.00)	ZampelliVSDR13 (44.00)
Cosine	LimHTB16 (0.59)	BasrurSSKK22 (0.57)	He0GLW18 (0.55)	TabakhiLF017 (0.52)	KuhlemannST19 (0.49)

Table 4021: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LimHTB16 LimHTB16	B. Lim, H. L. Hijazi, S. Thiébaux, M. van den Briel	Online HVAC-Aware Occupancy Scheduling with Adaptive Temperature Control	Details Yes	[532]	2016	CP 2016 Sust	18	0.00 0.00 5.70	3 3 7	23 32	2 0 2
MurphyMB15 MurphyMB15	S. Óg Murphy, O. Manzano, K. N. Brown	Design and Evaluation of a Constraint-Based Energy Saving and Scheduling Recommender System	Details Yes	[610]	2015	CP 2015 App	17	2.00 2.00 9.20	2 4 8	20 26	1 0 1

D.1.824 Vardi10

Table 4022: Work Vardi10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Vardi10 Vardi10	M. Y. Vardi	Constraints, Graphs, Algebra, Logic, and Complexity	Details Yes	[797]	2010	CP 2010 InvitedTalk	1	1.00 1.00 1.60	0 0 0	1 1	0 0 0

Table 4023: Extracted Features from PDF of Vardi10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Vardi10 [797] Details Constraints, Graphs, Algebra, Logic, and Complexity	1	1.00 1.00 1.60	Constraint, constraint satisfaction, CP, AI					Scheduling, Tractability, NP-Complete	table constraint		

Relevance: Title only 1.00, Title and Abstract 1.00, Body 1.60

Table 4024: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4025: Most Similar Works

Work	1	2	3	4	5
Vardi10 R&C					
Euclid	Knuth22 (0.17)	Anjos12 (0.17)	Moura11 (0.18)	BlindellLCS15a (0.19)	Prosser14 (0.19)
Dot	CohenJTZ13 (28.00)	CooperM21 (27.00)	Thorstensen13 (27.00)	JonssonLO21 (25.00)	DreierOS22 (25.00)
Cosine	MartinP11 (0.72)	AsimiBB22 (0.66)	CateKT10 (0.64)	Madeline10 (0.62)	Knuth22 (0.61)

D.1.825 Jarvisalo11

Table 4026: Work Jarvisalo11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Jarvisalo11 Jarvisalo11	M. Jarvisalo	On the Relative Efficiency of DPLL and OBDDs with Axiom and Join	Details Yes	[425]	2011	CP 2011 ShortPaper	9	0.00 0.00 1.60	1 1 6	18 20	0 0 0

Table 4027: Extracted Features from PDF of Jarvisalo11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Jarvisalo11 [425] Details On the Relative Efficiency of DPLL and OBDDs with Axiom and Join	9	0.00 0.00 1.60	SAT, propagation, BDD, Constraint, CP, Artificial Intelligence, constraint propagation	DPLL, clause learning, Heuristic, conflict-driven clause learning				Unsatisfiable, Decision diagram, Unit propagation, Search tree, Branching heuristic, Complete search, Tractability, Quantifier elimination			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.60

Table 4028: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	DPLL
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4029: Most Similar Works					
Work	1	2	3	4	5
Jarvisalo11 R&C	JarvisaloMNZ12 (0.88)	OlivoE11 (0.91)	Devriendt20 (0.94)	HoiJS20 (0.94)	PeitlS20 (0.95)
Euclid	OztokD14 (0.32)	Piskac25 (0.34)	Heule19 (0.35)	Nieuwenhuis10 (0.37)	BlindellLCS15a (0.37)
Dot	UllmannBK21 (50.00)	WangY22 (50.00)	OlivoE11 (50.00)	KorhonenJ21 (46.00)	DemirovicMMNOS24 (46.00)
Cosine	KorhonenJ21 (0.59)	OlivoE11 (0.59)	UllmannBK21 (0.58)	OztokD14 (0.56)	JarvisaloMNZ12 (0.55)

D.1.826 FedyukovichG19

Table 4030: Work FedyukovichG19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FedyukovichG19 FedyukovichG19	G. Fedyukovich, A. Gupta	Functional Synthesis with Examples	Details Yes	[279]	2019	CP 2019 ML	18	0.00 0.00 1.50	4 5 5	25 32	3 0 3

Table 4031: Extracted Features from PDF of FedyukovichG19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FedyukovichG19 [279] Details Functional Synthesis with Examples	18	0.00 0.00 1.50	Constraint, CP, constraint programming	Heuristic, Disjunctive normal form, Consistency, DNF, machine learning	patient	benchmark, github		Decision tree	table constraint, Extensional constraint, disjunctive, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.50

Table 4032: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4033: Most Similar Works

Work	1	2	3	4	5
FedyukovichG19 R&C	OrvalhoTVMM19 (0.85)	VerhaegheLDS17 (0.93)	YangFG19 (0.95)	AnsoteguiBGL13 (0.95)	DemeulenaereHLP16 (0.96)
Euclid	Knuth22 (0.29)	Prosser14 (0.29)	Vilim23 (0.30)	YangFG19 (0.30)	Lee23 (0.30)
Dot	MaliotovM18 (43.00)	GochtMN22 (40.00)	WangY22 (39.00)	JuvinHHL23 (38.00)	BleukxDG0G23 (38.00)

Table 4033: Most Similar Works

Work	1	2	3	4	5
Cosine	MaliotovM18 (0.62)	VerhaegheLDS17 (0.61)	XiaY13 (0.60)	BonfiettiL12 (0.56)	GeB24 (0.56)

Table 4034: References in Survey (Total 3)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuS11 BeldiceanuS11	N. Beldiceanu, H. Simonis	A Constraint Seeker: Finding and Ranking Global Constraints from Examples	Details Yes	[84]	2011	CP 2011 App	15	1.00 1.00 31.70	25 24 32	14 27	8 8 0
VerhaegheLDS17 VerhaegheLDS17	H. Verhaeghe, C. Lecoutre, Y. Dewille, P. Schaus	Extending Compact-Table to Basic Smart Tables	Details Yes	[802]	2017	CP 2017	11	0.00 0.00 6.80	11 10 19	17 31	7 3 4
XiaY13 XiaY13	W. Xia, R. H. C. Yap	Optimizing STR Algorithms with Tuple Compression	Details Yes	[826]	2013	CP 2013 ShortPaper	9	0.00 0.00 5.70	10 10 27	5 8	3 3 0

D.1.827 Hooker17

Table 4035: Work Hooker17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hooker17 Hooker17	J. N. Hooker	Job Sequencing Bounds from Decision Diagrams	Details Yes	[395]	2017	CP 2017 OR	14	0.00 0.00 1.50	7 8 13	24 27	2 1 1

Table 4036: Extracted Features from PDF of Hooker17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hooker17 [395] Details Job Sequencing Bounds from Decision Diagrams	14	0.00 0.00 1.50	Constraint, CP, MDD, constraint program- ming, Constraint store	Heuristic	Time-window	benchmark, random instance		Decision diagram, Shortest path, Dynamic program- ming, tardiness, Infeasible, Scheduling, due-date, Domain variable, Lagrangian method, Search strategy	circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.50

Table 4037: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision diagram
Constraints	
CPSystems	
Industries	

Table 4038: Most Similar Works					
Work	1	2	3	4	5
Hooker17 R&C	Hooker19 (0.60)	GentzelMH20 (0.67)	BergmanCHH14 (0.71)	BergmanCH15 (0.74)	CireH14 (0.77)
Euclid	Hooker19 (0.33)	Solnon25 (0.35)	GolenvauxGNS23 (0.35)	BergmanC16 (0.35)	Rousseau14 (0.36)
Dot	Hooker19 (69.00)	0002B23 (66.00)	RudichCR22 (59.00)	0002B25 (59.00)	CoppeGS23 (54.00)
Cosine	Hooker19 (0.78)	RudichCR22 (0.66)	CoppeGS23 (0.65)	GolenvauxGNS23 (0.64)	0002B25 (0.63)

Table 4039: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HodaHH10 HodaHH10★	S. Hoda, W. J. van Hoeve, J. N. Hooker	A Systematic Approach to MDD-Based Constraint Programming★	Details Yes	[389]	2010	CP 2010	15	3.00 3.00 28.80	49 50 73	6 8	10 10 0

Table 4040: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hooker19 Hooker19	J. N. Hooker	Improved Job Sequencing Bounds from Decision Diagrams	Details Yes	[396]	2019	CP 2019	16	0.00 0.00 3.70	4 3 9	22 25	3 1 2

D.1.828 PanJGSMYZ17

Table 4041: Work PanJGSMYZ17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PanJGSMYZ17	L. Pan, J.-W. Jin, X. Gao, W. Sun,	Integrating ILP and SMT for Shortwave Radio	Details	[641]	2017	CP 2017	9	0.00	3 3 3	5 11	1 0 1
PanJGSMYZ17	F. Ma, M. Yin, J. Zhang	Broadcast Resource Allocation and Frequency Assignment	Yes			ShortPaper App		0.00 1.50			

Table 4042: Extracted Features from PDF of PanJGSMYZ17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PanJGSMYZ17 [641] Details Integrating ILP and SMT for Shortwave Radio Broadcast Resource Allocation and Frequency Assignment	9	0.00 0.00 1.50	Constraint, CP, CSP, constraint satisfaction, propagation	Local search, Consistency, Tabu search, Heuristic		real-world		Assignment problem, Search method, NP-Complete, stochastic	circuit, Boolean constraint, Pseudo-Boolean constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.50

Table 4043: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4044: Most Similar Works

Work	1	2	3	4	5
PanJGSMYZ17 R&C	MaGYPJLZ16 (0.45)	Silveira21 (0.91)	FrancisNS13 (0.93)	MossigeGM14 (0.93)	BofillCSV17 (0.94)
Euclid	ArbelaezMO15 (0.30)	Tsang10 (0.32)	Vardi10 (0.33)	Knuth22 (0.33)	Prosser14 (0.34)
Dot	MaGYPJLZ16 (53.00)	BjordanFPS19 (45.00)	ChenLL24 (41.00)	StolevikNRF11 (39.00)	LinZ024 (39.00)
Cosine	MaGYPJLZ16 (0.74)	ArbelaezMO15 (0.60)	NewtonPTPS13 (0.52)	Tsang10 (0.51)	KaznatcheevA25 (0.49)

Table 4045: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MaGYPJLZ16 MaGYPJLZ16	F. Ma, X. Gao, M. Yin, L. Pan, J.-W. Jin, H. Liu, J. Zhang	Optimizing Shortwave Radio Broadcast Resource Allocation via Pseudo-Boolean Constraint Solving and Local Search	Details Yes	[557]	2016	CP 2016 App	16	1.00 1.00 3.10	5 5 6	12 15	1 1 0

D.1.829 Solnon25

Table 4046: Work Solnon25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Solnon25 Solnon25	C. Solnon	Anytime and Exact Search for Planning Problems: How to explore a DP-based state transition graph with A*, CP and LS? (Invited Talk)	Details Yes	[753]	2025	CP 2025 InvitedTalk	2	1.00 1.00 1.40	0 0 0	0 0	0 0 0

Table 4047: Extracted Features from PDF of Solnon25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Solnon25 [753] Details Anytime and Exact Search for Planning Problems: How to explore a DP-based state transition graph with A*, CP and LS? (Invited Talk)	2	1.00 1.00 1.40	Constraint, CP, constraint programming, AI, Artificial Intelligence, constraint propagation, propagation	Heuristic, Local search	TSP, Time-window, Vehicle routing	benchmark, Roadeef		Dynamic programming, Planning, transportation, Decision diagram, Tree search, Scheduling, Phase transition			

Relevance: Title only 1.00, Title and Abstract 1.00, Body 1.40

Table 4048: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	
Industries	

Table 4049: Most Similar Works					
Work	1	2	3	4	5
Solnon25 R&C					
Euclid	Knuth22 (0.29)	Vilim23 (0.30)	000124 (0.30)	BlindellLCS15a (0.30)	Prosser14 (0.30)
Dot	0002B23 (56.00)	AntuoriHHEN20 (49.00)	GolestanianBTB23 (48.00)	PekarB25 (48.00)	CambazardP12 (46.00)
Cosine	0002B23 (0.68)	CoppeGS23 (0.66)	CambazardP12 (0.65)	0002B25 (0.62)	KorhonenJ21 (0.62)

D.1.830 McCreeshPP19

Table 4050: Work McCreeshPP19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
McCreeshPP19	C. McCreesh, W. Pettersson, P. Prosser	Understanding the Empirical Hardness of Random Optimisation Problems	Details Yes	[580]	2019	CP 2019	17	0.00 0.00 1.40	1 1 2	21 24	2 1 1

Table 4051: Extracted Features from PDF of McCreeshPP19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
McCreeshPP19 [580] Details Understanding the Empirical Hardness of Random Optimisation Problems	17	0.00 0.00 1.40	Constraint, CP, constraint satisfaction, MaxSAT, constraint programming, constraint satisfaction problem, SAT	Heuristic, Local search, MAC	Graph coloring, Time-window	random instance, github, generated instance, benchmark		Phase transition, Search strategy, Branching strategy, Tree search, Graph isomorphism			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.40

Table 4052: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4053: Most Similar Works

Work	1	2	3	4	5
McCreeshPP19 R&C	McCreeshPST17 (0.77)	GillardSD19 (0.80)	McCreeshP14 (0.80)	McCreeshNPS16 (0.83)	GochtMMNPT20 (0.90)
Euclid	LiuL21 (0.32)	Knuth22 (0.32)	LuoCWS13 (0.32)	Piskac25 (0.33)	Prosser14 (0.33)
Dot	HeuleKH22 (49.00)	McCreeshPST17 (47.00)	MartyFTGRC23 (43.00)	LuchterhandHT25 (43.00)	FontaineMH14 (43.00)
Cosine	LuoCWS13 (0.61)	GuptaRM20 (0.60)	HeuleKH22 (0.57)	GoffinetR16 (0.55)	CaiZ20 (0.55)

Table 4054: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
McCreeshP14 McCreeshP14	C. McCreesh, P. Prosser	Reducing the Branching in a Branch and Bound Algorithm for the Maximum Clique Problem	Details Yes	[581]	2014	CP 2014	15	0.00 0.00 2.20	4 5 14	0 0	3 3 0

Table 4055: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GochtMMNPT20 GochtMMNPT20	S. Gocht, R. McBride, C. McCreesh, J. Nordström, P. Prosser, J. Trimble	Certifying Solvers for Clique and Maximum Common (Connected) Subgraph Problems	Details Yes	[340]	2020	CP 2020	20	0.00 0.00 13.90	8 9 20	58 74	6 0 6

D.1.831 Vilim23

Table 4056: Work Vilim23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Vilim23 Vilim23	P. Vilím	CP Solver Design for Maximum CPU Utilization (Invited Talk)	Details Yes	[803]	2023	CP 2023 InvitedTalk	1	1.00 1.00 1.30	0 0 0	0 0	0 0 0

Table 4057: Extracted Features from PDF of Vilim23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Vilim23 [803] Details CP Solver Design for Maximum CPU Utilization (Invited Talk)	1	1.00 1.00 1.30	Constraint, CP, constraint programming, propagation		Compiler optimisation						

Relevance: Title only 1.00, Title and Abstract 1.00, Body 1.30

Table 4058: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4059: Most Similar Works

Work	1	2	3	4	5
Vilim23 R&C					
Euclid	Knuth22 (0.09)	BlindellLCS15a (0.11)	Prosser14 (0.11)	Perron11 (0.12)	Lee23 (0.13)
Dot	WangY22 (21.00)	ZiatP25 (21.00)	YoungFS17 (21.00)	MattenetDNS19 (21.00)	AntuoriHHEN20 (21.00)
Cosine	BlindellLCS15a (0.93)	Knuth22 (0.89)	Michel12 (0.83)	Prosser14 (0.81)	Perron11 (0.80)

D.1.832 KhelifaBA18

Table 4060: Work KhelifaBA18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KhelifaBA18 KhelifaBA18	M. Khelifa, D. Boughaci, E. Aïmeur	A Novel Graph-Based Heuristic Approach for Solving Sport Scheduling Problem	Details Yes	[458]	2018	CP 2018	13	0.00 0.00 1.30	1 2 2	23 24	0 0 0

Table 4061: Extracted Features from PDF of KhelifaBA18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KhelifaBA18 [458] Details A Novel Graph-Based Heuristic Approach for Solving Sport Scheduling Problem	13	0.00 0.00 1.30	Constraint, CP, constraint programming	Heuristic, simulated annealing, meta heuristic, GRASP, Local search	tournament, travelling tournament problem, round-robin, TSP, sports scheduling, Sport scheduling	benchmark		Scheduling, Shortest path, Search method, Backtracking	cycle	Numerica, Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.30

Table 4062: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Heuristic
ApplicationAreas	Sport scheduling
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 4063: Most Similar Works

Work	1	2	3	4	5
KhelifaBA18 R&C	MacdonaldMMP15 (0.97)	GochtMMNPT20 (0.98)	TsourosOB19 (0.98)	GivryK17 (0.98)	GencO20 (0.98)

Table 4063: Most Similar Works

Work	1	2	3	4	5
Euclid	Anjos12 (0.42)	YangFG19 (0.43)	Rousseau14 (0.43)	Fox14 (0.43)	Knuth22 (0.43)
Dot	Weidmann25 (59.00)	DekkerBSST18 (57.00)	PovedaAA23 (56.00)	WinterMMW22 (52.00)	PekarB25 (51.00)
Cosine	Weidmann25 (0.59)	Regin11 (0.49)	MacdonaldMMP15 (0.49)	DekkerBSST18 (0.47)	BiancoLT19 (0.47)

D.1.833 OttenD14

Table 4064: Work OttenD14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OttenD14 OttenD14	L. Otten, R. Dechter	Anytime AND/OR Depth-First Search for Combinatorial Optimization - (Extended Abstract)	Details Yes	[634]	2014	CP 2014 ExtendedAbstract App	5	0.00 0.00 1.30	0 0 1	6 13	0 0 0

Table 4065: Extracted Features from PDF of OttenD14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OttenD14 [634] Details Anytime AND/OR Depth-First Search for Combinatorial Optimization - (Extended Abstract)	5	0.00 0.00 1.30	AI, Artificial Intelligence, Constraint, CSP, CP, Weighted CSP, constraint satisfaction, constraint satisfaction problem	Heuristic, Local search, Arc consistency, Consistency, soft arc consistency	Computational biology, round-robin	benchmark		Depth-first search, Graphical model, stochastic, Search strategy, Infeasible, Scheduling, Explanation, periodic			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.30

Table 4066: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Depth-first search
Constraints	
CPSystems	
Industries	

Table 4067: Most Similar Works					
Work	1	2	3	4	5
OttenD14 R&C	LelisOD14 (0.81)	AlloucheGKSZ15 (0.90)	RollonL14 (0.91)	MarinescuRW13 (0.91)	GutierrezLLMM13 (0.92)
Euclid	LelisOD14 (0.30)	Gent24 (0.33)	000124 (0.34)	Fioretto21 (0.35)	Moura11 (0.35)
Dot	AlloucheGKSZ15 (54.00)	DlaskWG21 (46.00)	BeldjilaliMAKG22 (46.00)	AntuoriHHEN21 (42.00)	LelisOD14 (42.00)
Cosine	LelisOD14 (0.70)	AlloucheGKSZ15 (0.62)	BeldjilaliMAKG22 (0.61)	DlaskWG21 (0.49)	GregoireLM11 (0.48)

D.1.834 Granvilliers12

Table 4068: Work Granvilliers12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Granvilliers12 Granvilliers12	L. Granvilliers	Adaptive Bisection of Numerical CSPs	Details Yes	[352]	2012	CP 2012 ShortPaper	9	0.00 0.00 1.30	7 6 9	10 12	0 0 0

Table 4069: Extracted Features from PDF of Granvilliers12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Granvilliers12 [352] Details Adaptive Bisection of Numerical CSPs	9	0.00 0.00 1.30	Constraint, CP, constraint satisfaction, constraint programming, CLP, constraint satisfaction problem	Heuristic, Consistency, Box consistency, Filtering algorithm	round-robin	benchmark		Search tree, Kinematic, Impact based search, Newton method, Search strategy	Global constraint	Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.30

Table 4070: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	Numerica
Industries	

Table 4071: Most Similar Works

Work	1	2	3	4	5
Granvilliers12 R&C	VismaraCT13 (0.89)	IshiiYS14 (0.90)	VanaretGDA15 (0.91)	ZitounMRM17 (0.91)	CaroCGIJ12 (0.92)
Euclid	ZitounMRM17 (0.33)	CaroCGIJ12 (0.34)	GoldsztejnMEH10 (0.35)	MonetteBFP13 (0.36)	ZiatPTM18 (0.36)
Dot	AudemardLP23 (52.00)	BabakiOP20 (50.00)	HowellCY20 (49.00)	PalmieriP18 (49.00)	LiWYL22 (48.00)
Cosine	ZitounMRM17 (0.63)	CaroCGIJ12 (0.61)	ZiatPTM18 (0.61)	TrombettoniPCP10 (0.59)	Regin11 (0.58)

D.1.835 Piskac25

Table 4072: Work Piskac25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Piskac25 Piskac25	R. Piskac	Privacy-Preserving SAT Solving (Invited Talk)	Details Yes	[667]	2025	CP 2025 InvitedTalk	2	1.00 1.00 1.20	0 0 0	0 0	0 0 0

Table 4073: Extracted Features from PDF of Piskac25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Piskac25 [667] Details Privacy-Preserving SAT Solving (Invited Talk)	2	1.00 1.00 1.20	SAT, CP, Constraint, constraint programming	DPLL							

Relevance: Title only 1.00, Title and Abstract 1.00, Body 1.20

Table 4074: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4075: Most Similar Works

Work	1	2	3	4	5
Piskac25 R&C					
Euclid	Knuth22 (0.12)	BlindellLCS15a (0.12)	Perron11 (0.13)	Prosser14 (0.14)	Vilim23 (0.15)
Dot	TrimoskaID20 (20.00)	UllmannBK21 (20.00)	HidouriJR22 (20.00)	JabbourMDRS18 (20.00)	DavidsonAEN20 (19.00)
Cosine	Nieuwenhuis10 (0.72)	Michel12 (0.72)	Knuth22 (0.70)	BlindellLCS15a (0.70)	SiZMJIN16 (0.67)

D.1.836 AraujoCJ21

Table 4076: Work AraujoCJ21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AraujoCJ21 AraujoCJ21	J. Araújo, C. Chow, M. Janota	Filtering Isomorphic Models by Invariants (Short Paper)	Details Yes	[47]	2021	CP 2021 ShortPaper	9	0.00 0.00 1.20	1 0 2	6 0	0 0 0

Table 4077: Extracted Features from PDF of AraujoCJ21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AraujoCJ21 [47] Details Filtering Isomorphic Models by Invariants (Short Paper)	9	0.00 0.00 1.20	CP, SAT, Constraint, CDCL, constraint programming	Heuristic	Latin Square	github	GAP, revised	Quasigroup, Semigroup, periodic, Symmetry breaking, Graph isomorphism, Explanation			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.20

Table 4078: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4079: Most Similar Works

Work	1	2	3	4	5
AraujoCJ21 R&C	PeitlS20 (0.92)	CodishGIS16 (0.94)	SabharwalS14 (0.96)	NejatiFG20 (0.96)	AudemardLST16 (0.97)
Euclid	Knuth22 (0.32)	Piskac25 (0.32)	BlindellLCS15a (0.33)	Prosser14 (0.33)	Vilim23 (0.33)

Table 4079: Most Similar Works

Work	1	2	3	4	5
Dot	0002CJ23 (57.00)	Hebrard25 (32.00)	HebrardK18 (31.00)	WetterAM15 (31.00)	DekkerISZ25 (30.00)
Cosine	0002CJ23 (0.66)	NafarR24 (0.45)	KadiogluORS11 (0.43)	Piskac25 (0.42)	Silveira21 (0.42)

D.1.837 MartinP11

Table 4080: Work MartinP11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MartinP11 MartinP11	B. Martin, D. Paulusma	The Computational Complexity of Disconnected Cut and 2K 2-Partition	Details Yes	[573]	2011	CP 2011	15	0.00 0.00 1.20	6 6 14	20 22	1 1 0

Table 4081: Extracted Features from PDF of MartinP11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MartinP11 [573] Details The Computational Complexity of Disconnected Cut and 2K 2-Partition	15	0.00 0.00 1.20	Constraint, constraint satisfaction, CP, constraint satisfaction problem					NP-Complete, Shortest path	cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.20

Table 4082: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4083: Most Similar Works

Work	1	2	3	4	5
MartinP11 R&C	Martin11 (0.94)	JonssonKT11 (0.94)	BulinDJN13 (0.95)	MadelaineM12 (0.95)	CreedZ11 (0.96)
Euclid	CateKT10 (0.12)	Madelaine10 (0.17)	Vardi10 (0.19)	MarreM10 (0.22)	Knuth22 (0.23)
Dot	BessiereCCH22 (34.00)	Madelaine10 (31.00)	MadelaineS18 (30.00)	BulinDJN13 (30.00)	CohenJTZ13 (30.00)

Table 4083: Most Similar Works					
Work	1	2	3	4	5
Cosine	CateKT10 (0.91)	Madelaine10 (0.86)	MadelaineM12 (0.74)	Vardi10 (0.72)	AsimiBB22 (0.70)

Table 4084: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Uppman12 Uppman12*	H. Uppman	Max-Sur-CSP on Two Elements*	Details Yes	[790]	2012	CP 2012	17	1.00 1.00 17.20	2 2 3	23 27	2 0 2

D.1.838 000124

Table 4085: Work 000124 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
000124 000124	F. Rossi	Thinking Fast and Slow in AI: A Cognitive Architecture to Augment Both AI and Human Reasoning (Invited Talk)	Details Yes	[700]	2024	CP 2024 InvitedTalk	1	1.00 1.00 1.10	0 0 0	0 0	0 0 0

Table 4086: Extracted Features from PDF of 000124

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
000124 [700] Details Thinking Fast and Slow in AI: A Cognitive Architecture to Augment Both AI and Human Reasoning (Invited Talk)	1	1.00 1.00 1.10	AI, CP, Constraint, constraint programming, Artificial Intelligence					Planning			

Relevance: Title only 1.00, Title and Abstract 1.00, Body 1.10

Table 4087: Extracted Features from Title and Abstract

Type	Concepts Found
CP	AI
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4088: Most Similar Works

Work	1	2	3	4	5
000124 R&C					
Euclid	Gent24 (0.13)	BlindellLCS15a (0.17)	Perron11 (0.17)	Fioretto21 (0.18)	Knuth22 (0.18)
Dot	EspasaMV22 (24.00)	SenthoorankBCLW21 (22.00)	GreenBC24 (22.00)	X23 (21.00)	DemirovicMMNOS24 (21.00)

Table 4088: Most Similar Works

Work	1	2	3	4	5
Cosine	Gent24 (0.73)	X23 (0.59)	X24 (0.59)	X22 (0.53)	PonsiniMR12 (0.53)

D.1.839 Gent24

Table 4089: Work Gent24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Gent24 Gent24	I. P. Gent	Solving Patience and Solitaire Games with Good Old Fashioned AI (Invited Talk)	Details Yes	[324]	2024	CP 2024 InvitedTalk	1	1.00 1.00 1.10	0 0 0	0 0	0 0 0

Table 4090: Extracted Features from PDF of Gent24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Gent24 [324] Details Solving Patience and Solitaire Games with Good Old Fashioned AI (Invited Talk)	1	1.00 1.00 1.10	AI, Constraint, CP, constraint programming, Constraint model	neural network, machine learning				Depth-first search			

Relevance: Title only 1.00, Title and Abstract 1.00, Body 1.10

Table 4091: Extracted Features from Title and Abstract

Type	Concepts Found
CP	AI
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4092: Most Similar Works

Work	1	2	3	4	5
Gent24 R&C					
Euclid	000124 (0.13)	BlindellLCS15a (0.14)	Perron11 (0.15)	Knuth22 (0.16)	Hentenryck13 (0.17)

Table 4092: Most Similar Works					
Work	1	2	3	4	5
Dot	MartyFTGRC23 (20.00)	PellegrinoA0KM25 (20.00)	LafleurCP22 (19.00)	ParjadisCDFR24 (19.00)	X24 (19.00)
Cosine	000124 (0.73)	X24 (0.60)	LafleurCP22 (0.56)	X23 (0.54)	BeldiceanuCDGQ22 (0.53)

D.1.840 GermainGRZLQ12

Table 4093: Work GermainGRZLQ12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GermainGRZLQ12 GermainGRZLQ12	P. Germain, S. Giguère, J.-F. Roy, B. Zirakiza, F. Laviolette, C.-G. Quimper	A Pseudo-Boolean Set Covering Machine	Details Yes	[330]	2012	CP 2012 ShortPaper Multi	9	0.00 0.00 1.10	0 0 0	1 9	0 0 0

Table 4094: Extracted Features from PDF of GermainGRZLQ12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GermainGRZLQ12 [330] Details A Pseudo-Boolean Set Covering Machine	9	0.00 0.00 1.10	Constraint, constraint program- ming, CP	machine learning, Heuristic		benchmark		distributed, Cutting plane	Pseudo- Boolean constraint, Boolean constraint	SCIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.10

Table 4095: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4096: Most Similar Works

Work	1	2	3	4	5
GermainGRZLQ12 R&C					
Euclid	LiuL21 (0.21)	YangFG19 (0.23)	Knuth22 (0.25)	Prosser14 (0.26)	Fioretto21 (0.26)
Dot	YangM21 (36.00)	ParjadisCDFR24 (36.00)	BalcanPSV22 (36.00)	LothSHS13 (35.00)	MartyFTGRC23 (34.00)
Cosine	LiuL21 (0.70)	YangFG19 (0.67)	BalcanPSV22 (0.57)	GalleguillosKSB19 (0.57)	SebbahBCK16 (0.55)

D.1.841 IfrimOS12

Table 4097: Work IfrimOS12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IfrimOS12 IfrimOS12	G. Ifrim, B. O’Sullivan, H. Simonis	Properties of Energy-Price Forecasts for Scheduling	Details Yes	[403]	2012	CP 2012 Multi	16	0.00 0.00 1.10	9 8 19	20 29	1 1 0

Table 4098: Extracted Features from PDF of IfrimOS12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IfrimOS12 [403] Details Properties of Energy-Price Forecasts for Scheduling	16	0.00 0.00 1.10	Constraint, MIP, CP, Constraint reasoning	machine learning, neural network, genetic algorithm	energy-price, Auction, datacenter	real-life		Scheduling, re-scheduling, Timeseries, Uncertainty, Planning, stochastic, distributed, sustainability, periodic, Data mining, due-date, Ising model	disjunctive, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.10

Table 4099: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	energy-price
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 4100: Most Similar Works					
Work	1	2	3	4	5
IfrimOS12 R&C	ScottTBH13 (0.94)	BartoliniBBLM14 (0.96)	BorghesiCLMB15 (0.97)	MehtaOS12 (0.98)	
Euclid	Anjos12 (0.37)	Vaz0LS23 (0.39)	Moura11 (0.39)	LiuL21 (0.39)	Knuth22 (0.39)
Dot	LimHTB16 (43.00)	SchuttCDHMOV25 (40.00)	AntuoriWH25 (40.00)	BoothNB16 (40.00)	BleukxBGLP25 (39.00)
Cosine	Vaz0LS23 (0.53)	LimHTB16 (0.52)	Rousseau14 (0.45)	MurphyMB15 (0.45)	Anjos12 (0.44)

Table 4101: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LimHTB16	B. Lim, H. L. Hijazi, S. Thiébaux,	Online HVAC-Aware Occupancy Scheduling	Details	[532]	2016	CP 2016 Sust	18	0.00	3 3 7	23 32	2 0 2
LimHTB16	M. van den Briel	with Adaptive Temperature Control	Yes					0.00			
								5.70			

D.1.842 Prosser14

Table 4102: Work Prosser14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Prosser14 Prosser14	P. Prosser	Teaching Constraint Programming	Details Yes	[680]	2014	CP 2014 InvitedTalk	1	2.00 2.00 1.00	1 0 1	0 0	1 1 0

Table 4103: Extracted Features from PDF of Prosser14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Prosser14 [680] Details Teaching Constraint Programming	1	2.00 2.00 1.00	CP, Constraint, constraint programming				Conference Paper			Essence	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 1.00

Table 4104: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4105: Most Similar Works

Work	1	2	3	4	5
Prosser14 R&C	GalleguillosKS21 (0.50)				
Euclid	Knuth22 (0.07)	BlindellLCS15a (0.10)	Vilim23 (0.11)	Perron11 (0.11)	Lee23 (0.12)
Dot	DavidsonAEN20 (18.00)	0001AEMN22 (18.00)	EspasaMV22 (18.00)	0001GNUW25 (18.00)	PellegrinoA0KM25 (18.00)
Cosine	Knuth22 (0.90)	BlindellLCS15a (0.87)	Vilim23 (0.81)	Michel12 (0.78)	Perron11 (0.75)

Table 4106: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HoffmannZAN22 HoffmannZAN22	R. Hoffmann, X. Zhu, Özgür Akgün, M. A. Nacenta	Understanding How People Approach Constraint Modelling and Solving	Details Yes	[390]	2022	CP 2022	18	2.00 2.00 22.50	0 0 2	10 0	2 0 2

D.1.843 Anjos12

Table 4107: Work Anjos12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Anjos12 Anjos12	M. F. Anjos	Optimization Challenges in Smart Grid Operations	Details Yes	[32]	2012	CP 2012 InvitedTalk	2	0.00 0.00 1.00	0 0 0	4 6	0 0 0

Table 4108: Extracted Features from PDF of Anjos12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Anjos12 [32] Details Optimization Challenges in Smart Grid Operations	2	0.00 0.00 1.00	Constraint, constraint programming, MILP, CP			real-life		Scheduling			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1.00

Table 4109: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4110: Most Similar Works

Work	1	2	3	4	5
Anjos12 R&C					
Euclid	Knuth22 (0.10)	BlindellLCS15a (0.10)	Perron11 (0.11)	Prosser14 (0.12)	Vilim23 (0.13)
Dot	ArmstrongGOS21 (18.00)	WinterMMW22 (18.00)	GaySS14 (18.00)	GencO20 (17.00)	LacknerMMWW21 (17.00)
Cosine	Knuth22 (0.78)	BlindellLCS15a (0.77)	Michel12 (0.74)	Vilim23 (0.71)	Prosser14 (0.70)

D.2 Non Relevant Body (Total 15)

D.2.1 Fioretto21

Table 4111: Work Fioretto21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Fioretto21 Fioretto21	F. Fioretto	Constrained-Based Differential Privacy (Invited Talk)	Details Yes	[290]	2021	CP 2021 InvitedTalk	1	0.00 0.00 0.90	0 0 0	1 0	0 0 0

Table 4112: Extracted Features from PDF of Fioretto21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Fioretto21 [290] Details Constrained-Based Differential Privacy (Invited Talk)	1	0.00 0.00 0.90	Artificial Intelligence, CP, Constraint, constraint programming	machine learning				Timeseries			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.90

Table 4113: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4114: Most Similar Works

Work	1	2	3	4	5
Fioretto21 R&C					
Euclid	BlindellLCS15a (0.12)	Perron11 (0.13)	Knuth22 (0.14)	Hentenryck13 (0.15)	Prosser14 (0.16)
Dot	RudichCR22 (18.00)	TrosserGK22 (18.00)	Ulrich-OlteanNW22 (18.00)	MartyFTGRC23 (18.00)	KusA0M24 (18.00)
Cosine	BeldiceanuCDGQ22 (0.62)	OSullivan12 (0.60)	Banda23 (0.59)	TrosserGK22 (0.59)	CodishJ25 (0.58)

D.2.2 Moura11

Table 4115: Work Moura11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Moura11 Moura11	L. M. de Moura	Orchestrating Satisfiability Engines	Details Yes	[234]	2011	CP 2011 InvitedTalk	1	0.00 0.00 0.90	2 2 2	0 0	0 0 0

Table 4116: Extracted Features from PDF of Moura11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Moura11 [234] Details Orchestrating Satisfiability Engines	1	0.00 0.00 0.90	constraint satisfaction, Constraint, constraint satisfaction problem, SAT, CP, Propositional satisfiability					Planning, Scheduling			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.90

Table 4117: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4118: Most Similar Works

Work	1	2	3	4	5
Moura11 R&C					

Table 4118: Most Similar Works					
Work	1	2	3	4	5
Euclid	BlindellLCS15a (0.13)	Perron11 (0.14)	Hentenryck13 (0.14)	Piskac25 (0.15)	Knuth22 (0.15)
Dot	SohBTB17 (18.00)	SchuttS16 (18.00)	BleukxBGLP25 (18.00)	Bit-Monnot18 (18.00)	GivryPO13 (18.00)
Cosine	Fox14 (0.64)	HertliHMMSS16 (0.61)	DezaLVK23 (0.60)	X22 (0.60)	X25 (0.60)

D.2.3 Lee23

Table 4119: Work Lee23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Lee23 Lee23	J. H.-M. Lee	A Tale of Two Cities: Teaching CP with Story-Telling (Invited Talk)	Details Yes	[513]	2023	CP 2023 InvitedTalk	1	1.00 1.00 0.80	0 0 0	0 0	0 0 0

Table 4120: Extracted Features from PDF of Lee23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Lee23 [513] Details A Tale of Two Cities: Teaching CP with Story-Telling (Invited Talk)	1	1.00 1.00 0.80	CP, Constraint, constraint programming		Animation						

Relevance: Title only 1.00, Title and Abstract 1.00, Body 0.80

Table 4121: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4122: Most Similar Works

Work	1	2	3	4	5
Lee23 R&C					
Euclid	Knuth22 (0.10)	Prosser14 (0.12)	BlindellLCS15a (0.12)	Vilim23 (0.13)	Perron11 (0.13)
Dot	RoyPRPPM16 (17.00)	HowellCY20 (17.00)	HoffmannZAN22 (17.00)	MattenetDNS19 (15.00)	MurinR19 (15.00)
Cosine	Knuth22 (0.83)	BlindellLCS15a (0.80)	Prosser14 (0.75)	Vilim23 (0.74)	Michel12 (0.71)

D.2.4 LiuL21

Table 4123: Work LiuL21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiuL21 LiuL21	D. Liu, A. Lodi	Learning in Local Branching (Invited Talk)	Details Yes	[535]	2021	CP 2021 InvitedTalk	2	0.00 0.00 0.70	0 0 0	0 0	0 0 0

Table 4124: Extracted Features from PDF of LiuL21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiuL21 [535] Details Learning in Local Branching (Invited Talk)	2	0.00 0.00 0.70	MIP, CP, constraint programming, Constraint	Heuristic, machine learning, Local search		real-world					

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.70

Table 4125: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4126: Most Similar Works						
Work	1	2	3	4	5	
LiuL21 R&C						
Euclid	BlindellLCS15a (0.19)	Perron11 (0.19)	Fioretto21 (0.20)	Knuth22 (0.20)	Hentenryck13 (0.21)	
Dot	MattenetDNS19 (27.00)	AogaNS19 (24.00)	0002B23 (24.00)	Lin0Z025 (24.00)	BoothNB16 (24.00)	
Cosine	GermainGRZLQ12 (0.70)	IcarteICCMB19 (0.60)	MattenetDNS19 (0.58)	MirkaGGG23 (0.55)	Lin0Z025 (0.54)	

D.2.5 Knuth22

Table 4127: Work Knuth22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Knuth22 Knuth22	D. E. Knuth	All Questions Answered (Invited Talk)	Details Yes	[467]	2022	CP 2022 InvitedTalk	1	0.00 0.00 0.70	0 0 0	0 0	0 0 0

Table 4128: Extracted Features from PDF of Knuth22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Knuth22 [467] Details All Questions Answered (Invited Talk)	1	0.00 0.00 0.70	Constraint, CP, constraint programming								

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.70

Table 4129: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4130: Most Similar Works

Work	1	2	3	4	5
Knuth22 R&C					
Euclid	Prosser14 (0.07)	BlindellLCS15a (0.07)	Vilim23 (0.09)	Perron11 (0.09)	Lee23 (0.10)
Dot	MattenetDNS19 (15.00)	MurinR19 (15.00)	Mercier-AubinDG20 (15.00)	RouquetteS20 (15.00)	SayDNS20 (15.00)
Cosine	BlindellLCS15a (0.96)	Prosser14 (0.90)	Vilim23 (0.89)	Michel12 (0.86)	Perron11 (0.83)

D.2.6 McCreeshPT16

Table 4131: Work McCreeshPT16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
McCreeshPT16	C. McCreesh, P. Prosser, J. Trimble	Morphing Between Stable Matching Problems	Details Yes	[584]	2016	CP 2016 ShortPaper	9	0.00	0 0 0	15 17	0 0 0
McCreeshPT16								0.00			
								0.70			

Table 4132: Extracted Features from PDF of McCreeshPT16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
McCreeshPT16 [584] Details Morphing Between Stable Matching Problems	9	0.00 0.00 0.70	Constraint, constraint programming, CP, SAT	stable matching, stable marriage	medical	random instance		Agent, Blocking pair, Game theory, SAT Encoding, Encoding, Explanation			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.70

Table 4133: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	stable matching
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4134: Most Similar Works

Work	1	2	3	4	5
McCreeshPT16 R&C	0002O17 (0.91)	ManloveMT17 (0.92)			
Euclid	Knuth22 (0.30)	BlindellLCS15a (0.30)	Perron11 (0.30)	Piskac25 (0.31)	Prosser14 (0.31)
Dot	CsehEGQ21 (45.00)	0002O17 (45.00)	ManloveMT17 (45.00)	CsehE022 (44.00)	Zhou20 (29.00)

Table 4134: Most Similar Works					
Work	1	2	3	4	5
Cosine	ManloveMT17 (0.63)	0002O17 (0.63)	CsehE022 (0.61)	CsehEGQ21 (0.60)	LangMX12 (0.43)

D.2.7 OztokD14

Table 4135: Work OztokD14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OztokD14 OztokD14★	U. Oztok, A. Darwiche	On Compiling CNF into Decision-DNNF★	Details Yes	[636]	2014	CP 2014 Student	16	0.00 0.00 0.60	14 15 31	0 0	2 2 0

Table 4136: Extracted Features from PDF of OztokD14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OztokD14 [636] Details On Compiling CNF into Decision-DNNF	16	0.00 0.00 0.60	SAT, CP, AI	DPLL, clause learning				Decision diagram, Planning, Search method, Bayesian network, Tractability	circuit	Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.60

Table 4137: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4138: Most Similar Works

Work	1	2	3	4	5
OztokD14 R&C	Razgon15 (0.88)	FichteHZ19 (0.96)	IvriiMMV16 (0.98)	ChakrabortyMV13 (0.99)	
Euclid	Piskac25 (0.28)	Razgon15 (0.31)	Hentenryck13 (0.31)	Moura11 (0.31)	BlindellLCS15a (0.31)

Table 4138: Most Similar Works

Work	1	2	3	4	5
Dot	OlivoE11 (35.00)	KorhonenJ21 (32.00)	Hooker16a (29.00)	DemirovicMMNOS24 (28.00)	JungDH24 (27.00)
Cosine	Jarvisalo11 (0.56)	KlieberJMC13 (0.51)	Gelder12 (0.50)	GuptaRM20 (0.49)	OlivoE11 (0.49)

Table 4139: Cited by Works in Survey (Total 2)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LagniezMP17 LagniezMP17	J.-M. Lagniez, P. Marquis, A. Paparrizou	Defining and Evaluating Heuristics for the Compilation of Constraint Networks	Details Yes	[493]	2017	CP 2017	17	3.00 3.00 15.60	2 1 4	16 25	2 1 1
Razgon15 Razgon15	I. Razgon	Quasipolynomial Simulation of DNNF by a Non-deterministic Read-Once Branching Program	Details Yes	[688]	2015	CP 2015 ShortPaper	9	0.00 0.00 0.40	3 2 3	6 8	1 0 1

D.2.8 BettsDGHKSW19

Table 4140: Work BettsDGHKSW19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BettsDGHKSW19	J. M. Betts, D. L. Dowe, D. Kumarans, D. D. Harabor, H. Kumarage, P. J. Stuckey, M. Wybrow	Peak-Hour Rail Demand Shifting with Discrete Optimisation	Details Yes	[108]	2019	CP 2019	16	0.00 0.00 0.50	0 0 1	10 17	0 0 0

Table 4141: Extracted Features from PDF of BettsDGHKSW19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BettsDGHKSW19 [108] Details Peak-Hour Rail Demand Shifting with Discrete Optimisation	16	0.00 0.00 0.50	CP, Constraint, Modelling language	time-tabling	Time-window, aircraft, train schedule	industrial partner		transportation, Planning, Scheduling, Pareto, multi-objective	cumulative	Gurobi, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.50

Table 4142: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4143: Most Similar Works

Work	1	2	3	4	5
BettsDGHKSW19 R&C	FrancisBS12 (0.93)	AsafERCGOM10 (0.94)	LeoMTB13 (0.94)	0002BBGHS10 (0.94)	StuckeyT19 (0.95)
Euclid	Hententryck13 (0.23)	Knuth22 (0.23)	BlindellLCS15a (0.23)	Moura11 (0.24)	Perron11 (0.24)

Table 4143: Most Similar Works

Work	1	2	3	4	5
Dot	SchuttCDHMOV25 (38.00)	BleukxBGLP25 (35.00)	BoudreaultSLQ22 (32.00)	LacknerMMWW21 (31.00)	SenthooranBS21 (29.00)
Cosine	SenthooranBS21 (0.57)	KlapperstueckNS23 (0.55)	LeeBADH23 (0.53)	SchuttCDHMOV25 (0.50)	LiuCGM17 (0.49)

D.2.9 ArchettiJMSS21

Table 4144: Work ArchettiJMSS21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArchettiJMSS21	C. Archetti, O. Jabali, A. Mor, A. Simonetto, M. G. Speranza	The Bi-Objective Long-Haul Transportation Problem on a Road Network (Invited Talk)	Details Yes	[51]	2021	CP 2021 InvitedTalk	1	0.00 0.00 0.50	0 0 0	0 0	0 0 0

Table 4145: Extracted Features from PDF of ArchettiJMSS21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ArchettiJMSS21 [51] Details The Bi-Objective Long-Haul Transportation Problem on a Road Network (Invited Talk)	1	0.00 0.00 0.50	Constraint, CP, constraint programming					transportation, Scheduling, bi-objective			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.50

Table 4146: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	transportation, bi-objective
Constraints	
CPSystems	
Industries	

Table 4147: Most Similar Works

Work	1	2	3	4	5
ArchettiJMSS21 R&C					
Euclid	Hentenryck13 (0.17)	BlindellLCS15a (0.19)	Anjos12 (0.19)	Perron11 (0.19)	Knuth22 (0.20)
Dot	MurinR19 (24.00)	ArmstrongGOS21 (24.00)	DelecluseSH22 (24.00)	LeeBADH23 (24.00)	SchuttCDHMOV25 (24.00)
Cosine	Hentenryck13 (0.69)	LeeBADH23 (0.60)	GhaziHT25 (0.54)	Cappart0SR18 (0.49)	LefebvrePV11 (0.49)

D.2.10 Perron11

Table 4148: Work Perron11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Perron11 Perron11	L. Perron	Operations Research and Constraint Programming at Google	Details Yes	[660]	2011	CP 2011 InvitedTalk	1	2.00 2.00 0.40	37 39 41	0 0	1 1 0

Table 4149: Extracted Features from PDF of Perron11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Perron11 [660] Details Operations Research and Constraint Programming at Google	1	2.00 2.00 0.40	Constraint, CP, constraint programming							OR-Tools	

Relevance: Title only 2.00, Title and Abstract 2.00, Body 0.40

Table 4150: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4151: Most Similar Works

Work	1	2	3	4	5
Perron11 R&C	BartoliniLMB11 (0.96)	BoothOMHR20 (0.98)	McCreeshP15 (0.99)	BeldiceanuS12 (0.99)	
Euclid	BlindellLCS15a (0.05)	Knuth22 (0.09)	Hentenryck13 (0.10)	Prosser14 (0.11)	Anjos12 (0.11)
Dot	Ploskas0T23 (12.00)	SimonTDMAB23 (12.00)	TalbotHN23 (12.00)	VanrooseBDTVG24 (12.00)	ReginRM13 (12.00)
Cosine	BlindellLCS15a (0.87)	Knuth22 (0.83)	Vilim23 (0.80)	Michel12 (0.77)	Prosser14 (0.75)

Table 4152: Cited by Works in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BonfiettiL12 BonfiettiL12	A. Bonfietti, M. Lombardi	The Weighted Average Constraint	Details Yes	[125]	2012	CP 2012	16	1.00 1.00 7.80	4 5 9	9 12	3 1 2

D.2.11 Razgon15

Table 4153: Work Razgon15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Razgon15 Razgon15	I. Razgon	Quasipolynomial Simulation of DNNF by a Non-deterministic Read-Once Branching Program	Details Yes	[688]	2015	CP 2015 ShortPaper	9	0.00 0.00 0.40	3 2 3	6 8	1 0 1

Table 4154: Extracted Features from PDF of Razgon15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Razgon15 [688] Details Quasipolynomial Simulation of DNNF by a Non-deterministic Read-Once Branching Program	9	0.00 0.00 0.40	CP, Constraint, Artificial Intelligence	DNF				Labeling, Decision diagram, Uncertainty	circuit, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.40

Table 4155: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4156: Most Similar Works

Work	1	2	3	4	5
Razgon15 R&C	OztokD14 (0.88)	CooperLM22 (0.91)	LagniezMP17 (0.91)	BergmanCHH14 (0.94)	GentJMN10 (0.94)
Euclid	BlindellLCS15a (0.22)	Hententryck13 (0.22)	Perron11 (0.22)	Fioretto21 (0.23)	Knuth22 (0.23)
Dot	ShatiCM23 (21.00)	KusA0M24 (21.00)	ParjadisCDFR24 (21.00)	AndersBR24 (20.00)	LamHK15 (19.00)
Cosine	FrancisS14 (0.54)	AndersBR24 (0.43)	BergmanC16 (0.43)	ShatiCM23 (0.42)	KrogtFLS10 (0.41)

Table 4157: References in Survey (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OztokD14 OztokD14★	U. Oztok, A. Darwiche	On Compiling CNF into Decision-DNNF★	Details Yes	[636]	2014	CP 2014 Student	16	0.00 0.00 0.60	14 15 31	0 0	2 2 0

D.2.12 YangFG19

Table 4158: Work YangFG19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
YangFG19 YangFG19	W. Yang, G. Fedyukovich, A. Gupta	Lemma Synthesis for Automating Induction over Algebraic Data Types	Details Yes	[831]	2019	CP 2019 ML	18	0.00 0.00 0.30	23 26 29	31 33	0 0 0

Table 4159: Extracted Features from PDF of YangFG19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
YangFG19 [831] Details Lemma Synthesis for Automating Induction over Algebraic Data Types	18	0.00 0.00 0.30	Constraint, CP	Heuristic, machine learning		benchmark, github		Backtracking, Entailment, Placement			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.30

Table 4160: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4161: Most Similar Works

Work	1	2	3	4	5
YangFG19 R&C	FedyukovichG19 (0.95)	ChuS14 (0.95)	IgnatievPM16 (0.96)	AlbarghouthiKNS17 (0.96)	PanJGSMYZ17 (0.97)
Euclid	GermainGRZLQ12 (0.23)	LiuL21 (0.24)	BlindellLCS15a (0.27)	Hentenryck13 (0.28)	Perron11 (0.28)
Dot	BletNS14 (34.00)	CherifHT21 (33.00)	YangM21 (32.00)	LiYL21 (32.00)	MartyFTGRC23 (32.00)
Cosine	GermainGRZLQ12 (0.67)	LonsingE18 (0.58)	JanotaS11 (0.55)	FedyukovichG19 (0.53)	LiuL21 (0.52)

D.2.13 BlindellLCS15a

Table 4162: Work BlindellLCS15a (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BlindellLCS15a	G. H. Blindell, R. C. Lozano, M. Carlsson, C. Schulte	Erratum to: Modeling Universal Instruction Selection	Details Yes	[118]	2015	CP 2015 Errata	3	0.00 0.00 0.30	0 0 0	0 0	0 0 0

Table 4163: Extracted Features from PDF of BlindellLCS15a

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BlindellLCS15a [118] Details Erratum to: Modeling Universal Instruction Selection	3	0.00 0.00 0.30	Constraint, constraint program- ming, CP								

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.30

Table 4164: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4165: Most Similar Works

Work	1	2	3	4	5
BlindellLCS15a R&C					
Euclid	Perron11 (0.05)	Knuth22 (0.07)	Hentenryck13 (0.09)	Prosser14 (0.10)	Anjos12 (0.10)
Dot	GillardSD19 (9.00)	MattenetDNS19 (9.00)	MurinR19 (9.00)	BoothOMHR20 (9.00)	CarissanHPTV20 (9.00)
Cosine	Knuth22 (0.96)	Vilim23 (0.93)	Michel12 (0.89)	Prosser14 (0.87)	Perron11 (0.87)

D.2.14 Milano13

Table 4166: Work Milano13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Milano13 Milano13	M. Milano	Optimization for Policy Making: The Cornerstone for an Integrated Approach	Details Yes	[597]	2013	CP 2013 InvitedTalk	2	0.00 0.00 0.20	0 0 0	4 5	0 0 0

Table 4167: Extracted Features from PDF of Milano13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Milano13 [597] Details Optimization for Policy Making: The Cornerstone for an Integrated Approach	2	0.00 0.00 0.20	CP, Constraint	machine learning			Special issue	Agent, Visualization, Uncertainty, Game theory, sustainability, Planning, Data mining, Pareto	cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.20

Table 4168: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4169: Most Similar Works

Work	1	2	3	4	5
Milano13 R&C					
Euclid	BlindellLCS15a (0.21)	Perron11 (0.22)	Hentenryck13 (0.22)	Knuth22 (0.22)	Moura11 (0.23)

Table 4169: Most Similar Works

Work	1	2	3	4	5
Dot	SchiendorferR19 (20.00)	Zhou20 (20.00)	ZivanPRY21 (19.00)	Chisca0MO19 (19.00)	TabakhiLF017 (18.00)
Cosine	OSullivan12 (0.52)	MarreM10 (0.42)	Chisca0MO19 (0.42)	MechqraneE25 (0.42)	KirchwegerS24 (0.41)

D.2.15 Hentenryck13

Table 4170: Work Hentenryck13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hentenryck13 Hentenryck13	P. V. Hentenryck	Decide Different!	Details Yes	[380]	2013	CP 2013 InvitedTalk	1	0.00 0.00 0.10	0 0 0	0 0	0 0 0

Table 4171: Extracted Features from PDF of Hentenryck13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hentenryck13 [380] Details Decide Different!	1	0.00 0.00 0.10	CP					transportation			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.10

Table 4172: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 4173: Most Similar Works

Work	1	2	3	4	5
Hentenryck13 R&C					
Euclid	BlindellLCS15a (0.09)	Perron11 (0.10)	Knuth22 (0.13)	Moura11 (0.14)	Piskac25 (0.15)
Dot	MurinR19 (6.00)	LeeBADH23 (6.00)	SchuttCDHMOV25 (6.00)	ZampelliVSDR13 (6.00)	JainH11 (6.00)
Cosine	ArchettiJMSS21 (0.69)	LefebvrePV11 (0.47)	Knuth22 (0.47)	LeeBADH23 (0.44)	GhaziHT25 (0.43)

D.3 Relevant Abstract (Total 0)

D.4 Non Relevant Abstract (Total 0)

D.5 Background (Total 0)

E Missing Works

The following table shows works that are currently not included in the survey, but which are considered relevant. The "Nr Links" field shows how many connections exist according to OpenCitations.

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1609/aaai.v27i1.8594 (bib)	journal-article	Shant Karakashian, Robert Woodward, Berthe Choueiry. Improving the Performance of Consistency Algorithms by Localizing and Bolstering Propagation in a Tree Decomposition. Proceedings of the AAAI Conference on Artificial Intelligence, 2013. Abstract	2	0	2	0	5	8.00
10.1613/jair.3014 (bib)	journal-article	G. Gange, P. J. Stuckey, V. Lagoon. Fast Set Bounds Propagation Using a BDD-SAT Hybrid. Journal of Artificial Intelligence Research, 2010. Abstract	2	0	2	0	8	7.00
10.1613/jair.4831 (bib)	journal-article	Sigve Hortemo Sæther, Jan Arne Telle, Martin Vatshelle. Solving sharpSAT and MAXSAT by Dynamic Programming. Journal of Artificial Intelligence Research, 2015. Abstract	1	0	1	0	15	7.00
10.3390/sym15122151 (bib)	journal-article	Xirui Pan, Zhuyuan Cheng, Yonggang Zhang. Two Improved Constraint-Solving Algorithms Based on lmaxRPC3rm. Symmetry, 2023. Abstract	2	2	0	38	0	7.00
10.1145/3091528 (bib)	journal-article	Ronald De Haan, Iyad Kanj, Stefan Szeider. On the Parameterized Complexity of Finding Small Unsatisfiable Subsets of CNF Formulas and CSP Instances. ACM Transactions on Computational Logic, 2017. Abstract	2	2	0	58	0	7.00
10.1017/s1471068401000072 (bib)	journal-article	Krzysztof R. Apt, Eric Monfroy. Constraint programming viewed as rule-based programming. Theory and Practice of Logic Programming, 2001. Abstract	1	0	1	0	19	6.00
10.1017/s1471068414000179 (bib)	journal-article	Roberto Amadini, Maurizio Gabbrielli, Jacopo Mauro. SUNNY: a Lazy Portfolio Approach for Constraint Solving. Theory and Practice of Logic Programming, 2014. Abstract	1	0	1	33	22	6.00
10.1145/1276920.1276925 (bib)	journal-article	C. W. Choi, J. H. M. Lee, P. J. Stuckey. Removing propagation redundant constraints in redundant modeling. ACM Transactions on Computational Logic, 2007. Abstract	4	0	4	32	9	6.00
10.1609/aaai.v24i1.7552 (bib)	journal-article	Suguru Ueda, Atsushi Iwasaki, Makoto Yokoo, Marius Silaghi, Katsutoshi Hirayama, Toshihiro Matsui. Coalition Structure Generation based on Distributed Constraint Optimization. Proceedings of the AAAI Conference on Artificial Intelligence, 2010. Abstract	2	0	2	0	20	6.00
10.1145/1120582.1120584 (bib)	journal-article	Andrei A. Bulatov. A dichotomy theorem for constraint satisfaction problems on a 3-element set. Journal of the ACM, 2006. Abstract	7	0	7	45	214	6.00
10.1017/s1471068417000138 (bib)	journal-article	Mutsunori Banbara, Benjamin Kaufmann, Max Ostrowski, Torsten Schaub. Clingcon: The next generation. Theory and Practice of Logic Programming, 2017. Abstract	1	1	0	56	35	6.00
10.1142/s0218213024500209 (bib)	journal-article	Vasileios Balafas, Dimosthenis C. Tsouros, Nikolaos Ploskas, Kostas Stergiou. Enhancing Constraint Acquisition Through Hybrid Learning: An Integration of Passive and Active Learning Strategies. International Journal on Artificial Intelligence Tools, 2024. Abstract	2	2	0	29	1	6.00
10.1007/s10844-021-00666-5 (bib)	journal-article	Andrei Popescu, Seda Polat-Erdeniz, Alexander Felfernig, Mathias Uta, Müslüm Atas, Viet-Man Le, Klaus Pils, Martin Enzelsberger, Thi Ngoc Trang Tran. An overview of machine learning techniques in constraint solving. Journal of Intelligent Information Systems, 2021. Abstract	1	1	0	104	27	6.00
10.1142/s0218194023500171 (bib)	journal-article	Malek Mouhoub, Hamad Al Marri, Eisa Alanazi. Exact Learning of Qualitative Constraint Networks from Membership Queries. International Journal of Software Engineering and Knowledge Engineering, 2023. Abstract	2	2	0	46	0	6.00
10.1017/s026988891600014x (bib)	journal-article	Michael Sioutis, Yakoub Salhi, Jean-François Condotta. Studying the use and effect of graph decomposition in qualitative spatial and temporal reasoning. The Knowledge Engineering Review, 2016. Abstract	2	2	0	67	6	6.00
10.1613/jair.1.13116 (bib)	journal-article	Tong Liu, Roberto Amadini, Maurizio Gabbrielli, Jacopo Mauro. sunny-as2: Enhancing SUNNY for Algorithm Selection. Journal of Artificial Intelligence Research, 2021. Abstract	2	2	0	0	1	6.00
10.21468/scipostphys.7.5.060 (bib)	journal-article	Stefanos Kourtis, Claudio Chamon, Eduardo Mucciolo, Andrei Ruckenstein. Fast counting with tensor networks. SciPost Physics, 2019. Abstract	1	0	1	65	37	5.00
10.1609/aaai.v29i1.9754 (bib)	journal-article	Philippe Jégou, Cyril Terrioux. The Extendable-Triple Property: A New CSP Tractable Class beyond BTP. Proceedings of the AAAI Conference on Artificial Intelligence, 2015. Abstract	3	0	3	0	5	5.00
10.1145/3402029 (bib)	journal-article	Dmitriy Zhuk. A Proof of the CSP Dichotomy Conjecture. Journal of the ACM, 2020. Abstract	2	0	2	65	104	5.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1609/aimag.v29i4.2202 (bib)	journal-article	Francesca Rossi, K. Brent Venable, Toby Walsh. Preferences in Constraint Satisfaction and Optimization. AI Magazine, 2008. Abstract	2	0	2	50	16	5.00
10.1613/jair.3651 (bib)	journal-article	D. A. Cohen, M. C. Cooper, P. Creed, D. Marx, A. Z. Salamon. The Tractability of CSP Classes Defined by Forbidden Patterns. Journal of Artificial Intelligence Research, 2012. Abstract	3	0	3	0	12	5.00
10.1145/1177352.1177354 (bib)	journal-article	Lucas Bordeaux, Youssef Hamadi, Lintao Zhang. Propositional Satisfiability and Constraint Programming. ACM Computing Surveys, 2006. Abstract	3	0	3	200	63	5.00
10.1613/jair.5415 (bib)	journal-article	Johannes P. Wallner, Andreas Niskanen, Matti Järvisalo. Complexity Results and Algorithms for Extension Enforcement in Abstract Argumentation. Journal of Artificial Intelligence Research, 2017. Abstract	1	0	1	0	26	5.00
10.7551/mitpress/5625.001.0001 (bib)	monograph	Kimbal Marriott, Peter Stuckey. Programming with Constraints. , 1998. Abstract	2	0	2	0	456	5.00
10.1145/1667053.1667058 (bib)	journal-article	Manuel Bodirsky, Jan Kára. The complexity of temporal constraint satisfaction problems. Journal of the ACM, 2010. Abstract	2	0	2	42	77	5.00
10.1613/jair.3747 (bib)	journal-article	M. Bodirsky, M. Hils. Tractable Set Constraints. Journal of Artificial Intelligence Research, 2012. Abstract	1	0	1	0	4	5.00
10.1613/jair.5565 (bib)	journal-article	Ferdinando Fioretto, Enrico Pontelli, William Yeoh. Distributed Constraint Optimization Problems and Applications: A Survey. Journal of Artificial Intelligence Research, 2018. Abstract	3	0	3	0	126	5.00
10.1613/jair.167 (bib)	journal-article	P. David. Using Pivot Consistency to Decompose and Solve Functional CSPs. Journal of Artificial Intelligence Research, 1995. Abstract	2	0	2	0	7	5.00
10.1609/aaai.v24i1.7535 (bib)	journal-article	Shant Karakashian, Robert Woodward, Christopher Reeson, Berthe Choueiry, Christian Bessiere. A First Practical Algorithm for High Levels of Relational Consistency. Proceedings of the AAAI Conference on Artificial Intelligence, 2010. Abstract	5	0	5	0	10	5.00
10.1609/aaai.v30i1.10432 (bib)	journal-article	Clement Carbonnel. The Meta-Problem for Conservative Mal'tsev Constraints. Proceedings of the AAAI Conference on Artificial Intelligence, 2016. Abstract	1	0	1	0	2	5.00
10.1609/aaai.v29i1.9365 (bib)	journal-article	Tiep Le, Tran Son, Enrico Pontelli, William Yeoh. Solving Distributed Constraint Optimization Problems Using Logic Programming. Proceedings of the AAAI Conference on Artificial Intelligence, 2015. Abstract	2	0	2	0	4	5.00
10.24963/ijcai.2017/715 (bib)	proceedings-article	Marius Lindauer, Frank Hutter, Holger H. Hoos, Torsten Schaub. AutoFolio: An Automatically Configured Algorithm Selector (Extended Abstract). Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence, 2017. Abstract	1	0	1	0	5	5.00
10.1145/2450142.2450146 (bib)	journal-article	Vladimir Kolmogorov, Stanislav Živný. The complexity of conservative valued CSPs. Journal of the ACM, 2013. Abstract	2	0	2	62	27	5.00
10.1609/icaps.v20i1.13417 (bib)	journal-article	Léon Planken, Mathijs De Weerdt, Neil Yorke-Smith. Incrementally Solving STNs by Enforcing Partial Path Consistency. Proceedings of the International Conference on Automated Planning and Scheduling, 2010. Abstract	1	0	1	0	4	5.00
10.1609/aaai.v34i02.5499 (bib)	journal-article	Christian Bessiere, Clément Carbonnel, George Katsirelos. Chain Length and CSPs Learnable with Few Queries. Proceedings of the AAAI Conference on Artificial Intelligence, 2020. Abstract	2	1	1	0	2	5.00
10.1017/s0269888911000178 (bib)	journal-article	Archie C. Chapman, Alex Rogers, Nicholas R. Jennings, David S. Leslie. A unifying framework for iterative approximate best-response algorithms for distributed constraint optimization problems. The Knowledge Engineering Review, 2011. Abstract	1	0	1	68	24	5.00
10.24963/ijcai.2018/193 (bib)	proceedings-article	Robert J. Woodward, Berthe Y. Choueiry, Christian Bessiere. A Reactive Strategy for High-Level Consistency During Search. Proceedings of the Twenty-Seventh International Joint Conference on Artificial Intelligence, 2018. Abstract	1	0	1	0	4	5.00
10.1145/1970398.1970400 (bib)	journal-article	Andrei A. Bulatov. Complexity of conservative constraint satisfaction problems. ACM Transactions on Computational Logic, 2011. Abstract	4	0	4	45	93	5.00
10.1613/jair.834 (bib)	journal-article	R. Debruyne, C. Bessiere. Domain Filtering Consistencies. Journal of Artificial Intelligence Research, 2001. Abstract	9	0	9	0	74	5.00
10.1145/2535926 (bib)	journal-article	Dániel Marx. Tractable Hypergraph Properties for Constraint Satisfaction and Conjunctive Queries. Journal of the ACM, 2013. Abstract	2	0	2	55	90	5.00
10.1609/aimag.v29i3.2159 (bib)	journal-article	Jonathan P. Pearce, Milind Tambe, Rajiv Maheswaran. Solving Multiagent Networks Using Distributed Constraint Optimization. AI Magazine, 2008. Abstract	1	0	1	17	10	5.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1287/ijoc.1060.0181 (bib)	journal-article	David Pisinger, Mikkel Sigurd. Using Decomposition Techniques and Constraint Programming for Solving the Two-Dimensional Bin-Packing Problem. INFORMS Journal on Computing, 2007. Abstract	2	0	2	36	137	5.00
10.1613/jair.1638 (bib)	journal-article	P. J. Hawkins, V. Lagoon, P. J. Stuckey. Solving Set Constraint Satisfaction Problems using ROBDDs. Journal of Artificial Intelligence Research, 2005. Abstract	2	0	2	0	16	5.00
10.1017/s0890060498124101 (bib)	journal-article	Daniel Mailharro. A classification and constraint-based framework for configuration. Artificial Intelligence for Engineering Design, Analysis and Manufacturing, 1998. Abstract	1	0	1	0	74	5.00
10.1613/jair.4726 (bib)	journal-article	Marius Lindauer, Holger H. Hoos, Frank Hutter, Torsten Schaub. AutoFolio: An Automatically Configured Algorithm Selector. Journal of Artificial Intelligence Research, 2015. Abstract	3	0	3	0	73	5.00
10.1287/ijoc.13.4.258.9733 (bib)	journal-article	Vipul Jain, Ignacio E. Grossmann. Algorithms for Hybrid MILP/CP Models for a Class of Optimization Problems. INFORMS Journal on Computing, 2001. Abstract	1	0	1	38	295	5.00
10.1142/s0218213094000108 (bib)	journal-article	Thomas Schiex, Gérard Verfaillie. Nogood recording for static and dynamic constraint satisfaction problems. International Journal on Artificial Intelligence Tools, 1994. Abstract	2	0	2	0	69	5.00
10.24963/ijcai.2017/98 (bib)	proceedings-article	Mao Luo, Chu-Min Li, Fan Xiao, Felip Manyà, Zhipeng Lü. An Effective Learnt Clause Minimization Approach for CDCL SAT Solvers. Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence, 2017. Abstract	5	0	5	0	36	5.00
10.1007/s00224-022-10091-y (bib)	journal-article	Silvia Butti, Víctor Dalmau. The Complexity of the Distributed Constraint Satisfaction Problem. Theory of Computing Systems, 2022. Abstract	1	0	1	30	1	5.00
10.1145/3507907 (bib)	journal-article	Pierre Rust, Gauthier Picard, Fano Ramparany. Resilient Distributed Constraint Reasoning to Autonomously Configure and Adapt IoT Environments. ACM Transactions on Internet Technology, 2022. Abstract	1	1	0	39	4	5.00
10.1007/s10601-023-09343-6 (bib)	journal-article	Tomáš Dlask, Tomáš Werner, Simon de Givry. Super-reparametrizations of weighted CSPs: properties and optimization perspective. Constraints, 2023. Abstract	2	2	0	65	0	5.00
10.1017/s147106841700014x (bib)	journal-article	Tiep Le, Tran Cao Son, Enrico Pontelli, William Yeoh. Solving distributed constraint optimization problems using logic programming. Theory and Practice of Logic Programming, 2017. Abstract	3	3	0	70	3	5.00
10.14778/2794367.2794378 (bib)	journal-article	Alexander Kalinin, Ugur Cetintemel, Stan Zdonik. Searchlight. Proceedings of the VLDB Endowment, 2015. Abstract	1	1	0	26	19	5.00
10.1007/s10601-024-09370-x (bib)	journal-article	Joan Espasa, Ian Miguel, Peter Nightingale, András Z. Salamon, Mateu Villaret. Plotting: a case study in lifted planning with constraints. Constraints, 2024. Abstract	4	4	0	54	1	5.00
10.1007/s00037-024-00259-y (bib)	journal-article	Dominik Scheder, John Steinberger. PPSZ for General k-SAT and CSP—Making Hertli’s Analysis Simpler and 3-SAT Faster. computational complexity, 2024. Abstract	1	1	0	22	1	5.00
10.3390/ai2040033 (bib)	journal-article	Helge Spieker, Arnaud Gotlieb. Predictive Machine Learning of Objective Boundaries for Solving COPs. AI, 2021. Abstract	7	7	0	75	0	5.00
10.1007/s10951-024-00821-0 (bib)	journal-article	Tobias Geibinger, Florian Mischek, Nysret Musliu. Investigating constraint programming and hybrid methods for real world industrial test laboratory scheduling. Journal of Scheduling, 2024. Abstract	3	3	0	29	3	5.00
10.1145/3014587 (bib)	journal-article	Robert Ganian, M. S. Ramanujan, Stefan Szeider. Discovering Archipelagos of Tractability for Constraint Satisfaction and Counting. ACM Transactions on Algorithms, 2017. Abstract	1	1	0	42	12	5.00
10.1145/3656435 (bib)	journal-article	Elvira Albert, Maria Garcia de la Banda, Alejandro Hernández-Cerezo, Alexey Ignatiev, Albert Rubio, Peter J. Stuckey. SuperStack: Superoptimization of Stack-Bytecode via Greedy, Constraint-Based, and SAT Techniques. Proceedings of the ACM on Programming Languages, 2024. Abstract	1	1	0	68	6	5.00
10.1007/978-3-031-30820-8 13 (bib)	book-chapter	Martin Mariusz Lester. CoPTIC: Constraint Programming Translated Into C. Lecture Notes in Computer Science, 2023. Abstract	3	3	0	24	1	5.00
10.1007/11564096 8 (bib)	book-chapter	Christian Bessiere, Remi Coletta, Frédéric Koriche, Barry O’Sullivan. A SAT-Based Version Space Algorithm for Acquiring Constraint Satisfaction Problems. Lecture Notes in Computer Science, 2005.	6	0	6	16	24	4.00
10.1613/jair.5306 (bib)	journal-article	Tony T. Tran, Tiago Vaquero, Goldie Nejat, J. Christopher Beck. Robots in Retirement Homes: Applying Off-the-Shelf Planning and Scheduling to a Team of Assistive Robots. Journal of Artificial Intelligence Research, 2017. Abstract	1	0	1	0	14	4.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1613/jair.5378 (bib)	journal-article	Nina Ghanbari Ghooshchi, Majid Namazi, M.A.Hakim Newton, Abdul Sattar. Encoding Domain Transitions for Constraint-Based Planning. Journal of Artificial Intelligence Research, 2017. Abstract	1	0	1	0	2	4.00
10.1287/ijoc.1100.0446 (bib)	journal-article	Arnaud Malapert, Hadrien Cambazard, Christelle Guéret, Narendra Jussien, André Langevin, Louis-Martin Rousseau. An Optimal Constraint Programming Approach to the Open-Shop Problem. INFORMS Journal on Computing, 2012. Abstract	2	0	2	31	24	4.00
10.1609/aaai.v27i1.8609 (bib)	journal-article	Iyad Kanj, Stefan Szeider. On the Subexponential Time Complexity of CSP. Proceedings of the AAAI Conference on Artificial Intelligence, 2013. Abstract	2	0	2	0	4	4.00
10.1609/aaai.v24i1.7707 (bib)	journal-article	Luc De Raedt, Tias Guns, Siegfried Nijssen. Constraint Programming for Data Mining and Machine Learning. Proceedings of the AAAI Conference on Artificial Intelligence, 2010. Abstract	2	0	2	0	14	4.00
10.2168/lmcs-6(4:4)2010 (bib)	journal-article	Andrei A. Bulatov, Daniel Marx. The complexity of global cardinality constraints. Logical Methods in Computer Science, 2010. Abstract	1	0	1	26	8	4.00
10.1613/jair.4199 (bib)	journal-article	D. Bergman, A. A. Cire, W. Van Hoeve. MDD Propagation for Sequence Constraints. Journal of Artificial Intelligence Research, 2014. Abstract	1	0	1	0	15	4.00
10.1145/2151171.2151182 (bib)	journal-article	Andrei Krokhn, Dániel Marx. On the hardness of losing weight. ACM Transactions on Algorithms, 2012. Abstract	1	0	1	25	10	4.00
10.1145/2974019 (bib)	journal-article	Johan Thapper, Stanislav Živný. The Complexity of Finite-Valued CSPs. Journal of the ACM, 2016. Abstract	4	1	3	78	36	4.00
10.1145/1592451.1592453 (bib)	journal-article	Hubie Chen. A rendezvous of logic, complexity, and algebra. ACM Computing Surveys, 2009. Abstract	1	0	1	58	26	4.00
10.1145/256303.256306 (bib)	journal-article	Stefano Bistarelli, Ugo Montanari, Francesca Rossi. Semiring-based constraint satisfaction and optimization. Journal of the ACM, 1997. Abstract	3	0	3	38	436	4.00
10.1287/ijoc.14.4.387.2830 (bib)	journal-article	Michela Milano, Greger Ottosson, Philippe Refalo, Erlendur S. Thorsteinsson. The Role of Integer Programming Techniques in Constraint Programming's Global Constraints. INFORMS Journal on Computing, 2002. Abstract	1	0	1	60	14	4.00
10.1145/4221.4225 (bib)	journal-article	Eugene C. Freuder. A sufficient condition for backtrack-bounded search. Journal of the ACM, 1985. Abstract	3	0	3	14	152	4.00
10.1609/aaai.v24i1.7610 (bib)	journal-article	Archie Chapman, Alessandro Farinelli, Enrique Munoz de Cote, Alex Rogers, Nicholas Jennings. A Distributed Algorithm for Optimising over Pure Strategy Nash Equilibria. Proceedings of the AAAI Conference on Artificial Intelligence, 2010. Abstract	1	0	1	0	6	4.00
10.1142/s0219525911003104 (bib)	journal-article	Matthew E. Taylor, Manish Jain, Prateek Tandon, Makoto Yokoo, Milind Tambe. Distributed on-line multi-agent optimization under uncertainty: balancing exploration and exploitation. Advances in Complex Systems, 2011. Abstract	1	0	1	16	11	4.00
10.1613/jair.3809 (bib)	journal-article	A. Metodi, M. Codish, P. J. Stuckey. Boolean Equi-propagation for Concise and Efficient SAT Encodings of Combinatorial Problems. Journal of Artificial Intelligence Research, 2013. Abstract	3	0	3	0	23	4.00
10.1142/s0218196716500600 (bib)	journal-article	Marcel Jackson, Tomasz Kowalski, Todd Niven. Complexity and polymorphisms for digraph constraint problems under some basic constructions. International Journal of Algebra and Computation, 2016. Abstract	2	1	1	41	5	4.00
10.1287/ijoc.1110.0449 (bib)	journal-article	Pavlos Eirinakis, Dimitrios Magos, Ioannis Mourtos, Panayiotis Miliotis. Finding All Stable Pairs and Solutions to the Many-to-Many Stable Matching Problem. INFORMS Journal on Computing, 2012. Abstract	1	0	1	30	12	4.00
10.1613/jair.2591 (bib)	journal-article	A. Gershman, A. Meisels, R. Zivan. Asynchronous Forward Bounding for Distributed COPs. Journal of Artificial Intelligence Research, 2009. Abstract	4	0	4	0	62	4.00
10.1609/aaai.v24i1.7530 (bib)	journal-article	Barry O'Sullivan. Automated Modelling and Solving in Constraint Programming. Proceedings of the AAAI Conference on Artificial Intelligence, 2010. Abstract	1	0	1	0	12	4.00
10.24963/ijcai.2017/101 (bib)	proceedings-article	Anthony Palmieri, Arnaud Lallouet. Constraint Games revisited. Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence, 2017. Abstract	1	0	1	0	5	4.00
10.1609/aaai.v24i1.7541 (bib)	journal-article	Ignacio Araya, Gilles Trombettoni, Bertrand Neveu. Exploiting Monotonicity in Interval Constraint Propagation. Proceedings of the AAAI Conference on Artificial Intelligence, 2010. Abstract	3	0	3	0	23	4.00
10.1609/aaai.v30i1.10433 (bib)	journal-article	Gilles Pesant. Counting-Based Search for Constraint Optimization Problems. Proceedings of the AAAI Conference on Artificial Intelligence, 2016. Abstract	1	0	1	0	4	4.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1613/jair.3945 (bib)	journal-article	T. Grinshpoun, A. Grubshtein, R. Zivan, A. Netzer, A. Meisels. Asymmetric Distributed Constraint Optimization Problems. Journal of Artificial Intelligence Research, 2013. Abstract	1	0	1	0	33	4.00
10.1145/3007899 (bib)	journal-article	Petar Đapić, Petar Marković, Barnaby Martin. Quantified Constraint Satisfaction Problem on Semicomplete Digraphs. ACM Transactions on Computational Logic, 2017. Abstract	2	1	1	31	4	4.00
10.1002/spe.810 (bib)	journal-article	Alessandro Dal Palù, Agostino Dovier, Enrico Pontelli. A constraint solver for discrete lattices, its parallelization, and application to protein structure prediction. Software: Practice and Experience, 2007. Abstract	1	0	1	49	16	4.00
10.1613/jair.1.11400 (bib)	journal-article	Duc Thien Nguyen, William Yeoh, Hoong Chuin Lau, Roie Zivan. Distributed Gibbs: A Linear-Space Sampling-Based DCOP Algorithm. Journal of Artificial Intelligence Research, 2019. Abstract	1	0	1	0	22	4.00
10.1145/3134757 (bib)	journal-article	Hubie Chen, Benoit Larose. Asking the Metaquestions in Constraint Tractability. ACM Transactions on Computation Theory, 2017. Abstract	1	0	1	45	11	4.00
10.1017/s1471068417000205 (bib)	journal-article	Roberto Amadini, Maurizio Gabbrielli, Jacopo Mauro. SUNNY-CP and the MiniZinc challenge. Theory and Practice of Logic Programming, 2017. Abstract	2	0	2	37	4	4.00
10.1145/359496.359529 (bib)	journal-article	Pascal Van Hentenryck, Laurent Perron, Jean-François Puget. Search and strategies in OPL. ACM Transactions on Computational Logic, 2000. Abstract	1	0	1	33	45	4.00
10.1007/bfb0017442 (bib)	book-chapter	Katsutoshi Hirayama, Makoto Yokoo. Distributed partial constraint satisfaction problem. Lecture Notes in Computer Science, 1997.	2	0	2	15	70	4.00
10.1145/3458041 (bib)	journal-article	Caterina Viola, Stanislav Živný. The Combined Basic LP and Affine IP Relaxation for Promise VCSPs on Infinite Domains. ACM Transactions on Algorithms, 2021. Abstract	1	0	1	57	5	4.00
10.1613/jair.2711 (bib)	journal-article	V. Ruiz de Angulo, C. Torras. Exploiting Single-Cycle Symmetries in Continuous Constraint Problems. Journal of Artificial Intelligence Research, 2009. Abstract	1	0	1	0	3	4.00
10.1613/jair.4591 (bib)	journal-article	Broes De Cat, Marc Denecker, Maurice Bruynooghe, Peter Stuckey. Lazy Model Expansion: Interleaving Grounding with Search. Journal of Artificial Intelligence Research, 2015. Abstract	1	0	1	0	14	4.00
10.1287/opre.1060.0371 (bib)	journal-article	J. N. Hooker. Planning and Scheduling by Logic-Based Benders Decomposition. Operations Research, 2007. Abstract	3	0	3	20	225	4.00
10.2168/lmcs-5(2:13)2009 (bib)	journal-article	Florent R. Madelaine. Universal Structures and the logic of Forbidden Patterns. Logical Methods in Computer Science, 2009. Abstract	1	0	1	32	3	4.00
10.3233/aic-2009-0450 (bib)	journal-article	Kostas Stergiou. Heuristics for dynamically adapting propagation in constraint satisfaction problems. AI Communications, 2009.	1	0	1	0	13	4.00
10.1613/jair.2849 (bib)	journal-article	W. Yeoh, A. Felner, S. Koenig. BnB-ADOPT: An Asynchronous Branch-and-Bound DCOP Algorithm. Journal of Artificial Intelligence Research, 2010. Abstract	10	0	10	0	63	4.00
10.1145/1452044.1452046 (bib)	journal-article	Christian Schulte, Peter J. Stuckey. Efficient constraint propagation engines. ACM Transactions on Programming Languages and Systems, 2008. Abstract	8	0	8	40	70	4.00
10.1609/aaai.v33i01.33017627 (bib)	journal-article	Jiaoyang Li, Pavel Surynek, Ariel Felner, Hang Ma, T. K. Satish Kumar, Sven Koenig. Multi-Agent Path Finding for Large Agents. Proceedings of the AAAI Conference on Artificial Intelligence, 2019. Abstract	1	0	1	0	68	4.00
10.1142/s0218213018600011 (bib)	journal-article	Michael Sioutis, Zhiguo Long, Sanjiang Li. Leveraging Variable Elimination for Efficiently Reasoning about Qualitative Constraints. International Journal on Artificial Intelligence Tools, 2018. Abstract	1	0	1	34	5	4.00
10.1142/s0218213017600053 (bib)	journal-article	Takehide Soh, Mutsunori Banbara, Naoyuki Tamura. Proposal and Evaluation of Hybrid Encoding of CSP to SAT Integrating Order and Log Encodings. International Journal on Artificial Intelligence Tools, 2017. Abstract	1	0	1	26	3	4.00
10.1007/s10601-012-9123-1 (bib)	journal-article	Miquel Bofill, Miquel Palahí, Josep Suy, Mateu Villaret. Solving constraint satisfaction problems with SAT modulo theories. Constraints, 2012.	3	1	2	39	30	4.00
10.1017/s1471068409990123 (bib)	journal-article	Jon Sneyers, Peter Van Weert, Tom Schrijvers, Leslie De Koninck. As time goes by: Constraint Handling Rules. Theory and Practice of Logic Programming, 2009. Abstract	1	0	1	199	25	4.00
10.1023/a:1025627211942 (bib)	journal-article	Javier Larrosa, Rina Dechter. Boosting Search with Variable Elimination in Constraint Optimization and Constraint Satisfaction Problems. Constraints, 2003.	1	0	1	27	29	4.00
10.1109/sffcs.1999.814612 (bib)	proceedings-article	T. Schoning. A probabilistic algorithm for k-SAT and constraint satisfaction problems. 40th Annual Symposium on Foundations of Computer Science (Cat. No.99CB37039), 2003.	1	0	1	20	160	4.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/ictai.2011.122 (bib)	proceedings-article	Christian Bessiere, El Houssine Bouyahf, Younes Mechqrane, Mohamed Wahbi. Agile Asynchronous Backtracking for Distributed Constraint Satisfaction Problems. 2011 IEEE 23rd International Conference on Tools with Artificial Intelligence, 2011.	2	0	2	13	6	4.00
10.1609/aaai.v28i1.8886 (bib)	journal-article	Duc Thien Nguyen, William Yeoh, Hoong Chuin Lau, Shlomo Zilberstein, Chongjie Zhang. Decentralized Multi-Agent Reinforcement Learning in Average-Reward Dynamic DCOPs. Proceedings of the AAAI Conference on Artificial Intelligence, 2014. Abstract	1	0	1	0	18	4.00
10.1109/69.729707 (bib)	journal-article	M. Yokoo, E. H. Durfee, T. Ishida, K. Kuwabara. The distributed constraint satisfaction problem: formalization and algorithms. IEEE Transactions on Knowledge and Data Engineering, 1998.	2	0	2	22	365	4.00
10.1111/j.0824-7935.2004.00234.x (bib)	journal-article	Craig Boutilier, Ronen I. Brafman, Carmel Domshlak, Holger H. Hoos, David Poole. Preference-Based Constrained Optimization with CP-Nets. Computational Intelligence, 2004. Abstract	2	0	2	39	84	4.00
10.1609/aaai.v27i1.8532 (bib)	journal-article	Daniel Geschwender, Shant Karakashian, Robert Woodward, Berthe Choueiry, Stephen Scott. Selecting the Appropriate Consistency Algorithm for CSPs Using Machine Learning Classifiers. Proceedings of the AAAI Conference on Artificial Intelligence, 2013. Abstract	3	0	3	0	3	4.00
10.1145/2926791 (bib)	journal-article	Lian Wen, Kewen Wang, Yi-Dong Shen, Fangzhen Lin. A Model for Phase Transition of Random Answer-Set Programs. ACM Transactions on Computational Logic, 2016. Abstract	1	0	1	29	3	4.00
10.1609/icaps.v22i1.13521 (bib)	journal-article	Andre Cire, Willem-jan Van Hoeve. MDD Propagation for Disjunctive Scheduling. Proceedings of the International Conference on Automated Planning and Scheduling, 2012. Abstract	1	0	1	0	4	4.00
10.1007/3-540-60299-2 6 (bib)	book-chapter	Makoto Yokoo. Asynchronous weak-commitment search for solving distributed constraint satisfaction problems. Lecture Notes in Computer Science, 1995.	1	0	1	14	52	4.00
10.1609/aaai.v26i1.8131 (bib)	journal-article	Martin Cooper, Guillaume Escamocher. A Dichotomy for 2-Constraint Forbidden CSP Patterns. Proceedings of the AAAI Conference on Artificial Intelligence, 2021. Abstract	2	0	2	0	2	4.00
10.1017/s1471068412000208 (bib)	journal-article	Gregory J. Duck. SMCHR: Satisfiability modulo constraint handling rules. Theory and Practice of Logic Programming, 2012. Abstract	1	0	1	16	7	4.00
10.1609/aaai.v26i1.8129 (bib)	journal-article	Brammert Ottens, Christos Dimitrakakis, Boi Faltings. DUCT: An Upper Confidence Bound Approach to Distributed Constraint Optimization Problems. Proceedings of the AAAI Conference on Artificial Intelligence, 2021. Abstract	4	0	4	0	8	4.00
10.1613/jair.3476 (bib)	journal-article	J. H. M. Lee, K. L. Leung. Consistency Techniques for Flow-Based Projection-Safe Global Cost Functions in Weighted Constraint Satisfaction. Journal of Artificial Intelligence Research, 2012. Abstract	3	0	3	0	14	4.00
10.1613/jair.3463 (bib)	journal-article	G. Pesant, C. Quimper, A. Zanarini. Counting-Based Search: Branching Heuristics for Constraint Satisfaction Problems. Journal of Artificial Intelligence Research, 2012. Abstract	10	0	10	0	33	4.00
10.1145/1391289.1391290 (bib)	journal-article	Vladimir Deineko, Peter Jonsson, Mikael Klasson, Andrei Krokhin. The approximability of MAX CSP with fixed-value constraints. Journal of the ACM, 2008. Abstract	2	0	2	40	23	4.00
10.1609/icaps.v28i1.13920 (bib)	journal-article	Kyle Booth, Minh Do, J. Beck, Eleanor Rieffel, Davide Venturelli, Jeremy Frank. Comparing and Integrating Constraint Programming and Temporal Planning for Quantum Circuit Compilation. Proceedings of the International Conference on Automated Planning and Scheduling, 2018. Abstract	1	0	1	0	34	4.00
10.1609/aaai.v28i1.9111 (bib)	journal-article	Serge Gaspers, Neeldhara Misra, Sebastian Ordyniak, Stefan Szeider, Stanislav Zivny. Backdoors into Heterogeneous Classes of SAT and CSP. Proceedings of the AAAI Conference on Artificial Intelligence, 2014. Abstract	2	0	2	0	6	4.00
10.2168/lmcs-2(4:1)2006 (bib)	journal-article	Victor Dalmau. Generalized Majority-Minority Operations are Tractable. Logical Methods in Computer Science, 2006. Abstract	1	0	1	0	21	4.00
10.1613/jair.1776 (bib)	journal-article	N. Samaras, K. Stergiou. Binary Encodings of Non-binary Constraint Satisfaction Problems: Algorithms and Experimental Results. Journal of Artificial Intelligence Research, 2005. Abstract	3	0	3	0	21	4.00
10.1145/1721837.1721845 (bib)	journal-article	Dániel Marx. Approximating fractional hypertree width. ACM Transactions on Algorithms, 2010. Abstract	3	0	3	34	47	4.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1613/jair.1786 (bib)	journal-article	R. Mailler, V. R. Lesser. Asynchronous Partial Overlay: A New Algorithm for Solving Distributed Constraint Satisfaction Problems. Journal of Artificial Intelligence Research, 2006. Abstract	2	0	2	0	22	4.00
10.1186/1471-2105-5-186 (bib)	journal-article	Alessandro Dal Palù, Agostino Dovier, Federico Fogolari. Constraint Logic Programming approach to protein structure prediction. BMC Bioinformatics, 2004. Abstract	1	0	1	40	42	4.00
10.1613/jair.696 (bib)	journal-article	K. Xu, W. Li. Exact Phase Transitions in Random Constraint Satisfaction Problems. Journal of Artificial Intelligence Research, 2000. Abstract	1	0	1	0	128	4.00
10.1145/1740582.1740583 (bib)	journal-article	Manuel Bodirsky, Jan Kára. A fast algorithm and datalog inexpressibility for temporal reasoning. ACM Transactions on Computational Logic, 2010. Abstract	1	0	1	31	17	4.00
10.1002/9781118753620 (bib)	monograph	Mohamed Wahbi. Algorithms and Ordering Heuristics for Distributed Constraint Satisfaction Problems. , 2013.	2	0	2	0	7	4.00
10.46586/tosc.v2017.i1.281-306 (bib)	journal-article	Siwei Sun, David Gerault, Pascal Lafourcade, Qianqian Yang, Yosuke Todo, Kexin Qiao, Lei Hu. Analysis of AES, SKINNY, and Others with Constraint Programming. IACR Transactions on Symmetric Cryptology, 2017. Abstract	1	0	1	0	42	4.00
10.1145/1132973.1132980 (bib)	journal-article	Laurent Granvilliers, Frédéric Benhamou. Algorithm 852. ACM Transactions on Mathematical Software, 2006. Abstract	9	0	9	36	167	4.00
10.1613/jair.3531 (bib)	journal-article	P. Jeavons, J. Petke. Local Consistency and SAT-Solvers. Journal of Artificial Intelligence Research, 2012. Abstract	2	0	2	0	10	4.00
10.1038/s41598-018-24877-z (bib)	journal-article	Parami Wijesinghe, Chamika Liyanagedera, Kaushik Roy. Analog Approach to Constraint Satisfaction Enabled by Spin Orbit Torque Magnetic Tunnel Junctions. Scientific Reports, 2018. Abstract	1	1	0	42	2	4.00
10.1145/3578266 (bib)	journal-article	Georg Gottlob, Matthias Lanzinger, Davide Mario Longo, Cem Okulmus. Incremental Updates of Generalized Hypertree Decompositions. ACM Journal of Experimental Algorithmics, 2022. Abstract	1	1	0	28	2	4.00
10.1007/s10601-020-09316-z (bib)	journal-article	Mark Wallace, Neil Yorke-Smith. A new constraint programming model and solving for the cyclic hoist scheduling problem. Constraints, 2020. Abstract	1	1	0	23	7	4.00
10.1145/3282429 (bib)	journal-article	Peter Fulla, Hannes Uppman, Stanislav Živný. The Complexity of Boolean Surjective General-Valued CSPs. ACM Transactions on Computation Theory, 2018. Abstract	1	1	0	46	5	4.00
10.3233/ia-240032 (bib)	journal-article	Alessandro Bertagnon, Marco Gavanelli. Geometric reasoning on the euclidean traveling salesperson problem in answer set programming1. Intelligenza Artificiale, 2024. Abstract	1	1	0	34	0	4.00
10.1145/3508069 (bib)	journal-article	Benoît Larose, Barnaby Martin, Petar Marković, Daniël Paulusma, Siani Smith, Stanislav Živný. QCSP on Reflexive Tournaments. ACM Transactions on Computational Logic, 2022. Abstract	1	1	0	25	2	4.00
10.1007/s10601-022-09332-1 (bib)	journal-article	Georg Gottlob, Cem Okulmus, Reinhard Pichler. Fast and parallel decomposition of constraint satisfaction problems. Constraints, 2022. Abstract	1	1	0	42	5	4.00
10.24963/ijcai.2019/818 (bib)	proceedings-article	Dimitri Justeau-Allaire, Philippe Vismara, Philippe Birnbaum, Xavier Lorca. Systematic Conservation Planning for Sustainable Land-use Policies: A Constrained Partitioning Approach to Reserve Selection and Design.. Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence, 2019. Abstract	1	1	0	0	1	4.00
10.1007/978-3-319-07467-2 3 (bib)	book-chapter	Eisa Alanazi, Malek Mouhoub. Variable Ordering and Constraint Propagation for Constrained CP-Nets. Lecture Notes in Computer Science, 2014.	1	1	0	22	1	4.00
10.1002/cpe.3840 (bib)	journal-article	Tarek Menouer, Nitin Sukhija, Le Cun Bertrand. A learning Portfolio solver for optimizing the performance of constraint programming problems on multi-core computing systems. Concurrency and Computation: Practice and Experience, 2016. Abstract	2	2	0	38	2	4.00
10.1007/s10462-021-10012-4 (bib)	journal-article	Kostas Stergiou. Adaptive constraint propagation in constraint satisfaction: review and evaluation. Artificial Intelligence Review, 2021.	3	3	0	50	1	4.00
10.3390/app10186330 (bib)	journal-article	Marcin Relich, Antoni Świć. Parametric Estimation and Constraint Programming-Based Planning and Simulation of Production Cost of a New Product. Applied Sciences, 2020. Abstract	1	1	0	40	15	4.00
10.1613/jair.1.11295 (bib)	journal-article	Martin C. Cooper, Achref El Mouelhi, Cyril Terrioux. Variable Elimination in Binary CSPs. Journal of Artificial Intelligence Research, 2019. Abstract	1	1	0	0	0	4.00
10.1287/ijoc.2015.0663 (bib)	journal-article	Roberto Bagnara, Matthieu Carlier, Roberta Gori, Arnaud Gotlieb. Exploiting Binary Floating-Point Representations for Constraint Propagation. INFORMS Journal on Computing, 2016. Abstract	2	2	0	37	2	4.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1145/3440015 (bib)	journal-article	Wolfgang Fischl, Georg Gottlob, Davide Mario Longo, Reinhard Pichler. HyperBench. ACM Journal of Experimental Algorithmics, 2021. Abstract	1	1	0	56	8	4.00
10.1101/gr.234435.118 (bib)	journal-article	Salem Malikic, Farid Rashidi Mehrabadi, Simone Ciccolella, Md. Khaledur Rahman, Camir Ricketts, Ehsan Haghshenas, Daniel Seidman, Faraz Hach, Iman Hajirasouliha, S. Cenk Sahinalp. PhISCS: a combinatorial approach for subperfect tumor phylogeny reconstruction via integrative use of single-cell and bulk sequencing data. Genome Research, 2019. Abstract	2	2	0	41	81	4.00
10.1007/s10601-021-09321-w (bib)	journal-article	Jana Koehler, Josef Bürgler, Urs Fontana, Etienne Fux, Florian Herzog, Marc Pouly, Sophia Saller, Anastasia Salyaeva, Peter Scheiblechner, Kai Waelti. Cable tree wiring - benchmarking solvers on a real-world scheduling problem with a variety of precedence constraints. Constraints, 2021. Abstract	1	1	0	66	5	4.00
10.1287/trsc.2019.0907 (bib)	journal-article	Edward Lam, Pascal Van Hentenryck, Phil Kilby. Joint Vehicle and Crew Routing and Scheduling. Transportation Science, 2020. Abstract	2	2	0	32	11	4.00
10.1007/978-3-030-72308-8 9 (bib)	book-chapter	David A. Cohen, Martin C. Cooper, Peter G. Jeavons, Stanislav Živný. Galois Connections for Patterns: An Algebra of Labelled Graphs. Lecture Notes in Computer Science, 2021. Abstract	2	2	0	41	0	4.00
10.22331/q-2021-09-28-550 (bib)	journal-article	Kyle E. C. Booth, Bryan O’Gorman, Jeffrey Marshall, Stuart Hadfield, Eleanor Rieffel. Quantum-accelerated constraint programming. Quantum, 2021. Abstract	2	2	0	83	11	4.00
10.1093/jigpal/jzaa069 (bib)	journal-article	Jesús Cerquides, Juan Antonio Rodríguez-Aguilar, Rémi Emonet, Gauthier Picard. Solving Highly Cyclic Distributed Optimization Problems Without Busting the Bank: A Decimation-based Approach. Logic Journal of the IGPL, 2020. Abstract	1	1	0	25	2	4.00
10.1145/3603496 (bib)	journal-article	A. Pavan, N. V. Vinodchandran, Arnab Bhattacharyya, Kuldeep S. Meel. Model Counting Meets F 0 Estimation. ACM Transactions on Database Systems, 2023. Abstract	2	2	0	70	0	4.00
10.1007/s10601-023-09347-2 (bib)	journal-article	Marie-Louise Lackner, Christoph Mrkvicka, Nysret Musliu, Daniel Walkiewicz, Felix Winter. Exact methods for the Oven Scheduling Problem. Constraints, 2023. Abstract	1	1	0	38	10	4.00
10.1007/s10458-024-09643-y (bib)	journal-article	Junsong Gao, Ziyu Chen, Dingding Chen, Wenxin Zhang, Qiang Li. Toward fast belief propagation for distributed constraint optimization problems via heuristic search. Autonomous Agents and Multi-Agent Systems, 2024.	3	3	0	51	0	4.00
10.1016/0004-3702(89)90037-4 (bib)	journal-article	Rina Dechter, Judea Pearl. Tree clustering for constraint networks. Artificial Intelligence, 1989.	7	0	7	25	305	3.00
10.1007/978-3-540-30201-8 9 (bib)	book-chapter	Albert Atserias, Phokion G. Kolaitis, Moshe Y. Vardi. Constraint Propagation as a Proof System. Lecture Notes in Computer Science, 2004.	2	0	2	39	29	3.00
10.1613/jair.1.11487 (bib)	journal-article	Gilles Pesant. From Support Propagation to Belief Propagation in Constraint Programming. Journal of Artificial Intelligence Research, 2019. Abstract	2	0	2	0	7	3.00
10.1145/2818640 (bib)	journal-article	Stefano Di Alesio, Lionel C. Briand, Shiva Nejati, Arnaud Gotlieb. Combining Genetic Algorithms and Constraint Programming to Support Stress Testing of Task Deadlines. ACM Transactions on Software Engineering and Methodology, 2015. Abstract	2	1	1	59	15	3.00
10.1613/jair.3598 (bib)	journal-article	M. C. Cooper, S. Živny. Tractable Triangles and Cross-Free Convexity in Discrete Optimisation. Journal of Artificial Intelligence Research, 2012. Abstract	1	0	1	0	9	3.00
10.1007/11564751 5 (bib)	book-chapter	David Cohen, Peter Jeavons, Christopher Jefferson, Karen E. Petrie, Barbara M. Smith. Symmetry Definitions for Constraint Satisfaction Problems. Lecture Notes in Computer Science, 2005.	3	0	3	18	19	3.00
10.1007/s00037-005-0195-9 (bib)	journal-article	Dániel Marx. Parameterized complexity of constraint satisfaction problems. computational complexity, 2005.	1	0	1	0	27	3.00
10.1007/0-387-27972-5 6 (bib)	book-chapter	Rajiv T. Maheswaran, Jonathan P. Pearce, Milind Tambe. A Family of Graphical-Game-Based Algorithms for Distributed Constraint Optimization Problems. Coordination of Large-Scale Multiagent Systems, 2006.	2	0	2	14	17	3.00
10.1145/210346.210347 (bib)	journal-article	Peter van Beek, Rina Dechter. On the minimality and global consistency of row-convex constraint networks. Journal of the ACM, 1995. Abstract	1	0	1	28	72	3.00
10.1007/978-3-319-33954-2 2 (bib)	book-chapter	Ekaterina Arafailova, Nicolas Beldiceanu, Rémi Douence, Pierre Flener, Marfa Andreína Francisco Rodríguez, Justin Pearson, Helmut Simonis. Time-Series Constraints: Improvements and Application in CP and MIP Contexts. Lecture Notes in Computer Science, 2016.	3	0	3	0	10	3.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-540-85958-1 19 (bib)	book-chapter	T. K. Satish Kumar. A Framework for Hybrid Tractability Results in Boolean Weighted Constraint Satisfaction Problems. Lecture Notes in Computer Science, 2008.	3	0	3	16	8	3.00
10.1145/1671970.1921702 (bib)	journal-article	Julian R. Ullmann. Bit-vector algorithms for binary constraint satisfaction and subgraph isomorphism. ACM Journal of Experimental Algorithmics, 2010. Abstract	1	0	1	77	45	3.00
10.1007/978-3-642-12165-4 35 (bib)	book-chapter	Mehdi Khiari, Patrice Boizumault, Bruno Crémilleux. Combining CSP and Constraint-Based Mining for Pattern Discovery. Lecture Notes in Computer Science, 2010.	1	0	1	30	5	3.00
10.1007/978-3-540-68155-7 4 (bib)	book-chapter	Tobias Achterberg, Timo Berthold, Thorsten Koch, Kati Wolter. Constraint Integer Programming: A New Approach to Integrate CP and MIP. Lecture Notes in Computer Science, 2008.	5	0	5	43	91	3.00
10.1109/ictai.2012.123 (bib)	proceedings-article	A. Paparrizou, K. Stergiou. Evaluating Simple Fully Automated Heuristics for Adaptive Constraint Propagation. 2012 IEEE 24th International Conference on Tools with Artificial Intelligence, 2012.	4	1	3	18	7	3.00
10.1109/ictai.2012.122 (bib)	proceedings-article	L. Climent, R. J. Wallace, M. A. Salido, F. Barber. An Algorithm for Finding Robust and Stable Solutions for Constraint Satisfaction Problems with Discrete and Ordered Domains. 2012 IEEE 24th International Conference on Tools with Artificial Intelligence, 2012.	1	0	1	10	1	3.00
10.1007/978-3-540-89439-1 38 (bib)	book-chapter	Witold Charatonik, Michał Wrona. Tractable Quantified Constraint Satisfaction Problems over Positive Temporal Templates. Lecture Notes in Computer Science, 2008.	1	0	1	19	5	3.00
10.1016/s0377-2217(98)00248-3 (bib)	journal-article	Gilles Pesant, Michel Gendreau, Jean-Yves Potvin, Jean-Marc Rousseau. On the flexibility of constraint programming models: From single to multiple time windows for the traveling salesman problem. European Journal of Operational Research, 1999.	1	0	1	24	33	3.00
10.1016/j.ic.2018.09.013 (bib)	journal-article	David A. Cohen, Martin C. Cooper, Peter G. Jeavons, Stanislav Živný. Binary constraint satisfaction problems defined by excluded topological minors. Information and Computation, 2019.	2	1	1	43	4	3.00
10.1145/1160633.1160900 (bib)	proceedings-article	Anton Chechetka, Katia Sycara. No-commitment branch and bound search for distributed constraint optimization. Proceedings of the fifth international joint conference on Autonomous agents and multiagent systems, 2006.	3	0	3	8	38	3.00
10.1613/jair.2347 (bib)	journal-article	F. Heras, J. Larrosa, A. Oliveras. MiniMaxSAT: An Efficient Weighted Max-SAT solver. Journal of Artificial Intelligence Research, 2008. Abstract	5	0	5	0	74	3.00
10.3233/fi-2010-308 (bib)	journal-article	Ismel Brito, Pedro Meseguer. Cluster Tree Elimination for Distributed Constraint Optimization with Quality Guarantees. Fundamenta Informaticae, 2010. Abstract	1	0	1	0	7	3.00
10.1145/176584.176585 (bib)	journal-article	Peter B. Ladkin, Roger D. Maddux. On binary constraint problems. Journal of the ACM, 1994. Abstract	2	0	2	61	105	3.00
10.1109/icdcs.1992.235101 (bib)	proceedings-article	M. Yokoo, T. Ishida, E. H. Durfee, K. Kuwabara. Distributed constraint satisfaction for formalizing distributed problem solving. [1992] Proceedings of the 12th International Conference on Distributed Computing Systems, 2003.	1	0	1	13	132	3.00
10.1145/2636918 (bib)	journal-article	Martin Grohe, Daniel Marx. Constraint Solving via Fractional Edge Covers. ACM Transactions on Algorithms, 2014. Abstract	2	0	2	44	79	3.00
10.1007/978-3-642-03251-6 5 (bib)	book-chapter	François Fages, Julien Martin. From Rules to Constraint Programs with the Rules2CP Modelling Language. Lecture Notes in Computer Science, 2009.	1	0	1	24	4	3.00
10.1613/jair.3696 (bib)	journal-article	P. Gutierrez, P. Meseguer. Removing Redundant Messages in N-ary BnB-ADOPT. Journal of Artificial Intelligence Research, 2012. Abstract	1	0	1	0	6	3.00
10.1111/j.1467-8640.1990.tb00130.x (bib)	journal-article	Peter Van Beek, Robin Cohen. Exact and approximate reasoning about temporal relations1. Computational Intelligence, 1990. Abstract	2	0	2	28	138	3.00
10.3233/fi-2010-314 (bib)	journal-article	Takehide Soh, Katsumi Inoue, Naoyuki Tamura, Mutsunori Banbara, Hidetomo Nabeshima. A SAT-based Method for Solving the Two-dimensional Strip Packing Problem. Fundamenta Informaticae, 2010. Abstract	1	0	1	0	18	3.00
10.1145/2480362.2480383 (bib)	proceedings-article	Javier Larrosa, Emma Rollon. Risk-neutral bounded max-sum for distributed constraint optimization. Proceedings of the 28th Annual ACM Symposium on Applied Computing, 2013.	1	0	1	16	1	3.00
10.1007/11821069 5 (bib)	book-chapter	Martin Grohe. The Structure of Tractable Constraint Satisfaction Problems. Lecture Notes in Computer Science, 2006.	2	0	2	30	17	3.00
10.1109/ictai.2015.15 (bib)	proceedings-article	Philippe Jégou, Hanan Kanso, Cyril Terrioux. An Algorithmic Framework for Decomposing Constraint Networks. 2015 IEEE 27th International Conference on Tools with Artificial Intelligence (ICTAI), 2015.	2	1	1	24	6	3.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1017/s0269888912000215 (bib)	journal-article	Cyril Allignol, Nicolas Barnier, Pierre Flener, Justin Pearson. Constraint programming for air traffic management: a survey. The Knowledge Engineering Review, 2012. Abstract	3	2	1	87	13	3.00
10.1142/s021821301460015x (bib)	journal-article	Jérôme Amilhastre, Hélène Fargier, Alexandre Niveau, Cédric Pralet. Compiling CSPs: A Complexity Map of (Non-Deterministic) Multivalued Decision Diagrams. International Journal on Artificial Intelligence Tools, 2014. Abstract	1	0	1	5	5	3.00
10.1287/ijoc.14.4.322.2825 (bib)	journal-article	Robert Fourer, David M. Gay. Extending an Algebraic Modeling Language to Support Constraint Programming. INFORMS Journal on Computing, 2002. Abstract	1	0	1	30	12	3.00
10.46586/tosc.v2017.i4.99-129 (bib)	journal-article	Ahmed Abdelkhalek, Yu Sasaki, Yosuke Todo, Mohamed Tolba, Amr M. Youssef. MILP Modeling for (Large) S-boxes to Optimize Probability of Differential Characteristics. IACR Transactions on Symmetric Cryptology, 2017. Abstract	1	0	1	0	48	3.00
10.1613/jair.3653 (bib)	journal-article	I. Abío, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell, V. Mayer-Eichberger. A New Look at BDDs for Pseudo-Boolean Constraints. Journal of Artificial Intelligence Research, 2012. Abstract	9	0	9	0	49	3.00
10.1145/1066677.1066770 (bib)	proceedings-article	Sarah O’Connell, Barry O’Sullivan, Eugene C. Freuder. Timid acquisition of constraint satisfaction problems. Proceedings of the 2005 ACM symposium on Applied computing, 2005.	1	0	1	13	2	3.00
10.1007/s10601-008-9048-x (bib)	journal-article	Ismel Brito, Amnon Meisels, Pedro Meseguer, Roie Zivan. Distributed constraint satisfaction with partially known constraints. Constraints, 2008.	2	0	2	28	20	3.00
10.1007/978-3-540-45193-8_48 (bib)	book-chapter	Cyril Terrioux, Philippe Jégou. Bounded Backtracking for the Valued Constraint Satisfaction Problems. Lecture Notes in Computer Science, 2003.	1	0	1	21	14	3.00
10.1023/a:1022323717928 (bib)	journal-article	Warwick Harvey, Peter J. Stuckey. Improving Linear Constraint Propagation by Changing Constraint Representation. Constraints, 2003.	2	0	2	13	24	3.00
10.1613/jair.4193 (bib)	journal-article	F. Campeotto, A. Dal Palù, A. Dovier, F. Fioretto, E. Pontelli. A Constraint Solver for Flexible Protein Model. Journal of Artificial Intelligence Research, 2013. Abstract	1	0	1	0	6	3.00
10.1007/3-540-45578-7_61 (bib)	book-chapter	Amy M. Beckwith, Berthe Y. Choueiry. On the Dynamic Detection of Interchangeability in Finite Constraint Satisfaction Problems. Lecture Notes in Computer Science, 2001.	1	0	1	0	4	3.00
10.1016/j.artint.2013.05.006 (bib)	journal-article	Sanjiang Li, Weiming Liu, Shengsheng Wang. Qualitative constraint satisfaction problems: An extended framework with landmarks. Artificial Intelligence, 2013.	1	0	1	46	14	3.00
10.1007/978-3-540-45193-8_25 (bib)	book-chapter	Simon de Givry, Javier Larrosa, Pedro Meseguer, Thomas Schiex. Solving Max-SAT as Weighted CSP. Lecture Notes in Computer Science, 2003.	1	0	1	27	34	3.00
10.1007/11504894_110 (bib)	book-chapter	Hiromitsu Hattori, Takayuki Ito, Tadachika Ozono, Toramatsu Shintani. A Nurse Scheduling System Based on Dynamic Constraint Satisfaction Problem. Lecture Notes in Computer Science, 2005.	1	0	1	7	4	3.00
10.1145/636865.636866 (bib)	journal-article	Rina Dechter, Irina Rish. Mini-buckets. Journal of the ACM, 2003. Abstract	5	0	5	85	77	3.00
10.1007/11881216_29 (bib)	book-chapter	R. M. Gasca, C. Del Valle, V. Cejudo, I. Barba. Improving the Computational Efficiency in Symmetrical Numeric Constraint Satisfaction Problems. Lecture Notes in Computer Science, 2006.	1	0	1	16	1	3.00
10.1287/opre.2013.1221 (bib)	journal-article	Andre A. Cire, Willem-Jan van Hoeve. Multivalued Decision Diagrams for Sequencing Problems. Operations Research, 2013. Abstract	6	1	5	28	67	3.00
10.1007/s10601-015-9198-6 (bib)	journal-article	Clément Carbonnel, Martin C. Cooper. Tractability in constraint satisfaction problems: a survey. Constraints, 2015.	9	6	3	160	22	3.00
10.1609/aaai.v27i1.8661 (bib)	journal-article	Pierre Roy, Francois Pachet. Enforcing Meter in Finite-Length Markov Sequences. Proceedings of the AAAI Conference on Artificial Intelligence, 2013. Abstract	4	0	4	0	10	3.00
10.1007/s10955-008-9543-x (bib)	journal-article	Thierry Mora, Lenka Zdeborová. Random Subcubes as a Toy Model for Constraint Satisfaction Problems. Journal of Statistical Physics, 2008.	1	0	1	41	15	3.00
10.1613/jair.3749 (bib)	journal-article	P. Nightingale, I. P. Gent, C. Jefferson, I. Miguel. Short and Long Supports for Constraint Propagation. Journal of Artificial Intelligence Research, 2013. Abstract	1	0	1	0	4	3.00
10.1609/aaai.v27i1.8622 (bib)	journal-article	Christophe Lecoutre, Anastasia Paparrizou, Kostas Stergiou. Extending STR to a Higher-Order Consistency. Proceedings of the AAAI Conference on Artificial Intelligence, 2013. Abstract	3	0	3	0	6	3.00
10.1016/s0304-3975(96)00192-2 (bib)	journal-article	Manolis Koubarakis. From local to global consistency in temporal constraint networks. Theoretical Computer Science, 1997.	2	0	2	30	24	3.00
10.1007/978-3-642-14186-7_25 (bib)	book-chapter	Miquel Bofill, Josep Suy, Mateu Villaret. A System for Solving Constraint Satisfaction Problems with SMT. Lecture Notes in Computer Science, 2010.	1	0	1	13	10	3.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-540-30201-8 60 (bib)	book-chapter	Nikos Mamoulis, Kostas Stergiou. Algorithms for Quantified Constraint Satisfaction Problems. Lecture Notes in Computer Science, 2004.	2	0	2	6	24	3.00
10.1007/3-540-45349-0 27 (bib)	book-chapter	Philippe Refalo. Linear Formulation of Constraint Programming Models and Hybrid Solvers. Lecture Notes in Computer Science, 2000.	5	0	5	22	39	3.00
10.1109/wiiat.2008.177 (bib)	proceedings-article	Boi Faltings, Thomas Léauté, Adrian Petcu. Privacy Guarantees through Distributed Constraint Satisfaction. 2008 IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology, 2008.	2	0	2	20	23	3.00
10.1016/s0004-3702(96)00018-5 (bib)	journal-article	Martin C. Cooper. Fundamental properties of neighbourhood substitution in constraint satisfaction problems. Artificial Intelligence, 1997.	6	0	6	12	19	3.00
10.1007/978-3-540-30201-8 44 (bib)	book-chapter	Andrew Sadler, Carmen Gervet. Hybrid Set Domains to Strengthen Constraint Propagation and Reduce Symmetries. Lecture Notes in Computer Science, 2004.	1	0	1	19	9	3.00
10.1007/978-3-540-30201-8 45 (bib)	book-chapter	Christian Schulte, Peter J. Stuckey. Speeding Up Constraint Propagation. Lecture Notes in Computer Science, 2004.	1	0	1	20	24	3.00
10.1145/3066156 (bib)	journal-article	Brammert Ottens, Christos Dimitrakakis, Boi Faltings. Duct. ACM Transactions on Intelligent Systems and Technology, 2017. Abstract	1	0	1	39	19	3.00
10.3233/978-1-61499-672-9-1327 (bib)	book-chapter	Ignatiev Alexey, Morgado Antonio, Marques-Silva Joao. Propositional Abduction with Implicit Hitting Sets. Frontiers in Artificial Intelligence and Applications, 2016. Abstract	2	0	2	0	1	3.00
10.9781/ijimai.2016.3712 (bib)	journal-article	Roberto Amadini, Maurizio Gabbriellini, Jacopo Mauro. An Extensive Evaluation of Portfolio Approaches for Constraint Satisfaction Problems. International Journal of Interactive Multimedia and Artificial Intelligence, 2016.	2	1	1	0	3	3.00
10.1016/s1574-6526(06)80007-6 (bib)	book-chapter	. Constraint Propagation. Foundations of Artificial Intelligence, 2006.	14	0	14	126	120	3.00
10.1007/978-3-642-13520-0 3 (bib)	book-chapter	Peter J. Stuckey. Lazy Clause Generation: Combining the Power of SAT and CP (and MIP?) Solving. Lecture Notes in Computer Science, 2010.	1	0	1	7	23	3.00
10.1090/s0002-9947-09-04874-0 (bib)	journal-article	Joel Berman, Paweł Idziak, Petar Marković, Ralph McKenzie, Matthew Valeriote, Ross Willard. Varieties with few subalgebras of powers. Transactions of the American Mathematical Society, 2009. Abstract	3	0	3	26	77	3.00
10.1016/j.artint.2007.11.003 (bib)	journal-article	Ian P. Gent, Peter Nightingale, Andrew Rowley, Kostas Stergiou. Solving quantified constraint satisfaction problems. Artificial Intelligence, 2008.	1	0	1	45	16	3.00
10.1016/s0004-3702(00)00055-2 (bib)	journal-article	Manolis Koubarakis, Spiros Skiadopoulos. Querying temporal and spatial constraint networks in PTIME A preliminary version of this paper appeared in the proceedings of AAAI-99. A different version of this paper (aimed at a database audience) appeared in the proceedings of the workshop STDBM99.. Artificial Intelligence, 2000.	1	0	1	66	11	3.00
10.1080/10556780902917701 (bib)	journal-article	Ferenc Domes. GLOPTLAB: a configurable framework for the rigorous global solution of quadratic constraint satisfaction problems. Optimization Methods and Software, 2009.	2	0	2	0	17	3.00
10.1007/978-3-642-04244-7 55 (bib)	book-chapter	Yevgeny Schreiber. Cost-Driven Interactive CSP with Constraint Relaxation. Lecture Notes in Computer Science, 2009.	1	0	1	20	1	3.00
10.1016/j.artint.2005.08.003 (bib)	journal-article	Sanjiang Li, Huaiqing Wang. RCC8 binary constraint network can be consistently extended. Artificial Intelligence, 2006.	1	0	1	25	17	3.00
10.1016/s1574-6526(06)80011-8 (bib)	book-chapter	. Tractable Structures for Constraint Satisfaction Problems. Foundations of Artificial Intelligence, 2006.	2	0	2	46	24	3.00
10.1016/s0004-3702(01)00128-x (bib)	journal-article	Minh Binh Do, Subbarao Kambhampati. Planning as constraint satisfaction: Solving the planning graph by compiling it into CSP. Artificial Intelligence, 2001.	1	0	1	39	58	3.00
10.1609/aimag.v35i2.2539 (bib)	journal-article	Peter J. Stuckey, Thibaut Feydy, Andreas Schutt, Guido Tack, Julien Fischer. The MiniZinc Challenge 2008-2013. AI Magazine, 2014. Abstract	8	0	8	9	54	3.00
10.1016/j.artint.2014.03.002 (bib)	journal-article	Roie Zivan, Steven Okamoto, Hilla Peled. Explorative anytime local search for distributed constraint optimization. Artificial Intelligence, 2014.	6	0	6	53	43	3.00
10.1016/s1574-6526(06)80024-6 (bib)	book-chapter	. Distributed Constraint Programming. Foundations of Artificial Intelligence, 2006.	1	0	1	44	16	3.00
10.1016/s0005-1098(00)00068-6 (bib)	journal-article	Luc Jaulin. Interval constraint propagation with application to bounded-error estimation. Automatica, 2000.	2	0	2	26	61	3.00
10.1007/978-3-319-25150-9 19 (bib)	book-chapter	Deepak Mehta, Barry O'Sullivan, Luis Quesada. Extending the Notion of Preferred Explanations for Quantified Constraint Satisfaction Problems. Lecture Notes in Computer Science, 2015.	1	0	1	15	1	3.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1145/1160633.1160897 (bib)	proceedings-article	E. Bowring, M. Tambe, M. Yokoo. Multiply-constrained distributed constraint optimization. Proceedings of the fifth international joint conference on Autonomous agents and multiagent systems, 2006.	1	0	1	15	14	3.00
10.1093/comjnl/bxm056 (bib)	journal-article	G. Gottlob, S. Szeider. Fixed-Parameter Algorithms For Artificial Intelligence, Constraint Satisfaction and Database Problems. The Computer Journal, 2007.	2	0	2	0	54	3.00
10.1007/s10601-008-9059-7 (bib)	journal-article	Pierre Flener, Justin Pearson, Meinolf Sellmann, Pascal Van Hentenryck, Magnus Ågren. Dynamic structural symmetry breaking for constraint satisfaction problems. Constraints, 2008.	1	0	1	35	7	3.00
10.1137/s0097539799349948 (bib)	journal-article	Sanjeev Khanna, Madhu Sudan, Luca Trevisan, David P. Williamson. The Approximability of Constraint Satisfaction Problems. SIAM Journal on Computing, 2001.	1	0	1	29	128	3.00
10.1109/lics.2004.1319639 (bib)	proceedings-article	A. A. Bulatov. A graph of a relational structure and constraint satisfaction problems. Proceedings of the 19th Annual IEEE Symposium on Logic in Computer Science, 2004., 2004.	1	0	1	36	29	3.00
10.1145/359642.359654 (bib)	journal-article	Eugene C. Freuder. Synthesizing constraint expressions. Communications of the ACM, 1978. Abstract	4	0	4	24	310	3.00
10.1007/978-3-642-24013-3 5 (bib)	book-chapter	Arnon Netzer, Amnon Meisels. SOCIAL DCOP - Social Choice in Distributed Constraints Optimization. Studies in Computational Intelligence, 2011.	1	0	1	22	5	3.00
10.1007/b100482 (bib)	book	. Principles and Practice of Constraint Programming – CP 2004. Lecture Notes in Computer Science, 2004.	1	0	1	0	5	3.00
10.1016/j.tcs.2004.08.006 (bib)	journal-article	Peter Jonsson, Andrei Krokhin. Recognizing frozen variables in constraint satisfaction problems. Theoretical Computer Science, 2004.	1	0	1	46	9	3.00
10.1609/aaai.v25i1.7812 (bib)	journal-article	Thomas Léauté, Boi Faltings. Distributed Constraint Optimization Under Stochastic Uncertainty. Proceedings of the AAAI Conference on Artificial Intelligence, 2011. Abstract	1	0	1	0	10	3.00
10.1609/aaai.v25i1.7817 (bib)	journal-article	Gilles Trombettoni, Ignacio Araya, Bertrand Neveu, Gilles Chabert. Inner Regions and Interval Linearizations for Global Optimization. Proceedings of the AAAI Conference on Artificial Intelligence, 2011. Abstract	3	0	3	0	37	3.00
10.1016/j.ic.2009.05.003 (bib)	journal-article	F. Börner, A. Bulatov, H. Chen, P. Jeavons, A. Krokhin. The complexity of constraint satisfaction games and QCSP. Information and Computation, 2009.	3	0	3	53	37	3.00
10.1016/j.tcs.2008.12.048 (bib)	journal-article	Benoît Larose, Pascal Tesson. Universal algebra and hardness results for constraint satisfaction problems. Theoretical Computer Science, 2009.	2	0	2	31	41	3.00
10.1609/aaai.v24i1.7548 (bib)	journal-article	Alexandra Goultiaeva, Fahiem Bacchus. Exploiting QBF Duality on a Circuit Representation. Proceedings of the AAAI Conference on Artificial Intelligence, 2010. Abstract	3	0	3	0	13	3.00
10.1016/s0304-3975(00)00013-x (bib)	journal-article	Daniele Frigioni, Alberto Marchetti-Spaccamela, Umberto Nanni. Dynamic algorithms for classes of constraint satisfaction problems. Theoretical Computer Science, 2001.	1	0	1	24	3	3.00
10.1016/0004-3702(80)90051-x (bib)	journal-article	Robert M. Haralick, Gordon L. Elliott. Increasing tree search efficiency for constraint satisfaction problems. Artificial Intelligence, 1980.	14	0	14	17	679	3.00
10.1007/11814948 19 (bib)	book-chapter	Scott Cotton, Oded Maler. Fast and Flexible Difference Constraint Propagation for DPLL(T). Lecture Notes in Computer Science, 2006.	2	0	2	20	42	3.00
10.1145/1568318.1568320 (bib)	journal-article	Georg Gottlob, Zoltán Miklós, Thomas Schwentick. Generalized hypertree decompositions: NP-hardness and tractable variants. Journal of the ACM, 2009. Abstract	2	0	2	37	65	3.00
10.1145/263867.263489 (bib)	journal-article	Peter Jeavons, David Cohen, Marc Gyssens. Closure properties of constraints. Journal of the ACM, 1997. Abstract	8	0	8	29	337	3.00
10.1007/978-3-642-59546-2 (bib)	book	Makoto Yokoo. Distributed Constraint Satisfaction. Springer Series on Agent Technology, 2001.	3	0	3	0	111	3.00
10.1145/1206035.1206036 (bib)	journal-article	Martin Grohe. The complexity of homomorphism and constraint satisfaction problems seen from the other side. Journal of the ACM, 2007. Abstract	10	0	10	36	191	3.00
10.1145/3297280.3297389 (bib)	proceedings-article	Djamal Habet, Cyril Terrioux. Conflict history based search for constraint satisfaction problem. Proceedings of the 34th ACM/SIGAPP Symposium on Applied Computing, 2019.	2	1	1	24	4	3.00
10.3233/978-1-60750-606-5-873 (bib)	book-chapter	Gent Ian P., Jefferson Chris, Kotthoff Lars, Miguel Ian, Moore Neil C. A., Nightingale Peter, Petrie Karen. Learning When to Use Lazy Learning in Constraint Solving. Frontiers in Artificial Intelligence and Applications, 2010. Abstract	1	0	1	0	3	3.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1023/a:1009822502231 (bib)	journal-article	Philippe Baptiste, Claude Le Pape. Constraint Propagation and Decomposition Techniques for Highly Disjunctive and Highly Cumulative Project Scheduling Problems. Constraints, 2000.	2	0	2	28	50	3.00
10.1016/j.artint.2008.10.010 (bib)	journal-article	Sylvain Bouveret, Michel Lemaître. Computing leximin-optimal solutions in constraint networks. Artificial Intelligence, 2009.	1	0	1	49	32	3.00
10.1613/jair.1335 (bib)	journal-article	J. Keppens, Q. Shen. Compositional Model Repositories via Dynamic Constraint Satisfaction with Order-of-Magnitude Preferences. Journal of Artificial Intelligence Research, 2004. Abstract	1	0	1	0	6	3.00
10.1145/355483.355485 (bib)	journal-article	David Cohen, Peter Jeavons, Peter Jonsson, Manolis Koubarakis. Building tractable disjunctive constraints. Journal of the ACM, 2000. Abstract	1	0	1	38	45	3.00
10.1007/3-540-49481-2 32 (bib)	book-chapter	Richard J. Wallace, Eugene C. Freuder. Stable Solutions for Dynamic Constraint Satisfaction Problems. Lecture Notes in Computer Science, 1998.	1	0	1	8	26	3.00
10.1016/j.artint.2012.09.002 (bib)	journal-article	Arnon Netzer, Alon Grubshtein, Amnon Meisels. Concurrent forward bounding for distributed constraint optimization problems. Artificial Intelligence, 2012.	2	0	2	34	21	3.00
10.1017/s1471068412000130 (bib)	journal-article	Amit Metodi, Michael Codish. Compiling finite domain constraints to SAT withBEE. Theory and Practice of Logic Programming, 2012. Abstract	2	0	2	30	17	3.00
10.1023/a:1009894810205 (bib)	journal-article	B. M. W. Cheng, K. M. F. Choi, J. H. M. Lee, J. C. K. Wu. Increasing Constraint Propagation by Redundant Modeling: an Experience Report. Constraints, 1999.	1	0	1	55	49	3.00
10.1145/1149114.1149118 (bib)	journal-article	Stefano Bistarelli, Ugo Montanari, Francesca Rossi. Soft concurrent constraint programming. ACM Transactions on Computational Logic, 2006. Abstract	1	0	1	26	43	3.00
10.1007/s10732-010-9134-2 (bib)	journal-article	Youssef Hamadi, Georg Ringwelski. Boosting distributed constraint satisfaction. Journal of Heuristics, 2010.	1	0	1	37	5	3.00
10.24963/ijcai.2017/679 (bib)	proceedings-article	David Gerault, Marine Minier, Christine Solnon. Using Constraint Programming to solve a Cryptanalytic Problem. Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence, 2017. Abstract	2	0	2	0	4	3.00
10.1145/2556646 (bib)	journal-article	Libor Barto, Marcin Kozik. Constraint Satisfaction Problems Solvable by Local Consistency Methods. Journal of the ACM, 2014. Abstract	2	0	2	34	101	3.00
10.1145/375735.376322 (bib)	proceedings-article	Hyuckchul Jung, Milind Tambe, Shriniwas Kulkarni. Argumentation as distributed constraint satisfaction. Proceedings of the fifth international conference on Autonomous agents, 2001.	2	0	2	15	45	3.00
10.1007/bfb0017454 (bib)	book-chapter	Philippe Baptiste, Claude Le Pape. Constraint propagation and decomposition techniques for highly disjunctive and highly cumulative project scheduling problems. Lecture Notes in Computer Science, 1997.	1	0	1	22	13	3.00
10.1145/1217856.1217859 (bib)	journal-article	Robert Nieuwenhuis, Albert Oliveras, Cesare Tinelli. Solving SAT and SAT Modulo Theories. Journal of the ACM, 2006. Abstract	8	0	8	54	508	3.00
10.1287/ijoc.14.4.403.2827 (bib)	journal-article	Filippo Focacci, Andrea Lodi, Michela Milano. A Hybrid Exact Algorithm for the TSPTW. INFORMS Journal on Computing, 2002. Abstract	1	0	1	41	102	3.00
10.1007/3-540-36607-5 2 (bib)	book-chapter	Alan M. Frisch, Ian Miguel, Toby Walsh. CGRASS: A System for Transforming Constraint Satisfaction Problems. Lecture Notes in Computer Science, 2003.	4	0	4	16	18	3.00
10.1016/j.tcs.2012.11.038 (bib)	journal-article	Michael Fellows, Tobias Friedrich, Danny Hermelin, Nina Narodytska, Frances Rosamond. Constraint satisfaction problems: Convexity makes AllDifferent constraints tractable. Theoretical Computer Science, 2013.	2	0	2	47	3	3.00
10.1007/bfb0017440 (bib)	book-chapter	Philippe Galinier, Jin-Kao Hao. Tabu search for maximal constraint satisfaction problems. Lecture Notes in Computer Science, 1997.	1	0	1	22	15	3.00
10.1093/acprof:oso/9780198570837.001.000 (bib)	edited-book	Marc Mézard, Andrea Montanari. Information, Physics, and Computation. , 2009. Abstract	1	0	1	349	1201	3.00
10.1007/bfb0017439 (bib)	book-chapter	Barbara M. Smith, Stuart A. Grant. Modelling exceptionally hard constraint satisfaction problems. Lecture Notes in Computer Science, 1997.	2	0	2	10	9	3.00
10.1017/s0956796809990086 (bib)	journal-article	Tom Schrijvers, Peter Stuckey, Philip Wadler. Monadic constraint programming. Journal of Functional Programming, 2009. Abstract	1	0	1	32	26	3.00
10.1613/jair.3180 (bib)	journal-article	C. Lecoutre, S. Cardon, J. Vion. Second-Order Consistencies. Journal of Artificial Intelligence Research, 2011. Abstract	2	0	2	0	5	3.00
10.1145/785411.785416 (bib)	journal-article	Krzysztof Kuchinski. Constraints-driven scheduling and resource assignment. ACM Transactions on Design Automation of Electronic Systems, 2003. Abstract	3	0	3	42	106	3.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1016/j.artint.2021.103550 (bib)	journal-article	Bart Bogaerts, Emilio Gamba, Tias Guns. A framework for step-wise explaining how to solve constraint satisfaction problems. <i>Artificial Intelligence</i> , 2021.	1	0	1	51	10	3.00
10.1145/1065887.1065889 (bib)	journal-article	Christian Schulte, Peter J. Stuckey. When do bounds and domain propagation lead to the same search space?. <i>ACM Transactions on Programming Languages and Systems</i> , 2005. Abstract	1	0	1	25	18	3.00
10.1145/2505420.2505422 (bib)	journal-article	Chavalit Likitvivatanavong, Roland H. C. Yap. Eliminating redundancy in CSPs through merging and subsumption of domain values. <i>ACM SIGAPP Applied Computing Review</i> , 2013. Abstract	4	0	4	16	6	3.00
10.1023/a:1006314320276 (bib)	journal-article	Carla P. Gomes, Bart Selman, Nuno Crato, Henry Kautz. Heavy-Tailed Phenomena in Satisfiability and Constraint Satisfaction Problems. <i>Journal of Automated Reasoning</i> , 2000.	8	0	8	66	219	3.00
10.1007/s10458-014-9255-3 (bib)	journal-article	Roie Zivan, Harel Yedidsion, Steven Okamoto, Robin Grinton, Katia Sycara. Distributed constraint optimization for teams of mobile sensing agents. <i>Autonomous Agents and Multi-Agent Systems</i> , 2014.	4	0	4	54	50	3.00
10.1016/j.jcss.2007.08.001 (bib)	journal-article	David Cohen, Peter Jeavons, Marc Gyssens. A unified theory of structural tractability for constraint satisfaction problems. <i>Journal of Computer and System Sciences</i> , 2008.	7	0	7	18	48	3.00
10.1007/978-3-642-13520-0_37 (bib)	book-chapter	Justin Yip, Pascal Van Hentenryck, Carmen Gervet. Boosting Set Constraint Propagation for Network Design. <i>Lecture Notes in Computer Science</i> , 2010.	1	0	1	11	2	3.00
10.1145/2736696 (bib)	journal-article	Marijn J. H. Heule, Stefan Szeider. A SAT Approach to Clique-Width. <i>ACM Transactions on Computational Logic</i> , 2015. Abstract	1	0	1	48	12	3.00
10.1287/ijoc.14.4.345.2826 (bib)	journal-article	Pascal Van Hentenryck. Constraint and Integer Programming in OPL. <i>INFORMS Journal on Computing</i> , 2002. Abstract	1	0	1	71	56	3.00
10.1016/j.artint.2004.10.003 (bib)	journal-article	Marius-Călin Silaghi, Boi Faltings. Asynchronous aggregation and consistency in distributed constraint satisfaction. <i>Artificial Intelligence</i> , 2005.	1	0	1	41	27	3.00
10.1609/aaai.v34i04.5877 (bib)	journal-article	Mohit Kumar, Samuel Kolb, Stefano Teso, Luc De Raedt. Learning MAX-SAT from Contextual Examples for Combinatorial Optimisation. <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , 2020. Abstract	1	0	1	0	3	3.00
10.1007/s10462-013-9420-0 (bib)	journal-article	Laura Climent, Richard J. Wallace, Miguel A. Salido, Federico Barber. Finding robust solutions for constraint satisfaction problems with discrete and ordered domains by coverings. <i>Artificial Intelligence Review</i> , 2013.	1	0	1	23	1	3.00
10.1007/bfb0028188 (bib)	book-chapter	Hélène Fargier, Jérôme Lang. Uncertainty in constraint satisfaction problems: A probabilistic approach. <i>Lecture Notes in Computer Science</i> , 2005.	1	0	1	17	65	3.00
10.1016/s0004-3702(02)00221-7 (bib)	journal-article	Narendra Jussien, Olivier Lhomme. Local search with constraint propagation and conflict-based heuristics. <i>Artificial Intelligence</i> , 2002.	1	0	1	54	90	3.00
10.1017/s0269888910000202 (bib)	journal-article	Roman Barták, Miguel A. Salido, Francesca Rossi. New trends in constraint satisfaction, planning, and scheduling: a survey. <i>The Knowledge Engineering Review</i> , 2010. Abstract	1	0	1	88	29	3.00
10.7551/mitpress/5073.001.0001 (bib)	monograph	Pascal Van Hentenryck, Laurent Michel, Yves Deville. <i>Numerica.</i> , 1997. Abstract	6	0	6	0	191	3.00
10.1007/3-540-46135-3_81 (bib)	book-chapter	Nicoleta Neagu. Studying Interchangeability in Constraint Satisfaction Problems. <i>Lecture Notes in Computer Science</i> , 2002.	1	0	1	4	2	3.00
10.4153/cjm-2009-023-2 (bib)	journal-article	Matthew A. Valeriote. A Subalgebra Intersection Property for Congruence Distributive Varieties. <i>Canadian Journal of Mathematics</i> , 2009. Abstract	1	0	1	18	11	3.00
10.1016/s0004-3702(02)00400-9 (bib)	journal-article	Philippe Jégou, Cyril Terrioux. Hybrid backtracking bounded by tree-decomposition of constraint networks. <i>Artificial Intelligence</i> , 2003.	7	0	7	36	62	3.00
10.1007/s00500-004-0389-0 (bib)	journal-article	C. Truchet, P. Codognet. Musical constraint satisfaction problems solved with adaptive search. <i>Soft Computing</i> , 2004.	2	0	2	0	14	3.00
10.1016/0004-3702(85)90041-4 (bib)	journal-article	Alan K. Mackworth, Eugene C. Freuder. The complexity of some polynomial network consistency algorithms for constraint satisfaction problems. <i>Artificial Intelligence</i> , 1985.	1	0	1	9	378	3.00
10.1137/1.9780898718546 (bib)	monograph	Nadia Creignou, Sanjeev Khanna, Madhu Sudan. <i>Complexity Classifications of Boolean Constraint Satisfaction Problems.</i> , 2001.	5	0	5	0	207	3.00
10.24963/ijcai.2018/173 (bib)	proceedings-article	Özgür Akgün, Saad Attieh, Ian P. Gent, Christopher Jefferson, Ian Miguel, Peter Nightingale, András Z. Salamon, Patrick Spracklen, James Wetter. A Framework for Constraint Based Local Search using Essence. <i>Proceedings of the Twenty-Seventh International Joint Conference on Artificial Intelligence</i> , 2018. Abstract	1	0	1	0	4	3.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/s10601-006-8059-8 (bib)	journal-article	David Cohen, Peter Jeavons, Christopher Jefferson, Karen E. Petrie, Barbara M. Smith. Symmetry Definitions for Constraint Satisfaction Problems. Constraints, 2006.	5	0	5	22	37	3.00
10.1016/j.artint.2004.09.003 (bib)	journal-article	Pragnesh Jay Modi, Wei-Min Shen, Milind Tambe, Makoto Yokoo. Adopt: asynchronous distributed constraint optimization with quality guarantees. Artificial Intelligence, 2005.	14	0	14	31	366	3.00
10.1016/j.artint.2007.12.001 (bib)	journal-article	Martin J. Green, David A. Cohen. Domain permutation reduction for constraint satisfaction problems. Artificial Intelligence, 2008.	1	0	1	50	12	3.00
10.1016/j.artint.2015.04.003 (bib)	journal-article	Willy Ugarte, Patrice Boizumault, Bruno Crémilleux, Alban Lepailleur, Samir Loudni, Marc Plantevit, Chedy Raïssi, Arnaud Soulet. Skypattern mining: From pattern condensed representations to dynamic constraint satisfaction problems. Artificial Intelligence, 2017.	2	0	2	64	16	3.00
10.1007/978-3-642-40313-2 16 (bib)	book-chapter	Christoph Berkhof, Oleg Verbitsky. On the Speed of Constraint Propagation and the Time Complexity of Arc Consistency Testing. Lecture Notes in Computer Science, 2013.	1	0	1	19	2	3.00
10.1609/aaai.v32i1.12217 (bib)	journal-article	Luc De Raedt, Andrea Passerini, Stefano Teso. Learning Constraints From Examples. Proceedings of the AAAI Conference on Artificial Intelligence, 2018. Abstract	1	0	1	0	15	3.00
10.1609/aaai.v32i1.12201 (bib)	journal-article	Roberto Amadini, Graeme Gange, Peter Stuckey. Sweep-Based Propagation for String Constraint Solving. Proceedings of the AAAI Conference on Artificial Intelligence, 2018. Abstract	2	0	2	0	5	3.00
10.3115/981823.981828 (bib)	proceedings-article	Hiroshi Maruyama. Structural disambiguation with constraint propagation. Proceedings of the 28th annual meeting on Association for Computational Linguistics -, 1990.	1	0	1	0	33	3.00
10.1017/cbo9780511615320 (bib)	monograph	Krzysztof Apt. Principles of Constraint Programming. , 2003. Abstract	5	0	5	0	405	3.00
10.1145/1456650.1456656 (bib)	journal-article	Kate A. Smith-Miles. Cross-disciplinary perspectives on meta-learning for algorithm selection. ACM Computing Surveys, 2009. Abstract	2	0	2	99	339	3.00
10.1016/0004-3702(95)00052-6 (bib)	journal-article	Barbara M. Smith, Martin E. Dyer. Locating the phase transition in binary constraint satisfaction problems. Artificial Intelligence, 1996.	2	0	2	15	142	3.00
10.1016/j.disopt.2007.01.001 (bib)	journal-article	Luc Mercier, Pascal Van Hentenryck. Strong polynomiality of resource constraint propagation. Discrete Optimization, 2007.	1	0	1	17	7	3.00
10.1007/978-3-540-85776-1 34 (bib)	book-chapter	Frédéric Lardeux, Eric Monfroy, Frédéric Saubion. Interleaved Alldifferent Constraints: CSP vs. SAT Approaches. Lecture Notes in Computer Science, 2008.	1	0	1	5	2	3.00
10.1109/focs.2009.32 (bib)	proceedings-article	Libor Barto, Marcin Kozik. Constraint Satisfaction Problems of Bounded Width. 2009 50th Annual IEEE Symposium on Foundations of Computer Science, 2009.	3	0	3	18	59	3.00
10.1017/s1471068405002358 (bib)	journal-article	Michael Thielscher. FLUX: A logic programming method for reasoning agents. Theory and Practice of Logic Programming, 2005. Abstract	1	0	1	0	71	3.00
10.1007/s10601-012-9124-0 (bib)	journal-article	Quang Dung Pham, Yves Deville, Pascal Van Hentenryck. LS(Graph): a constraint-based local search for constraint optimization on trees and paths. Constraints, 2012.	1	0	1	67	15	3.00
10.22331/q-2019-07-18-167 (bib)	journal-article	Earl Campbell, Ankur Khurana, Ashley Montanaro. Applying quantum algorithms to constraint satisfaction problems. Quantum, 2019. Abstract	1	0	1	97	59	3.00
10.1609/aaai.v33i01.33011592 (bib)	journal-article	Mate Soos, Kuldeep S. Meel. BIRD: Engineering an Efficient CNF-XOR SAT Solver and Its Applications to Approximate Model Counting. Proceedings of the AAAI Conference on Artificial Intelligence, 2019. Abstract	1	0	1	0	47	3.00
10.1016/j.tcs.2004.03.062 (bib)	journal-article	Damien Eveillard, Delphine Ropers, Hidde de Jong, Christiane Branlant, Alexander Bockmayr. A multi-scale constraint programming model of alternative splicing regulation. Theoretical Computer Science, 2004.	1	0	1	25	5	3.00
10.1007/978-3-319-18008-3 16 (bib)	book-chapter	Wen-Yang Ku, J. Christopher Beck. Combining Constraint Propagation and Discrete Ellipsoid-Based Search to Solve the Exact Quadratic Knapsack Problem. Lecture Notes in Computer Science, 2015.	1	0	1	18	1	3.00
10.1007/978-3-319-18008-3 20 (bib)	book-chapter	Benjamin Negrevergne, Tias Guns. Constraint-Based Sequence Mining Using Constraint Programming. Lecture Notes in Computer Science, 2015.	5	0	5	21	27	3.00
10.1007/978-3-540-74970-7 (bib)	book	. Principles and Practice of Constraint Programming – CP 2007. Lecture Notes in Computer Science, 2007.	1	0	1	0	7	3.00
10.1109/wi-iat.2009.176 (bib)	proceedings-article	Roie Zivan, Robin Glinton, Katia Sycara. Distributed Constraint Optimization for Large Teams of Mobile Sensing Agents. 2009 IEEE/WIC/ACM International Joint Conference on Web Intelligence and Intelligent Agent Technology, 2009.	1	0	1	23	11	3.00
10.1007/3-540-61551-2 73 (bib)	book-chapter	Hani Sakkout, Mark G. Wallace, E. Barry Richards. An instance of adaptive constraint propagation. Lecture Notes in Computer Science, 1996.	1	0	1	16	11	3.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/3-540-61551-2 68 (bib)	book-chapter	B. M. W. Cheng, J. H. M. Lee, J. C. K. Wu. Speeding up constraint propagation by redundant modeling. Lecture Notes in Computer Science, 1996.	1	0	1	22	22	3.00
10.1007/s10601-010-9100-5 (bib)	journal-article	Pierre Schaus, Pascal Van Hentenryck, Jean-Noël Monette, Carleton Coffrin, Laurent Michel, Yves Deville. Solving Steel Mill Slab Problems with constraint-based techniques: CP, LNS, and CBLs. Constraints, 2010.	3	0	3	12	16	3.00
10.1109/lics.2011.25 (bib)	proceedings-article	Libor Barto. The Dichotomy for Conservative Constraint Satisfaction Problems Revisited. 2011 IEEE 26th Annual Symposium on Logic in Computer Science, 2011.	2	0	2	26	37	3.00
10.1007/978-3-540-92800-3 7 (bib)	book-chapter	Francesco Scarcello, Georg Gottlob, Gianluigi Greco. Uniform Constraint Satisfaction Problems and Database Theory. Lecture Notes in Computer Science, 2008.	1	0	1	83	10	3.00
10.1007/978-3-540-92800-3 8 (bib)	book-chapter	Manuel Bodirsky. Constraint Satisfaction Problems with Infinite Templates. Lecture Notes in Computer Science, 2008.	1	0	1	61	23	3.00
10.1007/978-3-540-92800-3 2 (bib)	book-chapter	Nadia Creignou, Heribert Vollmer. Boolean Constraint Satisfaction Problems: When Does Post's Lattice Help?. Lecture Notes in Computer Science, 2008.	1	0	1	78	16	3.00
10.1002/9780470611821 (bib)	monograph	Christophe Lecoutre. Constraint Networks. , 2009.	10	0	10	0	62	3.00
10.1016/0004-3702(91)90006-6 (bib)	journal-article	Rina Dechter, Itay Meiri, Judea Pearl. Temporal constraint networks. Artificial Intelligence, 1991.	9	0	9	50	947	3.00
10.1007/11564751 59 (bib)	book-chapter	S. Darras, G. Dequen, L. Devendeville, B. Mazure, R. Ostrowski, L. Saïs. Using Boolean Constraint Propagation for Sub-clauses Deduction. Lecture Notes in Computer Science, 2005.	1	0	1	7	5	3.00
10.1609/aaai.v31i1.10692 (bib)	journal-article	Quentin Cohen-Solal, Maroua Bouzid, Alexandre Niveau. Checking the Consistency of Combined Qualitative Constraint Networks. Proceedings of the AAAI Conference on Artificial Intelligence, 2017. Abstract	1	0	1	0	3	3.00
10.1007/11564751 63 (bib)	book-chapter	Philippe Jégou, Samba Ndojh Ndiaye, Cyril Terrioux. Computing and Exploiting Tree-Decompositions for Solving Constraint Networks. Lecture Notes in Computer Science, 2005.	3	0	3	12	20	3.00
10.1109/ictai.2008.75 (bib)	proceedings-article	Elsa Carvalho, Jorge Cruz, Pedro Barahona. Probabilistic Continuous Constraint Satisfaction Problems. 2008 20th IEEE International Conference on Tools with Artificial Intelligence, 2008.	1	0	1	21	4	3.00
10.1613/jair.788 (bib)	journal-article	X. Chen, P. Van Beek. Conflict-Directed Backjumping Revisited. Journal of Artificial Intelligence Research, 2001. Abstract	2	0	2	0	47	3.00
10.1007/978-3-642-33974-5 (bib)	book	Stanislav Živný. The Complexity of Valued Constraint Satisfaction Problems. Cognitive Technologies, 2012.	3	0	3	0	23	3.00
10.1109/ictai.2011.121 (bib)	proceedings-article	Jimmy H. M. Lee, Terrence W. K. Mak, Justin Yip. Weighted Constraint Satisfaction Problems with Min-Max Quantifiers. 2011 IEEE 23rd International Conference on Tools with Artificial Intelligence, 2011.	2	0	2	16	4	3.00
10.1109/ictai.2008.83 (bib)	proceedings-article	Mathias Paulin, Christian Bessiere, Jean Sallantin. Automatic Design of Robot Behaviors through Constraint Network Acquisition. 2008 20th IEEE International Conference on Tools with Artificial Intelligence, 2008.	1	0	1	13	4	3.00
10.1609/aaai.v34i02.5510 (bib)	journal-article	Arthur Godet, Xavier Lorca, Emmanuel Hebrard, Gilles Simonin. Using Approximation within Constraint Programming to Solve the Parallel Machine Scheduling Problem with Additional Unit Resources. Proceedings of the AAAI Conference on Artificial Intelligence, 2020. Abstract	1	0	1	0	1	3.00
10.1142/s0218213008004187 (bib)	journal-article	Huayue Wu, Peter Van Beek. Portfolios with deadlines for backtracking search. International Journal on Artificial Intelligence Tools, 2008. Abstract	1	0	1	14	5	3.00
10.1109/lics.2003.1210072 (bib)	proceedings-article	A. A. Bulatov. Tractable conservative constraint satisfaction problems. 18th Annual IEEE Symposium of Logic in Computer Science, 2003. Proceedings., 2003.	2	0	2	36	87	3.00
10.1287/ijoc.1040.0110 (bib)	journal-article	Ruslan Sadykov, Laurence A. Wolsey. Integer Programming and Constraint Programming in Solving a Multimachine Assignment Scheduling Problem with Deadlines and Release Dates. INFORMS Journal on Computing, 2006. Abstract	1	0	1	9	47	3.00
10.1109/lics.2006.6 (bib)	proceedings-article	B. Larose, C. Loten, C. Tardif. A Characterisation of First-Order Constraint Satisfaction Problems. 21st Annual IEEE Symposium on Logic in Computer Science (LICS'06), 2006.	1	0	1	17	12	3.00
10.24963/kr.2020/49 (bib)	proceedings-article	Markus Hecher. Treewidth-aware Reductions of Normal ASP to SAT - Is Normal ASP Harder than SAT after All?. Proceedings of the Seventeenth International Conference on Principles of Knowledge Representation and Reasoning, 2020. Abstract	1	0	1	0	1	3.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1016/0004-3702(94)90003-5 (bib)	journal-article	Marc Gyssens, Peter G. Jeavons, David A. Cohen. Decomposing constraint satisfaction problems using database techniques. <i>Artificial Intelligence</i> , 1994.	3	0	3	35	119	3.00
10.1613/jair.2151 (bib)	journal-article	C. Pralet, G. Verfaillie, T. Schiex. An Algebraic Graphical Model for Decision with Uncertainties, Feasibilities, and Utilities. <i>Journal of Artificial Intelligence Research</i> , 2007. Abstract	1	0	1	0	9	3.00
10.1145/1389449.1389478 (bib)	proceedings-article	Thibaut Feydy, Andreas Schutt, Peter J. Stuckey. Global difference constraint propagation for finite domain solvers. <i>Proceedings of the 10th international ACM SIGPLAN conference on Principles and practice of declarative programming</i> , 2008.	1	0	1	16	6	3.00
10.1142/s0218213008003765 (bib)	journal-article	Abid M. Malik, Jim McINNES, Peter Van Beek. Optimal basic block instruction scheduling for multiple-issue processors using constraint programming. <i>International Journal on Artificial Intelligence Tools</i> , 2008. Abstract	1	0	1	12	16	3.00
10.1109/ictai.2009.104 (bib)	proceedings-article	Arnaud Doniec, Noury Bouraqadi, Michael Defoort, Van Tuan Le, Serge Stinckwich. Distributed Constraint Reasoning Applied to Multi-robot Exploration. <i>2009 21st IEEE International Conference on Tools with Artificial Intelligence</i> , 2009.	2	0	2	17	16	3.00
10.1093/comjnl/bxt088 (bib)	journal-article	C. Bessiere, I. Brito, P. Gutierrez, P. Meseguer. Global Constraints in Distributed Constraint Satisfaction and Optimization. <i>The Computer Journal</i> , 2013.	1	0	1	0	4	3.00
10.1609/aaai.v28i1.9124 (bib)	journal-article	Nina Narodytska, Fahiem Bacchus. Maximum Satisfiability Using Core-Guided MaxSAT Resolution. <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , 2014. Abstract	8	0	8	0	49	3.00
10.1609/aaai.v28i1.9126 (bib)	journal-article	Alexandre Papadopoulos, Pierre Roy, François Pachet. Avoiding Plagiarism in Markov Sequence Generation. <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , 2014. Abstract	1	0	1	0	16	3.00
10.1609/aaai.v28i1.9121 (bib)	journal-article	Paul Beame, Ashish Sabharwal. Non-Restarting SAT Solvers with Simple Preprocessing Can Efficiently Simulate Resolution. <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , 2014. Abstract	1	0	1	0	5	3.00
10.1007/s10458-017-9360-1 (bib)	journal-article	Roie Zivan, Tomer Parash, Liel Cohen, Hilla Peled, Steven Okamoto. Balancing exploration and exploitation in incomplete Min/Max-sum inference for distributed constraint optimization. <i>Autonomous Agents and Multi-Agent Systems</i> , 2017.	4	2	2	44	24	3.00
10.1007/11889205 15 (bib)	book-chapter	Ian P. Gent, Chris Jefferson, Ian Miguel. Watched Literals for Constraint Propagation in Minion. <i>Lecture Notes in Computer Science</i> , 2006.	5	0	5	14	26	3.00
10.1609/aaai.v28i1.9119 (bib)	journal-article	Renaud Hartert, Pierre Schaus. A Support-Based Algorithm for the Bi-Objective Pareto Constraint. <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , 2014. Abstract	1	0	1	0	5	3.00
10.1613/jair.5247 (bib)	journal-article	Arnaud Malapert, Jean-Charles Régin, Mohamed Rezgui. Embarrassingly Parallel Search in Constraint Programming. <i>Journal of Artificial Intelligence Research</i> , 2016. Abstract	1	0	1	0	15	3.00
10.1613/jair.5260 (bib)	journal-article	Manuel Bodirsky, Peter Jonsson. A Model-Theoretic View on Qualitative Constraint Reasoning. <i>Journal of Artificial Intelligence Research</i> , 2017. Abstract	1	0	1	0	17	3.00
10.24963/ijcai.2019/162 (bib)	proceedings-article	Yash Pote, Saurabh Joshi, Kuldeep S. Meel. Phase Transition Behavior of Cardinality and XOR Constraints. <i>Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence</i> , 2019. Abstract	1	0	1	0	2	3.00
10.1016/j.artint.2016.02.001 (bib)	journal-article	Martin C. Cooper, Aymeric Duchein, Achref El Mouelhi, Guillaume Escamocher, Cyril Terrioux, Bruno Zanuttini. Broken triangles: From value merging to a tractable class of general-arity constraint satisfaction problems. <i>Artificial Intelligence</i> , 2016.	5	0	5	31	10	3.00
10.1080/095281399146607 (bib)	journal-article	Thierry Vidal. Handling contingency in temporal constraint networks: from consistency to controllabilities. <i>Journal of Experimental & Theoretical Artificial Intelligence</i> , 1999.	3	0	3	35	112	3.00
10.1007/978-3-540-28646-2 15 (bib)	book-chapter	Bernd Meyer, Andreas Ernst. Integrating ACO and Constraint Propagation. <i>Lecture Notes in Computer Science</i> , 2004.	1	0	1	17	39	3.00
10.24963/ijcai.2017/78 (bib)	proceedings-article	Miquel Boffill, Jordi Coll, Josep Suy, Mateu Villaret. Compact MDDs for Pseudo-Boolean Constraints with At-Most-One Relations in Resource-Constrained Scheduling Problems. <i>Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence</i> , 2017. Abstract	2	0	2	0	8	3.00
10.24963/ijcai.2017/76 (bib)	proceedings-article	Behrouz Babaki, Tias Guns, Luc de Raedt. Stochastic Constraint Programming with And-Or Branch-and-Bound. <i>Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence</i> , 2017. Abstract	1	0	1	0	5	3.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.24963/ijcai.2017/88 (bib)	proceedings-article	Begum Genc, Mohamed Siala, Barry O'Sullivan, Gilles Simonin. Finding Robust Solutions to Stable Marriage. Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence, 2017. Abstract	1	0	1	0	3	3.00
10.1007/s10601-009-9076-1 (bib)	journal-article	Ferenc Domes, Arnold Neumaier. Constraint propagation on quadratic constraints. Constraints, 2009.	1	0	1	49	24	3.00
10.2168/lmcs-7(4:6)2011 (bib)	journal-article	Manuel Bodirsky, Jens K. Mueller. The Complexity of Rooted Phylogeny Problems. Logical Methods in Computer Science, 2011. Abstract	1	0	1	37	4	3.00
10.1016/b978-1-4832-1447-4.50034-1 (bib)	book-chapter	Marc Vilain, Henry Kautz, Peter van Beek. Constraint Propagation Algorithms for Temporal Reasoning: A Revised Report. Readings in Qualitative Reasoning About Physical Systems, 1990.	3	0	3	18	97	3.00
10.1016/j.artint.2012.07.006 (bib)	journal-article	Georg Gottlob. On minimal constraint networks. Artificial Intelligence, 2012.	1	0	1	33	17	3.00
10.3233/fi-2011-429 (bib)	journal-article	Oliver Kullmann. Constraint Satisfaction Problems in Clausal Form II: Minimal Unsatisfiability and Conflict Structure. Fundamenta Informaticae, 2011. Abstract	1	0	1	0	9	3.00
10.1016/0004-3702(95)00098-4 (bib)	journal-article	Norman Sadeh, Mark S. Fox. Variable and value ordering heuristics for the job shop scheduling constraint satisfaction problem. Artificial Intelligence, 1996.	2	0	2	56	103	3.00
10.1111/j.1467-8640.1993.tb00310.x (bib)	journal-article	Patrick Prosser. Hybrid algorithms for the constraint satisfaction problem. Computational Intelligence, 1993. Abstract	2	0	2	30	265	3.00
10.1016/0004-3702(92)90004-h (bib)	journal-article	Eugene C. Freuder, Richard J. Wallace. Partial constraint satisfaction. Artificial Intelligence, 1992.	4	0	4	37	346	3.00
10.1137/100811258 (bib)	journal-article	Martin Dyer, David Richerby. An Effective Dichotomy for the Counting Constraint Satisfaction Problem. SIAM Journal on Computing, 2013.	1	0	1	25	50	3.00
10.1007/s10462-022-10288-0 (bib)	journal-article	Dingding Chen, Ziyu Chen, Yanchen Deng, Zhongshi He, Lulu Wang. Inference-based complete algorithms for asymmetric distributed constraint optimization problems. Artificial Intelligence Review, 2022.	2	2	0	61	1	3.00
10.1007/s10458-019-09436-8 (bib)	journal-article	Roie Zivan, Tomer Parash, Liel Cohen-Lavi, Yarden Naveh. Applying Max-sum to asymmetric distributed constraint optimization problems. Autonomous Agents and Multi-Agent Systems, 2020.	2	2	0	57	9	3.00
10.1007/s43069-023-00251-2 (bib)	journal-article	Sara Frimodig, Per Enqvist, Mats Carlsson, Carole Mercier. Comparing Optimization Methods for Radiation Therapy Patient Scheduling using Different Objectives. Operations Research Forum, 2023. Abstract	1	1	0	56	3	3.00
10.24963/ijcai.2020/176 (bib)	proceedings-article	Yacine Izza, Said Jabbour, Badran Raddaoui, Abdelahmid Boudane. On the Enumeration of Association Rules: A Decomposition-based Approach. Proceedings of the Twenty-Ninth International Joint Conference on Artificial Intelligence, 2020. Abstract	1	1	0	0	2	3.00
10.1007/978-3-031-10769-6 6 (bib)	book-chapter	Hannes Ihalaainen, Jeremias Berg, Matti Järvisalo. Clause Redundancy and Preprocessing in Maximum Satisfiability. Lecture Notes in Computer Science, 2022. Abstract	2	2	0	42	3	3.00
10.1111/poms.13397 (bib)	journal-article	Bahman Naderi, Vahid Roshanaei, Mehmet A. Begen, Dionne M. Aleman, David R. Urbach. Increased Surgical Capacity without Additional Resources: Generalized Operating Room Planning and Scheduling. Production and Operations Management, 2021. Abstract	2	2	0	66	42	3.00
10.1016/j.procs.2021.09.113 (bib)	journal-article	Zouhayra Ayadi, Wadii Boulila, Imed Riadh Farah. A Hybrid APM-CPGSO Approach for Constraint Satisfaction Problem Solving: Application to Remote Sensing. Procedia Computer Science, 2021.	1	1	0	49	2	3.00
10.1287/ijoc.2019.0937 (bib)	journal-article	Amin Hosseiniinasab, Willem-Jan van Hoeve. Exact Multiple Sequence Alignment by Synchronized Decision Diagrams. INFORMS Journal on Computing, 2020. Abstract	1	1	0	39	0	3.00
10.1007/s10601-024-09371-w (bib)	journal-article	Fabio Tardivo, Agostino Dovier, Andrea Formisano, Laurent Michel, Enrico Pontelli. Constraint propagation on GPU: a case study for the cumulative constraint. Constraints, 2024.	10	10	0	58	1	3.00
10.1007/978-3-642-30448-4 2 (bib)	book-chapter	Nikolaos Pothitis, George Kastrinis, Panagiotis Stamatopoulos. Constraint Propagation as the Core of Local Search. Lecture Notes in Computer Science, 2012.	1	1	0	24	1	3.00
10.1007/978-3-031-76235-2 25 (bib)	book-chapter	Anastasia Paparrizou, Michael Sioutis, Yoan Thomas. A Reinforcement Learning Approach for Resolving Inconsistencies in Qualitative Constraint Networks. Lecture Notes in Computer Science, 2024.	2	2	0	35	1	3.00
10.36680/j.itcon.2020.023 (bib)	journal-article	Gabriele Novembri, Francesco Livio Rossini. Swarm modelling framework to improve design support systems capabilities. Journal of Information Technology in Construction, 2020. Abstract	1	1	0	64	1	3.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1287/ijoc.2021.0138 (bib)	journal-article	Hamed Fahimi, Claude-Guy Quimper. Overload-Checking and Edge-Finding for Robust Cumulative Scheduling. INFORMS Journal on Computing, 2023. Abstract	3	3	0	21	0	3.00
10.1145/3488721 (bib)	journal-article	Manuel Bodirsky, Marcello Mamino, Caterina Viola. Piecewise Linear Valued CSPs Solvable by Linear Programming Relaxation. ACM Transactions on Computational Logic, 2021. Abstract	1	1	0	23	1	3.00
10.1371/journal.pone.0272967 (bib)	journal-article	Tom Krüger, Jan-Hendrik Lorenz, Florian Wörz. Too much information: Why CDCL solvers need to forget learned clauses. PLOS ONE, 2022. Abstract	1	1	0	63	4	3.00
10.1007/978-3-030-28423-7 6 (bib)	book-chapter	Calvin Huang, Soonho Kong, Sicun Gao, Damien Zufferey. Evaluating Branching Heuristics in Interval Constraint Propagation for Satisfiability. Lecture Notes in Computer Science, 2019.	1	1	0	20	3	3.00
10.1016/j.dam.2014.10.035 (bib)	journal-article	Martin C. Cooper, Guillaume Escamocher. Characterising the complexity of constraint satisfaction problems defined by 2-constraint forbidden patterns. Discrete Applied Mathematics, 2015.	3	3	0	24	6	3.00
10.1109/access.2019.2951027 (bib)	journal-article	Zhe Li, Zhezhou Yu, Peng Wu, Jianan Chen, Zhanshan Li. A Novel Multi-Thread Parallel Constraint Propagation Scheme. IEEE Access, 2019.	5	5	0	35	1	3.00
10.1007/978-3-319-23264-5 10 (bib)	book-chapter	Mutsunori Banbara, Martin Gebser, Katsumi Inoue, Max Ostrowski, Andrea Peano, Torsten Schaub, Takehide Soh, Naoyuki Tamura, Matthias Weise. aspartame: Solving Constraint Satisfaction Problems with Answer Set Programming. Lecture Notes in Computer Science, 2015.	1	1	0	30	6	3.00
10.1109/spac.2017.8304329 (bib)	proceedings-article	Cheng Zhuyuan, Zhang Yonggang. Improving on the restricted path consistency constraint propagation algorithms based on the bitwise. 2017 International Conference on Security, Pattern Analysis, and Cybernetics (SPAC), 2017.	1	1	0	24	0	3.00
10.1007/s10601-024-09374-7 (bib)	journal-article	Michel Medema, Luc Breeman, Alexander Lazovik. Limiting the memory consumption of caching for detecting subproblem dominance in constraint problems. Constraints, 2024. Abstract	1	1	0	40	0	3.00
10.1007/978-3-030-79876-5 15 (bib)	book-chapter	Lee A. Barnett, Armin Biere. Non-clausal Redundancy Properties. Lecture Notes in Computer Science, 2021. Abstract	1	1	0	69	2	3.00
10.1007/978-3-662-44522-8 45 (bib)	book-chapter	Michał Wrona. Tractability Frontier for Dually-Closed Ord-Horn Quantified Constraint Satisfaction Problems. Lecture Notes in Computer Science, 2014.	1	1	0	15	0	3.00
10.1007/978-3-319-50137-6 5 (bib)	book-chapter	Luc De Raedt, Anton Dries, Tias Guns, Christian Bessiere. Learning Constraint Satisfaction Problems: An ILP Perspective. Lecture Notes in Computer Science, 2016.	3	3	0	28	2	3.00
10.1109/sccc.2012.41 (bib)	proceedings-article	Oswaldo Olivo, E. Allen Emerson. Improved Binary Decision Diagram Constraint Propagation for Satisfiability Problems. 2012 31st International Conference of the Chilean Computer Science Society, 2012.	1	1	0	22	0	3.00
10.1007/978-3-030-58285-2 26 (bib)	book-chapter	Sven Löffler, Ke Liu, Petra Hofstedt. Optimizing Constraint Satisfaction Problems by Regularization for the Sample Case of the Warehouse Location Problem. Lecture Notes in Computer Science, 2020.	1	1	0	12	1	3.00
10.1109/access.2017.2690672 (bib)	journal-article	Hongbo Li. Narrowing Support Searching Range in Maintaining Arc Consistency for Solving Constraint Satisfaction Problems. IEEE Access, 2017.	3	3	0	31	8	3.00
10.1049/tje2.12368 (bib)	journal-article	Zhixin Zhang, Chenglong Xiao, Shanshan Wang, Weilun Yu, Yun Bai. Automatic constraint programming solver selection method based on machine learning for the cable tree wiring problem. The Journal of Engineering, 2024. Abstract	1	1	0	52	1	3.00
10.1007/s44196-022-00121-5 (bib)	journal-article	Miquel Bofill, Jordi Coll, Jesús Giraldez-Cru, Josep Suy, Mateu Villaret. The Impact of Implied Constraints on MaxSAT B2B Instances. International Journal of Computational Intelligence Systems, 2022. Abstract	2	2	0	13	1	3.00
10.22331/q-2022-10-13-836 (bib)	journal-article	Alba Cervera-Lierta, Mario Krenn, Alán Aspuru-Guzik. Design of quantum optical experiments with logic artificial intelligence. Quantum, 2022. Abstract	1	1	0	46	9	3.00
10.14232/actacyb.3007711 (bib)	journal-article	Julien Alexandre dit Sandretto, Alexandre Chapoutot, Christophe Garion, Xavier Thirion. A Constraint Programming Approach for Polytopic Simulation of Ordinary Differential Equations. Acta Cybernetica, 2024. Abstract	1	1	0	27	0	3.00
10.1007/s10489-017-0905-4 (bib)	journal-article	Ziyu Chen, Zhen He, Chen He. An improved DPOP algorithm based on breadth first search pseudo-tree for distributed constraint optimization. Applied Intelligence, 2017.	3	3	0	49	5	3.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/s10489-022-04361-y (bib)	journal-article	Zineb Younsi, Kamal Amroun, Farida Bouarab-Dahmani, Sofia Bennai. HSJ-Solver: a new method based on GHD for answering conjunctive queries and solving constraint satisfaction problems. <i>Applied Intelligence</i> , 2022.	1	1	0	26	0	3.00
10.1109/ictai.2016.0041 (bib)	proceedings-article	Frederic Lardeux, Eric Monfroy. From Set Constraint Models to SAT Instances. 2016 IEEE 28th International Conference on Tools with Artificial Intelligence (ICTAI), 2016.	1	1	0	26	0	3.00
10.1017/s1471068414000015 (bib)	journal-article	Holger Hoos, Roland Kaminski, Marius Lindauer, Torsten Schaub. aspeed: Solver scheduling via answer set programming. <i>Theory and Practice of Logic Programming</i> , 2014. Abstract	1	1	0	43	14	3.00
10.1109/ictai.2016.0044 (bib)	proceedings-article	Frederic Lardeux, Eric Monfroy. From Set Constraint Models to SAT Instances. 2016 IEEE 28th International Conference on Tools with Artificial Intelligence (ICTAI), 2016.	1	1	0	26	0	3.00
10.1007/978-3-031-19620-1 12 (bib)	book-chapter	Alexander Zuenko, Olga Zuenko. Frequent Pattern Discovery as Table Constraint Satisfaction Problem. <i>Lecture Notes in Networks and Systems</i> , 2022.	2	2	0	15	1	3.00
10.1007/978-3-030-06167-8 7 (bib)	book-chapter	Martin C. Cooper, Simon de Givry, Thomas Schiex. Valued Constraint Satisfaction Problems. A Guided Tour of Artificial Intelligence Research, 2020.	5	5	0	99	9	3.00
10.1145/3661814.3662068 (bib)	proceedings-article	Victor Dalmau, Jakub Opršal. Local consistency as a reduction between constraint satisfaction problems. <i>Proceedings of the 39th Annual ACM/IEEE Symposium on Logic in Computer Science</i> , 2024.	1	1	0	53	7	3.00
10.3390/jmse10091232 (bib)	journal-article	Nyamataru Anselem Tengecha, Xinyu Zhang. An Efficient Algorithm for the Berth and Quay Crane Assignments Considering Operator Performance in Container Terminal Using Particle Swarm Model. <i>Journal of Marine Science and Engineering</i> , 2022. Abstract	1	1	0	55	11	3.00
10.1287/ijoc.2015.0686 (bib)	journal-article	Seyed Hossein Hashemi Doulabi, Louis-Martin Rousseau, Gilles Pesant. A Constraint-Programming-Based Branch-and-Price-and-Cut Approach for Operating Room Planning and Scheduling. <i>INFORMS Journal on Computing</i> , 2016. Abstract	1	1	0	32	86	3.00
10.1016/j.eswa.2020.114021 (bib)	journal-article	Boxin Guan, Yuhai Zhao, Yuan Li. An improved ant colony optimization with an automatic updating mechanism for constraint satisfaction problems. <i>Expert Systems with Applications</i> , 2021.	1	1	0	34	38	3.00
10.1007/s10009-022-00682-y (bib)	journal-article	Joshua Schmidt, Michael Leuschel. SMT solving for the validation of B and Event-B models. <i>International Journal on Software Tools for Technology Transfer</i> , 2022. Abstract	2	2	0	74	9	3.00
10.1007/s10696-024-09583-5 (bib)	journal-article	Beyza Kubilay, Hande Öztop, Zeynel Abidin Çil. Constraint programming models for parallel robotic assembly line balancing problems considering energy-efficiency. <i>Flexible Services and Manufacturing Journal</i> , 2024.	1	1	0	66	2	3.00
10.1145/3498707 (bib)	journal-article	Taolue Chen, Alejandro Flores-Lamas, Matthew Hague, Zhilei Han, Denghang Hu, Shuanglong Kan, Anthony W. Lin, Philipp Rümmer, Zhilin Wu. Solving string constraints with Regex-dependent functions through transducers with priorities and variables. <i>Proceedings of the ACM on Programming Languages</i> , 2022. Abstract	1	1	0	60	29	3.00
10.1002/aic.12362 (bib)	journal-article	Ali Baharev, Lubomir Kolev, Endre Rév. Computing multiple steady states in homogeneous azeotropic and ideal two-product distillation. <i>AIChE Journal</i> , 2011. Abstract	1	1	0	88	16	3.00
10.1109/ictai62512.2024.00015 (bib)	proceedings-article	Justin Pearson. Parameterised Treewidth for Constraint Modelling Languages. 2024 IEEE 36th International Conference on Tools with Artificial Intelligence (ICTAI), 2024.	1	1	0	20	0	3.00
10.1016/j.cor.2020.105069 (bib)	journal-article	Zeynel Abidin Çil, Damla Kizilay. Constraint programming model for multi-manned assembly line balancing problem. <i>Computers & Operations Research</i> , 2020.	1	1	0	35	22	3.00
10.29007/m767 (bib)	proceedings-article	Maria Andreina Francisco, Pierre Fleener, Justin Pearson. Implied Constraints for Automaton Constraints. <i>EPiC Series in Computing</i> , 2018. Abstract	3	3	0	0	1	3.00
10.1007/978-3-031-33271-5 22 (bib)	book-chapter	Fabio Tardivo, Agostino Dovier, Andrea Formisano, Laurent Michel, Enrico Pontelli. Constraint Propagation on GPU: A Case Study for the Cumulative Constraint. <i>Lecture Notes in Computer Science</i> , 2023.	9	9	0	48	2	3.00
10.1007/978-3-030-94662-3 5 (bib)	book-chapter	Atena M. Tabakhi, William Yeoh, Roie Zivan. Incomplete Distributed Constraint Optimization Problems: Model, Algorithms, and Heuristics. <i>Lecture Notes in Computer Science</i> , 2022.	1	1	0	41	1	3.00
10.1109/ictai.2018.00116 (bib)	proceedings-article	Philippe Jegou, Helene Kanso, Cyril Terrioux. On the Relevance of Optimal Tree Decompositions for Constraint Networks. 2018 IEEE 30th International Conference on Tools with Artificial Intelligence (ICTAI), 2018.	1	1	0	24	0	3.00
10.1007/s10732-021-09475-z (bib)	journal-article	Djamal Habet, Cyril Terrioux. Conflict history based heuristic for constraint satisfaction problem solving. <i>Journal of Heuristics</i> , 2021.	2	2	0	44	4	3.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1142/s0218213013500292 (bib)	journal-article	Pavel Surynek. Preprocessing in Propositional Satisfiability Using Bounded (2, k)-Consistency on Regions with a Locally Difficult Constraint Setup. International Journal on Artificial Intelligence Tools, 2014. Abstract	1	1	0	10	0	3.00
10.3390/electronics14030423 (bib)	journal-article	Wenjing Chang, Wenlong Liu. SAT-GATv2: A Dynamic Attention-Based Graph Neural Network for Solving Boolean Satisfiability Problem. Electronics, 2025. Abstract	1	1	0	51	2	3.00
10.1007/s10489-014-0549-6 (bib)	journal-article	Éric Grégoire, Jean-Marie Lagniez, Bertrand Mazure. Boosting MUC extraction in unsatisfiable constraint networks. Applied Intelligence, 2014.	1	1	0	36	4	3.00
10.1007/s11704-019-9179-9 (bib)	journal-article	Jian Gao, Jinyan Wang, Kuixian Wu, Rong Chen. Solving quantified constraint satisfaction problems with value selection rules. Frontiers of Computer Science, 2020.	1	1	0	34	4	3.00
10.1007/978-3-030-46714-2 8 (bib)	book-chapter	Sven Löffler, Ke Liu, Petra Hofstedt. The Regularization of Small Sub-Constraint Satisfaction Problems. Lecture Notes in Computer Science, 2020.	2	2	0	21	0	3.00
10.1007/s10601-023-09346-3 (bib)	journal-article	Ágnes Cseh, Guillaume Escamocher, Luis Quesada. Computing relaxations for the three-dimensional stable matching problem with cyclic preferences. Constraints, 2023. Abstract	2	2	0	61	1	3.00
10.1017/s1471068422000217 (bib)	journal-article	Mohammed M. S. El-Kholany, Martin Gebser, Konstantin Schekothin. Problem Decomposition and Multi-shot ASP Solving for Job-shop Scheduling. Theory and Practice of Logic Programming, 2022. Abstract	1	1	0	37	15	3.00
10.24963/ijcai.2019/149 (bib)	proceedings-article	Mohamed-Bachir Belaid, Christian Bessiere, Nadjib Lazaar. Constraint Programming for Mining Borders of Frequent Itemsets. Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence, 2019. Abstract	1	1	0	0	5	3.00
10.1007/s13218-020-00652-z (bib)	journal-article	Michael Sioutis. Just-In-Time Constraint-Based Inference for Qualitative Spatial and Temporal Reasoning. KI - Künstliche Intelligenz, 2020. Abstract	3	3	0	97	3	3.00
10.1007/s10462-020-09817-6 (bib)	journal-article	Miquel Bofill, Jordi Coll, Josep Suy, Mateu Villaret. An MDD-based SAT encoding for pseudo-Boolean constraints with at-most-one relations. Artificial Intelligence Review, 2020.	4	4	0	32	3	3.00
10.1007/s10472-021-09736-4 (bib)	journal-article	S. D. Prestwich, E. C. Freuder, B. O'Sullivan, D. Browne. Classifier-based constraint acquisition. Annals of Mathematics and Artificial Intelligence, 2021. Abstract	3	3	0	47	9	3.00
10.1145/3568397 (bib)	journal-article	Catarina Carvalho, Florent Madelaine, Barnaby Martin, Dmitriy Zhuk. The Complexity of Quantified Constraints: Collapsibility, Switchability, and the Algebraic Formulation. ACM Transactions on Computational Logic, 2023. Abstract	1	1	0	32	0	3.00
10.1002/aaai.12081 (bib)	journal-article	Serdar Kadioğlu, Xin Wang, Amin Hosseiniinasab, Willem-Jan van Hoeve. Seq2Pat: Sequence-to-pattern generation to bridge pattern mining with machine learning. AI Magazine, 2023. Abstract	1	1	0	43	6	3.00
10.1145/3607824 (bib)	journal-article	A. Pavan, N. V. Vinodchandran, Arnab Bhattacharyya, Kuldeep S. Meel. Model Counting Meets Distinct Elements. Communications of the ACM, 2023. Abstract	1	1	0	33	0	3.00
10.1145/3090354.3090408 (bib)	proceedings-article	K. Haddouch, K. El moutaouakil. New checker for constraint network solutions. Proceedings of the 2nd international Conference on Big Data, Cloud and Applications, 2017.	1	1	0	28	1	3.00
10.1609/aimag.v37i4.2688 (bib)	journal-article	Andreas Falkner, Gerhard Friedrich, Alois Haselböck, Gottfried Schenner, Herwig Schreiner. Twenty-Five Years of Successful Application of Constraint Technologies at Siemens. AI Magazine, 2016. Abstract	1	1	0	43	12	3.00
10.1007/s10732-019-09434-9 (bib)	journal-article	Hongbo Li, Guozhong Feng, Minghao Yin. On combining variable ordering heuristics for constraint satisfaction problems. Journal of Heuristics, 2020.	1	1	0	36	3	3.00
10.1007/s10601-021-09322-9 (bib)	journal-article	Roberto Bagnara, Abramo Bagnara, Fabio Biselli, Michele Chiari, Roberta Gori. Correct approximation of IEEE 754 floating-point arithmetic for program verification. Constraints, 2022. Abstract	1	1	0	38	3	3.00
10.1007/s10732-022-09495-3 (bib)	journal-article	Carlos Ansótegui, Felip Manyà, Jesus Ojeda, Josep M. Salvia, Eduard Torres. Incomplete MaxSAT approaches for combinatorial testing. Journal of Heuristics, 2022. Abstract	1	1	0	49	18	3.00
10.1007/978-3-319-18296-4 16 (bib)	book-chapter	Y. Kilani, A. Alsarhan, M. Bsoul, A. F. Otoom. Local Search Algorithms for Solving the Combinatorial Optimization and Constraint Satisfaction Problems. Advances in Intelligent Systems and Computing, 2015.	1	1	0	35	1	3.00
10.1109/ijcnn.54540.2023.10191732 (bib)	proceedings-article	Junsong Gao, Ziyu Chen, Cheng Zhang. Pretrained Parameter Configurator for Large Neighborhood Search to Solve Weighted Constraint Satisfaction Problems. 2023 International Joint Conference on Neural Networks (IJCNN), 2023.	1	1	0	49	0	3.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/ictai59109.2023.00108 (bib)	proceedings-article	Guillaume Perez, Gaël Glorian, Wijnand Suijlen, Arnaud Lallouet. A Constraint Programming Model for Scheduling the Unloading of Trains in Ports. 2023 IEEE 35th International Conference on Tools with Artificial Intelligence (ICTAI), 2023.	3	3	0	19	0	3.00
10.1007/978-3-030-30179-8_27 (bib)	book-chapter	Michael Sioutis, Tomi Janhunen. Towards Leveraging Backdoors in Qualitative Constraint Networks. Lecture Notes in Computer Science, 2019.	1	1	0	21	2	3.00
10.1017/s1471068420000162 (bib)	journal-article	Pierre Talbot, Éric Monfroy, Charlotte Truchet. Modular Constraint Solver Cooperation via Abstract Interpretation. Theory and Practice of Logic Programming, 2020. Abstract	1	1	0	22	1	3.00
10.1007/978-3-031-42608-7_15 (bib)	book-chapter	Tobias Schwartz, Diedrich Wolter. Computing Most Likely Scenarios of Qualitative Constraint Networks. Lecture Notes in Computer Science, 2023.	1	1	0	24	1	3.00
10.1007/s10458-020-09464-9 (bib)	journal-article	Ziyu Chen, Lizhen Liu, Jingyuan He, Zhepeng Yu. A genetic algorithm based framework for local search algorithms for distributed constraint optimization problems. Autonomous Agents and Multi-Agent Systems, 2020.	2	2	0	65	12	3.00
10.1007/978-3-031-65627-9_6 (bib)	book-chapter	Joseph E. Reeves, Marijn J. H. Heule, Randal E. Bryant. From Clauses to Klauses. Lecture Notes in Computer Science, 2024. Abstract	1	1	0	48	2	3.00
10.1609/aaai.v34i02.5507 (bib)	journal-article	Jan Elffers, Stephan Gocht, Ciaran McCreesh, Jakob Nordström. Justifying All Differences Using Pseudo-Boolean Reasoning. Proceedings of the AAAI Conference on Artificial Intelligence, 2020. Abstract	1	0	1	0	9	3.00
10.3233/978-1-61499-419-0-189 (bib)	book-chapter	Campeotto F., Dovier A., Fioretto F., Pontelli E.. A GPU Implementation of Large Neighborhood Search for Solving Constraint Optimization Problems. Frontiers in Artificial Intelligence and Applications, 2014. Abstract	2	0	2	0	4	3.00
10.3233/978-1-61499-419-0-453 (bib)	book-chapter	Ignatiev A., Morgado A., Manquinho V., Lynce I., Marques-Silva J.. Progression in Maximum Satisfiability. Frontiers in Artificial Intelligence and Applications, 2014. Abstract	2	0	2	0	10	3.00
10.1007/978-3-540-30201-8_2 (bib)	book-chapter	Jean-Francois Puget. Constraint Programming Next Challenge: Simplicity of Use. Lecture Notes in Computer Science, 2004.	5	0	5	13	23	2.00
10.1609/aimag.v29i4.2180 (bib)	journal-article	Judy Goldsmith, Ulrich Junker. Preference Handling for Artificial Intelligence. AI Magazine, 2008. Abstract	1	0	1	11	51	2.00
10.1145/2818646 (bib)	journal-article	Johannes K. Fichte, Stefan Szeider. Backdoors to Normality for Disjunctive Logic Programs. ACM Transactions on Computational Logic, 2015. Abstract	1	0	1	77	10	2.00
10.1016/j.cie.2020.106347 (bib)	journal-article	Leilei Meng, Chaoyong Zhang, Yaping Ren, Biao Zhang, Chang Lv. Mixed-integer linear programming and constraint programming formulations for solving distributed flexible job shop scheduling problem. Computers & Industrial Engineering, 2020.	1	0	1	69	250	2.00
10.1287/trsc.32.1.12 (bib)	journal-article	Gilles Pesant, Michel Gendreau, Jean-Yves Potvin, Jean-Marc Rousseau. An Exact Constraint Logic Programming Algorithm for the Traveling Salesman Problem with Time Windows. Transportation Science, 1998. Abstract	4	0	4	25	110	2.00
10.1287/opre.33.5.1050 (bib)	journal-article	Gilbert Laporte, Yves Nobert, Martin Desrochers. Optimal Routing under Capacity and Distance Restrictions. Operations Research, 1985. Abstract	1	0	1	0	205	2.00
10.1109/ictai.2015.69 (bib)	proceedings-article	Abderrazak Daoudi, Nadjib Lazaar, Younes Mechqrane, Christian Bessiere, El Houssine Bouyakhf. Detecting Types of Variables for Generalization in Constraint Acquisition. 2015 IEEE 27th International Conference on Tools with Artificial Intelligence (ICTAI), 2015.	3	1	2	16	2	2.00
10.1007/3-540-45578-7_2 (bib)	book-chapter	Erlendur S. Thorsteinsson. Branch-and-Check: A Hybrid Framework Integrating Mixed Integer Programming and Constraint Logic Programming. Lecture Notes in Computer Science, 2001.	2	0	2	25	76	2.00
10.1287/ijoc.1100.0388 (bib)	journal-article	J. Christopher Beck, T. K. Feng, Jean-Paul Watson. Combining Constraint Programming and Local Search for Job-Shop Scheduling. INFORMS Journal on Computing, 2011. Abstract	2	0	2	33	60	2.00
10.1007/3-540-60299-2_29 (bib)	book-chapter	Nabil Guerini, Michel Caneghem. Solving crew scheduling problems by constraint programming. Lecture Notes in Computer Science, 1995.	1	0	1	6	20	2.00
10.1007/978-1-4419-1644-0_7 (bib)	book-chapter	Brahim Hnich, Roberto Rossi, S. Armagan Tarim, Steven Prestwich. A Survey on CP-AI-OR Hybrids for Decision Making Under Uncertainty. Springer Optimization and Its Applications, 2010.	1	0	1	81	3	2.00
10.1007/978-3-540-24664-0_11 (bib)	book-chapter	Emmanuel Hebrard, Brahim Hnich, Toby Walsh. Super Solutions in Constraint Programming. Lecture Notes in Computer Science, 2004.	4	0	4	18	19	2.00
10.1145/1409540.1409544 (bib)	proceedings-article	A. Felfernig, R. Burke. Constraint-based recommender systems. Proceedings of the 10th international conference on Electronic commerce, 2008.	1	0	1	41	158	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/s10601-006-7095-8 (bib)	journal-article	Y. C. Law, J. H. M. Lee. Symmetry Breaking Constraints for Value Symmetries in Constraint Satisfaction. Constraints, 2006.	4	0	4	49	29	2.00
10.1007/978-3-642-20847-8 32 (bib)	book-chapter	Tias Guns, Siegfried Nijssen, Luc De Raedt. Evaluating Pattern Set Mining Strategies in a Constraint Programming Framework. Lecture Notes in Computer Science, 2011.	2	1	1	16	8	2.00
10.1007/978-3-540-85958-1 10 (bib)	book-chapter	Jinbo Huang. Universal Booleanization of Constraint Models. Lecture Notes in Computer Science, 2008.	5	0	5	17	24	2.00
10.1609/aaai.v29i1.9732 (bib)	journal-article	Yaowei Yan, Chris Gutierrez, Jeriah Jn-Charles, Forrest Bao, Yuanlin Zhang. Accelerating SAT Solving by Common Subclause Elimination. Proceedings of the AAAI Conference on Artificial Intelligence, 2015. Abstract	1	0	1	0	1	2.00
10.1109/dasc.2002.1052934 (bib)	proceedings-article	R. P. Goldman, K. Z. Haigh, D. J. Musliner, M. J. S. Pelican. MACBETH: a multi-agent constraint-based planner [autonomous agent tactical planner]. Proceedings. The 21st Digital Avionics Systems Conference, 2003.	1	0	1	13	4	2.00
10.1145/2377656.2377662 (bib)	journal-article	Adam Kiezun, Vijay Ganesh, Shay Artzi, Philip J. Guo, Pieter Hooimeijer, Michael D. Ernst. Hampi. ACM Transactions on Software Engineering and Methodology, 2012. Abstract	2	0	2	59	51	2.00
10.1109/mis.2005.25 (bib)	journal-article	A. Nareyek, E. C. Freuder, R. Fourer, E. Giunchiglia, R. P. Goldman, H. Kautz, J. Rintanen, A. Tate. Constraints and AI Planning. IEEE Intelligent Systems, 2005.	1	0	1	68	40	2.00
10.1007/978-3-540-85958-1 32 (bib)	book-chapter	Matthew Kitching, Fahiem Bacchus. Exploiting Decomposition in Constraint Optimization Problems. Lecture Notes in Computer Science, 2008.	3	0	3	17	4	2.00
10.1007/978-3-540-85958-1 31 (bib)	book-chapter	Marco Benedetti, Arnaud Lallouet, Jérémie Vautard. Quantified Constraint Optimization. Lecture Notes in Computer Science, 2008.	3	0	3	19	12	2.00
10.1016/j.artint.2006.04.002 (bib)	journal-article	David A. Cohen, Martin C. Cooper, Peter G. Jeavons, Andrei A. Krokhin. The complexity of soft constraint satisfaction. Artificial Intelligence, 2006.	6	0	6	47	81	2.00
10.1007/978-3-319-09584-4 3 (bib)	book-chapter	Roberto Amadini, Maurizio Gabbrielli, Jacopo Mauro. Portfolio Approaches for Constraint Optimization Problems. Lecture Notes in Computer Science, 2014.	2	1	1	39	9	2.00
10.1137/s0097539794266766 (bib)	journal-article	Tomás Feder, Moshe Y. Vardi. The Computational Structure of Monotone Monadic SNP and Constraint Satisfaction: A Study through Datalog and Group Theory. SIAM Journal on Computing, 1998.	18	0	18	26	666	2.00
10.1007/978-3-030-19212-9 28 (bib)	book-chapter	Arnaud Malapert, Margaux Nattaf. A New CP-Approach for a Parallel Machine Scheduling Problem with Time Constraints on Machine Qualifications. Lecture Notes in Computer Science, 2019.	1	0	1	16	1	2.00
10.1017/cbo9780511607400 (bib)	monograph	Krzysztof R. Apt, Mark Wallace. Constraint Logic Programming Using ECLiPSe. , 2006.	2	0	2	0	48	2.00
10.1007/978-3-642-33347-7 10 (bib)	book-chapter	Steffen Hölldobler, Norbert Manthey, Peter Steinke. A Compact Encoding of Pseudo-Boolean Constraints into SAT. Lecture Notes in Computer Science, 2012.	3	0	3	21	15	2.00
10.1007/978-3-319-07046-9 2 (bib)	book-chapter	Patrick Prosser. Stable Roommates and Constraint Programming. Lecture Notes in Computer Science, 2014.	2	0	2	19	8	2.00
10.1145/242223.242279 (bib)	journal-article	Pascal Van Hentenryck, Vijay Saraswat. Strategic directions in constraint programming. ACM Computing Surveys, 1996.	1	0	1	126	51	2.00
10.1287/ijoc.1100.0436 (bib)	journal-article	Stefano Gualandi, Federico Malucelli. Exact Solution of Graph Coloring Problems via Constraint Programming and Column Generation. INFORMS Journal on Computing, 2012. Abstract	1	0	1	52	65	2.00
10.1007/s10845-009-0318-2 (bib)	journal-article	Jan Kelbel, Zdeněk Hanzálek. Solving production scheduling with earliness/tardiness penalties by constraint programming. Journal of Intelligent Manufacturing, 2009.	1	0	1	25	17	2.00
10.1017/cbo9780511546877 (bib)	monograph	Steven M. LaValle. Planning Algorithms. , 2006. Abstract	1	0	1	0	4825	2.00
10.1007/s10601-015-9184-z (bib)	journal-article	Gustav Björda, Jean-Noël Monette, Pierre Flener, Justin Pearson. A constraint-based local search backend for MiniZinc. Constraints, 2015.	9	6	3	42	18	2.00
10.1007/11889205 5 (bib)	book-chapter	Krzysztof R. Apt, Sebastian Brand. Infinite Qualitative Simulations by Means of Constraint Programming. Lecture Notes in Computer Science, 2006.	1	0	1	22	3	2.00
10.1007/s10951-008-0079-3 (bib)	journal-article	Haitao Li, Keith Womer. Scheduling projects with multi-skilled personnel by a hybrid MLP/CP benders decomposition algorithm. Journal of Scheduling, 2008.	1	0	1	52	132	2.00
10.1007/3-540-45034-3 72 (bib)	book-chapter	Gary Yat Chung Wong, Hon Wai Chun. Nurse Rostering Using Constraint Programming and Meta-level Reasoning. Lecture Notes in Computer Science, 2007.	1	0	1	20	7	2.00
10.1007/s10479-012-1081-x (bib)	journal-article	Roberto Asín Achá, Robert Nieuwenhuis. Curriculum-based course timetabling with SAT and MaxSAT. Annals of Operations Research, 2012.	4	0	4	33	44	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/s10601-012-9131-1 (bib)	journal-article	Carlos Ansótegui, Miquel Bofill, Miquel Palahí, Josep Suy, Mateu Villaret. Solving weighted CSPs with meta-constraints by reformulation into satisfiability modulo theories. Constraints, 2012.	2	0	2	35	8	2.00
10.1007/s00224-009-9248-9 (bib)	journal-article	Dániel Marx. Tractable Structures for Constraint Satisfaction with Truth Tables. Theory of Computing Systems, 2009. Abstract	1	0	1	22	23	2.00
10.1109/icdm.2009.62 (bib)	proceedings-article	Kostyantyn Shchekotykhin, Gerhard Friedrich. Argumentation Based Constraint Acquisition. 2009 Ninth IEEE International Conference on Data Mining, 2009.	1	0	1	10	12	2.00
10.1007/978-3-540-79723-4_18 (bib)	book-chapter	Patrick Traxler. The Time Complexity of Constraint Satisfaction. Lecture Notes in Computer Science, 2008.	2	0	2	15	19	2.00
10.3233/978-1-60750-606-5-751 (bib)	book-chapter	Kadioglu Serdar, Malitsky Yuri, Sellmann Meinolf, Tierney Kevin. ISAC / Instance-Specific Algorithm Configuration. Frontiers in Artificial Intelligence and Applications, 2010. Abstract	1	0	1	0	13	2.00
10.3233/978-1-58603-929-5-633 (bib)	book-chapter	Gomes Carla P., Sabharwal Ashish, Selman Bart. Model Counting. Frontiers in Artificial Intelligence and Applications, 2009. Abstract	1	0	1	0	4	2.00
10.1016/j.is.2008.02.007 (bib)	journal-article	Francesco Bonchi, Fosca Giannotti, Claudio Lucchese, Salvatore Orlando, Raffaele Perego, Roberto Trasarti. A constraint-based querying system for exploratory pattern discovery. Information Systems, 2009.	1	0	1	35	20	2.00
10.1016/s1574-6526(06)80026-x (bib)	book-chapter	. Constraint-Based Scheduling and Planning. Foundations of Artificial Intelligence, 2006.	5	0	5	78	33	2.00
10.1016/s0004-3702(01)00104-7 (bib)	journal-article	Pedro Meseguer, Carme Torras. Exploiting symmetries within constraint satisfaction search This paper is an extended and updated version of [16], presented at the IJCAI-99 conference.. Artificial Intelligence, 2001.	1	0	1	24	39	2.00
10.1023/b:anor.0000032569.86938.2f (bib)	journal-article	Robert Bosch, Michael Trick. Constraint Programming and Hybrid Formulations for Three Life Designs. Annals of Operations Research, 2004.	2	0	2	12	9	2.00
10.1145/210184.210192 (bib)	journal-article	Pascal Van Hentenryck, Viswanath Ramachandran. Backtracking without trailing in CLP (Lin). ACM Transactions on Programming Languages and Systems, 1995. Abstract	1	0	1	23	6	2.00
10.1109/clustr.2008.4663786 (bib)	proceedings-article	Carl Christian Rolf, Krzysztof Kuchcinski. Load-balancing methods for parallel and distributed constraint solving. 2008 IEEE International Conference on Cluster Computing, 2008.	1	0	1	13	8	2.00
10.1109/vetecs.2000.851253 (bib)	proceedings-article	M. Yokoo, K. Hirayama. Frequency assignment for cellular mobile systems using constraint satisfaction techniques. VTC2000-Spring. 2000 IEEE 51st Vehicular Technology Conference Proceedings (Cat. No.00CH37026), 2002.	2	0	2	18	5	2.00
10.1002/net.10110 (bib)	journal-article	Wided Ouaja, Barry Richards. A hybrid multicommodity routing algorithm for traffic engineering. Networks, 2004. Abstract	2	0	2	31	14	2.00
10.1007/978-3-540-45193-8_38 (bib)	book-chapter	David G. Mitchell. Resolution and Constraint Satisfaction. Lecture Notes in Computer Science, 2003.	1	0	1	23	9	2.00
10.1007/978-3-540-45193-8_44 (bib)	book-chapter	Mihaela Sabin, Eugene C. Freuder, Richard J. Wallace. Greater Efficiency for Conditional Constraint Satisfaction. Lecture Notes in Computer Science, 2003.	2	0	2	23	20	2.00
10.1007/978-3-540-45193-8_49 (bib)	book-chapter	Toby Walsh. Consistency and Propagation with Multiset Constraints: A Formal Viewpoint. Lecture Notes in Computer Science, 2003.	1	0	1	9	11	2.00
10.3390/jimaging3040063 (bib)	journal-article	David Randell, Antony Galton, Shereen Fouad, Hisham Mehanna, Gabriel Landini. Mereotopological Correction of Segmentation Errors in Histological Imaging. Journal of Imaging, 2017. Abstract	1	0	1	23	11	2.00
10.1007/3-540-45578-7_14 (bib)	book-chapter	Alexander Bockmayr, Nicolai Pizaruk, Abderrahmane Aggoun. Network Flow Problems in Constraint Programming. Lecture Notes in Computer Science, 2001.	2	0	2	17	9	2.00
10.1007/3-540-45578-7_16 (bib)	book-chapter	Ian P. Gent, Robert W. Irving, David F. Manlove, Patrick Prosser, Barbara M. Smith. A Constraint Programming Approach to the Stable Marriage Problem. Lecture Notes in Computer Science, 2001.	2	0	2	14	21	2.00
10.1016/j.renene.2018.03.053 (bib)	journal-article	Sami Yamani Douzi Sorkhabi, David A. Romero, J. Christopher Beck, Cristina H. Amon. Constrained multi-objective wind farm layout optimization: Novel constraint handling approach based on constraint programming. Renewable Energy, 2018.	1	0	1	61	50	2.00
10.1007/978-3-540-45193-8_58 (bib)	book-chapter	Remi Coletta, Christian Bessière, Barry O'Sullivan, Eugene C. Freuder, Sarah O'Connell, Joel Quinqueton. Semi-automatic Modeling by Constraint Acquisition. Lecture Notes in Computer Science, 2003.	3	0	3	5	11	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-319-50137-6 3 (bib)	book-chapter	Christian Bessiere, Abderrazak Daoudi, Emmanuel Hebrard, George Katsirelos, Nadjib Lazaar, Younes Mechqrane, Nina Narodytska, Claude-Guy Quimper, Toby Walsh. New Approaches to Constraint Acquisition. Lecture Notes in Computer Science, 2016.	4	1	3	18	14	2.00
10.1016/s0743-1066(98)10006-7 (bib)	journal-article	Pascal Van Hentenryck, Vijay Saraswat, Yves Deville. Design, implementation, and evaluation of the constraint language cc(FD). The Journal of Logic Programming, 1998.	5	0	5	45	83	2.00
10.1016/j.artint.2010.07.001 (bib)	journal-article	Christopher Jefferson, Neil C. A. Moore, Peter Nightingale, Karen E. Petrie. Implementing logical connectives in constraint programming. Artificial Intelligence, 2010.	5	0	5	26	17	2.00
10.1007/bfb0033845 (bib)	book-chapter	Mats Carlsson, Greger Ottosson, Björn Carlson. An open-ended finite domain constraint solver. Lecture Notes in Computer Science, 1997.	10	0	10	29	146	2.00
10.1016/0377-2217(95)00354-1 (bib)	journal-article	W. P. M. Nuijten, E. H. L. Aarts. A computational study of constraint satisfaction for multiple capacitated job shop scheduling. European Journal of Operational Research, 1996.	1	0	1	21	75	2.00
10.1609/aaai.v29i1.9668 (bib)	journal-article	Florian Pommerening, Malte Helmert, Gabriele Röger, Jendrik Seipp. From Non-Negative to General Operator Cost Partitioning. Proceedings of the AAAI Conference on Artificial Intelligence, 2015. Abstract	1	0	1	0	8	2.00
10.1007/s12652-019-01587-6 (bib)	journal-article	Amine Benamrane, Imade Benelallam, El Houssine Bouyakhf. Constraint programming based techniques for medical resources optimization: medical internships planning. Journal of Ambient Intelligence and Humanized Computing, 2019.	2	1	1	42	4	2.00
10.1007/3-540-45578-7 64 (bib)	book-chapter	Marco Gavanelli. Partially Ordered Constraint Optimization Problems. Lecture Notes in Computer Science, 2001.	1	0	1	0	5	2.00
10.1007/978-3-319-59776-8 1 (bib)	book-chapter	Zakaria Chihani, Bruno Marre, François Bobot, Sébastien Bardin. Sharpening Constraint Programming Approaches for Bit-Vector Theory. Lecture Notes in Computer Science, 2017.	3	2	1	49	7	2.00
10.1007/978-3-319-59776-8 7 (bib)	book-chapter	Kevin Leo, Guido Tack. Debugging Unsatisfiable Constraint Models. Lecture Notes in Computer Science, 2017.	4	0	4	22	7	2.00
10.1016/j.ejor.2014.09.048 (bib)	journal-article	V. Goel, M. Slusky, W.-J. van Hoeve, K. C. Furman, Y. Shao. Constraint programming for LNG ship scheduling and inventory management. European Journal of Operational Research, 2015.	1	0	1	8	56	2.00
10.1007/s10898-008-9386-7 (bib)	journal-article	Xuan-Ha Vu, Hermann Schichl, Djamila Sam-Haroud. Interval propagation and search on directed acyclic graphs for numerical constraint solving. Journal of Global Optimization, 2008.	1	0	1	30	15	2.00
10.1007/978-1-4613-1315-1 (bib)	book	Peter Barth. Logic-Based 0-1 Constraint Programming. Operations Research/Computer Science Interfaces Series, 1996.	1	0	1	0	16	2.00
10.1002/anac.200310012 (bib)	journal-article	Jorge Cruz, Pedro Barahona. Constraint Reasoning with Differential Equations. Applied Numerical Analysis & Computational Mathematics, 2004. Abstract	1	0	1	27	3	2.00
10.1007/978-3-540-74970-7 66 (bib)	book-chapter	Barbara M. Smith, Stefano Bistarelli, Barry O'Sullivan. Constraint Symmetry for the Soft CSP. Lecture Notes in Computer Science, 2007.	1	0	1	9	3	2.00
10.1007/978-3-540-45193-8 11 (bib)	book-chapter	Stéphane Bourdais, Philippe Galinier, Gilles Pesant. hibiscus: A Constraint Programming Application to Staff Scheduling in Health Care. Lecture Notes in Computer Science, 2003.	1	0	1	19	32	2.00
10.1007/978-3-540-45193-8 18 (bib)	book-chapter	Jorge Cruz, Pedro Barahona. Constraint Satisfaction Differential Problems. Lecture Notes in Computer Science, 2003.	2	0	2	17	9	2.00
10.3233/faia201008 (bib)	book-chapter	Fahiem Bacchus, Matti Järvisalo, Ruben Martins. Chapter 24. Maximum Satisfiability. Frontiers in Artificial Intelligence and Applications, 2021. Abstract	4	0	4	0	22	2.00
10.3233/faia201007 (bib)	book-chapter	Chu Min Li, Filip Manyà. Chapter 23. MaxSAT, Hard and Soft Constraints. Frontiers in Artificial Intelligence and Applications, 2021. Abstract	1	0	1	0	23	2.00
10.1007/978-3-540-45193-8 26 (bib)	book-chapter	Keith Golden, Wanlin Pang. Constraint Reasoning over Strings. Lecture Notes in Computer Science, 2003.	3	0	3	23	14	2.00
10.1007/978-3-540-45193-8 27 (bib)	book-chapter	Martin J. Green, David A. Cohen. Tractability by Approximating Constraint Languages. Lecture Notes in Computer Science, 2003.	1	0	1	27	3	2.00
10.1109/iros.2010.5649864 (bib)	proceedings-article	P. Mukhija, K. M. Krishna, V. Krishna. A two phase recursive tree propagation based multi-robotic exploration framework with fixed base station constraint. 2010 IEEE/RSJ International Conference on Intelligent Robots and Systems, 2010.	1	0	1	13	22	2.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.3233/978-1-61499-419-0-303 (bib)	book-chapter	Fang Zhiwen, Li Chu-Min, Qiao Kan, Feng Xu, Xu Ke. Solving Maximum Weight Clique Using Maximum Satisfiability Reasoning. <i>Frontiers in Artificial Intelligence and Applications</i> , 2014. Abstract	1	0	1	0	1	2.00
10.1007/978-3-540-73580-9 16 (bib)	book-chapter	Ian P. Gent, Ian Miguel, Andrea Rendl. Tailoring Solver-Independent Constraint Models: A Case Study with Essence and Minion. <i>Lecture Notes in Computer Science</i> , 2007.	5	0	5	15	15	2.00
10.1109/ictai.2012.16 (bib)	proceedings-article	Jo Devriendt, Bart Bogaerts, Broes De Cat, Marc Denecker, Christopher Mears. Symmetry Propagation: Improved Dynamic Symmetry Breaking in SAT. 2012 IEEE 24th International Conference on Tools with Artificial Intelligence, 2012.	1	0	1	19	11	2.00
10.1016/j.jcss.2016.10.007 (bib)	journal-article	Serge Gaspers, Neeldhara Misra, Sebastian Ordyniak, Stefan Szeider, Stanislav Živný. Backdoors into heterogeneous classes of SAT and CSP. <i>Journal of Computer and System Sciences</i> , 2017.	2	0	2	41	10	2.00
10.1016/j.artint.2017.07.001 (bib)	journal-article	Peter Nightingale, Özgür Akgün, Ian P. Gent, Christopher Jefferson, Ian Miguel, Patrick Spracklen. Automatically improving constraint models in Savile Row. <i>Artificial Intelligence</i> , 2017.	7	0	7	69	30	2.00
10.1145/2858787 (bib)	journal-article	Stefan Kratsch, Daniel Marx, Magnus Wahlström. Parameterized Complexity and Kernelizability of Max Ones and Exact Ones Problems. <i>ACM Transactions on Computation Theory</i> , 2016. Abstract	1	0	1	24	7	2.00
10.1145/1993316.1993506 (bib)	journal-article	Sumit Gulwani, Susmit Jha, Ashish Tiwari, Ramarathnam Venkatesan. Synthesis of loop-free programs. <i>ACM SIGPLAN Notices</i> , 2011. Abstract	1	0	1	38	57	2.00
10.1613/jair.1959 (bib)	journal-article	E. Giunchiglia, M. Narizzano, A. Tacchella. Clause/Term Resolution and Learning in the Evaluation of Quantified Boolean Formulas. <i>Journal of Artificial Intelligence Research</i> , 2006. Abstract	5	0	5	0	72	2.00
10.1016/j.artint.2010.03.002 (bib)	journal-article	Martin C. Cooper, Peter G. Jeavons, András Z. Salamon. Generalizing constraint satisfaction on trees: Hybrid tractability and variable elimination. <i>Artificial Intelligence</i> , 2010.	11	0	11	36	38	2.00
10.1145/2069216.2069224 (bib)	proceedings-article	Quoc Trung Bui, Quang-Dung Pham, Yves Deville. Constraint-based local search for fields partitioning problem. <i>Proceedings of the Second Symposium on Information and Communication Technology - SoICT '11</i> , 2011.	1	0	1	0	2	2.00
10.1287/ijoc.1070.0226 (bib)	journal-article	Luc Mercier, Pascal Van Hentenryck. Edge Finding for Cumulative Scheduling. <i>INFORMS Journal on Computing</i> , 2008. Abstract	8	0	8	8	37	2.00
10.1016/j.biosystems.2009.07.007 (bib)	journal-article	Fabien Corblin, Sébastien Tripodi, Eric Fanchon, Delphine Ropers, Laurent Trilling. A declarative constraint-based method for analyzing discrete genetic regulatory networks. <i>Biosystems</i> , 2009.	1	0	1	36	33	2.00
10.1137/1.9781611974331.ch114 (bib)	proceedings-article	Robert Ganian, M. S. Ramanujan, Stefan Szeider. Discovering Archipelagos of Tractability for Constraint Satisfaction and Counting. <i>Proceedings of the Twenty-Seventh Annual ACM-SIAM Symposium on Discrete Algorithms</i> , 2015.	1	0	1	0	4	2.00
10.1609/icaps.v19i1.13356 (bib)	journal-article	Jean-Noël Monette, Yves Deville, Pascal Van Hentenryck. Just-In-Time Scheduling with Constraint Programming. <i>Proceedings of the International Conference on Automated Planning and Scheduling</i> , 2009. Abstract	1	0	1	0	10	2.00
10.1609/icaps.v24i1.13621 (bib)	journal-article	Florian Pommerening, Gabriele Röger, Malte Helmert, Blai Bonet. LP-Based Heuristics for Cost-Optimal Planning. <i>Proceedings of the International Conference on Automated Planning and Scheduling</i> , 2014. Abstract	1	0	1	0	4	2.00
10.1007/10722311 (bib)	book	. Analysis and Visualization Tools for Constraint Programming. <i>Lecture Notes in Computer Science</i> , 2000.	3	0	3	0	24	2.00
10.1137/060669565 (bib)	journal-article	Andrei Krokhin, Benoit Larose. Maximizing Supermodular Functions on Product Lattices, with Application to Maximum Constraint Satisfaction. <i>SIAM Journal on Discrete Mathematics</i> , 2008.	1	0	1	11	22	2.00
10.1007/s10601-016-9242-1 (bib)	journal-article	L. Michel, P. Van Hentenryck. A microkernel architecture for constraint programming. <i>Constraints</i> , 2016.	5	2	3	49	7	2.00
10.1007/10704567 6 (bib)	book-chapter	P. Van Hentenryck, L. Michel, L. Perron, J. -C. Régim. Constraint Programming in OPL. <i>Lecture Notes in Computer Science</i> , 1999.	4	0	4	14	35	2.00
10.1007/978-3-540-73580-9 40 (bib)	book-chapter	Xuan-Ha Vu, Barry O'Sullivan. Generalized Constraint Acquisition. <i>Lecture Notes in Computer Science</i> , 2007.	1	0	1	6	1	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1016/j.jcss.2009.04.003 (bib)	journal-article	Marko Samer, Stefan Szeider. Constraint satisfaction with bounded treewidth revisited. Journal of Computer and System Sciences, 2010.	3	0	3	28	43	2.00
10.1016/s1574-6526(06)80014-3 (bib)	book-chapter	. Symmetry in Constraint Programming. Foundations of Artificial Intelligence, 2006.	6	0	6	120	64	2.00
10.1007/s10601-006-9012-6 (bib)	journal-article	Francisco Azevedo. Cardinal: A Finite Sets Constraint Solver. Constraints, 2007.	2	0	2	32	19	2.00
10.1613/jair.1.11201 (bib)	journal-article	Umut Oztok, Adnan Darwiche. An Exhaustive DPLL Algorithm for Model Counting. Journal of Artificial Intelligence Research, 2018. Abstract	2	0	2	0	6	2.00
10.1016/j.ins.2007.03.030 (bib)	journal-article	Julian R. Ullmann. Partition search for non-binary constraint satisfaction. Information Sciences, 2007.	9	0	9	87	40	2.00
10.1007/s10515-014-0154-2 (bib)	journal-article	Olivier Ponsini, Claude Michel, Michel Rueher. Verifying floating-point programs with constraint programming and abstract interpretation techniques. Automated Software Engineering, 2014.	2	1	1	28	10	2.00
10.1007/978-3-540-30201-8 87 (bib)	book-chapter	Christine Wei Wu. Modelling Chemical Reactions Using Constraint Programming and Molecular Graphs. Lecture Notes in Computer Science, 2004.	1	0	1	0	2	2.00
10.1007/978-3-540-48085-3 6 (bib)	book-chapter	Rolf Backofen, Sebastian Will. Excluding Symmetries in Constraint-Based Search. Lecture Notes in Computer Science, 1999.	3	0	3	10	39	2.00
10.1002/aic.11425 (bib)	journal-article	Danan Surjo Wicaksono, I. A. Karimi. Piecewise MILP under- and overestimators for global optimization of bilinear programs. AIChE Journal, 2008. Abstract	1	0	1	51	125	2.00
10.1007/978-1-4419-1644-0 14 (bib)	book-chapter	Pedro Barahona, Ludwig Krippahl, Olivier Perriquet. Bioinformatics: A Challenge to Constraint Programming. Springer Optimization and Its Applications, 2010.	1	0	1	104	4	2.00
10.1016/j.jss.2007.02.032 (bib)	journal-article	Pierre-Emmanuel Hladik, Hadrien Cambazard, Anne-Marie Déplanche, Narendra Jussien. Solving a real-time allocation problem with constraint programming. Journal of Systems and Software, 2008.	2	0	2	66	41	2.00
10.1007/s10601-008-9047-y (bib)	journal-article	Alan M. Frisch, Warwick Harvey, Chris Jefferson, Bernadette Martínez-Hernández, Ian Miguel. Essence: A constraint language for specifying combinatorial problems. Constraints, 2008.	13	0	13	33	80	2.00
10.1007/s10515-014-0141-7 (bib)	journal-article	Dietmar Jannach, Thomas Schmitz. Model-based diagnosis of spreadsheet programs: a constraint-based debugging approach. Automated Software Engineering, 2014.	1	0	1	58	33	2.00
10.1007/978-3-540-76631-5 106 (bib)	book-chapter	Luiz C. A. Rodrigues, Leandro Magatão. Enhancing Supply Chain Decisions Using Constraint Programming: A Case Study. Lecture Notes in Computer Science, 2007.	2	0	2	26	5	2.00
10.1007/978-3-540-30201-8 41 (bib)	book-chapter	Philippe Refalo. Impact-Based Search Strategies for Constraint Programming. Lecture Notes in Computer Science, 2004.	24	0	24	15	124	2.00
10.1007/978-3-540-30201-8 11 (bib)	book-chapter	Nicolas Beldiceanu, Mats Carlsson, Thierry Petit. Deriving Filtering Algorithms from Constraint Checkers. Lecture Notes in Computer Science, 2004.	10	0	10	30	47	2.00
10.1007/978-3-540-30201-8 12 (bib)	book-chapter	Christian Bessiere, Remi Coletta, Eugene C. Freuder, Barry O'Sullivan. Leveraging the Learning Power of Examples in Automated Constraint Acquisition. Lecture Notes in Computer Science, 2004.	7	0	7	10	25	2.00
10.1007/978-3-319-33954-2 23 (bib)	book-chapter	Abdelilah Sakti, Lawrence Zeidner, Tarik Hadzic, Brian St. Rock, Giusi Quartarone. Constraint Programming Approach for Spatial Packaging Problem. Lecture Notes in Computer Science, 2016.	2	0	2	0	7	2.00
10.1007/978-3-540-30201-8 22 (bib)	book-chapter	Carla Gomes, Meinolf Sellmann. Streamlined Constraint Reasoning. Lecture Notes in Computer Science, 2004.	7	0	7	18	21	2.00
10.1007/s10601-011-9112-9 (bib)	journal-article	Geoffrey Chu, Maria Garcia de la Banda, Peter J. Stuckey. Exploiting subproblem dominance in constraint programming. Constraints, 2011.	1	0	1	20	8	2.00
10.1007/978-3-540-30201-8 30 (bib)	book-chapter	Nikos Mamoulis, Kostas Stergiou. Constraint Satisfaction in Semi-structured Data Graphs. Lecture Notes in Computer Science, 2004.	1	0	1	19	3	2.00
10.1147/sj.413.0386 (bib)	journal-article	E. Bin, R. Emek, G. Shurek, A. Ziv. Using a constraint satisfaction formulation and solution techniques for random test program generation. IBM Systems Journal, 2002.	2	0	2	0	70	2.00
10.1007/978-3-540-48085-3 30 (bib)	book-chapter	Timo Soinenen, Esther Gelle, Ilkka Niemelä. A Fixpoint Definition of Dynamic Constraint Satisfaction. Lecture Notes in Computer Science, 1999.	1	0	1	14	12	2.00
10.1007/s10601-013-9140-8 (bib)	journal-article	Marco Correia, Pedro Barahona. View-based propagation of decomposable constraints. Constraints, 2013.	1	0	1	26	1	2.00
10.1287/ijoc.1080.0282 (bib)	journal-article	Christian Valente, Gautam Mitra, Mustapha Sadki, Robert Fourer. Extending Algebraic Modelling Languages for Stochastic Programming. INFORMS Journal on Computing, 2009. Abstract	1	0	1	31	26	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1016/j.artint.2006.03.002 (bib)	journal-article	Alan M. Frisch, Brahim Hnich, Zeynep Kiziltan, Ian Miguel, Toby Walsh. Propagation algorithms for lexicographic ordering constraints. <i>Artificial Intelligence</i> , 2006.	3	0	3	29	24	2.00
10.1007/978-3-540-48085-3 25 (bib)	book-chapter	Laurent Perron. Search Procedures and Parallelism in Constraint Programming. <i>Lecture Notes in Computer Science</i> , 1999.	5	0	5	20	46	2.00
10.1007/978-0-387-34930-5 9 (bib)	book-chapter	E. Gelle, R. Weigel. Interactive Configuration based on Incremental Constraint Satisfaction. <i>IFIP Advances in Information and Communication Technology</i> , 1996.	1	0	1	7	2	2.00
10.1109/ictai.2010.19 (bib)	proceedings-article	Jean-Marc Astesana, Laurent Cosserat, Helene Fargier. Constraint-based Vehicle Configuration: A Case Study. 2010 22nd IEEE International Conference on Tools with Artificial Intelligence, 2010.	1	0	1	24	14	2.00
10.1109/ictai.2010.17 (bib)	proceedings-article	Alejandro Arbelaez, Youssef Hamadi, Michele Sebag. Continuous Search in Constraint Programming. 2010 22nd IEEE International Conference on Tools with Artificial Intelligence, 2010.	2	0	2	28	14	2.00
10.1007/978-3-540-48085-3 15 (bib)	book-chapter	Christian Frei, Boi Faltings. Resource Allocation in Networks Using Abstraction and Constraint Satisfaction Techniques. <i>Lecture Notes in Computer Science</i> , 1999.	1	0	1	14	7	2.00
10.1007/978-3-642-39071-5 9 (bib)	book-chapter	Florian Lonsing, Uwe Egly, Allen Van Gelder. Efficient Clause Learning for Quantified Boolean Formulas via QBF Pseudo Unit Propagation. <i>Lecture Notes in Computer Science</i> , 2013.	2	1	1	19	14	2.00
10.1016/s0743-1066(98)10005-5 (bib)	journal-article	Thom Frühwirth. Theory and practice of constraint handling rules. <i>The Journal of Logic Programming</i> , 1998.	2	0	2	91	333	2.00
10.1007/978-3-540-39901-8 1 (bib)	book-chapter	Nikolaos V. Sahinidis. Global Optimization and Constraint Satisfaction: The Branch-and-Reduce Approach. <i>Lecture Notes in Computer Science</i> , 2003.	1	0	1	46	21	2.00
10.1023/a:1009613717770 (bib)	journal-article	Claude Le Pape, Philippe Baptiste. Heuristic Control of a Constraint-Based Algorithm for the Preemptive Job-Shop Scheduling Problem. <i>Journal of Heuristics</i> , 1999.	1	0	1	62	13	2.00
10.1007/978-3-642-13520-0 6 (bib)	book-chapter	Pascal Benchimol, Jean-Charles Régin, Louis-Martin Rousseau, Michel Rueher, Willem-Jan van Hoeve. Improving the Held and Karp Approach with Constraint Programming. <i>Lecture Notes in Computer Science</i> , 2010.	3	0	3	8	6	2.00
10.1287/ijoc.2015.0654 (bib)	journal-article	Gilles Pesant. Achieving Domain Consistency and Counting Solutions for Dispersion Constraints. <i>INFORMS Journal on Computing</i> , 2015. Abstract	2	1	1	16	7	2.00
10.1007/978-3-662-49122-5 26 (bib)	book-chapter	Martin Brain, Liana Hadarean, Daniel Kroening, Ruben Martins. Automatic Generation of Propagation Complete SAT Encodings. <i>Lecture Notes in Computer Science</i> , 2015.	1	0	1	38	7	2.00
10.1007/978-3-540-68155-7 38 (bib)	book-chapter	Thierry Petit, Emmanuel Poder. Global Propagation of Practicability Constraints. <i>Lecture Notes in Computer Science</i> , 2008.	1	0	1	13	3	2.00
10.1007/978-3-319-00293-4 10 (bib)	book-chapter	Tarek Menouer, Bertrand Le Cun, Pascal Vander-Swalmen. Partitioning Methods to Parallelize Constraint Programming Solver Using the Parallel Framework Bobpp. <i>Studies in Computational Intelligence</i> , 2013.	1	0	1	28	8	2.00
10.1007/978-3-540-79719-7 1 (bib)	book-chapter	Josep Argelich, Alba Cabiscol, Inês Lynce, Felip Manyà. Modelling Max-CSP as Partial Max-SAT. <i>Lecture Notes in Computer Science</i> , 2008.	1	0	1	23	7	2.00
10.1109/soli.2007.4383953 (bib)	proceedings-article	Yossi Richter, Yehuda Naveh, Donna L. Gresh, Daniel P. Connors. Optimatch: Applying Constraint Programming to Workforce Management of Highly-skilled Employees. 2007 IEEE International Conference on Service Operations and Logistics, and Informatics, 2007.	1	0	1	14	6	2.00
10.1145/2666357.2597815 (bib)	journal-article	Roberto Castañeda Lozano, Mats Carlsson, Gabriel Hjort Blindell, Christian Schulte. Combinatorial spill code optimization and ultimate coalescing. <i>ACM SIGPLAN Notices</i> , 2014. Abstract	2	1	1	22	2	2.00
10.1109/ictai.2013.157 (bib)	proceedings-article	Luis Quesada, Kenneth N. Brown, Barry O'Sullivan, Lanny Sitanayah, Cormac J. Sreenan. A Constraint Programming Approach to the Additional Relay Placement Problem in Wireless Sensor Networks. 2013 IEEE 25th International Conference on Tools with Artificial Intelligence, 2013.	1	0	1	16	1	2.00
10.1109/ictai.2013.153 (bib)	proceedings-article	Naoyuki Tamura, Mutsunori Banbara, Takehide Soh. Compiling Pseudo-Boolean Constraints to SAT with Order Encoding. 2013 IEEE 25th International Conference on Tools with Artificial Intelligence, 2013.	2	1	1	32	10	2.00
10.1007/s10601-015-9182-1 (bib)	journal-article	Luca Di Gaspero, Andrea Rendl, Tommaso Urli. Balancing bike sharing systems with constraint programming. <i>Constraints</i> , 2015.	5	1	4	21	53	2.00
10.29007/gpp8 (bib)	proceedings-article	Laurent Simon. Post Mortem Analysis of SAT Solver Proofs. <i>EPiC Series in Computing</i> , 2018. Abstract	1	0	1	0	2	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1093/bioinformatics/bti144 (bib)	journal-article	Carleton L. Kingsford, Bernard Chazelle, Mona Singh. Solving and analyzing side-chain positioning problems using linear and integer programming. <i>Bioinformatics</i> , 2004. Abstract	1	0	1	40	164	2.00
10.1007/978-3-642-04244-7 61 (bib)	book-chapter	Pascal Van Hentenryck, Carleton Coffrin, Boris Gutkovich. Constraint-Based Local Search for the Automatic Generation of Architectural Tests. <i>Lecture Notes in Computer Science</i> , 2009.	4	0	4	9	6	2.00
10.1109/ism.2013.38 (bib)	proceedings-article	Sid-Ahmed Berrani, Haykel Boukadida, Patrick Gros. Constraint Satisfaction Programming for Video Summarization. 2013 IEEE International Symposium on Multimedia, 2013.	2	0	2	21	7	2.00
10.1016/j.artint.2005.08.004 (bib)	journal-article	Vincent Vidal, Héctor Geffner. Branching and pruning: An optimal temporal POCL planner based on constraint programming. <i>Artificial Intelligence</i> , 2006.	1	0	1	48	61	2.00
10.1007/978-3-642-04244-7 47 (bib)	book-chapter	Radu Marinescu. Exploiting Problem Decomposition in Multi-objective Constraint Optimization. <i>Lecture Notes in Computer Science</i> , 2009.	3	0	3	17	15	2.00
10.1016/0004-3702(90)90009-o (bib)	journal-article	Simon Kasif. On the parallel complexity of discrete relaxation in constraint satisfaction networks. <i>Artificial Intelligence</i> , 1990.	2	0	2	19	85	2.00
10.1016/0004-3702(92)90007-k (bib)	journal-article	Steven Minton, Mark D. Johnston, Andrew B. Philips, Philip Laird. Minimizing conflicts: a heuristic repair method for constraint satisfaction and scheduling problems. <i>Artificial Intelligence</i> , 1992.	2	0	2	46	478	2.00
10.1007/978-3-642-04244-7 30 (bib)	book-chapter	Alan M. Frisch, Peter J. Stuckey. The Proper Treatment of Undefinedness in Constraint Languages. <i>Lecture Notes in Computer Science</i> , 2009.	2	0	2	9	10	2.00
10.1287/ijoc.1110.0454 (bib)	journal-article	Gerardo Berbeglia, Jean-François Cordeau, Gilbert Laporte. A Hybrid Tabu Search and Constraint Programming Algorithm for the Dynamic Dial-a-Ride Problem. <i>INFORMS Journal on Computing</i> , 2012. Abstract	1	0	1	26	81	2.00
10.1115/1.2771575 (bib)	journal-article	Edward C. Kinzel, James P. Schmiedeler, Gordon R. Pennock. Function Generation With Finitely Separated Precision Points Using Geometric Constraint Programming. <i>Journal of Mechanical Design</i> , 2006. Abstract	1	0	1	15	25	2.00
10.1007/978-3-642-04244-7 20 (bib)	book-chapter	Geoffrey Chu, Christian Schulte, Peter J. Stuckey. Confidence-Based Work Stealing in Parallel Constraint Programming. <i>Lecture Notes in Computer Science</i> , 2009.	9	0	9	20	29	2.00
10.1145/1982185.1982528 (bib)	proceedings-article	Hélène Collavizza, Nguyen Le Vinh, Michel Rueher, Samuel Devulder, Thierry Gueguen. A dynamic constraint-based BMC strategy for generating counterexamples. <i>Proceedings of the 2011 ACM Symposium on Applied Computing</i> , 2011.	1	0	1	18	4	2.00
10.1145/1978802.1978809 (bib)	journal-article	Torsten Anders, Eduardo R. Miranda. Constraint programming systems for modeling music theories and composition. <i>ACM Computing Surveys</i> , 2011. Abstract	1	0	1	124	22	2.00
10.1007/978-3-319-18008-3 3 (bib)	book-chapter	Alejandro Arbelaez, Deepak Mehta, Barry O'Sullivan, Luis Quesada. A Constraint-Based Local Search for Edge Disjoint Rooted Distance-Constrained Minimum Spanning Tree Problem. <i>Lecture Notes in Computer Science</i> , 2015.	1	0	1	12	7	2.00
10.1007/978-3-319-18008-3 6 (bib)	book-chapter	Alessio Bonfietti, Michele Lombardi, Michela Milano. Embedding Decision Trees and Random Forests in Constraint Programming. <i>Lecture Notes in Computer Science</i> , 2015.	4	3	1	29	15	2.00
10.1007/978-3-319-18008-3 8 (bib)	book-chapter	Geoffrey Chu, Peter J. Stuckey. Learning Value Heuristics for Constraint Programming. <i>Lecture Notes in Computer Science</i> , 2015.	3	1	2	22	14	2.00
10.1023/a:1009808327381 (bib)	journal-article	Philip Kilby, Patrick Prosser, Paul Shaw. A Comparison of Traditional and Constraint-based Heuristic Methods on Vehicle Routing Problems with Side Constraints. <i>Constraints</i> , 2000.	3	0	3	37	44	2.00
10.1109/ictai.2013.13 (bib)	proceedings-article	Toru Ogawa, Yangyang Liu, Ryuzo Hasegawa, Miyuki Koshimura, Hiroshi Fujita. Modulo Based CNF Encoding of Cardinality Constraints and Its Application to MaxSAT Solvers. 2013 IEEE 25th International Conference on Tools with Artificial Intelligence, 2013.	2	0	2	12	18	2.00
10.1287/ijoc.3.2.157 (bib)	journal-article	John W. Chinneck, Erik W. Dravnieks. Locating Minimal Infeasible Constraint Sets in Linear Programs. <i>ORSA Journal on Computing</i> , 1991. Abstract	3	0	3	0	181	2.00
10.1002/rsa.20057 (bib)	journal-article	A. Braunstein, M. Mézard, R. Zecchina. Survey propagation: An algorithm for satisfiability. <i>Random Structures & Algorithms</i> , 2005. Abstract	2	0	2	39	259	2.00
10.1287/ijoc.3.2.121 (bib)	journal-article	Karla L. Hoffman, Manfred Padberg. Improving LP-Representations of Zero-One Linear Programs for Branch-and-Cut. <i>ORSA Journal on Computing</i> , 1991. Abstract	1	0	1	0	99	2.00
10.1007/978-3-642-14186-7 6 (bib)	book-chapter	Robert Brummayer, Florian Lonsing, Armin Biere. Automated Testing and Debugging of SAT and QBF Solvers. <i>Lecture Notes in Computer Science</i> , 2010.	2	0	2	53	45	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1613/jair.1.11325 (bib)	journal-article	Giovanni Lo Bianco, Xavier Lorca, Charlotte Truchet, Gilles Pesant. Revisiting Counting Solutions for the Global Cardinality Constraint. <i>Journal of Artificial Intelligence Research</i> , 2019. Abstract	1	0	1	0	2	2.00
10.1504/ijsoi.2008.021338 (bib)	journal-article	Yossi Richter, Yehuda Naveh, Donna L. Gresh, Daniel P. Connors. Optimatch: applying constraint programming to workforce management of highly skilled employees. <i>International Journal of Services Operations and Informatics</i> , 2008.	1	0	1	0	7	2.00
10.1007/978-3-030-29859-3_45 (bib)	book-chapter	Bochra Rabbouch, Foued Saadaoui, Rafaa Mraihi. Constraint Programming Based Algorithm for Solving Large-Scale Vehicle Routing Problems. <i>Lecture Notes in Computer Science</i> , 2019.	1	0	1	25	5	2.00
10.1287/ijoc.1080.0313 (bib)	journal-article	Laurent Michel, Andrew See, Pascal Van Hentenryck. Transparent Parallelization of Constraint Programming. <i>INFORMS Journal on Computing</i> , 2009. Abstract	6	0	6	24	29	2.00
10.1613/jair.1.11303 (bib)	journal-article	Martin Josef Geiger, Lucas Kletzander, Nysret Musliu. Solving the Torpedo Scheduling Problem. <i>Journal of Artificial Intelligence Research</i> , 2019. Abstract	1	0	1	0	6	2.00
10.1016/j.cor.2005.01.010 (bib)	journal-article	Alexander Bockmayr, Nicolai Pisaruk. Detecting infeasibility and generating cuts for mixed integer programming using constraint programming. <i>Computers & Operations Research</i> , 2006.	1	0	1	10	12	2.00
10.1287/inte.31.6.29.9647 (bib)	journal-article	Irvin J. Lustig, Jean-François Puget. Program Does Not Equal Program: Constraint Programming and Its Relationship to Mathematical Programming. <i>Interfaces</i> , 2001. Abstract	1	0	1	37	87	2.00
10.1007/978-3-540-70583-3_16 (bib)	book-chapter	Manuel Bodirsky, Martin Grohe. Non-dichotomies in Constraint Satisfaction Complexity. <i>Lecture Notes in Computer Science</i> , 2008.	1	0	1	17	42	2.00
10.1007/s10732-007-9028-0 (bib)	journal-article	Andrew Sadler, Carmen Gervet. Enhancing set constraint solvers with lexicographic bounds. <i>Journal of Heuristics</i> , 2007.	1	0	1	53	10	2.00
10.1007/s10601-014-9175-5 (bib)	journal-article	Christopher Mears, Maria Garcia de la Banda, Mark Wallace, Bart Demoen. A method for detecting symmetries in constraint models and its generalisation. <i>Constraints</i> , 2014.	3	1	2	36	4	2.00
10.1147/rd.513.0263 (bib)	journal-article	Y. Naveh, Y. Richter, Y. Altshuler, D. L. Gresh, D. P. Connors. Workforce optimization: Identification and assignment of professional workers using constraint programming. <i>IBM Journal of Research and Development</i> , 2007.	3	0	3	0	62	2.00
10.1016/s0004-3702(02)00263-1 (bib)	journal-article	Christian Bessière, Pedro Meseguer, Eugene C. Freuder, Javier Larrosa. On forward checking for non-binary constraint satisfaction. <i>Artificial Intelligence</i> , 2002.	1	0	1	19	34	2.00
10.1007/3-540-61756-6_108 (bib)	book-chapter	Christian Schulte. Oz Explorer: A visual constraint programming tool. <i>Lecture Notes in Computer Science</i> , 1996.	2	0	2	6	8	2.00
10.1609/aimag.v40i2.2850 (bib)	journal-article	David Gunning, David W. Aha. DARPA's Explainable Artificial Intelligence Program. <i>AI Magazine</i> , 2019. Abstract	1	0	1	30	838	2.00
10.1007/3-540-54444-5_89 (bib)	book-chapter	M. Anton Ertl, Andreas Krall. Optimal instruction scheduling using constraint logic programming. <i>Lecture Notes in Computer Science</i> , 1991.	1	0	1	19	14	2.00
10.1007/s10479-008-0382-6 (bib)	journal-article	S. Armagan Tarim, Brahim Hnich, Steven Prestwich, Roberto Rossi. Finding reliable solutions: event-driven probabilistic constraint programming. <i>Annals of Operations Research</i> , 2008.	1	0	1	28	5	2.00
10.1609/aaai.v24i1.7565 (bib)	journal-article	Lin Xu, Holger Hoos, Kevin Leyton-Brown. Hydra: Automatically Configuring Algorithms for Portfolio-Based Selection. <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , 2010. Abstract	2	0	2	0	78	2.00
10.7873/date.2013.172 (bib)	proceedings-article	Alexandra Goultiaeva, Martina Seidl, Armin Biere. Bridging the Gap between Dual Propagation and CNF-based QBF Solving. <i>Design, Automation & Test in Europe Conference & Exhibition (DATE)</i> , 2013, 2013.	1	0	1	0	18	2.00
10.1093/logcom/exi083 (bib)	journal-article	Manuel Bodirsky, Jaroslav Nešetřil. Constraint Satisfaction with Countable Homogeneous Templates. <i>Journal of Logic and Computation</i> , 2006.	1	0	1	0	72	2.00
10.24963/ijcai.2017/102 (bib)	proceedings-article	Anastasia Paparrizou, Kostas Stergiou. On Neighborhood Singleton Consistencies. <i>Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence</i> , 2017. Abstract	2	0	2	0	6	2.00
10.1016/s0098-1354(99)80033-7 (bib)	journal-article	Ha Abbas, Ga Wiggins, R. Lakshmanan, W. Morton. Heat exchanger network retrofit via constraint logic programming. <i>Computers & Chemical Engineering</i> , 1999.	1	0	1	11	13	2.00
10.1609/aaai.v25i1.7822 (bib)	journal-article	Federico Heras, Antonio Morgado, Joao Marques-Silva. Core-Guided Binary Search Algorithms for Maximum Satisfiability. <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , 2011. Abstract	8	0	8	0	32	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1609/aaai.v25i1.7820 (bib)	journal-article	Ozgur Akgun, Ian Miguel, Chris Jefferson, Alan Frisch, Brahim Hnich. Extensible Automated Constraint Modelling. Proceedings of the AAAI Conference on Artificial Intelligence, 2011. Abstract	5	0	5	0	9	2.00
10.1007/s10601-006-7094-9 (bib)	journal-article	Brahim Hnich, Steven D. Prestwich, Evgeny Selensky, Barbara M. Smith. Constraint Models for the Covering Test Problem. Constraints, 2006.	3	0	3	32	96	2.00
10.1016/j.artint.2015.09.007 (bib)	journal-article	Tias Guns, Anton Dries, Siegfried Nijssen, Guido Tack, Luc De Raedt. MiningZinc: A declarative framework for constraint-based mining. Artificial Intelligence, 2017.	2	0	2	68	21	2.00
10.1109/92.386221 (bib)	journal-article	R. Vemuri, R. Kalyanaraman. Generation of design verification tests from behavioral VHDL programs using path enumeration and constraint programming. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 1995.	1	0	1	37	62	2.00
10.1137/050634840 (bib)	journal-article	Florent Madelaine, Iain A. Stewart. Constraint Satisfaction, Logic and Forbidden Patterns. SIAM Journal on Computing, 2007.	1	0	1	14	12	2.00
10.1016/0743-1066(94)90033-7 (bib)	journal-article	Joxan Jaffar, Michael J. Maher. Constraint logic programming: a survey. The Journal of Logic Programming, 1994.	1	0	1	268	807	2.00
10.1609/aaai.v30i1.10435 (bib)	journal-article	Diego De Uña, Graeme Gange, Peter Schachte, Peter Stuckey. Steiner Tree Problems with Side Constraints Using Constraint Programming. Proceedings of the AAAI Conference on Artificial Intelligence, 2016. Abstract	1	0	1	0	2	2.00
10.1609/aaai.v24i1.7554 (bib)	journal-article	Christian Bessiere, George Katsirelos, Nina Narodytska, Claude-Guy Quimper, Toby Walsh. Propagating Conjunctions of AllDifferent Constraints. Proceedings of the AAAI Conference on Artificial Intelligence, 2010. Abstract	3	0	3	0	5	2.00
10.1609/aaai.v30i1.10437 (bib)	journal-article	Jimmy Lee, Christian Schulte, Zichen Zhu. Increasing Nogoods in Restart-Based Search. Proceedings of the AAAI Conference on Artificial Intelligence, 2016. Abstract	1	0	1	0	1	2.00
10.1016/j.artint.2019.103183 (bib)	journal-article	David Gerault, Pascal Lafourcade, Marine Minier, Christine Solnon. Computing AES related-key differential characteristics with constraint programming. Artificial Intelligence, 2020.	2	0	2	49	17	2.00
10.1609/aaai.v24i1.7550 (bib)	journal-article	Jimmy Lee, K. Leung. A Stronger Consistency for Soft Global Constraints in Weighted Constraint Satisfaction. Proceedings of the AAAI Conference on Artificial Intelligence, 2010. Abstract	2	0	2	0	5	2.00
10.1609/aaai.v24i1.7545 (bib)	journal-article	Carlos Ansotegui, Maria Luisa Bonet, Jordi Levy. A New Algorithm for Weighted Partial MaxSAT. Proceedings of the AAAI Conference on Artificial Intelligence, 2010. Abstract	5	0	5	0	33	2.00
10.1007/s10852-008-9101-1 (bib)	journal-article	Antoine Jouglet, Ceyda Oğuz, Marc Sevaux. Hybrid Flow-Shop: a Memetic Algorithm Using Constraint-Based Scheduling for Efficient Search. Journal of Mathematical Modelling and Algorithms, 2009.	1	0	1	30	21	2.00
10.1006/jsco.1996.0064 (bib)	journal-article	Vijay Saraswat, Radha Jagadeesan, Vineet Gupta. Timed Default Concurrent Constraint Programming. Journal of Symbolic Computation, 1996.	1	0	1	0	62	2.00
10.1109/pdp.2014.28 (bib)	proceedings-article	Alejandro Arbelaez, Philippe Codognet. A GPU Implementation of Parallel Constraint-Based Local Search. 2014 22nd Euromicro International Conference on Parallel, Distributed, and Network-Based Processing, 2014.	2	1	1	27	17	2.00
10.1109/ictai.2010.69 (bib)	proceedings-article	Radu Marinescu. Best-First vs. Depth-First AND/OR Search for Multi-objective Constraint Optimization. 2010 22nd IEEE International Conference on Tools with Artificial Intelligence, 2010.	2	0	2	17	8	2.00
10.1002/malq.200310099 (bib)	journal-article	K. Subramani. On deciding the non-emptiness of 2SAT polytopes with respect to First Order Queries. Mathematical Logic Quarterly, 2004. Abstract	1	0	1	40	14	2.00
10.1287/ijoc.10.3.287 (bib)	journal-article	Alexander Bockmayr, Thomas Kasper. Branch and Infer: A Unifying Framework for Integer and Finite Domain Constraint Programming. INFORMS Journal on Computing, 1998. Abstract	2	0	2	42	89	2.00
10.1007/s10601-011-9109-4 (bib)	journal-article	Roman Barták, Miguel A. Salido. Constraint satisfaction for planning and scheduling problems. Constraints, 2011.	1	0	1	7	19	2.00
10.1016/s0360-8352(02)00065-7 (bib)	journal-article	Young-Su Yun, Mitsuo Gen. Advanced scheduling problem using constraint programming techniques in SCM environment. Computers & Industrial Engineering, 2002.	2	0	2	19	22	2.00
10.1007/0-306-48056-5 13 (bib)	book-chapter	Filippo Focacci, François Laburthe, Andrea Lodi. Local Search and Constraint Programming. International Series in Operations Research & Management Science, 2006.	1	0	1	52	18	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1287/ijoc.10.3.265 (bib)	journal-article	Les Proll, Barbara Smith. Integer Linear Programming and Constraint Programming Approaches to a Template Design Problem. INFORMS Journal on Computing, 1998. Abstract	1	0	1	11	28	2.00
10.1017/s0960129501003577 (bib)	journal-article	Javier Larrosa, Gabriel Valiente. Constraint satisfaction algorithms for graph pattern matching. Mathematical Structures in Computer Science, 2002. Abstract	2	0	2	0	84	2.00
10.1007/978-3-319-21810-6 (bib)	book	Justyna Petke. Bridging Constraint Satisfaction and Boolean Satisfiability. Artificial Intelligence: Foundations, Theory, and Algorithms, 2015.	2	0	2	0	9	2.00
10.1007/3-540-45406-3 6 (bib)	book-chapter	Helmut Simonis. Building Industrial Applications with Constraint Programming. Lecture Notes in Computer Science, 2001.	1	0	1	63	5	2.00
10.1145/1455518.1455522 (bib)	journal-article	Cristian Cadar, Vijay Ganesh, Peter M. Pawlowski, David L. Dill, Dawson R. Engler. Exe. ACM Transactions on Information and System Security, 2008. Abstract	1	0	1	48	257	2.00
10.1186/s13015-014-0023-3 (bib)	journal-article	Martin Mann, Feras Nahar, Norah Schnorr, Rolf Backofen, Peter F. Stadler, Christoph Flamm. Atom mapping with constraint programming. Algorithms for Molecular Biology, 2014.	1	0	1	50	16	2.00
10.1007/s10601-012-9134-y (bib)	journal-article	Nicolas Beldiceanu, Mats Carlsson, Pierre Flener, Justin Pearson. On matrices, automata, and double counting in constraint programming. Constraints, 2012.	1	0	1	21	2	2.00
10.1007/s10601-005-2240-3 (bib)	journal-article	Martin C. Cooper. High-Order Consistency in Valued Constraint Satisfaction. Constraints, 2005.	1	0	1	20	29	2.00
10.1016/s1574-6526(06)80012-x (bib)	book-chapter	. The Complexity of Constraint Languages. Foundations of Artificial Intelligence, 2006.	1	0	1	92	28	2.00
10.1016/j.artint.2015.05.006 (bib)	journal-article	Thi-Bich-Hanh Dao, Khanh-Chuong Duong, Christel Vrain. Constrained clustering by constraint programming. Artificial Intelligence, 2017.	2	0	2	53	59	2.00
10.1007/3-540-49481-2 30 (bib)	book-chapter	Paul Shaw. Using Constraint Programming and Local Search Methods to Solve Vehicle Routing Problems. Lecture Notes in Computer Science, 1998.	34	0	34	23	785	2.00
10.1007/s10472-004-9419-y (bib)	journal-article	Philippe Chapdelaine, Nadia Creignou. The Complexity of Boolean Constraint Satisfaction Local Search Problems. Annals of Mathematics and Artificial Intelligence, 2005.	1	0	1	24	3	2.00
10.1007/3-540-49481-2 24 (bib)	book-chapter	Ewan MacIntyre, Patrick Prosser, Barbara Smith, Toby Walsh. Random Constraint Satisfaction: theory meets practice. Lecture Notes in Computer Science, 1998.	1	0	1	15	34	2.00
10.1017/s1471068405002590 (bib)	journal-article	Neng-Fa Zhou. Programming finite-domain constraint propagators in Action Rules. Theory and Practice of Logic Programming, 2006. Abstract	1	0	1	0	16	2.00
10.1287/trsc.36.2.250.565 (bib)	journal-article	Jonathan F. Bard, George Kontoravdis, Gang Yu. A Branch-and-Cut Procedure for the Vehicle Routing Problem with Time Windows. Transportation Science, 2002. Abstract	1	0	1	29	92	2.00
10.1609/icaps.v25i1.13727 (bib)	journal-article	Toby Davies, Adrian Pearce, Peter Stuckey, Nir Lipovetzky. Sequencing Operator Counts. Proceedings of the International Conference on Automated Planning and Scheduling, 2015. Abstract	1	0	1	0	3	2.00
10.3233/sat190021 (bib)	journal-article	Olivier Bailleux, Yacine Bouffkhad, Olivier Roussel. A Translation of Pseudo-Boolean Constraints to SAT. Journal on Satisfiability, Boolean Modeling and Computation, 2006.	2	0	2	0	28	2.00
10.3233/sat190014 (bib)	journal-article	Niklas Eén, Niklas Sörensson. Translating Pseudo-Boolean Constraints into SAT. Journal on Satisfiability, Boolean Modeling and Computation, 2006.	10	0	10	0	241	2.00
10.1007/3-540-49481-2 15 (bib)	book-chapter	Eugene C. Freuder, Richard J. Wallace. Suggestion Strategies for Constraint-Based Matchmaker Agents. Lecture Notes in Computer Science, 1998.	2	0	2	8	20	2.00
10.1109/fskd.2015.7382064 (bib)	proceedings-article	Jinlian Zhou, Ying Guo, Guipeng Li. On complex hybrid flexible flowshop scheduling problems based on constraint programming. 2015 12th International Conference on Fuzzy Systems and Knowledge Discovery (FSKD), 2015.	1	0	1	19	2	2.00
10.1613/jair.3152 (bib)	journal-article	A. Atserias, J. K. Fichte, M. Thurley. Clause-Learning Algorithms with Many Restarts and Bounded-Width Resolution. Journal of Artificial Intelligence Research, 2011. Abstract	4	0	4	0	47	2.00
10.24963/ijcai.2020/163 (bib)	proceedings-article	Hao Hu, Mohamed Siala, Emmanuel Hebrard, Marie-José Huguet. Learning Optimal Decision Trees with MaxSAT and its Integration in AdaBoost. Proceedings of the Twenty-Ninth International Joint Conference on Artificial Intelligence, 2020. Abstract	2	0	2	0	15	2.00
10.1007/s10601-015-9220-z (bib)	journal-article	Tias Guns. Declarative pattern mining using constraint programming. Constraints, 2015.	1	0	1	0	2	2.00
10.1007/978-3-642-15579-6 20 (bib)	book-chapter	Ahmet Serkan Karataş, Halit Oğuztüzün, Ali Dođru. Mapping Extended Feature Models to Constraint Logic Programming over Finite Domains. Lecture Notes in Computer Science, 2010.	1	0	1	18	23	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.24963/ijcai.2019/237 (bib)	proceedings-article	Stephan Gocht, Jakob Nordström, Amir Yehudayoff. On Division Versus Saturation in Pseudo-Boolean Solving. Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence, 2019. Abstract	2	0	2	0	2	2.00
10.1016/j.jss.2009.06.029 (bib)	journal-article	Florence Charretre, Bernard Botella, Arnaud Gotlieb. Modelling dynamic memory management in constraint-based testing. Journal of Systems and Software, 2009.	1	0	1	22	9	2.00
10.1613/jair.5768 (bib)	journal-article	Ciaran McCreesh, Patrick Prosser, Christine Solnon, James Trimble. When Subgraph Isomorphism is Really Hard, and Why This Matters for Graph Databases. Journal of Artificial Intelligence Research, 2018. Abstract	3	1	2	0	31	2.00
10.1007/978-1-4615-1479-4 (bib)	book	Philippe Baptiste, Claude Le Pape, Wim Nuijten. Constraint-Based Scheduling. International Series in Operations Research & Management Science, 2001.	18	0	18	0	318	2.00
10.1016/j.engappai.2014.10.009 (bib)	journal-article	Mohamed Siala, Emmanuel Hebrard, Marie-José Huguet. A study of constraint programming heuristics for the car-sequencing problem. Engineering Applications of Artificial Intelligence, 2015.	1	0	1	19	22	2.00
10.1109/issre.2013.6698915 (bib)	proceedings-article	Stefano Di Alesio, Shiva Nejati, Lionel Briand, Arnaud Gotlieb. Stress testing of task deadlines: A constraint programming approach. 2013 IEEE 24th International Symposium on Software Reliability Engineering (ISSRE), 2013.	3	0	3	28	16	2.00
10.1016/j.artint.2016.09.001 (bib)	journal-article	Christian Bessiere, Hélène Fargier, Christophe Lecoutre. Computing and restoring global inverse consistency in interactive constraint satisfaction. Artificial Intelligence, 2016.	2	1	1	25	1	2.00
10.1007/978-3-319-46227-1 20 (bib)	book-chapter	John O. R. Aoga, Tias Guns, Pierre Schaus. An Efficient Algorithm for Mining Frequent Sequence with Constraint Programming. Lecture Notes in Computer Science, 2016.	3	2	1	18	12	2.00
10.1007/11672142 53 (bib)	book-chapter	Manuel Bodirsky, Víctor Dalmau. Datalog and Constraint Satisfaction with Infinite Templates. Lecture Notes in Computer Science, 2006.	2	0	2	31	18	2.00
10.1007/978-3-642-16242-8 9 (bib)	book-chapter	Mutsunori Banbara, Haruki Matsunaka, Naoyuki Tamura, Katsumi Inoue. Generating Combinatorial Test Cases by Efficient SAT Encodings Suitable for CDCL SAT Solvers. Lecture Notes in Computer Science, 2010.	1	0	1	34	22	2.00
10.1007/11427186 29 (bib)	book-chapter	Romulo A. Pereira, Arnaldo V. Moura, Cid C. de Souza. Comparative Experiments with GRASP and Constraint Programming for the Oil Well Drilling Problem. Lecture Notes in Computer Science, 2005.	1	0	1	13	5	2.00
10.1007/bfb0017433 (bib)	book-chapter	Dimitris Achlioptas, Lefteris M. Kirousis, Evangelos Kranakis, Danny Krizanc, Michael S. O. Molloy, Yannis C. Stamatiou. Random constraint satisfaction: A more accurate picture. Lecture Notes in Computer Science, 1997.	1	0	1	31	40	2.00
10.1145/380752.380868 (bib)	proceedings-article	Andrei Bulatov, Andrei Krokhin, Peter Jeavons. The complexity of maximal constraint languages. Proceedings of the thirty-third annual ACM symposium on Theory of computing, 2001.	1	0	1	28	43	2.00
10.1007/s10479-010-0683-4 (bib)	journal-article	Thierry Petit, Emmanuel Pöder. Global propagation of side constraints for solving over-constrained problems. Annals of Operations Research, 2010.	2	0	2	29	3	2.00
10.1023/a:1011454308633 (bib)	journal-article	Ian P. Gent, Ewan Macintyre, Patrick Prosser, Barbara M. Smith, Toby Walsh. Random Constraint Satisfaction: Flaws and Structure. Constraints, 2001.	1	0	1	60	87	2.00
10.1016/b978-155860890-0/50012-8 (bib)	book-chapter	David Cohen, Peter Jeavons. Tractable Constraint Languages. Constraint Processing, 2003.	1	0	1	0	2	2.00
10.1109/ictai.2007.45 (bib)	proceedings-article	Nicolas Levasseur, Patrice Boizumault, Samir Loudni. A Value Ordering Heuristic for Weighted CSP. 19th IEEE International Conference on Tools with Artificial Intelligence (ICTAI 2007), 2007.	1	0	1	9	4	2.00
10.1016/j.ejmech.2012.01.003 (bib)	journal-article	Alessandro Dal Palù, Francesca Spyraakis, Pietro Cozzini. A new approach for investigating protein flexibility based on Constraint Logic Programming. The first application in the case of the estrogen receptor. European Journal of Medicinal Chemistry, 2012.	1	0	1	72	3	2.00
10.1023/b:cons.0000036045.82829.94 (bib)	journal-article	D. A. Cohen. Tractable Decision for a Constraint Language Implies Tractable Search. Constraints, 2004.	3	0	3	14	15	2.00
10.1007/978-3-642-34188-5 8 (bib)	book-chapter	Marijn J. H. Heule, Oliver Kullmann, Siert Wieringa, Armin Biere. Cube and Conquer: Guiding CDCL SAT Solvers by Lookaheads. Lecture Notes in Computer Science, 2012.	5	1	4	27	70	2.00
10.1145/775832.776041 (bib)	proceedings-article	Donald Chai, Andreas Kuehlmann. A fast pseudo-boolean constraint solver. Proceedings of the 40th annual Design Automation Conference, 2003.	1	0	1	18	50	2.00
10.1007/s10601-014-9159-5 (bib)	journal-article	J. H. M. Lee, K. L. Leung, Y. W. Shum. Consistency techniques for polytime linear global cost functions in weighted constraint satisfaction. Constraints, 2014.	2	1	1	49	3	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/s10601-008-9063-y (bib)	journal-article	Grégoire Doooms, Pascal Van Hentenryck, Laurent Michel. Model-driven visualizations of constraint-based local search. <i>Constraints</i> , 2009.	1	0	1	17	5	2.00
10.1007/11593577 12 (bib)	book-chapter	Hadrien Cambazard, Fabien Demazeau, Narendra Jussien, Philippe David. Interactively Solving School Timetabling Problems Using Extensions of Constraint Programming. <i>Lecture Notes in Computer Science</i> , 2005.	1	0	1	23	16	2.00
10.1023/a:1021845304798 (bib)	journal-article	Meinolf Sellmann, Torsten Fehle. Constraint Programming Based Lagrangian Relaxation for the Automatic Recording Problem. <i>Annals of Operations Research</i> , 2003.	2	0	2	20	27	2.00
10.1007/3-540-58601-6 86 (bib)	book-chapter	Daniel Sabin, Eugene C. Freuder. Contradicting conventional wisdom in constraint satisfaction. <i>Lecture Notes in Computer Science</i> , 1994.	10	0	10	17	124	2.00
10.1007/s10601-007-9029-5 (bib)	journal-article	Marti Sanchez, Simon de Givry, Thomas Schiex. Mendelian Error Detection in Complex Pedigrees Using Weighted Constraint Satisfaction Techniques. <i>Constraints</i> , 2008.	1	0	1	30	28	2.00
10.1109/ictai.2011.53 (bib)	proceedings-article	J. H. M. Lee, Y. W. Shum. Modeling Soft Global Constraints as Linear Programs in Weighted Constraint Satisfaction. 2011 IEEE 23rd International Conference on Tools with Artificial Intelligence, 2011.	1	0	1	21	5	2.00
10.1007/978-3-642-44973-4 16 (bib)	book-chapter	Holger H. Hoos, B. Kaufmann, T. Schaub, M. Schneider. Robust Benchmark Set Selection for Boolean Constraint Solvers. <i>Lecture Notes in Computer Science</i> , 2013.	2	0	2	26	11	2.00
10.1007/978-3-540-45157-0 4 (bib)	book-chapter	Michael A. Trick. Integer and Constraint Programming Approaches for Round-Robin Tournament Scheduling. <i>Lecture Notes in Computer Science</i> , 2003.	1	0	1	25	28	2.00
10.1007/978-3-319-59776-8 31 (bib)	book-chapter	Hong Xu, T. K. Satish Kumar, Sven Koenig. The Nemhauser-Trotter Reduction and Lifted Message Passing for the Weighted CSP. <i>Lecture Notes in Computer Science</i> , 2017.	1	0	1	21	6	2.00
10.1007/3-540-44797-0 14 (bib)	book-chapter	Jérôme Maloberti, Michèle Sebag. -Subsumption in a Constraint Satisfaction Perspective. <i>Lecture Notes in Computer Science</i> , 2001.	1	0	1	21	11	2.00
10.1016/j.infsof.2015.11.007 (bib)	journal-article	Aymeric Hervieu, Dusica Marijan, Arnaud Gotlieb, Benoit Baudry. Practical minimization of pairwise-covering test configurations using constraint programming. <i>Information and Software Technology</i> , 2016.	1	0	1	52	24	2.00
10.1007/978-3-642-38171-3 16 (bib)	book-chapter	Andreas Schutt, Thibaut Feydy, Peter J. Stuckey. Explaining Time-Table-Edge-Finding Propagation for the Cumulative Resource Constraint. <i>Lecture Notes in Computer Science</i> , 2013.	9	3	6	35	21	2.00
10.1007/978-3-642-38171-3 14 (bib)	book-chapter	Domenico Salvagnin. Orbital Shrinking: A New Tool for Hybrid MIP/CP Methods. <i>Lecture Notes in Computer Science</i> , 2013.	2	1	1	16	4	2.00
10.1007/978-3-642-13520-0 36 (bib)	book-chapter	Feng Xie, Andrew Davenport. Massively Parallel Constraint Programming for Supercomputers: Challenges and Initial Results. <i>Lecture Notes in Computer Science</i> , 2010.	5	0	5	8	15	2.00
10.1145/1806689.1806790 (bib)	proceedings-article	Dániel Marx. Tractable hypergraph properties for constraint satisfaction and conjunctive queries. <i>Proceedings of the forty-second ACM symposium on Theory of computing</i> , 2010.	6	0	6	32	33	2.00
10.1137/060668572 (bib)	journal-article	Hubie Chen. The Complexity of Quantified Constraint Satisfaction: Collapsibility, Sink Algebras, and the Three-Element Case. <i>SIAM Journal on Computing</i> , 2008.	2	0	2	12	29	2.00
10.1007/3-540-36137-5 13 (bib)	book-chapter	Roman Barták. Modelling Resource Transitions in Constraint-Based Scheduling. <i>Lecture Notes in Computer Science</i> , 2002.	1	0	1	8	4	2.00
10.1007/978-3-642-13520-0 29 (bib)	book-chapter	Quang Dung Pham, Yves Deville, Pascal Van Hentenryck. Constraint-Based Local Search for Constrained Optimum Paths Problems. <i>Lecture Notes in Computer Science</i> , 2010.	2	0	2	10	7	2.00
10.1007/978-3-642-13520-0 26 (bib)	book-chapter	Madjid Khichane, Patrick Albert, Christine Solnon. Strong Combination of Ant Colony Optimization with Constraint Programming Optimization. <i>Lecture Notes in Computer Science</i> , 2010.	1	0	1	16	9	2.00
10.1007/978-3-642-13520-0 22 (bib)	book-chapter	Emmanuel Hebrard, Eoin O'Mahony, Barry O'Sullivan. Constraint Programming and Combinatorial Optimisation in Numberjack. <i>Lecture Notes in Computer Science</i> , 2010.	3	0	3	1	25	2.00
10.1007/978-3-540-77966-7 10 (bib)	book-chapter	Anna Moss. Constraint Patterns and Search Procedures for CP-Based Random Test Generation. <i>Lecture Notes in Computer Science</i> , 2008.	1	0	1	14	6	2.00
10.1007/978-3-642-35873-9 26 (bib)	book-chapter	Marie Pelleau, Antoine Miné, Charlotte Truchet, Frédéric Benhamou. A Constraint Solver Based on Abstract Domains. <i>Lecture Notes in Computer Science</i> , 2013.	2	1	1	26	19	2.00
10.1007/978-3-642-13520-0 19 (bib)	book-chapter	Diarmuid Grimes, Emmanuel Hebrard. Job Shop Scheduling with Setup Times and Maximal Time-Lags: A Simple Constraint Programming Approach. <i>Lecture Notes in Computer Science</i> , 2010.	6	0	6	29	13	2.00
10.1007/978-3-642-13520-0 13 (bib)	book-chapter	Kanika Dhyani, Stefano Gualandi, Paolo Cremonesi. A Constraint Programming Approach for the Service Consolidation Problem. <i>Lecture Notes in Computer Science</i> , 2010.	1	0	1	8	17	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-642-13520-0 10 (bib)	book-chapter	Geoffrey Chu, Maria Garcia de la Banda, Peter J. Stuckey. Automatically Exploiting Subproblem Equivalence in Constraint Programming. Lecture Notes in Computer Science, 2010.	1	0	1	19	7	2.00
10.1016/j.artint.2004.10.004 (bib)	journal-article	Weixiong Zhang, Guandong Wang, Zhao Xing, Lars Wittenburg. Distributed stochastic search and distributed breakout: properties, comparison and applications to constraint optimization problems in sensor networks. Artificial Intelligence, 2005.	6	0	6	23	143	2.00
10.1109/icst.2012.174 (bib)	proceedings-article	Arnaud Gotlieb, Aymeric Hervieu, Benoit Baudry. Minimum Pairwise Coverage Using Constraint Programming Techniques. 2012 IEEE Fifth International Conference on Software Testing, Verification and Validation, 2012.	1	0	1	6	4	2.00
10.1109/icst.2012.171 (bib)	proceedings-article	Stefano Di Alesio, Arnaud Gotlieb, Shiva Nejati, Lionel Briand. Testing Deadline Misses for Real-Time Systems Using Constraint Optimization Techniques. 2012 IEEE Fifth International Conference on Software Testing, Verification and Validation, 2012.	2	0	2	15	8	2.00
10.1016/j.artint.2004.10.006 (bib)	journal-article	Richard J. Wallace, Eugene C. Freuder. Constraint-based reasoning and privacy/efficiency tradeoffs in multi-agent problem solving. Artificial Intelligence, 2005.	1	0	1	14	22	2.00
10.1016/j.artint.2004.10.005 (bib)	journal-article	Boi Faltings, Santiago Macho-Gonzalez. Open constraint programming. Artificial Intelligence, 2005.	2	0	2	29	37	2.00
10.1137/1.9781611972771.22 (bib)	proceedings-article	Luc De Raedt, Albrecht Zimmermann. Constraint-Based Pattern Set Mining. Proceedings of the 2007 SIAM International Conference on Data Mining, 2007.	1	0	1	0	63	2.00
10.1093/oso/9780195103427.003.0001 (bib)	book-chapter	A. G. Cohn, N. M. Gotts, Z. Cui, D. A. Randell, B. Bennett, J. M. Gooday. Exploiting Temporal Continuity in Qualitative Spatial Calculi. Spatial And Temporal Reasoning In Geographic Information Systems, 1998. Abstract	1	0	1	0	6	2.00
10.1007/bf00143877 (bib)	journal-article	Steven Minton. Automatically configuring constraint satisfaction programs: A case study. Constraints, 1996.	1	0	1	43	82	2.00
10.1016/s0004-3702(99)00012-0 (bib)	journal-article	Yves Deville, Olivier Barette, Pascal Van Hentenryck. Constraint satisfaction over connected row-convex constraints. Artificial Intelligence, 1999.	2	0	2	0	23	2.00
10.1007/bf00143880 (bib)	journal-article	Barbara M. Smith, Sally C. Brailsford, Peter M. Hubbard, H. Paul Williams. The progressive party problem: Integer linear programming and constraint programming compared. Constraints, 1996.	3	0	3	9	62	2.00
10.1007/bf00143881 (bib)	journal-article	Mark Wallace. Practical applications of constraint programming. Constraints, 1996.	4	0	4	143	102	2.00
10.1007/978-3-642-23592-4 6 (bib)	book-chapter	Philippe Laborie, Jérôme Rogerie, Paul Shaw, Petr Vilím, Ferenc Katai. Interval-Based Language for Modeling Scheduling Problems: An Extension to Constraint Programming. Applied Optimization, 2011.	1	0	1	20	3	2.00
10.1023/a:1021801522545 (bib)	journal-article	Michael A. Trick. A Dynamic Programming Approach for Consistency and Propagation for Knapsack Constraints. Annals of Operations Research, 2003.	6	0	6	12	45	2.00
10.1007/11527862 17 (bib)	book-chapter	Pascal Van Hentenryck, Pierre Flener, Justin Pearson, Magnus Ågren. Compositional Derivation of Symmetries for Constraint Satisfaction. Lecture Notes in Computer Science, 2005.	2	0	2	26	8	2.00
10.1109/mcom.2002.1106159 (bib)	journal-article	F. Kuipers, P. Van Mieghem, T. Korkmaz, M. Krunz. An overview of constraint-based path selection algorithms for QoS routing. IEEE Communications Magazine, 2002.	1	0	1	11	229	2.00
10.1007/978-3-030-19212-9 1 (bib)	book-chapter	Roberto Amadini, Mak Andrlon, Graeme Gange, Peter Schachte, Harald Søndergaard, Peter J. Stuckey. Constraint Programming for Dynamic Symbolic Execution of JavaScript. Lecture Notes in Computer Science, 2019.	5	4	1	52	6	2.00
10.1016/j.artint.2015.08.001 (bib)	journal-article	Christian Bessiere, Frédéric Koriche, Nadjib Lazaar, Barry O'Sullivan. Constraint acquisition. Artificial Intelligence, 2017.	8	0	8	36	49	2.00
10.1609/aaai.v34i04.5733 (bib)	journal-article	Chris Cameron, Rex Chen, Jason Hartford, Kevin Leyton-Brown. Predicting Propositional Satisfiability via End-to-End Learning. Proceedings of the AAAI Conference on Artificial Intelligence, 2020. Abstract	1	0	1	0	22	2.00
10.1007/978-3-642-32759-9 12 (bib)	book-chapter	Matthieu Carlier, Catherine Dubois, Arnaud Gotlieb. A Certified Constraint Solver over Finite Domains. Lecture Notes in Computer Science, 2012.	1	0	1	23	6	2.00
10.1007/s00012-011-0125-4 (bib)	journal-article	Hubie Chen. Quantified constraint satisfaction and the polynomially generated powers property. Algebra universalis, 2011.	1	0	1	31	12	2.00
10.1007/3-540-46135-3 21 (bib)	book-chapter	Victor Dalmau, Phokion G. Kolaitis, Moshe Y. Vardi. Constraint Satisfaction, Bounded Treewidth, and Finite-Variable Logics. Lecture Notes in Computer Science, 2002.	5	0	5	24	74	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/s00165-011-0214-3 (bib)	journal-article	Xiang Fu, Michael C. Powell, Michael Bantegui, Chung-Chih Li. Simple linear string constraints. Formal Aspects of Computing, 2013. Abstract	2	0	2	59	15	2.00
10.1007/978-3-319-50349-3 18 (bib)	book-chapter	Robinson Duque, Juan Francisco Díaz, Alejandro Arbelaez. Constraint Programming and Machine Learning for Interactive Soccer Analysis. Lecture Notes in Computer Science, 2016.	1	0	1	8	1	2.00
10.1007/3-540-46135-3 40 (bib)	book-chapter	Thierry Benoist, Etienne Gaudin, Benoit Rottembourg. Constraint Programming Contribution to Benders Decomposition: A Case Study. Lecture Notes in Computer Science, 2002.	1	0	1	19	13	2.00
10.1007/s10732-015-9300-7 (bib)	journal-article	Carlos Ansótegui, Joel Gabàs, Jordi Levy. Exploiting subproblem optimization in SAT-based MaxSAT algorithms. Journal of Heuristics, 2015.	7	4	3	58	13	2.00
10.1007/978-3-642-15883-4 30 (bib)	book-chapter	Siegfried Nijssen, Tias Guns. Integrating Constraint Programming and Itemset Mining. Lecture Notes in Computer Science, 2010.	3	0	3	16	8	2.00
10.1023/a:1009694016861 (bib)	journal-article	Gilles Pesant, Michel Gendreau. A Constraint Programming Framework for Local Search Methods. Journal of Heuristics, 1999.	1	0	1	28	74	2.00
10.24963/ijcai.2018/187 (bib)	proceedings-article	Zhendong Lei, Shaowei Cai. Solving (Weighted) Partial MaxSAT by Dynamic Local Search for SAT. Proceedings of the Twenty-Seventh International Joint Conference on Artificial Intelligence, 2018. Abstract	2	0	2	0	24	2.00
10.24963/ijcai.2018/181 (bib)	proceedings-article	Jan Elffers, Jesús Giraldez-Cru, Stephan Gocht, Jakob Nordström, Laurent Simon. Seeking Practical CDCL Insights from Theoretical SAT Benchmarks. Proceedings of the Twenty-Seventh International Joint Conference on Artificial Intelligence, 2018. Abstract	1	0	1	0	9	2.00
10.24963/ijcai.2018/180 (bib)	proceedings-article	Jan Elffers, Jakob Nordström. Divide and Conquer: Towards Faster Pseudo-Boolean Solving. Proceedings of the Twenty-Seventh International Joint Conference on Artificial Intelligence, 2018. Abstract	7	0	7	0	27	2.00
10.1007/s10601-015-9234-6 (bib)	journal-article	Michele Lombardi, Stefano Gualandi. A lagrangian propagator for artificial neural networks in constraint programming. Constraints, 2015.	6	4	2	36	10	2.00
10.1287/opre.1090.0733 (bib)	journal-article	Talys Yunes, Ionuț D. Aron, J. N. Hooker. An Integrated Solver for Optimization Problems. Operations Research, 2010. Abstract	2	0	2	59	27	2.00
10.1109/tro.2008.2006867 (bib)	journal-article	D. Oetomo, D. Daney, J.-P. Merlet. Design Strategy of Serial Manipulators With Certified Constraint Satisfaction. IEEE Transactions on Robotics, 2009.	1	0	1	31	11	2.00
10.1016/j.jcss.2015.02.001 (bib)	journal-article	David A. Cohen, Martin C. Cooper, Guillaume Escamocher, Stanislav Živný. Variable and value elimination in binary constraint satisfaction via forbidden patterns. Journal of Computer and System Sciences, 2015.	6	2	4	32	10	2.00
10.1109/icst.2013.71 (bib)	proceedings-article	Morten Mossige, Arnaud Gotlieb, Hein Meling. Test Generation for Robotized Paint Systems Using Constraint Programming in a Continuous Integration Environment. 2013 IEEE Sixth International Conference on Software Testing, Verification and Validation, 2013.	1	0	1	3	7	2.00
10.1609/aaai.v26i2.18967 (bib)	journal-article	Odellia Boni, Fabiana Fournier, Nir Mashkif, Yehuda Naveh, Aviad Sela, Uri Shani, Zvi Lando, Alon Modai. Applying Constraint Programming to Incorporate Engineering Methodologies into the Design Process of Complex Systems. Proceedings of the AAAI Conference on Artificial Intelligence, 2012. Abstract	1	0	1	0	2	2.00
10.1016/j.ipl.2018.07.001 (bib)	journal-article	David Gérault, Pascal Lafourcade, Marine Minier, Christine Solnon. Revisiting AES related-key differential attacks with constraint programming. Information Processing Letters, 2018.	1	0	1	12	24	2.00
10.1016/j.artint.2004.09.002 (bib)	journal-article	Ramón Béjar, Carmel Domshlak, Cèsar Fernández, Carla Gomes, Bhaskar Krishnamachari, Bart Selman, Magda Valls. Sensor networks and distributed CSP: communication, computation and complexity. Artificial Intelligence, 2005.	3	0	3	38	41	2.00
10.1007/978-3-030-51372-6 19 (bib)	book-chapter	Ciaran McCreesh, Patrick Prosser, James Trimble. The Glasgow Subgraph Solver: Using Constraint Programming to Tackle Hard Subgraph Isomorphism Problem Variants. Lecture Notes in Computer Science, 2020.	5	3	2	28	35	2.00
10.1023/a:1013661617536 (bib)	journal-article	Louis-Martin Rousseau, Michel Gendreau, Gilles Pesant. Using Constraint-Based Operators to Solve the Vehicle Routing Problem with Time Windows. Journal of Heuristics, 2002.	4	0	4	25	111	2.00
10.1007/s10601-013-9152-4 (bib)	journal-article	Nicolas Beldiceanu, Pierre Flener, Jean-Noël Monette, Justin Pearson, Helmut Simonis. Toward sustainable development in constraint programming. Constraints, 2013.	7	6	1	34	3	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/s10601-017-9280-3 (bib)	journal-article	J. N. Hooker, W.-J. van Hoeve. Constraint programming and operations research. Constraints, 2017.	13	12	1	255	19	2.00
10.1007/978-3-642-02777-2 17 (bib)	book-chapter	Josep Argelich, Alba Cabiscol, Inês Lynce, Felip Manyà. Sequential Encodings from Max-CSP into Partial Max-SAT. Lecture Notes in Computer Science, 2009.	1	0	1	7	4	2.00
10.1016/j.inffus.2019.12.012 (bib)	journal-article	Alejandro Barredo Arrieta, Natalia Díaz-Rodríguez, Javier Del Ser, Adrien Bennetot, Siham Tabik, Alberto Barbado, Salvador Garcia, Sergio Gil-Lopez, Daniel Molina, Richard Benjamins, Raja Chatila, Francisco Herrera. Explainable Artificial Intelligence (XAI): Concepts, taxonomies, opportunities and challenges toward responsible AI. Information Fusion, 2020.	1	0	1	426	6665	2.00
10.1006/jcss.2000.1713 (bib)	journal-article	Phokion G. Kolaitis, Moshe Y. Vardi. Conjunctive-Query Containment and Constraint Satisfaction. Journal of Computer and System Sciences, 2000.	3	0	3	54	205	2.00
10.1287/opre.40.2.342 (bib)	journal-article	Martin Desrochers, Jacques Desrosiers, Marius Solomon. A New Optimization Algorithm for the Vehicle Routing Problem with Time Windows. Operations Research, 1992. Abstract	2	0	2	0	799	2.00
10.1017/s1471068418000054 (bib)	journal-article	Martin Gebser, Roland Kaminski, Benjamin Kaufmann, Torsten Schaub. Multi-shot ASP solving with clingo. Theory and Practice of Logic Programming, 2018. Abstract	1	0	1	61	174	2.00
10.1007/978-3-540-87527-7 8 (bib)	book-chapter	Madjid Khichane, Patrick Albert, Christine Solnon. Integration of ACO in a Constraint Programming Language. Lecture Notes in Computer Science, 2008.	1	0	1	23	14	2.00
10.1109/mnet.2004.1337731 (bib)	journal-article	F. Kuipers, T. Korkmaz, M. Krunz, P. Van Mieghem. Performance evaluation of constraint-based path selection algorithms. IEEE Network, 2004.	1	0	1	19	57	2.00
10.1145/3158092 (bib)	journal-article	Lukáš Holík, Petr Janků, Anthony W. Lin, Philipp Rümmer, Tomáš Vojnar. String constraints with concatenation and transducers solved efficiently. Proceedings of the ACM on Programming Languages, 2017. Abstract	1	0	1	74	41	2.00
10.1007/s12532-020-00190-7 (bib)	journal-article	L. Michel, P. Schaus, P. Van Hentenryck. MiniCP: a lightweight solver for constraint programming. Mathematical Programming Computation, 2021.	3	2	1	37	9	2.00
10.1142/s0218213015500311 (bib)	journal-article	Michael Sioutis, Jean-François Condotta, Manolis Koubarakis. An Efficient Approach for Tackling Large Real World Qualitative Spatial Networks. International Journal on Artificial Intelligence Tools, 2016. Abstract	1	0	1	20	11	2.00
10.1609/aimag.v33i3.2429 (bib)	journal-article	William Yeoh, Makoto Yokoo. Distributed Problem Solving. AI Magazine, 2012. Abstract	5	0	5	77	37	2.00
10.1162/evco.a.00242 (bib)	journal-article	Pascal Kerschke, Holger H. Hoos, Frank Neumann, Heike Trautmann. Automated Algorithm Selection: Survey and Perspectives. Evolutionary Computation, 2019. Abstract	2	1	1	211	322	2.00
10.1007/s10601-009-9074-3 (bib)	journal-article	Stéphane Zampelli, Yves Deville, Christine Solnon. Solving subgraph isomorphism problems with constraint programming. Constraints, 2009.	5	0	5	29	58	2.00
10.1016/j.artint.2004.05.004 (bib)	journal-article	Javier Larrosa, Thomas Schiex. Solving weighted CSP by maintaining arc consistency. Artificial Intelligence, 2004.	9	0	9	30	82	2.00
10.1007/s10601-009-9087-y (bib)	journal-article	Kenil C. K. Cheng, Roland H. C. Yap. An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints. Constraints, 2009.	10	0	10	27	45	2.00
10.1007/s10601-015-9231-9 (bib)	journal-article	Luc Jaulin. Range-only SLAM with indistinguishable landmarks; a constraint programming approach. Constraints, 2015.	1	0	1	34	6	2.00
10.1287/ijoc.1040.0078 (bib)	journal-article	John J. H. Forrest, Jayant Kalagnanam, Laszlo Ladanyi. A Column-Generation Approach to the Multiple Knapsack Problem with Color Constraints. INFORMS Journal on Computing, 2006. Abstract	1	0	1	6	22	2.00
10.1007/3-540-59155-9 1 (bib)	book-chapter	Frédéric Benhamou. Interval constraint logic programming. Lecture Notes in Computer Science, 1995.	1	0	1	53	21	2.00
10.24963/ijcai.2018/669 (bib)	proceedings-article	Buser Say, Scott Sanner. Planning in Factored State and Action Spaces with Learned Binarized Neural Network Transition Models. Proceedings of the Twenty-Seventh International Joint Conference on Artificial Intelligence, 2018. Abstract	2	0	2	0	5	2.00
10.1007/s10601-006-6848-8 (bib)	journal-article	Rolf Backofen, Sebastian Will. A Constraint-Based Approach to Fast and Exact Structure Prediction in Three-Dimensional Protein Models. Constraints, 2006.	1	0	1	49	66	2.00
10.1007/978-1-4613-8788-6 9 (bib)	book-chapter	Bernard A. Nadel. Tree Search and ARC Consistency in Constraint Satisfaction Algorithms. Search in Artificial Intelligence, 1988.	1	0	1	47	40	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1145/1401890.1401919 (bib)	proceedings-article	Luc De Raedt, Tias Guns, Siegfried Nijssen. Constraint programming for itemset mining. Proceedings of the 14th ACM SIGKDD international conference on Knowledge discovery and data mining, 2008.	8	0	8	16	73	2.00
10.1007/978-3-319-18008-3_28 (bib)	book-chapter	Michael Veksler, Ofer Strichman. Learning General Constraints in CSP. Lecture Notes in Computer Science, 2015.	2	1	1	29	3	2.00
10.1007/978-3-319-18008-3_30 (bib)	book-chapter	Petr Vilím, Philippe Laborie, Paul Shaw. Failure-Directed Search for Constraint-Based Scheduling. Lecture Notes in Computer Science, 2015.	8	0	8	38	38	2.00
10.1109/ictai.2019.00012 (bib)	proceedings-article	Manon Ruffini, Jelena Vucinic, Simon de Givry, George Katsirelos, Sophie Barbe, Thomas Schiex. Guaranteed Diversity / and Quality for the Weighted CSP. 2019 IEEE 31st International Conference on Tools with Artificial Intelligence (ICTAI), 2019.	2	1	1	33	6	2.00
10.1007/s10601-017-9272-3 (bib)	journal-article	John O. R. Aoga, Tias Guns, Pierre Schaus. Mining Time-constrained Sequential Patterns with Constraint Programming. Constraints, 2017.	2	1	1	41	14	2.00
10.46586/tosc.v2018.i3.93-123 (bib)	journal-article	Ling Sun, Wei Wang, Meiqin Wang. More Accurate Differential Properties of LED64 and Midori64. IACR Transactions on Symmetric Cryptology, 2018. Abstract	1	0	1	0	37	2.00
10.1609/icaps.v23i1.13561 (bib)	journal-article	Cédric Pralet, Gérard Verfaillie. Dynamic Online Planning and Scheduling Using a Static Invariant-Based Evaluation Model. Proceedings of the International Conference on Automated Planning and Scheduling, 2013. Abstract	3	0	3	0	6	2.00
10.1287/opre.49.1.163.11193 (bib)	journal-article	Martin Henz. Scheduling a Major College Basketball Conference—Revisited. Operations Research, 2001. Abstract	1	0	1	16	74	2.00
10.1023/a:1013609600697 (bib)	journal-article	Stefano Bistarelli, Ugo Montanari, Francesca Rossi. Soft Constraint Logic Programming and Generalized Shortest Path Problems. Journal of Heuristics, 2002.	1	0	1	11	19	2.00
10.1007/978-3-642-29828-8_15 (bib)	book-chapter	Laurent Michel, Pascal Van Hentenryck. Activity-Based Search for Black-Box Constraint Programming Solvers. Lecture Notes in Computer Science, 2012.	17	1	16	16	49	2.00
10.1007/978-3-642-29828-8_19 (bib)	book-chapter	Quang Dung Pham, Yves Deville. Solving the Longest Simple Path Problem with Constraint-Based Techniques. Lecture Notes in Computer Science, 2012.	1	0	1	17	5	2.00
10.1609/aaai.v31i1.11130 (bib)	journal-article	Guillaume Perez, Jean-Charles Régin. Soft and Cost MDD Propagators. Proceedings of the AAAI Conference on Artificial Intelligence, 2017. Abstract	2	0	2	0	5	2.00
10.1007/3-540-59155-9_15 (bib)	book-chapter	Pascal Hentenryck, Vijay Saraswat, Yves Deville. Design, implementation, and evaluation of the constraint language cc(FD). Lecture Notes in Computer Science, 1995.	2	0	2	37	28	2.00
10.1007/978-3-642-29578-2_9 (bib)	book-chapter	Matthieu Carlier, Catherine Dubois, Arnaud Gotlieb. FocalTest: A Constraint Programming Approach for Property-Based Testing. Communications in Computer and Information Science, 2013.	1	0	1	21	5	2.00
10.1007/3-540-61551-2_65 (bib)	book-chapter	Roberto J. Bayardo, Robert Schrag. Using CSP look-back techniques to solve exceptionally hard SAT instances. Lecture Notes in Computer Science, 1996.	1	0	1	31	69	2.00
10.1007/978-3-642-29828-8_11 (bib)	book-chapter	Tommy Färnqvist. Constraint Optimization Problems and Bounded Tree-Width Revisited. Lecture Notes in Computer Science, 2012.	1	0	1	33	5	2.00
10.1007/s10601-014-9165-7 (bib)	journal-article	Mirko Stojadinović, Filip Marić. meSAT: multiple encodings of CSP to SAT. Constraints, 2014.	4	0	4	42	19	2.00
10.1609/icaps.v23i1.13587 (bib)	journal-article	Daniel Le Berre, Pierre Marquis, Stéphanie Roussel. Planning Personalised Museum Visits. Proceedings of the International Conference on Automated Planning and Scheduling, 2013. Abstract	1	0	1	0	4	2.00
10.1609/aaai.v33i01.33011511 (bib)	journal-article	Alexey Ignatiev, Nina Narodytska, Joao Marques-Silva. Abduction-Based Explanations for Machine Learning Models. Proceedings of the AAAI Conference on Artificial Intelligence, 2019. Abstract	4	0	4	0	92	2.00
10.1007/11600930_71 (bib)	book-chapter	Adrian Petcu, Boi Faltings. Incentive Compatible Multiagent Constraint Optimization. Lecture Notes in Computer Science, 2005.	11	0	11	13	65	2.00
10.1002/stvr.225 (bib)	journal-article	Christophe Meudec. ATGen: automatic test data generation using constraint logic programming and symbolic execution†. Software Testing, Verification and Reliability, 2001. Abstract	1	0	1	33	63	2.00
10.7551/mitpress/4299.003.0026 (bib)	book-chapter	Christian Schulte. Oz Explorer: A Visual Constraint Programming Tool. Logic Programming, 1997.	1	0	1	0	18	2.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/ieem.2013.6962498 (bib)	proceedings-article	E. Vareilles, A. F. Barco Santa, M. Falcon, M. Aldanondo, P. Gaborit. Configuration of high performance apartment buildings renovation: A constraint based approach. 2013 IEEE International Conference on Industrial Engineering and Engineering Management, 2013.	1	0	1	31	11	2.00
10.1007/978-3-319-66158-2 (bib)	book	. Principles and Practice of Constraint Programming. Lecture Notes in Computer Science, 2017.	1	0	1	0	2	2.00
10.1137/1.9781611975321.3 (bib)	book-chapter	Mohadeseh Ganji, Jeffrey Chan, Peter. J. Stuckey, James Bailey, Christopher Leckie, Kotagiri Ramamohanarao, Ian Davidson. Image Constrained Blockmodelling: A Constraint Programming Approach. Proceedings of the 2018 SIAM International Conference on Data Mining, 2018.	1	0	1	0	6	2.00
10.1007/978-3-540-85958-1 7 (bib)	book-chapter	Abid M. Malik, Michael Chase, Tyrel Russell, Peter van Beek. An Application of Constraint Programming to Superblock Instruction Scheduling. Lecture Notes in Computer Science, 2008.	1	0	1	31	11	2.00
10.1007/11564751 18 (bib)	book-chapter	Gregoire Doms, Yves Deville, Pierre Dupont. CP(Graph): Introducing a Graph Computation Domain in Constraint Programming. Lecture Notes in Computer Science, 2005.	10	0	10	23	45	2.00
10.1007/11564751 29 (bib)	book-chapter	Ludwig Krippahl, Pedro Barahona. Applying Constraint Programming to Rigid Body Protein Docking. Lecture Notes in Computer Science, 2005.	1	0	1	16	9	2.00
10.1162/neco.1989.1.4.541 (bib)	journal-article	Y. LeCun, B. Boser, J. S. Denker, D. Henderson, R. E. Howard, W. Hubbard, L. D. Jackel. Backpropagation Applied to Handwritten Zip Code Recognition. Neural Computation, 1989. Abstract	1	0	1	7	8797	2.00
10.1007/978-3-540-92800-3 6 (bib)	book-chapter	Phokion G. Kolaitis, Moshe Y. Vardi. A Logical Approach to Constraint Satisfaction. Lecture Notes in Computer Science, 2008.	1	0	1	71	10	2.00
10.1007/11564751 34 (bib)	book-chapter	Barry O'Callaghan, Barry O'Sullivan, Eugene C. Freuder. Generating Corrective Explanations for Interactive Constraint Satisfaction. Lecture Notes in Computer Science, 2005.	1	0	1	17	17	2.00
10.1007/11564751 35 (bib)	book-chapter	Gilles Pesant, Jean-Charles Régin. SPREAD: A Balancing Constraint Based on Statistics. Lecture Notes in Computer Science, 2005.	10	0	10	4	23	2.00
10.1007/978-3-540-74970-7 59 (bib)	book-chapter	Marco Gavanelli. The Log-Support Encoding of CSP into SAT. Lecture Notes in Computer Science, 2007.	2	0	2	23	17	2.00
10.1007/11564751 31 (bib)	book-chapter	Chu Min Li, Felip Manyà, Jordi Planes. Exploiting Unit Propagation to Compute Lower Bounds in Branch and Bound Max-SAT Solvers. Lecture Notes in Computer Science, 2005.	2	0	2	21	28	2.00
10.1145/2003476.2003478 (bib)	proceedings-article	Vitaly Lagoon. The challenges of constraint-based test generation. Proceedings of the 13th international ACM SIGPLAN symposium on Principles and practices of declarative programming, 2011.	1	0	1	6	1	2.00
10.24963/ijcai.2020/726 (bib)	proceedings-article	Alexey Ignatiev. Towards Trustable Explainable AI. Proceedings of the Twenty-Ninth International Joint Conference on Artificial Intelligence, 2020. Abstract	2	0	2	0	52	2.00
10.1016/j.artint.2016.06.002 (bib)	journal-article	Michael Veksler, Ofer Strichman. Learning general constraints in CSP. Artificial Intelligence, 2016.	1	0	1	38	8	2.00
10.1007/978-3-540-74970-7 21 (bib)	book-chapter	Grégoire Doms, Pascal Van Hentenryck, Laurent Michel. Model-Driven Visualizations of Constraint-Based Local Search. Lecture Notes in Computer Science, 2007.	1	0	1	16	2	2.00
10.1007/11564751 43 (bib)	book-chapter	Horst Samulowitz, Fahiem Bacchus. Using SAT in QBF. Lecture Notes in Computer Science, 2005.	1	0	1	25	22	2.00
10.1007/978-3-540-72397-4 12 (bib)	book-chapter	David F. Manlove, Gregg O'Malley, Patrick Prosser, Chris Unsworth. A Constraint Programming Approach to the Hospitals / Residents Problem. Lecture Notes in Computer Science, 2007.	1	0	1	31	9	2.00
10.1007/s10601-006-9002-8 (bib)	journal-article	Hadrien Cambazard, Narendra Jussien. Identifying and Exploiting Problem Structures Using Explanation-based Constraint Programming. Constraints, 2006.	1	0	1	26	12	2.00
10.1007/978-3-540-74970-7 38 (bib)	book-chapter	Nicholas Nethercote, Peter J. Stuckey, Ralph Becket, Sebastian Brand, Gregory J. Duck, Guido Tack. MiniZinc: Towards a Standard CP Modelling Language. Lecture Notes in Computer Science, 2007.	62	0	62	14	402	2.00
10.1007/978-3-540-87477-5 39 (bib)	book-chapter	Philippe Vismara, Benoît Valéry. Finding Maximum Common Connected Subgraphs Using Clique Detection or Constraint Satisfaction Algorithms. Communications in Computer and Information Science, 2008.	3	0	3	18	15	2.00
10.1007/s10601-008-9061-0 (bib)	journal-article	Naoyuki Tamura, Akiko Taga, Satoshi Kitagawa, Mutsunori Banbara. Compiling finite linear CSP into SAT. Constraints, 2008.	11	0	11	24	99	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1023/a:1025894003623 (bib)	journal-article	Ioannis Tsamardinos, Thierry Vidal, Martha E. Pollack. CTP: A New Constraint-Based Formalism for Conditional, Temporal Planning. <i>Constraints</i> , 2003.	1	0	1	26	59	2.00
10.1016/j.artint.2011.05.002 (bib)	journal-article	Tias Guns, Siegfried Nijssen, Luc De Raedt. Itemset mining: A constraint programming perspective. <i>Artificial Intelligence</i> , 2011.	9	0	9	55	112	2.00
10.1007/978-3-540-74970-7 11 (bib)	book-chapter	H. R. Andersen, T. Hadzic, J. N. Hooker, P. Tiedemann. A Constraint Store Based on Multivalued Decision Diagrams. <i>Lecture Notes in Computer Science</i> , 2007.	10	0	10	16	68	2.00
10.1007/978-3-540-74970-7 19 (bib)	book-chapter	Tristan Denmat, Arnaud Gotlieb, Mireille Ducassé. An Abstract Interpretation Based Combinator for Modelling While Loops in Constraint Programming. <i>Lecture Notes in Computer Science</i> , 2007.	2	0	2	17	6	2.00
10.1023/a:1018927700552 (bib)	journal-article	Young U. Ryu. Hierarchical constraint satisfaction of multilateral trade matching in commodity auction markets. <i>Annals of Operations Research</i> , 1997.	1	0	1	11	6	2.00
10.1016/j.artint.2017.01.005 (bib)	journal-article	Peter Jonsson, Victor Lagerkvist. An initial study of time complexity in infinite-domain constraint satisfaction. <i>Artificial Intelligence</i> , 2017.	1	0	1	66	7	2.00
10.1007/978-3-319-24465-5 2 (bib)	book-chapter	Behrouz Babaki, Tias Guns, Siegfried Nijssen, Luc De Raedt. Constraint-Based Querying for Bayesian Network Exploration. <i>Lecture Notes in Computer Science</i> , 2015.	1	0	1	19	2	2.00
10.1287/trsc.1100.0336 (bib)	journal-article	Gerardo Berbeglia, Gilles Pesant, Louis-Martin Rousseau. Checking the Feasibility of Dial-a-Ride Instances Using Constraint Programming. <i>Transportation Science</i> , 2011. Abstract	3	0	3	29	31	2.00
10.1017/s1471068410000335 (bib)	journal-article	Marco Gavanelli, Fabrizio Riguzzi, Michela Milano, Paolo Cagnoli. Logic-based decision support for strategic environmental assessment. <i>Theory and Practice of Logic Programming</i> , 2010. Abstract	1	0	1	23	7	2.00
10.1007/s10601-013-9145-3 (bib)	journal-article	Carlos Olarte, Camilo Rueda, Frank D. Valencia. Models and emerging trends of concurrent constraint programming. <i>Constraints</i> , 2013.	1	0	1	213	33	2.00
10.1609/aaai.v28i1.8879 (bib)	journal-article	Feng Wu, Nicholas Jennings. Regret-Based Multi-Agent Coordination with Uncertain Task Rewards. <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , 2014. Abstract	1	0	1	0	4	2.00
10.1007/3-540-45728-3 7 (bib)	book-chapter	Marek Wojciechowski, Maciej Zakrzewicz. Dataset Filtering Techniques in Constraint-Based Frequent Pattern Mining. <i>Lecture Notes in Computer Science</i> , 2002.	1	0	1	12	13	2.00
10.1109/synasc.2010.69 (bib)	proceedings-article	C. Truchet, M. Pelleau, Fre Benhamou. Abstract Domains for Constraint Programming, with the Example of Octagons. <i>2010 12th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing</i> , 2010.	1	0	1	23	4	2.00
10.1023/a:1011402324562 (bib)	journal-article	Dimitris Achlioptas, Michael S. O. Molloy, Lefteris M. Kirousis, Yannis C. Stamatiou, Evangelos Kranakis, Danny Krizanc. Random Constraint Satisfaction: A More Accurate Picture. <i>Constraints</i> , 2001.	1	0	1	36	47	2.00
10.1007/s10601-007-9036-6 (bib)	journal-article	Pedro Barahona, Ludwig Krippahl. Constraint Programming in Structural Bioinformatics. <i>Constraints</i> , 2008.	3	0	3	30	15	2.00
10.1109/tpds.2016.2516997 (bib)	journal-article	Thomas Bridi, Andrea Bartolini, Michele Lombardi, Michela Milano, Luca Benini. A Constraint Programming Scheduler for Heterogeneous High-Performance Computing Machines. <i>IEEE Transactions on Parallel and Distributed Systems</i> , 2016.	2	1	1	34	26	2.00
10.1287/opre.31.5.803 (bib)	journal-article	Harlan Crowder, Ellis L. Johnson, Manfred Padberg. Solving Large-Scale Zero-One Linear Programming Problems. <i>Operations Research</i> , 1983. Abstract	2	0	2	0	478	2.00
10.1109/lra.2016.2522096 (bib)	journal-article	Kyle E. C. Booth, Tony T. Tran, Goldie Nejat, J. Christopher Beck. Mixed-Integer and Constraint Programming Techniques for Mobile Robot Task Planning. <i>IEEE Robotics and Automation Letters</i> , 2016.	1	0	1	34	36	2.00
10.1145/1329125.1329206 (bib)	proceedings-article	Vishal Soni, Satinder Singh, Michael P. Wellman. Constraint satisfaction algorithms for graphical games. <i>Proceedings of the 6th international joint conference on Autonomous agents and multiagent systems</i> , 2007.	1	0	1	10	4	2.00
10.1007/978-3-319-14364-4 20 (bib)	book-chapter	Haykel Boukadida, Sid-Ahmed Berrani, Patrick Gros. A Novel Modeling for Video Summarization Using Constraint Satisfaction Programming. <i>Lecture Notes in Computer Science</i> , 2014.	1	0	1	0	3	2.00
10.1145/1056018.1056022 (bib)	proceedings-article	Mohammad Ghoniem, Hadrien Cambazard, Jean-Daniel Fekete, Narendra Jussien. Peeking in solver strategies using explanations visualization of dynamic graphs for constraint programming. <i>Proceedings of the 2005 ACM symposium on Software visualization</i> , 2005.	1	0	1	36	7	2.00
10.1007/3-540-60299-2 3 (bib)	book-chapter	Barbara M. Smith, Sally C. Brailsford, Peter M. Hubbard, H. Paul Williams. The progressive party problem: Integer linear programming and constraint programming compared. <i>Lecture Notes in Computer Science</i> , 1995.	1	0	1	8	9	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1145/1183278.1183282 (bib)	journal-article	Stefan Ratschan. Efficient solving of quantified inequality constraints over the real numbers. ACM Transactions on Computational Logic, 2006. Abstract	1	0	1	59	63	2.00
10.1109/iscas.2010.5537506 (bib)	proceedings-article	Andre Sulflow, Gorschwin Fey, Rolf Drechsler. Using QBF to increase accuracy of SAT-based debugging. Proceedings of 2010 IEEE International Symposium on Circuits and Systems, 2010.	1	0	1	19	17	2.00
10.1007/978-3-540-24634-3 23 (bib)	book-chapter	Peter Zoetewij, Farhad Arbab. A Component-Based Parallel Constraint Solver. Lecture Notes in Computer Science, 2004.	2	0	2	15	7	2.00
10.1007/1-4020-3817-8 8 (bib)	book-chapter	Andrei Krokhin, Andrei Bulatov, Peter Jeavons. The complexity of constraint satisfaction: an algebraic approach. NATO Science Series II: Mathematics, Physics and Chemistry, 2006.	2	0	2	81	16	2.00
10.1007/978-3-319-07821-2 7 (bib)	book-chapter	Siegfried Nijssen, Albrecht Zimmermann. Constraint-Based Pattern Mining. Frequent Pattern Mining, 2014.	1	0	1	30	8	2.00
10.1145/2554850.2555114 (bib)	proceedings-article	Roberto Amadini, Maurizio Gabbrielli, Jacopo Mauro. An enhanced features extractor for a portfolio of constraint solvers. Proceedings of the 29th Annual ACM Symposium on Applied Computing, 2014.	3	1	2	20	14	2.00
10.1007/978-3-319-94144-8 6 (bib)	book-chapter	Jia Hui Liang, Chanseok Oh, Minu Mathew, Ciza Thomas, Chunxiao Li, Vijay Ganesh. Machine Learning-Based Restart Policy for CDCL SAT Solvers. Lecture Notes in Computer Science, 2018.	2	1	1	30	19	2.00
10.1016/j.jcss.2010.04.003 (bib)	journal-article	Hubie Chen, Martin Grohe. Constraint satisfaction with succinctly specified relations. Journal of Computer and System Sciences, 2010.	4	0	4	22	28	2.00
10.1137/s0097539701397801 (bib)	journal-article	Narayan Vikas. Compaction, Retraction, and Constraint Satisfaction. SIAM Journal on Computing, 2004.	1	0	1	18	19	2.00
10.1007/978-3-540-69052-8 70 (bib)	book-chapter	Robin Lohfert, James J. Lu, Dongfang Zhao. Solving SQL Constraints by Incremental Translation to SAT. Lecture Notes in Computer Science, 2008.	1	0	1	15	10	2.00
10.1007/s10601-006-6849-7 (bib)	journal-article	S. Armagan Tarim, Suresh Manandhar, Toby Walsh. Stochastic Constraint Programming: A Scenario-Based Approach. Constraints, 2006.	5	0	5	25	62	2.00
10.1007/978-3-642-01929-6 16 (bib)	book-chapter	Sylvain Mouret, Ignacio E. Grossmann, Pierre Pestyiaux. Tightening the Linear Relaxation of a Mixed Integer Nonlinear Program Using Constraint Programming. Lecture Notes in Computer Science, 2009.	1	0	1	12	5	2.00
10.1007/978-3-642-29485-3 4 (bib)	book-chapter	Hubie Chen. Meditations on Quantified Constraint Satisfaction. Lecture Notes in Computer Science, 2012.	3	0	3	36	11	2.00
10.1007/s00224-007-9083-9 (bib)	journal-article	Manuel Bodirsky, Jan Kára. The Complexity of Equality Constraint Languages. Theory of Computing Systems, 2007.	1	0	1	24	39	2.00
10.1007/978-3-540-78295-7 6 (bib)	book-chapter	Bernd Meyer. Hybrids of Constructive Metaheuristics and Constraint Programming: A Case Study with ACO. Studies in Computational Intelligence, 2008.	1	0	1	58	7	2.00
10.1016/j.artint.2007.04.001 (bib)	journal-article	Ke Xu, Frédéric Boussemart, Fred Hemery, Christophe Lecoutre. Random constraint satisfaction: Easy generation of hard (satisfiable) instances. Artificial Intelligence, 2007.	3	0	3	44	106	2.00
10.1609/aaai.v28i1.9120 (bib)	journal-article	Amine Balafrej, Christian Bessiere, El Houssine Bouyakhf, Gilles Trombettoni. Adaptive Singleton-Based Consistencies. Proceedings of the AAAI Conference on Artificial Intelligence, 2014. Abstract	3	1	2	0	9	2.00
10.1007/978-3-540-39901-8 16 (bib)	book-chapter	Oleg Shcherbina, Arnold Neumaier, Djamil Sam-Haroud, Xuan-Ha Vu, Tuan-Viet Nguyen. Benchmarking Global Optimization and Constraint Satisfaction Codes. Lecture Notes in Computer Science, 2003.	1	0	1	15	44	2.00
10.1287/ijoc.1090.0369 (bib)	journal-article	Andreas Schutt, Peter J. Stuckey. Incremental Satisfiability and Implication for UTVPI Constraints. INFORMS Journal on Computing, 2010. Abstract	1	0	1	14	18	2.00
10.1609/aaai.v28i1.9109 (bib)	journal-article	Shaowei Cai, Chuan Luo, John Thornton, Kaile Su. Tailoring Local Search for Partial MaxSAT. Proceedings of the AAAI Conference on Artificial Intelligence, 2014. Abstract	2	0	2	0	15	2.00
10.1016/j.artint.2009.09.002 (bib)	journal-article	Christophe Lecoutre, Lakhdar Saïs, Sébastien Tabary, Vincent Vidal. Reasoning from last conflict(s) in constraint programming. Artificial Intelligence, 2009.	9	0	9	39	35	2.00
10.1007/s11225-012-9372-4 (bib)	journal-article	Marcel Jackson, Belinda Trotta. Constraint Satisfaction, Irredundant Axiomatisability and Continuous Colouring. Studia Logica, 2012.	1	0	1	34	6	2.00
10.1016/s0004-3702(98)00031-9 (bib)	journal-article	Peter Jonsson, Christer Bäckström. A unifying approach to temporal constraint reasoning. Artificial Intelligence, 1998.	1	0	1	26	58	2.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1023/a:1009816801567 (bib)	journal-article	Antonio J. Fernández, Patricia M. Hill. A Comparative Study of Eight Constraint Programming Languages Over the Boolean and Finite Domains. <i>Constraints</i> , 2000.	1	0	1	32	22	2.00
10.1609/aaai.v33i01.33011608 (bib)	journal-article	Miguel Terra-Neves, Nuno Machado, Ines Lynce, Vasco Manquinho. Concurrency Debugging with MaxSMT. <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , 2019. Abstract	1	0	1	0	4	2.00
10.1007/978-3-319-24318-4 23 (bib)	book-chapter	Chanseok Oh. Between SAT and UNSAT: The Fundamental Difference in CDCL SAT. <i>Lecture Notes in Computer Science</i> , 2015.	2	1	1	36	30	2.00
10.1145/2975585 (bib)	journal-article	Takahisa Toda, Takehide Soh. Implementing Efficient All Solutions SAT Solvers. <i>ACM Journal of Experimental Algorithmics</i> , 2016. Abstract	1	0	1	76	49	2.00
10.1002/stvr.333 (bib)	journal-article	Bernard Botella, Arnaud Gotlieb, Claude Michel. Symbolic execution of floating-point computations. <i>Software Testing, Verification and Reliability</i> , 2005. Abstract	4	0	4	40	52	2.00
10.24963/ijcai.2019/161 (bib)	proceedings-article	Adriana Pacheco, Cédric Pralet, Stéphanie Roussel. Constraint-Based Scheduling with Complex Setup Operations: An Iterative Two-Layer Approach. <i>Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence</i> , 2019. Abstract	1	0	1	0	1	2.00
10.1023/a:1020533821509 (bib)	journal-article	Rolf Backofen, Sebastian Will. Excluding Symmetries in Constraint-Based Search. <i>Constraints</i> , 2002.	2	0	2	10	15	2.00
10.24963/ijcai.2017/75 (bib)	proceedings-article	Giovanni Amendola, Francesco Ricca, Miroslaw Truszczynski. Generating Hard Random Boolean Formulas and Disjunctive Logic Programs. <i>Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence</i> , 2017. Abstract	1	0	1	0	6	2.00
10.1007/978-0-85729-412-8 9 (bib)	book-chapter	Remi Coletta, Christian Bessiere, Barry O'Sullivan, Eugene C. Freuder, Sarah O'Connell, Joel Quinqueton. Constraint Acquisition as Semi-Automatic Modeling. <i>Research and Development in Intelligent Systems XX</i> , 2004.	1	0	1	10	3	2.00
10.1007/978-3-540-77442-6 5 (bib)	book-chapter	Sathiamoorthy Subbarayan. Efficient Reasoning for Nogoods in Constraint Solvers with BDDs. <i>Lecture Notes in Computer Science</i> , 2007.	1	0	1	15	4	2.00
10.24963/ijcai.2017/89 (bib)	proceedings-article	Jesús Giráldez-Cru, Jordi Levy. Locality in Random SAT Instances. <i>Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence</i> , 2017. Abstract	1	0	1	0	13	2.00
10.1007/978-3-319-40970-2 34 (bib)	book-chapter	Paul Saikko, Jeremias Berg, Matti Järvisalo. LMHS: A SAT-IP Hybrid MaxSAT Solver. <i>Lecture Notes in Computer Science</i> , 2016.	9	2	7	19	25	2.00
10.24963/ijcai.2017/84 (bib)	proceedings-article	Jeffrey M. Dudek, Kuldeep S. Meel, Moshe Y. Vardi. The Hard Problems Are Almost Everywhere For Random CNF-XOR Formulas. <i>Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence</i> , 2017. Abstract	2	0	2	0	9	2.00
10.24963/ijcai.2017/80 (bib)	proceedings-article	Shaowei Cai, Chuan Luo, Haochen Zhang. From Decimation to Local Search and Back: A New Approach to MaxSAT. <i>Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence</i> , 2017. Abstract	1	0	1	0	14	2.00
10.24963/ijcai.2017/99 (bib)	proceedings-article	Ciaran McCreesh, Patrick Prosser, James Trimble. A Partitioning Algorithm for Maximum Common Subgraph Problems. <i>Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence</i> , 2017. Abstract	1	0	1	0	21	2.00
10.1007/11889205 42 (bib)	book-chapter	Naoyuki Tamura, Akiko Taga, Satoshi Kitagawa, Mutsunori Banbara. Compiling Finite Linear CSP into SAT. <i>Lecture Notes in Computer Science</i> , 2006.	1	0	1	21	20	2.00
10.3233/fi-2011-402 (bib)	journal-article	Inês Lynce, Joao Marques-Silva. Restoring CSP Satisfiability with MaxSAT. <i>Fundamenta Informaticae</i> , 2011.	1	0	1	0	1	2.00
10.1109/tcad.2004.842808 (bib)	journal-article	D. Chai, A. Kuehlmann. A fast pseudo-Boolean constraint solver. <i>IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems</i> , 2005.	2	0	2	32	38	2.00
10.22331/q-2020-02-14-230 (bib)	journal-article	Joran van Apeldoorn, András Gilyén, Sander Gribling, Ronald de Wolf. Quantum SDP-Solvers: Better upper and lower bounds. <i>Quantum</i> , 2020. Abstract	1	0	1	45	66	2.00
10.1109/5254.708434 (bib)	journal-article	G. Fleishanderl, G. E. Friedrich, A. Haselbock, H. Schreiner, M. Stumptner. Configuring large systems using generative constraint satisfaction. <i>IEEE Intelligent Systems</i> , 1998.	1	0	1	8	125	2.00
10.1023/a:1025842019552 (bib)	journal-article	Jeremy Frank, Ari Jónsson. Constraint-Based Attribute and Interval Planning. <i>Constraints</i> , 2003.	2	0	2	23	103	2.00
10.1609/aaai.v31i1.10765 (bib)	journal-article	Chia-Tung Kuo, S. Ravi, Thi-Bich-Hanh Dao, Christel Vrain, Ian Davidson. A Framework for Minimal Clustering Modification via Constraint Programming. <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , 2017. Abstract	1	0	1	0	3	2.00
10.1016/s0004-3702(02)00362-4 (bib)	journal-article	Philippe Laborie. Algorithms for propagating resource constraints in AI planning and scheduling: Existing approaches and new results. <i>Artificial Intelligence</i> , 2003.	6	0	6	31	133	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/ictai.2014.34 (bib)	proceedings-article	Nicolas Schwind, Tenda Okimoto, Sebastien Konieczny, Maxime Wack, Katsumi Inoue. Utilitarian and Egalitarian Solutions for Multi-objective Constraint Optimization. 2014 IEEE 26th International Conference on Tools with Artificial Intelligence, 2014.	1	0	1	21	2	2.00
10.1613/jair.2215 (bib)	journal-article	C. M. Li, F. Manyá, J. Planes. New Inference Rules for Max-SAT. Journal of Artificial Intelligence Research, 2007. Abstract	6	0	6	0	91	2.00
10.1613/jair.1.11829 (bib)	journal-article	Ga Wu, Buser Say, Scott Sanner. Scalable Planning with Deep Neural Network Learned Transition Models. Journal of Artificial Intelligence Research, 2020. Abstract	1	0	1	0	8	2.00
10.1007/978-3-540-45240-9_31 (bib)	book-chapter	Sarah O'Connell, Barry O'Sullivan, Eugene C. Freuder. A Study of Query Generation Strategies for Interactive Constraint Acquisition. Applications and Science in Soft Computing, 2004.	1	0	1	7	2	2.00
10.1111/j.0824-7935.2004.00235.x (bib)	journal-article	Michael McGeachie, Jon Doyle. Utility Functions for Ceteris Paribus Preferences. Computational Intelligence, 2004. Abstract	1	0	1	25	19	2.00
10.1016/s0165-0114(02)00134-3 (bib)	journal-article	Martin C. Cooper. Reduction operations in fuzzy or valued constraint satisfaction. Fuzzy Sets and Systems, 2003.	3	0	3	31	34	2.00
10.1016/j.artmed.2004.07.013 (bib)	journal-article	Jorge Cruz, Pedro Barahona. Constraint reasoning in deep biomedical models. Artificial Intelligence in Medicine, 2005.	1	0	1	17	11	2.00
10.1109/aitest.2019.00014 (bib)	proceedings-article	Mathieu Collet, Arnaud Gotlieb, Nadjib Lazaar, Morten Mossige. Stress Testing of Single-Arm Robots Through Constraint-Based Generation of Continuous Trajectories. 2019 IEEE International Conference On Artificial Intelligence Testing (AITest), 2019.	1	0	1	19	4	2.00
10.1541/ieejieiss.140.267 (bib)	journal-article	Masato Yasuhara, Toshiyuki Miyamoto, Kazuyuki Mori, Shoichi Kitamura, Yoshio Izui. Multi-Objective Embarrassingly Parallel Search with Upper Bound Constraint for Constraint Optimization Problem. IEEJ Transactions on Electronics, Information and Systems, 2020.	1	1	0	20	0	2.00
10.4204/eptcs.325.38 (bib)	journal-article	Alessandro Bertagnon. Constraint Programming Algorithms for Route Planning Exploiting Geometrical Information. Electronic Proceedings in Theoretical Computer Science, 2020.	1	1	0	28	1	2.00
10.1080/10556788.2023.2246167 (bib)	journal-article	Robert Nieuwenhuis, Albert Oliveras, Enric Rodríguez-Carbonell. IntSat: integer linear programming by conflict-driven constraint learning. Optimization Methods and Software, 2023.	1	1	0	22	0	2.00
10.1021/acs.jcim.2c00353 (bib)	journal-article	Adrien Varet, Nicolas Procvic, Cyril Terrioux, Denis Hagebaum-Reignier, Yannick Carissan. BenzAI: A Program to Design Benzenoids with Defined Properties Using Constraint Programming. Journal of Chemical Information and Modeling, 2022.	2	2	0	42	5	2.00
10.1109/ictai.2015.70 (bib)	proceedings-article	Takehide Soh, Mutsunori Banbara, Naoyuki Tamura. A Hybrid Encoding of CSP to SAT Integrating Order and Log Encodings. 2015 IEEE 27th International Conference on Tools with Artificial Intelligence (ICTAI), 2015.	1	1	0	33	4	2.00
10.1109/meco55406.2022.9797220 (bib)	proceedings-article	Jiri Khun, Jan Schmidt. Interval Constraint Satisfaction: Towards Edge Acceleration. 2022 11th Mediterranean Conference on Embedded Computing (MECO), 2022.	1	1	0	13	1	2.00
10.1016/j.artint.2021.103599 (bib)	journal-article	Kevin Leo, Christopher Mears, Guido Tack, Maria Garcia de la Banda. Globalizing constraint models. Artificial Intelligence, 2022.	3	3	0	30	1	2.00
10.1287/trsc.2018.0830 (bib)	journal-article	Aliza Heching, J. N. Hooker, Ryo Kimura. A Logic-Based Benders Approach to Home Healthcare Delivery. Transportation Science, 2019. Abstract	1	1	0	32	68	2.00
10.1109/ictai.2017.00134 (bib)	proceedings-article	Noureddine Aribi, Mehdi Maamar, Nadjib Lazaar, Yahia Lebbah, Samir Loudni. Multiple Fault Localization Using Constraint Programming and Pattern Mining. 2017 IEEE 29th International Conference on Tools with Artificial Intelligence (ICTAI), 2017.	1	1	0	27	2	2.00
10.1145/3571200 (bib)	journal-article	Aaron Bembek, Michael Greenberg, Stephen Chong. From SMT to ASP: Solver-Based Approaches to Solving Datalog Synthesis-as-Rule-Selection Problems. Proceedings of the ACM on Programming Languages, 2023. Abstract	1	1	0	91	1	2.00
10.1002/nav.21971 (bib)	journal-article	Sandra D. Ekşioğlu, Berkay Gulcan, Mohammad Roni, Scott Mason. A stochastic biomass blending problem in decentralized supply chains. Naval Research Logistics (NRL), 2021. Abstract	1	1	0	43	5	2.00
10.1609/aimag.v35i1.2503 (bib)	journal-article	Hadrien Cambazard, Barry O'Sullivan, Helmut Simonis. A Constraint-Based Dental School Timetabling System. AI Magazine, 2014. Abstract	1	1	0	8	3	2.00
10.3390/world5040045 (bib)	journal-article	Ritusnata Mishra, Sanjeev Kumar, Himangshu Sarkar, Chandra Shekhar Prasad Ojha. Utility of Certain AI Models in Climate-Induced Disasters. World, 2024. Abstract	1	1	0	92	2	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/ictai.2017.00159 (bib)	proceedings-article	Ruiwei Wang, Wei Xia, Roland H. C. Yap. Correlation Heuristics for Constraint Programming, 2017 IEEE 29th International Conference on Tools with Artificial Intelligence (ICTAI), 2017.	1	1	0	11	1	2.00
10.1007/s10601-018-9299-0 (bib)	journal-article	Aolong Zha, Miyuki Koshimura, Hiroshi Fujita. N-level Modulo-Based CNF encodings of Pseudo-Boolean constraints for MaxSAT. Constraints, 2019.	3	3	0	48	5	2.00
10.1287/ijoc.2019.0900 (bib)	journal-article	Ksenia Bestuzheva, Hassan Hijazi, Carleton Coffrin. Convex Relaxations for Quadratic On/Off Constraints and Applications to Optimal Transmission Switching. INFORMS Journal on Computing, 2020. Abstract	1	1	0	20	14	2.00
10.3233/ia-160101 (bib)	journal-article	Angelo Oddi, Riccardo Rasconi. Leveraging constraint-based approaches for multi-objective flexible flow-shop scheduling with energy costs. Intelligenza Artificiale, 2016.	1	1	0	27	0	2.00
10.1007/978-3-031-77688-5 19 (bib)	book-chapter	Alexander Zuenko, Olga Zuenko. Generating Hypotheses Based on the Table Constraint Satisfaction Methods in JSM-Systems. Lecture Notes in Networks and Systems, 2024.	1	1	0	11	0	2.00
10.1007/978-3-031-42753-4 2 (bib)	book-chapter	Martina Seidl. Never Trust Your Solver: Certification for SAT and QBF. Lecture Notes in Computer Science, 2023.	1	1	0	67	1	2.00
10.4204/eptcs.345.30 (bib)	journal-article	Neng-Fa Zhou. Modeling and Solving Graph Synthesis Problems Using SAT-Encoded Reachability Constraints in Picat. Electronic Proceedings in Theoretical Computer Science, 2021.	2	2	0	24	2	2.00
10.1007/s10601-018-9286-5 (bib)	journal-article	Julien Vion, Sylvain Piechowiak. From MDD to BDD and Arc consistency. Constraints, 2018.	1	1	0	40	3	2.00
10.1007/978-3-030-46714-2 10 (bib)	book-chapter	Sebastian Krings, Joshua Schmidt, Patrick Skowronek, Jannik Dunkelau, Dierk Ehmke. Towards Constraint Logic Programming over Strings for Test Data Generation. Lecture Notes in Computer Science, 2020.	1	1	0	39	4	2.00
10.1609/aimag.v35i3.2524 (bib)	journal-article	Ramon Lopez de Mantaras. A Survey of Artificial Intelligence Research at IIIA. AI Magazine, 2014. Abstract	1	1	0	68	0	2.00
10.1109/rast.2019.8767841 (bib)	proceedings-article	Mustafa Kucuk, Seyda Topaloglu Yildiz. A Constraint Programming Approach for Agile Earth Observation Satellite Scheduling Problem. 2019 9th International Conference on Recent Advances in Space Technologies (RAST), 2019.	1	1	0	23	7	2.00
10.1007/s10472-016-9502-1 (bib)	journal-article	Josep Argelich, Ramón Béjar, Cèsar Fernández, Carles Mateu, Jordi Planes. On the performance of MaxSAT and MinSAT solvers on 2SAT-MaxOnes. Annals of Mathematics and Artificial Intelligence, 2016.	1	1	0	27	0	2.00
10.1007/978-3-030-19212-9 20 (bib)	book-chapter	Tobias Geibinger, Florian Mischek, Nysret Musliu. Investigating Constraint Programming for Real World Industrial Test Laboratory Scheduling. Lecture Notes in Computer Science, 2019.	2	2	0	23	10	2.00
10.1515/itit-2023-0004 (bib)	journal-article	Markus Hecher. Advanced tools and methods for treewidth-based problem solving. it - Information Technology, 2023. Abstract	2	2	0	34	0	2.00
10.1109/ieem.2015.7385769 (bib)	proceedings-article	M. Yasuhara, T. Miyamoto, K. Mori, S. Kitamura, Y. Izui. Multi-objective embarrassingly parallel search for constraint programming. 2015 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM), 2015.	1	1	0	20	5	2.00
10.1111/itor.12595 (bib)	journal-article	Davide Armellini, Paolo Borzone, Sara Ceschia, Luca Di Gaspero, Andrea Schaerf. Modeling and solving the steelmaking and casting scheduling problem. International Transactions in Operational Research, 2018. Abstract	1	1	0	32	23	2.00
10.1016/j.omega.2022.102770 (bib)	journal-article	Soroush Fatemi-Anaraki, Reza Tavakkoli-Moghaddam, Mehdi Foumani, Behdin Vahedi-Nouri. Scheduling of Multi-Robot Job Shop Systems in Dynamic Environments: Mixed-Integer Linear Programming and Constraint Programming Approaches. Omega, 2023.	2	2	0	66	41	2.00
10.1007/978-3-642-24908-2 23 (bib)	book-chapter	Jacob Feldman. Representing and Solving Rule-Based Decision Models with Constraint Solvers. Lecture Notes in Computer Science, 2011.	1	1	0	23	3	2.00
10.1080/00207543.2022.2116734 (bib)	journal-article	Mingdong Li, Shanhe Lou, Yicong Gao, Hao Zheng, Bingtao Hu, Jianrong Tan. A cerebellar operant conditioning-inspired constraint satisfaction approach for product design concept generation. International Journal of Production Research, 2022.	1	1	0	57	8	2.00
10.1109/access.2021.3120597 (bib)	journal-article	Robert Nieuwenhuis, Albert Oliveras, Enric Rodriguez-Carbonell, Emma Rollon. Employee Scheduling With SAT-Based Pseudo-Boolean Constraint Solving. IEEE Access, 2021.	2	2	0	40	6	2.00
10.1007/s10898-015-0390-4 (bib)	journal-article	Ignacio Araya, Victor Reyes. Interval Branch-and-Bound algorithms for optimization and constraint satisfaction: a survey and prospects. Journal of Global Optimization, 2015.	1	1	0	125	19	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-642-30284-8 33 (bib)	book-chapter	Vianney le Clément de Saint-Marcq, Yves Deville, Christine Solnon, Pierre-Antoine Champin. Castor: A Constraint-Based SPARQL Engine with Active Filter Processing. Lecture Notes in Computer Science, 2012.	1	1	0	20	1	2.00
10.1145/3680465 (bib)	journal-article	Chico Sundermann, Heiko Raab, Tobias Heß, Thomas Thüm, Ina Schaefer. Reusing d-DNNFs for Efficient Feature-Model Counting. ACM Transactions on Software Engineering and Methodology, 2024. Abstract	1	1	0	101	5	2.00
10.1093/comjnl/bxz063 (bib)	journal-article	Zhendong Lei, Shaowei Cai. NuDist: An Efficient Local Search Algorithm for (Weighted) Partial MaxSAT. The Computer Journal, 2019. Abstract	1	1	0	27	6	2.00
10.1007/978-3-031-30823-9 22 (bib)	book-chapter	Maximilian Heisinger, Martina Seidl, Armin Biere. ParaQooba: A Fast and Flexible Framework for Parallel and Distributed QBF Solving. Lecture Notes in Computer Science, 2023. Abstract	1	1	0	26	0	2.00
10.1007/978-3-031-30823-9 21 (bib)	book-chapter	Tobias Fuchs, Jakob Bach, Markus Iser. Active Learning for SAT Solver Benchmarking. Lecture Notes in Computer Science, 2023. Abstract	2	2	0	38	2	2.00
10.1007/978-3-319-13560-1 27 (bib)	book-chapter	Swakkhar Shatabda, M. A. Hakim Newton, Abdul Sattar. Constraint-Based Evolutionary Local Search for Protein Structures with Secondary Motifs. Lecture Notes in Computer Science, 2014.	1	1	0	26	2	2.00
10.1007/978-3-030-78230-6 2 (bib)	book-chapter	Alessandro Hill, Jordan Ticktin, Thomas W. M. Vossen. A Computational Study of Constraint Programming Approaches for Resource-Constrained Project Scheduling with Autonomous Learning Effects. Lecture Notes in Computer Science, 2021.	1	1	0	42	0	2.00
10.3390/su14148919 (bib)	journal-article	Naveed Islam, Khalid Haseeb, Muhammad Ali, Gwanggil Jeon. Secured Protocol with Collaborative IoT-Enabled Sustainable Communication Using Artificial Intelligence Technique. Sustainability, 2022. Abstract	1	1	0	38	10	2.00
10.1017/s1471068424000401 (bib)	journal-article	Akihiro Takemura, Katsumi Inoue. Generating Global and Local Explanations for Tree-Ensemble Learning Methods by Answer Set Programming. Theory and Practice of Logic Programming, 2024. Abstract	1	1	0	45	1	2.00
10.1007/978-3-319-13560-1 63 (bib)	book-chapter	Christian Bessiere, Emmanuel Hebrard, George Katsirelos, Zeynep Kiziltan, Nina Nardoytska, Toby Walsh. Reasoning about Constraint Models. Lecture Notes in Computer Science, 2014.	2	2	0	32	1	2.00
10.1007/s13675-014-0026-3 (bib)	journal-article	Gilles Pesant. A constraint programming primer. EURO Journal on Computational Optimization, 2014.	1	1	0	21	6	2.00
10.1007/978-3-031-26438-2 31 (bib)	book-chapter	Filipe Souza, Diarmuid Grimes, Barry O'Sullivan. A Large Neighborhood Search Approach for the Data Centre Machine Reassignment Problem. Communications in Computer and Information Science, 2023. Abstract	1	1	0	14	1	2.00
10.1007/978-3-319-23751-0 6 (bib)	book-chapter	Willy Ugarte, Patrice Boizumault, Samir Loudni, Bruno Crémilleux, Alban Lepailleur. Mining (Soft-) Skypatterns Using Constraint Programming. Studies in Computational Intelligence, 2015.	1	1	0	26	1	2.00
10.1007/978-981-19-3575-6 23 (bib)	book-chapter	V. S. Vamsi Krishna Munjuluri, Mullapudi Mani Shankar, Kode Sai Vikshit, Georg Gutjahr. Combining Variable Neighborhood Search and Constraint Programming for Solving the Dial-A-Ride Problem. Smart Innovation, Systems and Technologies, 2022.	1	1	0	24	0	2.00
10.1145/2771774.2771776 (bib)	proceedings-article	Daisuke Ishii, Kazuki Yoshizoe, Toyotaro Suzumura. Scalable parallel numerical constraint solver using global load balancing. Proceedings of the ACM SIGPLAN Workshop on X10, 2015.	2	2	0	24	0	2.00
10.3233/jifs-223779 (bib)	journal-article	Zhixin Xie, Xiaofeng Wang, Lan Yang, Lichao Pang, Xingyu Zhao, Yi Yang. Convergence analysis of a survey propagation algorithm1. Journal of Intelligent & Fuzzy Systems, 2023. Abstract	1	1	0	29	0	2.00
10.3390/a15090302 (bib)	journal-article	Tasniem Al-Yahya, Mohamed El Bachir Abdelkrim Menai, Hassan Mathkour. Boosting the Performance of CDCL-Based SAT Solvers by Exploiting Backbones and Backdoors. Algorithms, 2022. Abstract	3	3	0	56	4	2.00
10.1109/tvcg.2016.2598545 (bib)	journal-article	Sarah Goodwin, Christopher Mears, Tim Dwyer, Maria Garcia de la Banda, Guido Tack, Mark Wallace. What do Constraint Programming Users Want to See? Exploring the Role of Visualisation in Profiling of Models and Search. IEEE Transactions on Visualization and Computer Graphics, 2017.	3	3	0	39	22	2.00
10.1007/s10898-023-01362-0 (bib)	journal-article	Charlie Vanaret. Interval constraint programming for globally solving catalog-based categorical optimization. Journal of Global Optimization, 2024.	1	1	0	42	0	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1145/3352155 (bib)	journal-article	Olaf Beyersdorff, Leroy Chew, Mikoláš Janota. New Resolution-Based QBF Calculi and Their Proof Complexity. ACM Transactions on Computation Theory, 2019. Abstract	4	4	0	75	22	2.00
10.1007/978-3-030-19212-9 9 (bib)	book-chapter	Kyle E. C. Booth, J. Christopher Beck. A Constraint Programming Approach to Electric Vehicle Routing with Time Windows. Lecture Notes in Computer Science, 2019.	3	3	0	31	9	2.00
10.1287/mnsc.2017.2849 (bib)	journal-article	David Bergman, Andre A. Cire. Discrete Nonlinear Optimization by State-Space Decompositions. Management Science, 2018. Abstract	1	1	0	59	26	2.00
10.1007/s00012-014-0308-x (bib)	journal-article	Hubie Chen. An algebraic hardness criterion for surjective constraint satisfaction. Algebra universalis, 2014.	1	1	0	13	6	2.00
10.1007/978-3-031-63498-7 24 (bib)	book-chapter	Hannes Ihalainen, Andy Oertel, Yong Kiam Tan, Jeremias Berg, Matti Järvisalo, Magnus O. Myreen, Jakob Nordström. Certified MaxSAT Preprocessing. Lecture Notes in Computer Science, 2024. Abstract	3	3	0	75	3	2.00
10.1007/978-3-319-21542-6 2 (bib)	book-chapter	Thom Frühwirth. Constraint Handling Rules - What Else?. Lecture Notes in Computer Science, 2015.	1	1	0	138	12	2.00
10.1007/978-3-319-50137-6 4 (bib)	book-chapter	Nicolas Beldiceanu, Helmut Simonis. ModelSeeker: Extracting Global Constraint Models from Positive Examples. Lecture Notes in Computer Science, 2016.	6	6	0	37	8	2.00
10.1007/s10951-024-00808-x (bib)	journal-article	Younes Aalian, Michel Gamache, Gilles Pesant. Short-term underground mine planning with uncertain activity durations using constraint programming. Journal of Scheduling, 2024.	1	1	0	36	3	2.00
10.1007/978-3-319-50349-3 16 (bib)	book-chapter	Roberto Amadini, Maurizio Gabbrielli, Jacopo Mauro. Parallelizing Constraint Solvers for Hard RCPSP Instances. Lecture Notes in Computer Science, 2016.	2	2	0	20	1	2.00
10.1002/net.21682 (bib)	journal-article	Fabián Castaño, Eric Bourreau, André Rossi, Marc Sevaux, Nubia Velasco. Partial target coverage to extend the lifetime in wireless multi-role sensor networks. Networks, 2016. Abstract	1	1	0	56	14	2.00
10.1007/978-3-031-64285-2 13 (bib)	book-chapter	Christopher Stone, András Z. Salamon, Ian Miguel. A Graph Transformation-Based Engine for the Automated Exploration of Constraint Models. Lecture Notes in Computer Science, 2024.	5	5	0	52	0	2.00
10.3233/ia-240019 (bib)	journal-article	Carmine Dodaro. Design and implementation of modern CDCL ASP solvers. Intelligenza Artificiale: The international journal of the AIxIA, 2024. Abstract	2	2	0	96	0	2.00
10.1080/01605682.2022.2125843 (bib)	journal-article	Pinar Tapkan, Sinem Kulluk, Lale Özbakır, Fatih Bahar, Burak Gülmez. A constraint programming based column generation approach for crew scheduling: A case study for the Kayseri railway. Journal of the Operational Research Society, 2022.	1	1	0	38	3	2.00
10.1109/met.2019.00013 (bib)	proceedings-article	M. Carmen de Castro-Cabrera, Antonio Garcia-Dominguez, Inmaculada Medina-Bulo. Using Constraint Solvers to Support Metamorphic Testing. 2019 IEEE/ACM 4th International Workshop on Metamorphic Testing (MET), 2019.	1	1	0	24	3	2.00
10.1007/s43154-022-00087-4 (bib)	journal-article	Haris Aziz, Arindam Pal, Ali Pourmiri, Fahimeh Ramezani, Brendan Sims. Task Allocation Using a Team of Robots. Current Robotics Reports, 2022. Abstract	1	1	0	105	32	2.00
10.1007/s10489-020-01998-5 (bib)	journal-article	Naiyu Tian, Dantong Ouyang, Yiyuan Wang, Yimou Hou, Liming Zhang. Core-guided method for constraint-based multi-objective combinatorial optimization. Applied Intelligence, 2020.	1	1	0	49	5	2.00
10.1007/s10817-024-09694-6 (bib)	journal-article	Benjamin Böhm, Tomáš Peitl, Olaf Beyersdorff. Should Decisions in QCDCL Follow Prefix Order?. Journal of Automated Reasoning, 2024. Abstract	2	2	0	38	1	2.00
10.1007/978-3-030-11914-0 27 (bib)	book-chapter	Hajar Ait Addi, Redouane Ezzahir. USDUSDP-aUSDUSD -quacq: Algorithm for Constraint Acquisition System. Lecture Notes in Networks and Systems, 2019.	1	1	0	12	1	2.00
10.1145/3638758 (bib)	journal-article	Georg Gottlob, Matthias Lanzinger, Cem Okumus, Reinhard Pichler. Fast Parallel Hypertree Decompositions in Logarithmic Recursion Depth. ACM Transactions on Database Systems, 2024. Abstract	1	1	0	33	3	2.00
10.1007/978-3-031-30820-8 7 (bib)	book-chapter	João Cortes, Inês Lynce, Vasco Manquinho. New Core-Guided and Hitting Set Algorithms for Multi-Objective Combinatorial Optimization. Lecture Notes in Computer Science, 2023. Abstract	4	4	0	34	3	2.00
10.1007/s10472-015-9459-5 (bib)	journal-article	Roberto Amadini, Maurizio Gabbrielli, Jacopo Mauro. Portfolio approaches for constraint optimization problems. Annals of Mathematics and Artificial Intelligence, 2015.	2	2	0	43	7	2.00
10.1007/s10601-021-09324-7 (bib)	journal-article	Dimitri Justeau-Allaire, Charles Prud'homme. Global domain views for expressive and cross-domain constraint programming. Constraints, 2022.	1	1	0	14	2	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-319-29604-3 4 (bib)	book-chapter	Markus Triska. The Boolean Constraint Solver of SWI-Prolog (System Description). Lecture Notes in Computer Science, 2016.	1	1	0	22	5	2.00
10.1007/s10601-014-9168-4 (bib)	journal-article	Yves Caniou, Philippe Codognet, Florian Richoux, Daniel Diaz, Salvador Abreu. Large-scale parallelism for constraint-based local search: the costas array case study. Constraints, 2014.	1	1	0	77	15	2.00
10.1007/s43069-020-00023-2 (bib)	journal-article	Edward Lam, Graeme Gange, Peter J. Stuckey, Pascal Van Hentenryck, Jip J. Dekker. Nutmeg: a MIP and CP Hybrid Solver Using Branch-and-Check. SN Operations Research Forum, 2020.	4	4	0	44	10	2.00
10.1145/3428214 (bib)	journal-article	Hamed Gorjiara, Guoqing Harry Xu, Brian Demsky. Satune: synthesizing efficient SAT encoders. Proceedings of the ACM on Programming Languages, 2020. Abstract	1	1	0	105	3	2.00
10.1007/s10817-020-09560-1 (bib)	journal-article	Olaf Beyersdorff, Joshua Blinkhorn, Meena Mahajan. Building Strategies into QBF Proofs. Journal of Automated Reasoning, 2020. Abstract	1	1	0	59	4	2.00
10.1007/978-3-319-50137-6 12 (bib)	book-chapter	Christian Bessiere, Luc De Raedt, Tias Guns, Lars Kotthoff, Mirco Nanni, Siegfried Nijssen, Barry O'Sullivan, Anastasia Paparrizou, Dino Pedreschi, Helmut Simonis. The Inductive Constraint Programming Loop. Lecture Notes in Computer Science, 2016.	1	1	0	9	1	2.00
10.1007/978-1-4614-6940-7 14 (bib)	book-chapter	Eugene C. Freuder, Mark Wallace. Constraint Programming. Search Methodologies, 2013.	1	1	0	51	2	2.00
10.1145/2903220.2903248 (bib)	proceedings-article	Nikolaos Pothitos, Panagiotis Stamatopoulos. Constraint Programming MapReduce'd. Proceedings of the 9th Hellenic Conference on Artificial Intelligence, 2016.	2	2	0	12	0	2.00
10.1007/978-3-030-54621-2 713-1 (bib)	book-chapter	Pascal Van Hentenryck, Willem-Jan van Hoeve. Constraint Programming. Encyclopedia of Optimization, 2023.	1	1	0	49	1	2.00
10.1007/978-3-319-06686-8 20 (bib)	book-chapter	Barnaby Martin, Juraj Stacho. Constraint Satisfaction with Counting Quantifiers 2. Lecture Notes in Computer Science, 2014.	1	1	0	13	0	2.00
10.1109/ictai.2012.31 (bib)	proceedings-article	C. Drescher. The Partner Units Problem a Constraint Programming Case Study. 2012 IEEE 24th International Conference on Tools with Artificial Intelligence, 2012.	1	1	0	19	5	2.00
10.1007/978-3-319-66562-7 38 (bib)	book-chapter	Robinson Duque, Alejandro Arbelaez, Juan Francisco Díaz. Off-line and On-line Scheduling of SAT Instances with Time Processing Constraints. Communications in Computer and Information Science, 2017.	1	1	0	17	1	2.00
10.5802/ojmo.17 (bib)	journal-article	Antoine Oustry. AC Optimal Power Flow: a Conic Programming relaxation and an iterative MILP scheme for Global Optimization. Open Journal of Mathematical Optimization, 2022. Abstract	1	1	0	33	2	2.00
10.3233/aic-180768 (bib)	journal-article	Eivind Jähren, Roberto Asín Achá. Resizing cardinality constraints for MaxSAT. AI Communications, 2018.	2	2	0	21	0	2.00
10.3233/aic-210178 (bib)	journal-article	Chu-Min Li, Zhenxing Xu, Jordi Coll, Felip Manyà, Djamel Habet, Kun He. Boosting branch-and-bound MaxSAT solvers with clause learning. AI Communications, 2022. Abstract	3	3	0	58	8	2.00
10.1007/978-3-030-03098-8 7 (bib)	book-chapter	Ferdinando Fioretto, Hong Xu, Sven Koenig, T. K. Satish Kumar. Solving Multiagent Constraint Optimization Problems on the Constraint Composite Graph. Lecture Notes in Computer Science, 2018.	1	1	0	30	2	2.00
10.1109/ictai.2018.00026 (bib)	proceedings-article	Arnaud Gotlieb, Dusica Marijan, Helge Spieker. Stratified Constructive Disjunction and Negation in Constraint Programming. 2018 IEEE 30th International Conference on Tools with Artificial Intelligence (ICTAI), 2018.	1	1	0	22	0	2.00
10.1007/978-3-319-19369-4 48 (bib)	book-chapter	Weronika T. Adrian, Nicola Leone, Antoni Ligęza, Marco Manna, Mateusz Ślaziński. Constraint Optimization Production Planning Problem. A Note on Theory, Selected Approaches and Computational Experiments. Lecture Notes in Computer Science, 2015.	1	1	0	10	0	2.00
10.1007/978-981-19-9601-6 10 (bib)	book-chapter	Roberto Amadini, Maurizio Gabbriellini. Regular Matching with Constraint Programming. Intelligent Systems Reference Library, 2023.	2	2	0	27	0	2.00
10.1609/aimag.v33i3.2430 (bib)	journal-article	Nick Barnes, Peter Baumgartner, Tiberio Caetano, Hugh Durrant-Whyte, Gerwin Klein, Penelope Sanderson, Abdul Sattar, Peter Stuckey, Sylvie Thiebaux, Pascal Van Hentenryck, Toby Walsh. Ai@nicta. AI Magazine, 2012. Abstract	1	1	0	76	0	2.00
10.1007/978-3-030-64580-9 33 (bib)	book-chapter	Helge Spieker, Arnaud Gotlieb. Learning Objective Boundaries for Constraint Optimization Problems. Lecture Notes in Computer Science, 2020.	5	5	0	40	1	2.00
10.1007/s44196-022-00143-z (bib)	journal-article	Chu Min Li, Felip Manyà, Joan Ramon Soler, Amanda Vidal. Clausal Forms in MaxSAT and MinSAT. International Journal of Computational Intelligence Systems, 2022. Abstract	1	1	0	38	0	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-030-79876-5 25 (bib)	book-chapter	Randal E. Bryant, Marijn J. H. Heule. Dual Proof Generation for Quantified Boolean Formulas with a BDD-based Solver. Lecture Notes in Computer Science, 2021. Abstract	1	1	0	28	7	2.00
10.3233/sat-200126 (bib)	journal-article	Alexander Nadel. Polarity and Variable Selection Heuristics for SAT-Based Anytime MaxSAT. Journal on Satisfiability, Boolean Modeling and Computation, 2020. Abstract	3	3	0	17	7	2.00
10.1145/3688671.3688759 (bib)	proceedings-article	Vasileios Balafas, Dimosthenis Tsouros, Nikolaos Ploskas, Kostas Stergiou. The Impact of Solution Diversity on Passive Constraint Acquisition. Proceedings of the 13th Hellenic Conference on Artificial Intelligence, 2024.	2	2	0	34	0	2.00
10.1007/s10601-022-09328-x (bib)	journal-article	Yannick Carissan, Denis Hagebaum-Reignier, Nicolas Prcovic, Cyril Terrioux, Adrien Varet. How constraint programming can help chemists to generate Benzenoid structures and assess the local Aromaticity of Benzenoids. Constraints, 2022.	2	2	0	77	1	2.00
10.1007/978-3-319-21215-9 9 (bib)	book-chapter	Olga Grinchtein, Mats Carlsson, Justin Pearson. A Constraint Optimisation Model for Analysis of Telecommunication Protocol Logs. Lecture Notes in Computer Science, 2015.	1	1	0	17	3	2.00
10.1007/978-3-031-38499-8 1 (bib)	book-chapter	Jeremias Berg, Bart Bogaerts, Jakob Nordström, Andy Oertel, Dieter Vandesande. Certified Core-Guided MaxSAT Solving. Lecture Notes in Computer Science, 2023. Abstract	8	8	0	76	8	2.00
10.1007/s10601-014-9174-6 (bib)	journal-article	Arnaud Lallouet, Jimmy H. M. Lee, Terrence W. K. Mak, Justin Yip. Ultra-weak solutions and consistency enforcement in minimax weighted constraint satisfaction. Constraints, 2014.	1	1	0	36	1	2.00
10.1287/ijoc.2020.0983 (bib)	journal-article	Philippe Olivier, Andrea Lodi, Gilles Pesant. The Quadratic Multiknapsack Problem with Conflicts and Balance Constraints. INFORMS Journal on Computing, 2021. Abstract	1	1	0	12	5	2.00
10.1007/s10601-024-09373-8 (bib)	journal-article	Arnold Hien, Nouredine Aribi, Samir Loudni, Yahia Lebbah, Abdelkader Ouali, Albrecht Zimmermann. Mining diverse sets of patterns with constraint programming using the pairwise Jaccard similarity relaxation. Constraints, 2024.	3	3	0	42	3	2.00
10.1007/978-3-031-60597-0 4 (bib)	book-chapter	Djawad Bekkoucha, Abdelkader Ouali, Patrice Boizumault, Bruno Crémilleux. Efficiently Mining Closed Interval Patterns with Constraint Programming. Lecture Notes in Computer Science, 2024.	2	2	0	20	1	2.00
10.1109/cdc45484.2021.9683622 (bib)	proceedings-article	Julien Alexandre Dit Sandretto, Alexandre Chapoutot, Christophe Garion, Xavier Thirion, Ghiles Ziat. Constraint-based Verification of Formation Control. 2021 60th IEEE Conference on Decision and Control (CDC), 2021.	1	1	0	25	0	2.00
10.1016/j.eswa.2014.04.047 (bib)	journal-article	María Teresa Gómez-López, Rafael M. Gasca. Using Constraint Programming in Selection Operators for Constraint Databases. Expert Systems with Applications, 2014.	1	1	0	44	8	2.00
10.1007/978-3-030-06167-8 6 (bib)	book-chapter	Christian Bessiere. Constraint Reasoning. A Guided Tour of Artificial Intelligence Research, 2020.	7	7	0	118	2	2.00
10.1007/978-3-662-43505-2 62 (bib)	book-chapter	Luca Di Gaspero. Integration of Metaheuristics and Constraint Programming. Springer Handbook of Computational Intelligence, 2015.	2	2	0	84	3	2.00
10.1155/2015/286354 (bib)	journal-article	Ricardo Soto, Broderick Crawford, Cristian Galleguillos, Fernando Paredes, Enrique Norero. A Hybridalldifferent-Tabu Search Algorithm for Solving Sudoku Puzzles. Computational Intelligence and Neuroscience, 2015. Abstract	1	1	0	19	3	2.00
10.1007/978-3-319-18008-3 21 (bib)	book-chapter	Gilles Pesant, Gregory Rix, Louis-Martin Rousseau. A Comparative Study of MIP and CP Formulations for the B2B Scheduling Optimization Problem. Lecture Notes in Computer Science, 2015.	1	1	0	9	1	2.00
10.1007/978-3-319-18008-3 22 (bib)	book-chapter	M. M. Alam Polash, M. A. Hakim Newton, Abdul Sattar. Constraint-Based Local Search for Golomb Rulers. Lecture Notes in Computer Science, 2015.	1	1	0	21	6	2.00
10.1007/978-3-319-33954-2 11 (bib)	book-chapter	Thorsten Ehlers, Peter J. Stuckey. Parallelizing Constraint Programming with Learning. Lecture Notes in Computer Science, 2016.	3	3	0	28	5	2.00
10.1007/s10696-022-09473-8 (bib)	journal-article	Jaap-Jan van der Steeg, Menno Oudshoorn, Neil Yorke-Smith. Berth planning and real-time disruption recovery: a simulation study for a tidal port. Flexible Services and Manufacturing Journal, 2022. Abstract	1	1	0	55	9	2.00
10.1002/jcd.21876 (bib)	journal-article	Ludwig Kampel, Irene Hiess, Ilias S. Kotsireas, Dimitris E. Simos. Balanced covering arrays: A classification of covering arrays and packing arrays via exact methods. Journal of Combinatorial Designs, 2023. Abstract	1	1	0	69	0	2.00
10.1007/978-3-642-21581-0 34 (bib)	book-chapter	Justyna Petke, Peter Jeavons. The Order Encoding: From Tractable CSP to Tractable SAT. Lecture Notes in Computer Science, 2011.	1	1	0	8	10	2.00
10.3390/bdcc6020037 (bib)	journal-article	Mark Burgin. Operations with Nested Named Sets as a Tool for Artificial Intelligence. Big Data and Cognitive Computing, 2022. Abstract	1	1	0	35	0	2.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1080/00207543.2019.1693654 (bib)	journal-article	Oliver Polo-Mejía, Christian Artigues, Pierre Lopez, Virginie Basini. Mixed-integer/linear and constraint programming approaches for activity scheduling in a nuclear research facility. <i>International Journal of Production Research</i> , 2019.	1	1	0	36	14	2.00
10.1007/978-3-662-48899-7 13 (bib)	book-chapter	Uwe Egly, Florian Lonsing, Johannes Oetsch. Automated Benchmarking of Incremental SAT and QBF Solvers. <i>Lecture Notes in Computer Science</i> , 2015.	1	1	0	14	1	2.00
10.1093/jigpal/jzz025 (bib)	journal-article	Josep Argelich, Chu Min Li, Felip Manyà, Joan Ramon Soler. Clause tableaux for maximum and minimum satisfiability. <i>Logic Journal of the IGPL</i> , 2019. Abstract	1	1	0	35	8	2.00
10.1109/ictai62512.2024.00012 (bib)	proceedings-article	Florian Régin, Elisabetta De Maria. Generative Constraint Programming Revisited. 2024 IEEE 36th International Conference on Tools with Artificial Intelligence (ICTAI), 2024.	1	1	0	14	0	2.00
10.1109/ictai62512.2024.00014 (bib)	proceedings-article	Felix Ulrich-Oltean, Peter Nightingale, James Alfred Walker. IndiCon: Selecting SAT Encodings for Individual Pseudo-Boolean and Linear Integer Constraints. 2024 IEEE 36th International Conference on Tools with Artificial Intelligence (ICTAI), 2024.	1	1	0	16	0	2.00
10.1109/ictai62512.2024.00031 (bib)	proceedings-article	Hamza Islah, Younes Mechqrane. Machine Learning Based Recommendation Queries for Constraint Acquisition. 2024 IEEE 36th International Conference on Tools with Artificial Intelligence (ICTAI), 2024.	3	3	0	23	0	2.00
10.1007/s10601-015-9190-1 (bib)	journal-article	Faten Nabli, Thierry Martinez, François Fages, Sylvain Soliman. On enumerating minimal siphons in Petri nets using CLP and SAT solvers: theoretical and practical complexity. <i>Constraints</i> , 2015.	1	1	0	49	10	2.00
10.1109/allerton.2019.8919809 (bib)	proceedings-article	Line A. Roald, Daniel K. Molzahn. Implied Constraint Satisfaction in Power System optimization: The Impacts of Load Variations. 2019 57th Annual Allerton Conference on Communication, Control, and Computing (Allerton), 2019.	1	1	0	34	24	2.00
10.1145/3603112 (bib)	journal-article	André Schidler, Stefan Szeider. SAT-boosted Tabu Search for Coloring Massive Graphs. <i>ACM Journal of Experimental Algorithmics</i> , 2023. Abstract	1	1	0	38	3	2.00
10.1109/ictai50040.2020.00030 (bib)	proceedings-article	Wei Xia, Roland H. C. Yap. A Hybrid Dynamic Arity Search Heuristic for Constraint Programming. 2020 IEEE 32nd International Conference on Tools with Artificial Intelligence (ICTAI), 2020.	2	2	0	21	0	2.00
10.1145/3629104.3666038 (bib)	proceedings-article	Alexander V. Goponenko, Kenneth Lamar, Benjamin A. Allan, James M. Brandt, Damian Dechev. Job Scheduling for HPC Clusters: Constraint Programming vs. Backfilling Approaches. <i>Proceedings of the 18th ACM International Conference on Distributed and Event-based Systems</i> , 2024.	2	2	0	55	2	2.00
10.1007/978-3-031-33271-5 21 (bib)	book-chapter	Auguste Burlats, Gilles Pesant. Exploiting Entropy in Constraint Programming. <i>Lecture Notes in Computer Science</i> , 2023.	1	1	0	9	3	2.00
10.1007/978-3-030-63128-4 10 (bib)	book-chapter	Alexander Zuenko, Andrey Oleynik, Yuri Oleynik, Valeriy Birukov, Roman Nikitin. Constraint Programming as an Approach for Structural Flowsheet Synthesis. <i>Advances in Intelligent Systems and Computing</i> , 2020.	1	1	0	23	0	2.00
10.1145/3670405 (bib)	journal-article	Markus Kirchweger, Stefan Szeider. SAT Modulo Symmetries for Graph Generation and Enumeration. <i>ACM Transactions on Computational Logic</i> , 2024. Abstract	2	2	0	55	0	2.00
10.1109/ictai.2013.155 (bib)	proceedings-article	Joseph D. Scott, Pierre Flener, Justin Pearson. Bounded Strings for Constraint Programming. 2013 IEEE 25th International Conference on Tools with Artificial Intelligence, 2013.	3	3	0	25	5	2.00
10.1109/ictai.2013.150 (bib)	proceedings-article	Erich Christian Teppan, Gerhard Friedrich. Declarative Heuristics in Constraint Satisfaction. 2013 IEEE 25th International Conference on Tools with Artificial Intelligence, 2013.	1	1	0	19	0	2.00
10.1109/ictai.2013.152 (bib)	proceedings-article	Deepak Mehta, Barry O'Sullivan, Lars Kotthoff, Yuri Malitsky. Lazy Branching for Constraint Satisfaction. 2013 IEEE 25th International Conference on Tools with Artificial Intelligence, 2013.	2	2	0	16	1	2.00
10.1137/1.9781611975673.15 (bib)	book-chapter	Mohamed-Bachir Belaid, Christian Bessiere, Nadjib Lazaar. Constraint Programming for Association Rules. <i>Proceedings of the 2019 SIAM International Conference on Data Mining</i> , 2019.	1	1	0	0	10	2.00
10.1007/978-3-031-11520-2 5 (bib)	book-chapter	Sytze P. E. Andringa, Neil Yorke-Smith. Flexible Enterprise Optimization with Constraint Programming. <i>Lecture Notes in Business Information Processing</i> , 2022.	2	2	0	34	0	2.00
10.1007/978-981-97-2300-3 8 (bib)	book-chapter	François Fages. A Constraint-Based Mathematical Modeling Library in Prolog with Answer Constraint Semantics. <i>Lecture Notes in Computer Science</i> , 2024.	1	1	0	19	2	2.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.4018/978-1-7998-7156-9.ch014 (bib)	book-chapter	Jurij Mihelič, Uroš Čibej, Luka Fürst. A Backtracking Algorithmic Toolbox for Solving the Subgraph Isomorphism Problem. <i>Advances in Systems Analysis, Software Engineering, and High Performance Computing</i> , 2021. Abstract	1	1	0	53	1	2.00
10.4204/eptcs.306.58 (bib)	journal-article	Fabio Tardivo. Experimenting with Constraint Programming on GPU. <i>Electronic Proceedings in Theoretical Computer Science</i> , 2019. Abstract	1	1	0	16	0	2.00
10.1007/978-3-030-05918-7 7 (bib)	book-chapter	Ke Liu, Sven Löffler, Petra Hofstedt. Solving the Traveling Tournament Problem with Pre-defined Venues by Parallel Constraint Programming. <i>Lecture Notes in Computer Science</i> , 2018.	1	1	0	12	2	2.00
10.1007/978-3-319-56994-9 31 (bib)	book-chapter	Mohamed El Halaby. Solving MaxSAT by Successive Calls to a SAT Solver. <i>Lecture Notes in Networks and Systems</i> , 2017.	3	3	0	22	2	2.00
10.1109/ictai52525.2021.00042 (bib)	proceedings-article	Steven Prestwich. Unsupervised Constraint Acquisition. 2021 IEEE 33rd International Conference on Tools with Artificial Intelligence (ICTAI), 2021.	1	1	0	45	3	2.00
10.1287/ijoc.2018.0855 (bib)	journal-article	Thierry Petit, Andrew C. Trapp. Enriching Solutions to Combinatorial Problems via Solution Engineering. <i>INFORMS Journal on Computing</i> , 2019. Abstract	3	3	0	61	12	2.00
10.1038/s42256-021-00384-1 (bib)	journal-article	Di Chen, Yiwei Bai, Sebastian Ament, Wenting Zhao, Dan Guevarra, Lan Zhou, Bart Selman, R. Bruce van Dover, John M. Gregoire, Carla P. Gomes. Automating crystal-structure phase mapping by combining deep learning with constraint reasoning. <i>Nature Machine Intelligence</i> , 2021.	1	1	0	43	53	2.00
10.1007/s10732-017-9353-x (bib)	journal-article	M. M. A. Polash, M. A. H. Newton, A. Sattar. Constraint-based search for optimal Golomb rulers. <i>Journal of Heuristics</i> , 2017.	1	1	0	38	9	2.00
10.1007/s10601-014-9170-x (bib)	journal-article	S. D. Prestwich, S. A. Tarim, R. Rossi, B. Hnich. Hybrid metaheuristics for stochastic constraint programming. <i>Constraints</i> , 2014.	1	1	0	40	2	2.00
10.1145/3426020.3426170 (bib)	proceedings-article	Van-Hau Nguyen, Van-Quyet Nguyen, Kyungbaek Kim, Pedro Barahona. Empirical Study on SAT-Encoding of the At-Most-One Constraint. The 9th International Conference on Smart Media and Applications, 2020.	1	1	0	39	7	2.00
10.1287/ijoc.1110.0458 (bib)	journal-article	Mohammad M. Fazal-Zarandi, J. Christopher Beck. Using Logic-Based Benders Decomposition to Solve the Capacity- and Distance-Constrained Plant Location Problem. <i>INFORMS Journal on Computing</i> , 2012. Abstract	2	2	0	61	49	2.00
10.1007/978-3-030-77091-4 20 (bib)	book-chapter	Elena Bellodi, Alessandro Bertagnon, Marco Gavanelli, Riccardo Zese. Improving the Efficiency of Euclidean TSP Solving in Constraint Programming by Predicting Effective Nocrossing Constraints. <i>Lecture Notes in Computer Science</i> , 2021.	1	1	0	45	3	2.00
10.4204/eptcs.306.25 (bib)	journal-article	Vincent Barichard, Igor Stéphan. Quantified Constraint Handling Rules. <i>Electronic Proceedings in Theoretical Computer Science</i> , 2019.	1	1	0	28	0	2.00
10.1007/s10766-015-0356-7 (bib)	journal-article	Tarek Menouer, Mohamed Rezgui, Bertrand Le Cun, Jean-Charles Régim. Mixing Static and Dynamic Partitioning to Parallelize a Constraint Programming Solver. <i>International Journal of Parallel Programming</i> , 2015.	2	2	0	45	4	2.00
10.1007/978-3-319-93031-2 9 (bib)	book-chapter	Renaud De Landtsheer, Yoann Guyot, Gustavo Ospina, Fabian Germeau, Christophe Ponsard. Reasoning on Sequences in Constraint-Based Local Search Frameworks. <i>Lecture Notes in Computer Science</i> , 2018.	2	2	0	21	2	2.00
10.1109/icstw.2015.7107467 (bib)	proceedings-article	Olga Grinchtein, Mats Carlsson, Justin Pearson. Testing of a telecommunication protocol using constraint programming. 2015 IEEE Eighth International Conference on Software Testing, Verification and Validation Workshops (ICSTW), 2015.	1	1	0	9	0	2.00
10.1145/3685053 (bib)	journal-article	Connor Lawless, Jakob Schoeffer, Lindy Le, Kael Rowan, Shilad Sen, Cristina St. Hill, Jina Suh, Bahareh Sarrafzadeh. “I Want It That Way”: Enabling Interactive Decision Support Using Large Language Models and Constraint Programming. <i>ACM Transactions on Interactive Intelligent Systems</i> , 2024. Abstract	1	1	0	103	11	2.00
10.1007/978-3-319-93031-2 1 (bib)	book-chapter	Hajar Ait Addi, Christian Bessiere, Redouane Ezzahir, Nadjib Lazaar. Time-Bounded Query Generator for Constraint Acquisition. <i>Lecture Notes in Computer Science</i> , 2018.	1	1	0	12	5	2.00
10.1109/icmae.2017.8038710 (bib)	proceedings-article	Li Zhiliang, Li Xiaojiang. Temporal constraint modeling and simulation of agile satellite. 2017 8th International Conference on Mechanical and Aerospace Engineering (ICMAE), 2017.	1	1	0	16	0	2.00
10.1109/rndm.2015.7325219 (bib)	proceedings-article	Alejandro Arbelaez, Deepak Mehta, Barry O’Sullivan, Luis Quesada. A constraint-based local search for designing tree networks with distance and disjoint constraints. 2015 7th International Workshop on Reliable Networks Design and Modeling (RNDM), 2015.	1	1	0	12	0	2.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/tsm.2017.2768899 (bib)	journal-article	Andy Ham. Scheduling of Dual Resource Constrained Lithography Production: Using CP and MIP/CP. IEEE Transactions on Semiconductor Manufacturing, 2018.	1	1	0	28	25	2.00
10.1109/ictai.2014.72 (bib)	proceedings-article	Ronald de Haan, Iyad Kanj, Stefan Szeider. Small Unsatisfiable Subsets in Constraint Satisfaction. 2014 IEEE 26th International Conference on Tools with Artificial Intelligence, 2014.	1	1	0	23	2	2.00
10.1007/978-3-031-70893-0 15 (bib)	book-chapter	Julia Ruttman, Alexander Schiendorfer. SocialCOP: Reusable Building Blocks for Collective Constraint Optimization. Lecture Notes in Computer Science, 2024.	2	2	0	26	0	2.00
10.1007/978-3-319-94144-8 2 (bib)	book-chapter	Rüdiger Ehlers, Francisco Palau Romero. Approximately Propagation Complete and Conflict Propagating Constraint Encodings. Lecture Notes in Computer Science, 2018.	1	1	0	26	1	2.00
10.1007/s10601-016-9266-6 (bib)	journal-article	Stefan Kreter, Andreas Schutt, Peter J. Stuckey. Using constraint programming for solving RCPSP/max-cal. Constraints, 2017.	1	1	0	27	20	2.00
10.1007/s10601-020-09311-4 (bib)	journal-article	Dimosthenis C. Tsouros, Kostas Stergiou. Efficient multiple constraint acquisition. Constraints, 2020.	2	2	0	38	5	2.00
10.1287/ijoc.2022.0298 (bib)	journal-article	Defeng Sun, Lixin Tang, Roberto Baldacci, Zihan Chen. A Decomposition Method for the Group-Based Quay Crane Scheduling Problem. INFORMS Journal on Computing, 2024. Abstract	1	1	0	51	5	2.00
10.1007/978-3-319-02414-1 4 (bib)	book-chapter	Hadrien Cambazard, Deepak Mehta, Barry O’Sullivan, Helmut Simonis. Constraint Programming Based Large Neighbourhood Search for Energy Minimisation in Data Centres. Lecture Notes in Computer Science, 2013.	3	3	0	12	4	2.00
10.1007/s10601-022-09334-z (bib)	journal-article	Guilherme de Azevedo Silveira. Generative magic and designing magic performances with constraint programming. Constraints, 2022. Abstract	1	1	0	30	0	2.00
10.1109/iciev.2019.8858506 (bib)	proceedings-article	Atikur Rhaman Anik, Khirul Islam, Md Masbaul Alam Polash. Performance Analysis and Mitigating the Challenges of Constraint-based Local Search. 2019 Joint 8th International Conference on Informatics, Electronics & Vision (ICIEV) and 2019 3rd International Conference on Imaging, Vision & Pattern Recognition (icIVPR), 2019.	1	1	0	21	0	2.00
10.1145/3460319.3464808 (bib)	proceedings-article	Clothilde Jeangoudoux, Eva Darulova, Christoph Lauter. Interval constraint-based mutation testing of numerical specifications. Proceedings of the 30th ACM SIGSOFT International Symposium on Software Testing and Analysis, 2021.	1	1	0	62	0	2.00
10.1016/j.artint.2021.103651 (bib)	journal-article	Markus Hecher. Treewidth-aware reductions of normal ASP to SAT – Is normal ASP harder than SAT after all?. Artificial Intelligence, 2022.	3	3	0	88	8	2.00
10.1145/3332373 (bib)	journal-article	Roberto Castañeda Lozano, Mats Carlsson, Gabriel Hjort Blindell, Christian Schulte. Combinatorial Register Allocation and Instruction Scheduling. ACM Transactions on Programming Languages and Systems, 2019. Abstract	1	1	0	100	18	2.00
10.1007/978-3-319-98935-8 2 (bib)	book-chapter	Julien Alexandre dit Sandretto, Alexandre Chapoutot, Olivier Mullier. Constraint-Based Framework for Reasoning with Differential Equations. Cyber-Physical Systems Security, 2018.	1	1	0	32	1	2.00
10.1007/978-3-319-04921-2 33 (bib)	book-chapter	Matthew Gwynne, Oliver Kullmann. On SAT Representations of XOR Constraints. Lecture Notes in Computer Science, 2014.	1	1	0	28	8	2.00
10.1007/978-3-030-78230-6 25 (bib)	book-chapter	Félix Chalumeau, Ilan Coulon, Quentin Cappart, Louis-Martin Rousseau. SeaPearl: A Constraint Programming Solver Guided by Reinforcement Learning. Lecture Notes in Computer Science, 2021.	2	2	0	56	13	2.00
10.1007/978-3-662-44857-1 10 (bib)	book-chapter	Morten Mossige, Arnaud Gotlieb, Hein Meling. Testing Robotized Paint System Using Constraint Programming: An Industrial Case Study. Lecture Notes in Computer Science, 2014.	1	1	0	11	7	2.00
10.1007/978-3-030-78230-6 21 (bib)	book-chapter	Victor Jung, Jean-Charles Régim. Checking Constraint Satisfaction. Lecture Notes in Computer Science, 2021.	5	5	0	13	1	2.00
10.1007/978-3-031-60599-4 13 (bib)	book-chapter	Charles Thomas, Pierre Schaus. A Constraint Programming Approach for Aircraft Disassembly Scheduling. Lecture Notes in Computer Science, 2024.	1	1	0	28	0	2.00
10.1007/s13389-021-00280-9 (bib)	journal-article	Fanghui Liu, Waldemar Cruz, Laurent Michel. A comprehensive tolerant algebraic side-channel attack over modern ciphers using constraint programming. Journal of Cryptographic Engineering, 2022.	4	4	0	36	2	2.00
10.1007/978-3-030-78230-6 16 (bib)	book-chapter	Gilles Pesant, Kuldeep S. Meel, Mahshid Mohammaditalajrishi. On the Usefulness of Linear Modular Arithmetic in Constraint Programming. Lecture Notes in Computer Science, 2021.	4	4	0	21	2	2.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-981-13-8942-9 7 (bib)	book-chapter	Mahadi Hasan, Md. Masbaul Alam Polash. An Efficient Constraint-Based Local Search for Maximizing Water Retention on Magic Squares. Lecture Notes in Electrical Engineering, 2019.	1	1	0	11	1	2.00
10.1007/s10479-021-04007-1 (bib)	journal-article	Florian Mischek, Nysret Musliu. A local search framework for industrial test laboratory scheduling. Annals of Operations Research, 2021. Abstract	2	2	0	35	8	2.00
10.1007/978-3-319-70990-1 61 (bib)	book-chapter	Xiao Jiang, Yuting Zhao, Rui Xu, Wenming Xu. An Action-Based Constraint Satisfaction Algorithm for Planning Problems. Advances in Intelligent Systems and Computing, 2017.	1	1	0	8	0	2.00
10.1007/s10601-024-09372-9 (bib)	journal-article	Maxime Mulamba, Jayanta Mandi, Ali İrfan Mahmutogulları, Tias Guns. Perception-based constraint solving for sudoku images. Constraints, 2024. Abstract	2	2	0	88	0	2.00
10.1145/3205455.3205480 (bib)	proceedings-article	Daniel Sroka, Tomasz P. Pawlak. One-class constraint acquisition with local search. Proceedings of the Genetic and Evolutionary Computation Conference, 2018.	1	1	0	27	4	2.00
10.1145/3487075.3487076 (bib)	proceedings-article	Alexander Anatolyevich Zuenko. The Joint Use of the Breadth-First Search Strategy and the Constraints Propagation in Smart Tables Handling. Proceedings of the 5th International Conference on Computer Science and Application Engineering, 2021.	1	1	0	18	0	2.00
10.1088/2632-2153/ac0496 (bib)	journal-article	Raffaele Marino. Learning from survey propagation: a neural network for MAX-E-3-SAT. Machine Learning: Science and Technology, 2021. Abstract	3	3	0	82	10	2.00
10.3934/math.20241363 (bib)	journal-article	Xiaojun Xie, Saratha Sathasivam, Hong Ma. Modeling of 3 SAT discrete Hopfield neural network optimization using genetic algorithm optimized K-modes clustering. AIMS Mathematics, 2024. Abstract	1	1	0	47	1	2.00
10.1007/978-3-319-40970-2 25 (bib)	book-chapter	Mikoláš Janota. On Q-Resolution and CDCL QBF Solving. Lecture Notes in Computer Science, 2016.	1	1	0	30	15	2.00
10.1609/aimag.v38i2.2723 (bib)	journal-article	Morten Mossige, Arnaud Gotlieb, Hein Meling. Deploying Constraint Programming for Testing ABB's Painting Robots. AI Magazine, 2017. Abstract	1	1	0	3	2	2.00
10.1007/s10601-014-9158-6 (bib)	journal-article	Thomas W. Kelsey, Lars Kotthoff, Christopher A. Jefferson, Stephen A. Linton, Ian Miguel, Peter Nightingale, Ian P. Gent. Qualitative modelling via constraint programming. Constraints, 2014.	4	4	0	42	4	2.00
10.1109/time.2012.19 (bib)	proceedings-article	Hubie Chen, Michal Wrona. Guarded Ord-Horn: A Tractable Fragment of Quantified Constraint Satisfaction. 2012 19th International Symposium on Temporal Representation and Reasoning, 2012.	1	1	0	24	1	2.00
10.1007/s10951-022-00750-w (bib)	journal-article	Roland Braune. Packing-based branch-and-bound for discrete malleable task scheduling. Journal of Scheduling, 2022. Abstract	1	1	0	40	3	2.00
10.1007/s10703-021-00371-7 (bib)	journal-article	Roderick Bloem, Nicolas Braud-Santoni, Vedad Hadzic, Uwe Egly, Florian Lonsing, Martina Seidl. Two SAT solvers for solving quantified Boolean formulas with an arbitrary number of quantifier alternations. Formal Methods in System Design, 2021. Abstract	1	1	0	52	2	2.00
10.1145/3371130 (bib)	journal-article	Mukund Raghothaman, Jonathan Mendelson, David Zhao, Mayur Naik, Bernhard Scholz. Provenance-guided synthesis of Datalog programs. Proceedings of the ACM on Programming Languages, 2019. Abstract	1	1	0	44	28	2.00
10.1007/978-3-031-18843-5 10 (bib)	book-chapter	Isabelle Kuhlmann, Anna Gessler, Vivien Laszlo, Matthias Thimm. A Comparison of ASP-Based and SAT-Based Algorithms for the Contension Inconsistency Measure. Lecture Notes in Computer Science, 2022.	1	1	0	31	5	2.00
10.3233/ia-180119 (bib)	journal-article	Mario Alviano. Algorithms for solving optimization problems in answer set programming. Intelligenza Artificiale: The international journal of the AIXIA, 2018. Abstract	1	1	0	67	2	2.00
10.3390/su16072770 (bib)	journal-article	Dong-Han Kang, So-Won Choi, Eul-Bum Lee, Sung-O. Kang. Auto-Routing Systems (ARSS) with 3D Piping for Sustainable Plant Projects Based on Artificial Intelligence (AI) and Digitalization of 2D Drawings and Specifications. Sustainability, 2024. Abstract	1	1	0	115	2	2.00
10.1007/978-3-030-31423-1 7 (bib)	book-chapter	Stefano Teso. Constraint Learning: An Appetizer. Lecture Notes in Computer Science, 2019.	1	1	0	55	1	2.00
10.1007/s13218-011-0161-4 (bib)	journal-article	Armin Wolf. firstCS—New Aspects on Combining Constraint Programming with Object-Oriented in Java. KI - Künstliche Intelligenz, 2011.	1	1	0	19	2	2.00
10.1115/1.4026034 (bib)	journal-article	Baris Canbaz, Bernard Yannou, Pierre-Alain Yvars. Improving Process Performance of Distributed Set-Based Design Systems by Controlling Wellbeing Indicators of Design Actors. Journal of Mechanical Design, 2013. Abstract	1	1	0	37	9	2.00
10.1007/978-3-030-81688-9 15 (bib)	book-chapter	Jaroslav Bendík, Kuldeep S. Meel. Counting Minimal Unsatisfiable Subsets. Lecture Notes in Computer Science, 2021. Abstract	6	6	0	69	5	2.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-319-63516-3 9 (bib)	book-chapter	Jean-Charles Régin, Arnaud Malapert. Parallel Constraint Programming. Handbook of Parallel Constraint Reasoning, 2018.	5	5	0	103	8	2.00
10.3390/sym11020197 (bib)	journal-article	Wenjing Chang, Yang Xu, Shuwei Chen. An Adaptive Strategy for Tuning Duplicate Trails in SAT Solvers. Symmetry, 2019. Abstract	1	1	0	33	1	2.00
10.1007/s11227-020-03339-2 (bib)	journal-article	Tanvir Atahary, Tarek M. Taha, Scott Douglass. Parallelized path-based search for constraint satisfaction in autonomous cognitive agents. The Journal of Supercomputing, 2020.	1	1	0	46	2	2.00
10.1007/978-3-031-08011-1 22 (bib)	book-chapter	Gilles Pesant, Claude-Guy Quimper, Hélène Verhaeghe. Practically Uniform Solution Sampling in Constraint Programming. Lecture Notes in Computer Science, 2022.	2	2	0	11	1	2.00
10.1007/s00500-021-06399-5 (bib)	journal-article	Kemal Subulan, Gizem Çakır. Constraint programming-based transformation approach for a mixed fuzzy-stochastic resource investment project scheduling problem. Soft Computing, 2021.	1	1	0	107	9	2.00
10.1007/978-3-030-19823-7 19 (bib)	book-chapter	Ke Liu, Sven Löffler, Petra Hofstedt. Solving the Talent Scheduling Problem by Parallel Constraint Programming. IFIP Advances in Information and Communication Technology, 2019.	1	1	0	11	2	2.00
10.1017/s1471068414000246 (bib)	journal-article	Gregory J. Duck, Rémy Haemmerlé, Martin Sulzmann. On Termination, Confluence and Consistent CHR-based Type Inference. Theory and Practice of Logic Programming, 2014. Abstract	1	1	0	22	0	2.00
10.1140/epjb/s10051-022-00336-7 (bib)	journal-article	Tim Ritmeester, Hildegard Meyer-Ortmanns. Belief propagation for supply networks: efficient clustering of their factor graphs. The European Physical Journal B, 2022. Abstract	1	1	0	45	1	2.00
10.1090/mcom/3696 (bib)	journal-article	Ö. Akgün, M. Mereb, L. Vendramin. Enumeration of set-theoretic solutions to the Yang–Baxter equation. Mathematics of Computation, 2022. Abstract	2	2	0	41	7	2.00
10.1109/icci-cc.2016.7862031 (bib)	proceedings-article	Xiao Jiang, Pingyuan Cui, Rui Xu, Ai Gao, Shengying Zhu. An action guided constraint satisfaction technique for planning problem. 2016 IEEE 15th International Conference on Cognitive Informatics & Cognitive Computing (ICCI*CC), 2016.	1	1	0	24	0	2.00
10.1145/3319403 (bib)	journal-article	Hankz Hankui Zhuo. Recognizing Multi-Agent Plans When Action Models and Team Plans Are Both Incomplete. ACM Transactions on Intelligent Systems and Technology, 2019. Abstract	1	1	0	74	6	2.00
10.5802/roia.76 (bib)	journal-article	Pascal Van Hentenryck. Constraint Programming. Revue Ouverte d'Intelligence Artificielle, 2024. Abstract	1	1	0	37	1	2.00
10.1007/978-3-030-58942-4 3 (bib)	book-chapter	Özgür Akgün, Nguyen Dang, Ian Miguel, András Z. Salamon, Patrick Spracklen, Christopher Stone. Discriminating Instance Generation from Abstract Specifications: A Case Study with CP and MIP. Lecture Notes in Computer Science, 2020.	3	3	0	32	4	2.00
10.3233/978-1-61499-672-9-1698 (bib)	book-chapter	Bit-Monnot Arthur, Smith David E., Do Minh. Delete-Free Reachability Analysis for Temporal and Hierarchical Planning. Frontiers in Artificial Intelligence and Applications, 2016. Abstract	1	0	1	0	1	2.00
10.1609/icaps.v20i1.13403 (bib)	journal-article	Amanda Coles, Andrew Coles, Maria Fox, Derek Long. Forward-Chaining Partial-Order Planning. Proceedings of the International Conference on Automated Planning and Scheduling, 2010. Abstract	1	0	1	0	72	2.00
10.3233/978-1-58603-929-5-483 (bib)	book-chapter	Rintanen Jussi. Planning and SAT. Frontiers in Artificial Intelligence and Applications, 2009. Abstract	1	0	1	0	5	2.00
10.23638/lmcs-15(1:13)2019 (bib)	journal-article	Olaf Beyersdorff, Joshua Blinkhorn, Luke Hinde. Size, Cost, and Capacity: A Semantic Technique for Hard Random QBFs. Logical Methods in Computer Science, 2019. Abstract	1	0	1	0	3	2.00
10.1109/adsc.2000.819823 (bib)	proceedings-article	I. Sitzmann, P. Stuckey. O-trees: a constraint-based index structure. Proceedings 11th Australasian Database Conference. ADC 2000 (Cat. No.PR00528), 2002.	1	0	1	8	2	2.00
10.3233/978-1-60750-606-5-21 (bib)	book-chapter	Laitinen Tero, Junttila Tommi, Niemel and auml; Ilkka. Extending Clause Learning DPLL with Parity Reasoning. Frontiers in Artificial Intelligence and Applications, 2010. Abstract	1	0	1	0	5	2.00
10.1007/978-3-642-45114-0 6 (bib)	book-chapter	Fabio Gadducci, Mattias Hözl, Giacomina V. Monreale, Martin Wirsing. Soft Constraints for Lexicographic Orders. Lecture Notes in Computer Science, 2013.	1	0	1	19	12	1.00
10.1145/2692916.2555265 (bib)	journal-article	Wei-Fan Chiang, Ganesh Gopalakrishnan, Zvonimir Rakamaric, Alexey Solovyev. Efficient search for inputs causing high floating-point errors. ACM SIGPLAN Notices, 2014. Abstract	1	0	1	38	13	1.00
10.1016/j.artint.2012.10.001 (bib)	journal-article	Peter Jonsson, Tomas Lööw. Computational complexity of linear constraints over the integers. Artificial Intelligence, 2013.	1	0	1	39	13	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-540-88690-7 60 (bib)	book-chapter	Nikos Komodakis, Nikos Paragios. Beyond Loose LP-Relaxations: Optimizing MRFs by Repairing Cycles. Lecture Notes in Computer Science, 2008.	1	0	1	16	23	1.00
10.1007/978-3-540-30201-8 8 (bib)	book-chapter	Petr Vilím, Roman Barták, Ondřej Čepek. Unary Resource Constraint with Optional Activities. Lecture Notes in Computer Science, 2004.	1	0	1	11	12	1.00
10.14778/1920841.1920970 (bib)	journal-article	Michael Hay, Vibhor Rastogi, Gerome Miklau, Dan Suciu. Boosting the accuracy of differentially private histograms through consistency. Proceedings of the VLDB Endowment, 2010. Abstract	1	0	1	20	329	1.00
10.1109/fmcad.2015.7542263 (bib)	proceedings-article	Markus N. Rabe, Leander Tentrup. CAQE: A Certifying QBF Solver. 2015 Formal Methods in Computer-Aided Design (FMCAD), 2015.	4	1	3	32	60	1.00
10.1007/s12532-008-0001-1 (bib)	journal-article	Tobias Achterberg. SCIP: solving constraint integer programs. Mathematical Programming Computation, 2009.	8	0	8	102	807	1.00
10.1007/978-3-642-39611-3 21 (bib)	book-chapter	Vijay Ganesh, Mia Minnes, Armando Solar-Lezama, Martin Rinard. Word Equations with Length Constraints: What's Decidable?. Lecture Notes in Computer Science, 2013.	1	0	1	27	47	1.00
10.1007/978-3-319-10575-8 9 (bib)	book-chapter	Joao Marques-Silva, Sharad Malik. Propositional SAT Solving. Handbook of Model Checking, 2018.	2	1	1	121	17	1.00
10.1609/aaai.v28i1.9040 (bib)	journal-article	Alessandro Cimatti, Luke Hunsberger, Andrea Micheli, Marco Roveri. Using Timed Game Automata to Synthesize Execution Strategies for Simple Temporal Networks with Uncertainty. Proceedings of the AAAI Conference on Artificial Intelligence, 2014. Abstract	1	0	1	0	10	1.00
10.1007/s10601-012-9139-6 (bib)	journal-article	Elsa Carvalho, Jorge Cruz, Pedro Barahona. Probabilistic constraints for nonlinear inverse problems. Constraints, 2013.	1	0	1	37	4	1.00
10.1364/ao.49.000369 (bib)	journal-article	ZhongPing Lee, Robert Arnone, Chuanmin Hu, P. Jeremy Werdell, Bertrand Lubac. Uncertainties of optical parameters and their propagations in an analytical ocean color inversion algorithm. Applied Optics, 2010.	1	0	1	49	158	1.00
10.1007/3-540-45578-7 9 (bib)	book-chapter	Alfonso San Miguel Aguirre, MosheY. Vardi. Random 3-SAT and BDDs: The Plot Thickens Further. Lecture Notes in Computer Science, 2001.	2	0	2	35	18	1.00
10.1609/aimag.v33i1.2395 (bib)	journal-article	Matti Järvisalo, Daniel Le Berre, Olivier Roussel, Laurent Simon. The International SAT Solver Competitions. AI Magazine, 2012. Abstract	1	0	1	17	55	1.00
10.1007/3-540-60299-2 17 (bib)	book-chapter	Peter Jeavons, David Cohen, Marc Gyssens. A unifying framework for tractable constraints. Lecture Notes in Computer Science, 1995.	2	0	2	19	24	1.00
10.1007/3-540-60299-2 13 (bib)	book-chapter	Micha Meier. Debugging constraint programs. Lecture Notes in Computer Science, 1995.	3	0	3	11	17	1.00
10.1007/978-3-642-02716-1 1 (bib)	book-chapter	Peter Jeavons. Presenting Constraints. Lecture Notes in Computer Science, 2009.	1	0	1	40	1	1.00
10.1007/3-540-60299-2 27 (bib)	book-chapter	Helmut Simonis, Trijntje Cornelissens. Modelling producer/consumer constraints. Lecture Notes in Computer Science, 1995.	3	0	3	23	18	1.00
10.1007/s10817-005-1970-7 (bib)	journal-article	Bernard Jurkowiak, Chu Min Li, Gil Utard. A Parallelization Scheme Based on Work Stealing for a Class of SAT Solvers. Journal of Automated Reasoning, 2005.	2	0	2	36	26	1.00
10.1007/978-3-540-24664-0 15 (bib)	book-chapter	Olivier Lhomme. Arc-Consistency Filtering Algorithms for Logical Combinations of Constraints. Lecture Notes in Computer Science, 2004.	3	0	3	9	21	1.00
10.1007/978-3-540-24664-0 14 (bib)	book-chapter	Waldemar Kocjan, Per Kreuger. Filtering Methods for Symmetric Cardinality Constraint. Lecture Notes in Computer Science, 2004.	1	0	1	6	5	1.00
10.1007/978-1-4419-1644-0 3 (bib)	book-chapter	Jean-Charles Régim. Global Constraints: A Survey. Springer Optimization and Its Applications, 2010.	3	0	3	158	19	1.00
10.1007/978-3-540-24664-0 20 (bib)	book-chapter	Sébastien Sorlin, Christine Solnon. A Global Constraint for Graph Isomorphism Problems. Lecture Notes in Computer Science, 2004.	1	0	1	21	12	1.00
10.1007/978-3-540-24664-0 23 (bib)	book-chapter	Petr Vilím. O(nlog n) Filtering Algorithms for Unary Resource Constraint. Lecture Notes in Computer Science, 2004.	4	0	4	11	22	1.00
10.1109/focs.2017.38 (bib)	proceedings-article	Dmitriy Zhuk. A Proof of CSP Dichotomy Conjecture. 2017 IEEE 58th Annual Symposium on Foundations of Computer Science (FOCS), 2017.	4	0	4	22	105	1.00
10.1016/j.artint.2012.05.001 (bib)	journal-article	Brahim Hnich, Roberto Rossi, S. Armagan Tarim, Steven Prestwich. Filtering algorithms for global chance constraints. Artificial Intelligence, 2012.	1	0	1	28	7	1.00
10.1007/978-3-319-13770-4 11 (bib)	book-chapter	Uwe Egly, Martin Kronegger, Florian Lonsing, Andreas Pfandler. Conformant Planning as a Case Study of Incremental QBF Solving. Lecture Notes in Computer Science, 2014.	1	0	1	0	9	1.00
10.1007/978-3-540-85958-1 11 (bib)	book-chapter	Michael Maher, Nina Narodytska, Claude-Guy Quimper, Toby Walsh. Flow-Based Propagators for the SEQUENCE and Related Global Constraints. Lecture Notes in Computer Science, 2008.	4	0	4	21	17	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/s10479-008-0492-1 (bib)	journal-article	Roman Barták, Ondřej Čeppek, Pavel Surynek. Discovering implied constraints in precedence graphs with alternatives. <i>Annals of Operations Research</i> , 2008.	1	0	1	21	2	1.00
10.1287/inte.2013.0731 (bib)	journal-article	W. Brian Lambert, Andrea Brickey, Alexandra M. Newman, Kelly Eurek. Open-Pit Block-Sequencing Formulations: A Tutorial. <i>Interfaces</i> , 2014. Abstract	1	0	1	22	48	1.00
10.1613/jair.4039 (bib)	journal-article	C. Yuan, B. Malone. Learning Optimal Bayesian Networks: A Shortest Path Perspective. <i>Journal of Artificial Intelligence Research</i> , 2013. Abstract	1	0	1	0	84	1.00
10.1287/opre.1040.0108 (bib)	journal-article	Olivier Briant, Denis Naddef. The Optimal Diversity Management Problem. <i>Operations Research</i> , 2004. Abstract	1	0	1	18	53	1.00
10.1007/978-3-540-85958-1 27 (bib)	book-chapter	Mirco Gelain, Maria Silvia Pini, Francesca Rossi, K. Brent Venable, Toby Walsh. Elicitation Strategies for Fuzzy Constraint Problems with Missing Preferences: Algorithms and Experimental Studies. <i>Lecture Notes in Computer Science</i> , 2008.	1	0	1	10	3	1.00
10.1007/978-3-540-85958-1 25 (bib)	book-chapter	Martin J. Green, Christopher Jefferson. Structural Tractability of Propagated Constraints. <i>Lecture Notes in Computer Science</i> , 2008.	3	0	3	22	7	1.00
10.1007/978-3-540-85958-1 24 (bib)	book-chapter	Emmanuel Hebrard, Barry O'Sullivan, Igor Razgon. A Soft Constraint of Equality: Complexity and Approximability. <i>Lecture Notes in Computer Science</i> , 2008.	2	0	2	15	4	1.00
10.1007/s10601-008-9067-7 (bib)	journal-article	Willem-Jan van Hoeve, Gilles Pesant, Louis-Martin Rousseau, Ashish Sabharwal. New filtering algorithms for combinations of among constraints. <i>Constraints</i> , 2009.	4	0	4	16	13	1.00
10.1007/978-3-540-85958-1 30 (bib)	book-chapter	Tarik Hadzic, John N. Hooker, Barry O'Sullivan, Peter Tiedemann. Approximate Compilation of Constraints into Multivalued Decision Diagrams. <i>Lecture Notes in Computer Science</i> , 2008.	7	0	7	12	30	1.00
10.1007/978-3-540-85958-1 18 (bib)	book-chapter	Yuri Malitsky, Meinolf Sellmann, Willem-Jan van Hoeve. Length-Lex Bounds Consistency for Knapsack Constraints. <i>Lecture Notes in Computer Science</i> , 2008.	1	0	1	19	5	1.00
10.1007/978-3-540-85958-1 15 (bib)	book-chapter	Mats Carlsson, Nicolas Beldiceanu, Julien Martin. A Geometric Constraint over k-Dimensional Objects and Shapes Subject to Business Rules. <i>Lecture Notes in Computer Science</i> , 2008.	4	0	4	19	12	1.00
10.1609/aaai.v29i1.9750 (bib)	journal-article	Valeriy Balabanov, Jie-Hong Jiang, Mikolas Janota, Magdalena Widl. Efficient Extraction of QBF (Counter)models from Long-Distance Resolution Proofs. <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , 2015. Abstract	1	0	1	0	13	1.00
10.1007/978-3-540-85958-1 22 (bib)	book-chapter	Hélène Collavizza, Michel Rueher, Pascal Van Hentenryck. CPBPV: A Constraint-Programming Framework for Bounded Program Verification. <i>Lecture Notes in Computer Science</i> , 2008.	1	0	1	26	14	1.00
10.1007/978-3-540-85958-1 21 (bib)	book-chapter	Wanxia Wei, Chu Min Li, Harry Zhang. Switching among Non-Weighting, Clause Weighting, and Variable Weighting in Local Search for SAT. <i>Lecture Notes in Computer Science</i> , 2008.	1	0	1	17	8	1.00
10.1007/s13675-013-0018-8 (bib)	journal-article	Pierre Schaus, Jean-Charles Régin. Bound-consistent spread constraint: Application to load balancing in nurse-to-patient assignments. <i>EURO Journal on Computational Optimization</i> , 2014.	2	0	2	16	7	1.00
10.1613/jair.1895 (bib)	journal-article	R. I. Brafman, C. Domshlak, S. E. Shimony. On Graphical Modeling of Preference and Importance. <i>Journal of Artificial Intelligence Research</i> , 2006. Abstract	2	0	2	0	72	1.00
10.1007/978-3-319-07046-9 6 (bib)	book-chapter	Willy Ugarte Rojas, Patrice Boizumault, Samir Loudni, Bruno Crémilleux, Alban Lepailleur. Mining (Soft-) Skypatterns Using Dynamic CSP. <i>Lecture Notes in Computer Science</i> , 2014.	2	1	1	22	11	1.00
10.1007/978-3-319-07046-9 9 (bib)	book-chapter	Nebras Gharbi, Fred Hemery, Christophe Lecoutre, Olivier Roussel. Sliced Table Constraints: Combining Compression and Tabular Reduction. <i>Lecture Notes in Computer Science</i> , 2014.	4	2	2	24	12	1.00
10.1007/bf02031743 (bib)	journal-article	H. I. Gassmann, A. M. Ireland. Scenario formulation in an algebraic modelling language. <i>Annals of Operations Research</i> , 1995.	1	0	1	10	23	1.00
10.1007/s10458-018-09400-y (bib)	journal-article	Cristina Cornelio, Maria Silvia Pini, Francesca Rossi, Kristen Brent Venable. Multi-agent soft constraint aggregation via sequential voting: theoretical and experimental results. <i>Autonomous Agents and Multi-Agent Systems</i> , 2019.	2	1	1	37	8	1.00
10.1109/tcad.2004.823348 (bib)	journal-article	J. Yuan, A. Aziz, C. Pixley, K. Albin. Simplifying Boolean Constraint Solving for Random Simulation-Vector Generation. <i>IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems</i> , 2004.	2	0	2	17	26	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/ictai.2012.129 (bib)	proceedings-article	F. Hers, A. Morgado, J. Planes, J. Marques-Silva. Iterative SAT Solving for Minimum Satisfiability. 2012 IEEE 24th International Conference on Tools with Artificial Intelligence, 2012.	1	0	1	20	10	1.00
10.1109/ictai.2012.128 (bib)	proceedings-article	F. Legendre, G. Dequen, M. Krajecki. Encoding Hash Functions as a SAT Problem. 2012 IEEE 24th International Conference on Tools with Artificial Intelligence, 2012.	1	0	1	21	8	1.00
10.1007/978-3-540-68155-7 5 (bib)	book-chapter	Nicolas Beldiceanu, Mats Carlsson, Emmanuel Poder. New Filtering for the USD/math-icumulativeUSD Constraint in the Context of Non-Overlapping Rectangles. Lecture Notes in Computer Science, 2008.	2	0	2	13	8	1.00
10.1016/j.artint.2007.10.016 (bib)	journal-article	Christian Bessiere, Kostas Stergiou, Toby Walsh. Domain filtering consistencies for non-binary constraints. Artificial Intelligence, 2008.	6	0	6	23	32	1.00
10.1007/11527695 26 (bib)	book-chapter	Marijn Heule, Mark Dufour, Joris van Zwieten, Hans van Maaren. March-eq: Implementing Additional Reasoning into an Efficient Look-Ahead SAT Solver. Lecture Notes in Computer Science, 2005.	2	0	2	14	23	1.00
10.1007/978-3-540-75549-4 14 (bib)	book-chapter	Arnaud Soulet, Jiri Kléma, Bruno Crémilleux. Efficient Mining Under Rich Constraints Derived from Various Datasets. Lecture Notes in Computer Science, 2007.	1	0	1	25	10	1.00
10.1007/11527695 22 (bib)	book-chapter	Sathiamoorthy Subbarayan, Dhiraj K. Pradhan. NiVER: Non-increasing Variable Elimination Resolution for Preprocessing SAT Instances. Lecture Notes in Computer Science, 2005.	1	0	1	16	39	1.00
10.1007/11527695 24 (bib)	book-chapter	Dave A. D. Tompkins, Holger H. Hoos. UBCSAT: An Implementation and Experimentation Environment for SLS Algorithms for SAT and MAX-SAT. Lecture Notes in Computer Science, 2005.	1	0	1	17	60	1.00
10.1007/11889205 8 (bib)	book-chapter	Christian Bessiere, Emmanuel Hebrard, Brahim Hnich, Zeynep Kiziltan, Toby Walsh. The ROOTS Constraint. Lecture Notes in Computer Science, 2006.	1	0	1	16	4	1.00
10.1007/s10601-008-9041-4 (bib)	journal-article	Kim Marriott, Nicholas Nethercote, Reza Rafieh, Peter J. Stuckey, Maria Garcia de la Banda, Mark Wallace. The Design of the Zinc Modelling Language. Constraints, 2008.	10	0	10	30	86	1.00
10.1109/caia.1988.196122 (bib)	proceedings-article	R. Dechter. Constraint processing incorporating, back jumping, learning, and cutset-decomposition. [1988] Proceedings. The Fourth Conference on Artificial Intelligence Applications, 2003.	2	0	2	11	2	1.00
10.1016/j.tcs.2008.08.036 (bib)	journal-article	David A. Cohen, Peter G. Jeavons, Stanislav Živný. The expressive power of valued constraints: Hierarchies and collapses. Theoretical Computer Science, 2008.	1	0	1	34	6	1.00
10.1007/978-3-642-29828-8 8 (bib)	book-chapter	Gilles Chabert, Sophie Demassey. The Conjunction of Interval Among Constraints. Lecture Notes in Computer Science, 2012.	1	0	1	15	1	1.00
10.1007/s10601-013-9156-0 (bib)	journal-article	Jean-Baptiste Mairy, Pascal Van Hentenryck, Yves Deville. Optimal and efficient filtering algorithms for table constraints. Constraints, 2013.	4	1	3	33	9	1.00
10.1145/584792.584799 (bib)	proceedings-article	Jian Pei, Jiawei Han, Wei Wang. Mining sequential patterns with constraints in large databases. Proceedings of the eleventh international conference on Information and knowledge management, 2002.	1	0	1	11	88	1.00
10.1023/a:1020506526052 (bib)	journal-article	Jean-Charles Régin. Cost-Based Arc Consistency for Global Cardinality Constraints. Constraints, 2002.	3	0	3	12	32	1.00
10.1016/j.artint.2008.05.001 (bib)	journal-article	Yuanlin Zhang, Eugene C. Freuder. Properties of tree convex constraints. Artificial Intelligence, 2008.	1	0	1	20	7	1.00
10.1142/s021821301250025x (bib)	journal-article	Florian Letombe, Joao Marques-Silva. Hybrid incremental algorithms for boolean satisfiability. International Journal on Artificial Intelligence Tools, 2012. Abstract	1	0	1	6	1	1.00
10.1007/s10601-009-9079-y (bib)	journal-article	Marko Samer, Stefan Szeider. Tractable cases of the extended global cardinality constraint. Constraints, 2009.	3	0	3	30	17	1.00
10.1007/s10472-007-9062-5 (bib)	journal-article	Carlos Ansótegui, Jose Larrubia, Chu-Min Li, Felip Manyà. Exploiting multivalued knowledge in variable selection heuristics for SAT solvers. Annals of Mathematics and Artificial Intelligence, 2007.	1	0	1	32	9	1.00
10.1609/aimag.v34i2.2450 (bib)	journal-article	Youssef Hamadi, Christoph M. Wintersteiger. Seven Challenges in Parallel SAT Solving. AI Magazine, 2013. Abstract	2	1	1	25	25	1.00
10.1287/opre.1110.1025 (bib)	journal-article	David Gamarnik, Devavrat Shah, Yehua Wei. Belief Propagation for Min-Cost Network Flow: Convergence and Correctness. Operations Research, 2012. Abstract	1	0	1	31	33	1.00
10.1007/bf01807506 (bib)	journal-article	Alan Borning, Bjorn Freeman-Benson, Molly Wilson. Constraint hierarchies. Lisp and Symbolic Computation, 1992.	1	0	1	86	128	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/icc.2010.5502031 (bib)	proceedings-article	P. Som, A. Chockalingam. Damped Belief Propagation Based Near-Optimal Equalization of Severely Delay-Spread UWB MIMO-ISI Channels. 2010 IEEE International Conference on Communications, 2010.	1	0	1	27	9	1.00
10.1109/tkde.2011.204 (bib)	journal-article	T. Guns, S. Nijssen, L. De Raedt. k-Pattern Set Mining under Constraints. IEEE Transactions on Knowledge and Data Engineering, 2013.	5	1	4	39	56	1.00
10.1109/lics.2008.15 (bib)	proceedings-article	Hubie Chen, Florent Madelaine, Barnaby Martin. Quantified Constraints and Containment Problems. 2008 23rd Annual IEEE Symposium on Logic in Computer Science, 2008.	2	0	2	18	6	1.00
10.1007/3-540-61735-3 4 (bib)	book-chapter	Frédéric Benhamou. Heterogeneous constraint solving. Lecture Notes in Computer Science, 1996.	2	0	2	24	37	1.00
10.1609/icaps.v26i1.13755 (bib)	journal-article	Michael Cashmore, Maria Fox, Derek Long, Daniele Magazzeni. A Compilation of the Full PDDL+ Language into SMT. Proceedings of the International Conference on Automated Planning and Scheduling, 2016. Abstract	1	0	1	0	19	1.00
10.1007/978-3-642-03251-6 6 (bib)	book-chapter	George Katsirelos, Nina Narodytska, Toby Walsh. Combining Symmetry Breaking and Global Constraints. Lecture Notes in Computer Science, 2009.	3	0	3	11	9	1.00
10.24963/ijcai.2019/770 (bib)	proceedings-article	Ramon Fraga Pereira, Mor Vered, Felipe Meneguzzi, Miquel Ramírez. Online Probabilistic Goal Recognition over Nominal Models. Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence, 2019. Abstract	1	0	1	0	5	1.00
10.1287/ijoc.2014.0625 (bib)	journal-article	Diarmuid Grimes, Emmanuel Hebrard. Solving Variants of the Job Shop Scheduling Problem Through Conflict-Directed Search. INFORMS Journal on Computing, 2015. Abstract	3	1	2	66	15	1.00
10.1609/icaps.v26i1.13766 (bib)	journal-article	Enrico Scala, Miquel Ramírez, Patrik Haslum, Sylvie Thiebaux. Numeric Planning with Disjunctive Global Constraints via SMT. Proceedings of the International Conference on Automated Planning and Scheduling, 2016. Abstract	1	0	1	0	7	1.00
10.1023/a:1009890709297 (bib)	journal-article	Peter Jeavons, David Cohen, Marc Gyssens. How to Determine the Expressive Power of Constraints. Constraints, 1999.	2	0	2	18	32	1.00
10.1023/b:cons.0000049206.43218.5f (bib)	journal-article	Francesca Rossi, Alessandro Sperduti. Acquiring Both Constraint and Solution Preferences in Interactive Constraint Systems. Constraints, 2004.	1	0	1	24	26	1.00
10.1287/mnsc.38.10.1495 (bib)	journal-article	Robert H. Storer, S. David Wu, Renzo Vaccari. New Search Spaces for Sequencing Problems with Application to Job Shop Scheduling. Management Science, 1992. Abstract	1	0	1	0	400	1.00
10.1109/vlsisoc.2007.4402478 (bib)	proceedings-article	Robert Wille, Gorschwin Fey, Daniel Große, Stephan Eggersgluss, Rolf Drechsler. SWORD: A SAT like prover using word level information. 2007 IFIP International Conference on Very Large Scale Integration, 2007.	1	0	1	22	32	1.00
10.1145/502090.502091 (bib)	journal-article	Adnan Darwiche. Decomposable negation normal form. Journal of the ACM, 2001. Abstract	3	0	3	42	144	1.00
10.1613/jair.4953 (bib)	journal-article	Zhiwen Fang, Chu-Min Li, Ke Xu. An Exact Algorithm Based on MaxSAT Reasoning for the Maximum Weight Clique Problem. Journal of Artificial Intelligence Research, 2016. Abstract	2	0	2	0	27	1.00
10.1007/11504894 94 (bib)	book-chapter	Mohamed El Bachir Menai. A Two-Phase Backbone-Based Search Heuristic for Partial MAX-SAT – An Initial Investigation. Lecture Notes in Computer Science, 2005.	1	0	1	10	4	1.00
10.1016/j.jcss.2014.04.014 (bib)	journal-article	Albert Atserias, Sergi Oliva. Bounded-width QBF is PSPACE-complete. Journal of Computer and System Sciences, 2014.	1	0	1	20	14	1.00
10.1145/358438.349318 (bib)	journal-article	Kent Wilken, Jack Liu, Mark Heffernan. Optimal instruction scheduling using integer programming. ACM SIGPLAN Notices, 2000. Abstract	1	0	1	24	30	1.00
10.1145/271775.271790 (bib)	journal-article	Arnaud Gotlieb, Bernard Botella, Michel Rueher. Automatic test data generation using constraint solving techniques. ACM SIGSOFT Software Engineering Notes, 1998. Abstract	2	0	2	24	51	1.00
10.1007/0-387-25486-2 2 (bib)	book-chapter	Stefan Irnich, Guy Desaulniers. Shortest Path Problems with Resource Constraints. Column Generation, 2006.	3	0	3	47	291	1.00
10.1007/s10601-007-9038-4 (bib)	journal-article	Roberto Rossi, S. Armagan Tarim, Brahim Hnich, Steven Prestwich. A Global Chance-Constraint for Stochastic Inventory Systems Under Service Level Constraints. Constraints, 2008.	1	0	1	35	29	1.00
10.1016/s1574-6526(06)80013-1 (bib)	book-chapter	. Soft Constraints. Foundations of Artificial Intelligence, 2006.	4	0	4	110	75	1.00
10.1007/978-1-4613-8788-6 11 (bib)	book-chapter	Rina Dechter, Judea Pearl. Network-Based Heuristics for Constraint-Satisfaction Problems. Search in Artificial Intelligence, 1988.	1	0	1	37	23	1.00
10.1007/978-1-4613-8788-6 12 (bib)	book-chapter	Ugo Montanari, Francesca Rossi. Fundamental Properties of Networks of Constraints: A New Formulation. Search in Artificial Intelligence, 1988.	1	0	1	30	6	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1111/j.1475-3995.2008.00652.x (bib)	journal-article	Arnaldo V. Moura, Romulo A. Pereira, Cid C. De Souza. Scheduling activities at oil wells with resource displacement. International Transactions in Operational Research, 2008. Abstract	1	0	1	21	7	1.00
10.1007/s10489-012-0376-6 (bib)	journal-article	Anshika Pal, Ritu Tiwari, Anupam Shukla. Communication constraints multi-agent territory exploration task. Applied Intelligence, 2012.	1	0	1	74	11	1.00
10.1007/978-3-319-94144-8 26 (bib)	book-chapter	Alexey Ignatiev, Antonio Morgado, Joao Marques-Silva. PySAT: A Python Toolkit for Prototyping with SAT Oracles. Lecture Notes in Computer Science, 2018.	9	2	7	50	132	1.00
10.1007/978-3-540-45193-8 46 (bib)	book-chapter	Meinolf Sellmann. Approximated Consistency for Knapsack Constraints. Lecture Notes in Computer Science, 2003.	2	0	2	15	21	1.00
10.1007/978-3-540-45193-8 41 (bib)	book-chapter	Claude-Guy Quimper, Peter van Beek, Alejandro López-Ortiz, Alexander Golynski, Sayyed Bashir Sadjad. An Efficient Bounds Consistency Algorithm for the Global Cardinality Constraint. Lecture Notes in Computer Science, 2003.	3	0	3	17	18	1.00
10.1007/s10601-018-9283-8 (bib)	journal-article	Imen Zghidi, Brahim Hnich, Abdelwaheb Rebaï. Modeling uncertainties with chance constraints. Constraints, 2018.	1	0	1	24	4	1.00
10.1007/978-3-540-45193-8 47 (bib)	book-chapter	Meinolf Sellmann. Cost-Based Filtering for Shorter Path Constraints. Lecture Notes in Computer Science, 2003.	4	0	4	30	23	1.00
10.1007/978-3-540-45193-8 54 (bib)	book-chapter	Christian Bessière, Pascal Van Hentenryck. To Be or Not to Be ... a Global Constraint. Lecture Notes in Computer Science, 2003.	4	0	4	1	20	1.00
10.1007/3-540-45578-7 13 (bib)	book-chapter	Gilles Pesant. A Filtering Algorithm for the Stretch Constraint. Lecture Notes in Computer Science, 2001.	1	0	1	8	24	1.00
10.1007/s10601-014-9173-7 (bib)	journal-article	Geoffrey Chu, Peter J. Stuckey. Dominance breaking constraints. Constraints, 2014.	1	0	1	38	10	1.00
10.1007/978-3-662-44199-2 48 (bib)	book-chapter	Florian Lonsing, Uwe Egly. Incremental QBF Solving by DepQBF. Lecture Notes in Computer Science, 2014.	2	1	1	16	6	1.00
10.1007/3-540-45578-7 15 (bib)	book-chapter	Nicolas Beldiceanu. Pruning for the Minimum Constraint Family and for the Number of Distinct Values Constraint Family. Lecture Notes in Computer Science, 2001.	4	0	4	9	25	1.00
10.1287/mnsc.16.5.357 (bib)	journal-article	A. H. Russell. Cash Flows in Networks. Management Science, 1970. Abstract	1	0	1	0	166	1.00
10.1287/mnsc.45.4.543 (bib)	journal-article	Jan Böttcher, Andreas Drexler, Rainer Kolisch, Frank Salewski. Project Scheduling Under Partially Renewable Resource Constraints. Management Science, 1999. Abstract	1	0	1	36	68	1.00
10.1007/978-3-540-45193-8 107 (bib)	book-chapter	James Little, Cormac Gebruers, Derek Bridge, Eugene C. Freuder. Using Case-Based Reasoning to Write Constraint Programs. Lecture Notes in Computer Science, 2003.	3	0	3	0	4	1.00
10.1145/2666356.2594340 (bib)	journal-article	Emina Torlak, Rastislav Bodik. A lightweight symbolic virtual machine for solver-aided host languages. ACM SIGPLAN Notices, 2014. Abstract	1	0	1	38	52	1.00
10.1007/11559306 9 (bib)	book-chapter	Shuvendu K. Lahiri, Madanlal Musuvathi. An Efficient Decision Procedure for UTVPI Constraints. Lecture Notes in Computer Science, 2005.	1	0	1	21	48	1.00
10.1007/978-3-319-11206-0 13 (bib)	book-chapter	Norbert Manthey, Tobias Philipp, Peter Steinke. A More Compact Translation of Pseudo-Boolean Constraints into CNF Such That Generalized Arc Consistency Is Maintained. Lecture Notes in Computer Science, 2014.	2	1	1	26	9	1.00
10.1007/978-3-540-45193-8 74 (bib)	book-chapter	David Larkin. Semi-independent Partitioning: A Method for Bounding the Solution to COP's. Lecture Notes in Computer Science, 2003.	1	0	1	8	2	1.00
10.1007/978-3-540-45193-8 70 (bib)	book-chapter	George Katsirelos, Fahiem Bacchus. Unrestricted Nogood Recording in CSP Search. Lecture Notes in Computer Science, 2003.	1	0	1	9	19	1.00
10.1007/978-3-642-02777-2 2 (bib)	book-chapter	Moshe Y. Vardi. Symbolic Techniques in Propositional Satisfiability Solving. Lecture Notes in Computer Science, 2009.	1	0	1	4	3	1.00
10.1137/s0097539700376676 (bib)	journal-article	Andrei Bulatov, Peter Jeavons, Andrei Krokhin. Classifying the Complexity of Constraints Using Finite Algebras. SIAM Journal on Computing, 2005.	15	0	15	40	369	1.00
10.1007/978-3-642-02777-2 6 (bib)	book-chapter	Marko Samer, Helmut Veith. Encoding Treewidth into SAT. Lecture Notes in Computer Science, 2009.	3	0	3	14	17	1.00
10.3233/978-1-60750-606-5-719 (bib)	book-chapter	Bruynooghe Maurice, Mantadelis Theofrastos, Kimmig Angelika, Gutmann Bernd, Venekens Joost, Janssens Gerda, De Raedt Luc. ProbLog Technology for Inference in a Probabilistic First Order Logic. Frontiers in Artificial Intelligence and Applications, 2010. Abstract	1	0	1	0	1	1.00
10.1007/3-540-36126-x 12 (bib)	book-chapter	Abdelwaheb Ayari, David Basin. Qubos: Deciding Quantified Boolean Logic Using Propositional Satisfiability Solvers. Lecture Notes in Computer Science, 2002.	1	0	1	22	33	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1287/mnsc.2013.1802 (bib)	journal-article	Thomas Stidsen, Kim Allan Andersen, Bernd Dammann. A Branch and Bound Algorithm for a Class of Biobjective Mixed Integer Programs. Management Science, 2014. Abstract	1	0	1	30	92	1.00
10.1287/moor.23.4.769 (bib)	journal-article	A. Ben-Tal, A. Nemirovski. Robust Convex Optimization. Mathematics of Operations Research, 1998. Abstract	1	0	1	10	1917	1.00
10.1287/inte.24.3.109 (bib)	journal-article	Michael W. Carter, Gilbert Laporte, John W. Chinneck. A General Examination Scheduling System. Interfaces, 1994. Abstract	1	0	1	0	46	1.00
10.1109/ictai.2015.120 (bib)	proceedings-article	Jeremias Berg, Paul Saikko, Matti Jarvisalo. Re-using Auxiliary Variables for MaxSAT Preprocessing. 2015 IEEE 27th International Conference on Tools with Artificial Intelligence (ICTAI), 2015.	7	6	1	32	3	1.00
10.1587/transinf.2014fop0007 (bib)	journal-article	Masahiko Sakai, Hidetomo Nabeshima. Construction of an ROBDD for a PB-Constraint in Band Form and Related Techniques for PB-Solvers. IEICE Transactions on Information and Systems, 2015.	2	0	2	5	18	1.00
10.1007/11499107 5 (bib)	book-chapter	Niklas Eén, Armin Biere. Effective Preprocessing in SAT Through Variable and Clause Elimination. Lecture Notes in Computer Science, 2005.	11	0	11	23	255	1.00
10.1613/jair.1914 (bib)	journal-article	A. Roy. Fault Tolerant Boolean Satisfiability. Journal of Artificial Intelligence Research, 2006. Abstract	2	0	2	0	4	1.00
10.1007/s10732-006-7234-9 (bib)	journal-article	Josep Argelich, Felip Manyà. Exact Max-SAT solvers for over-constrained problems. Journal of Heuristics, 2006.	1	0	1	23	22	1.00
10.1007/s10601-004-5307-7 (bib)	journal-article	Yahia Lebbah, Claude Michel, Michel Rueher. A Rigorous Global Filtering Algorithm for Quadratic Constraints*. Constraints, 2005.	1	0	1	33	16	1.00
10.1287/opre.1070.0449 (bib)	journal-article	Mads Jepsen, Bjørn Petersen, Simon Spoorendonk, David Pisinger. Subset-Row Inequalities Applied to the Vehicle-Routing Problem with Time Windows. Operations Research, 2008. Abstract	1	0	1	29	325	1.00
10.1007/978-1-4020-5587-4 4 (bib)	book-chapter	Jochen Renz, Bernhard Nebel. Qualitative Spatial Reasoning Using Constraint Calculi. Handbook of Spatial Logics, 2007.	2	0	2	87	116	1.00
10.1007/978-3-030-24258-9 26 (bib)	book-chapter	Mate Soos, Raghav Kulkarni, Kuldeep S. Meel. USDUSD/mathsf CrystalBallUSDUSD : Gazing in the Black Box of SAT Solving. Lecture Notes in Computer Science, 2019.	2	0	2	25	8	1.00
10.1007/978-3-030-24258-9 24 (bib)	book-chapter	Daniel Selsam, Nikolaj Bjørner. Guiding High-Performance SAT Solvers with Unsat-Core Predictions. Lecture Notes in Computer Science, 2019.	1	0	1	46	44	1.00
10.1007/978-3-319-59776-8 8 (bib)	book-chapter	Sicco Verwer, Yingqian Zhang. Learning Decision Trees with Flexible Constraints and Objectives Using Integer Optimization. Lecture Notes in Computer Science, 2017.	1	0	1	16	20	1.00
10.1109/ia351965.2020.00007 (bib)	proceedings-article	Boro Sofranac, Ambros Gleixner, Sebastian Pokutta. Accelerating Domain Propagation: An Efficient GPU-Parallel Algorithm over Sparse Matrices. 2020 IEEE/ACM 10th Workshop on Irregular Applications: Architectures and Algorithms (IA3), 2020.	1	0	1	13	2	1.00
10.1007/978-3-319-59776-8 3 (bib)	book-chapter	Guillaume Perez, Jean-Charles Régin. MDDs are Efficient Modeling Tools: An Application to Some Statistical Constraints. Lecture Notes in Computer Science, 2017.	5	4	1	25	2	1.00
10.1162/089976600300015880 (bib)	journal-article	Yair Weiss. Correctness of Local Probability Propagation in Graphical Models with Loops. Neural Computation, 2000. Abstract	1	0	1	7	248	1.00
10.1145/1502793.1502794 (bib)	journal-article	Sanjeev Arora, Satish Rao, Umesh Vazirani. Expander flows, geometric embeddings and graph partitioning. Journal of the ACM, 2009. Abstract	1	0	1	44	263	1.00
10.1145/2522920.2522926 (bib)	journal-article	Takaaki Tateishi, Marco Pistoia, Omer Tripp. Path- and index-sensitive string analysis based on monadic second-order logic. ACM Transactions on Software Engineering and Methodology, 2013. Abstract	2	0	2	46	32	1.00
10.1007/978-3-642-38171-3 9 (bib)	book-chapter	Brian Kell, Willem-Jan van Hoeve. An MDD Approach to Multidimensional Bin Packing. Lecture Notes in Computer Science, 2013.	3	1	2	13	9	1.00
10.1609/aaai.v24i1.7739 (bib)	journal-article	Adam Sadilek, Henry Kautz. Recognizing Multi-Agent Activities from GPS Data. Proceedings of the AAAI Conference on Artificial Intelligence, 2010. Abstract	1	0	1	0	7	1.00
10.1002/net.20335 (bib)	journal-article	Sophie N. Parragh, Karl F. Doerner, Richard F. Hartl, Xavier Gandibleux. A heuristic two-phase solution approach for the multi-objective dial-a-ride problem. Networks, 2009. Abstract	1	0	1	64	74	1.00
10.1186/s42400-019-0036-9 (bib)	journal-article	Marco Benedetti, Marco Mori. On the use of Max-SAT and PDDL in RBAC maintenance. Cybersecurity, 2019.	1	0	1	27	9	1.00
10.1007/978-3-642-02777-2 (bib)	book	. Theory and Applications of Satisfiability Testing - SAT 2009. Lecture Notes in Computer Science, 2009.	1	0	1	0	4	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/3-540-45578-7 36 (bib)	book-chapter	C. Michel, M. Rueher, Y. Lebbah. Solving Constraints over Floating-Point Numbers. Lecture Notes in Computer Science, 2001.	4	0	4	19	24	1.00
10.1007/3-540-45578-7 33 (bib)	book-chapter	Martin T. Swain, Graham J. L. Kemp. A CLP Approach to the Protein Side-Chain Placement Problem. Lecture Notes in Computer Science, 2001.	1	0	1	32	5	1.00
10.3233/faia201012 (bib)	book-chapter	Olivier Roussel, Vasco Manquinho. Chapter 28. Pseudo-Boolean and Cardinality Constraints. Frontiers in Artificial Intelligence and Applications, 2021. Abstract	1	0	1	0	6	1.00
10.1016/j.artint.2013.05.001 (bib)	journal-article	Umberto Grandi, Ulle Endriss. Lifting integrity constraints in binary aggregation. Artificial Intelligence, 2013.	1	0	1	41	17	1.00
10.1007/978-3-540-45193-8 117 (bib)	book-chapter	Guillaume Rochart. Explanations for Global Constraints. Lecture Notes in Computer Science, 2003.	1	0	1	0	2	1.00
10.1007/s10601-006-9007-3 (bib)	journal-article	Christian Bessiere, Emmanuel Hebrard, Brahim Hnich, Toby Walsh. The Complexity of Reasoning with Global Constraints. Constraints, 2006.	6	0	6	40	19	1.00
10.1007/3-540-45578-7 25 (bib)	book-chapter	Kim Marriott, Peter Moulder, Peter J. Stuckey, Alan Borning. Solving Disjunctive Constraints for Interactive Graphical Applications. Lecture Notes in Computer Science, 2001.	1	0	1	15	6	1.00
10.1007/978-3-642-38171-3 2 (bib)	book-chapter	Stefan Heinz, Wen-Yang Ku, J. Christopher Beck. Recent Improvements Using Constraint Integer Programming for Resource Allocation and Scheduling. Lecture Notes in Computer Science, 2013.	2	1	1	20	14	1.00
10.1007/3-540-45578-7 27 (bib)	book-chapter	Nicolas Beldiceanu, Qi Guo, Sven Thiel. Non-overlapping Constraints between Convex Polytopes. Lecture Notes in Computer Science, 2001.	1	0	1	10	11	1.00
10.1007/3-540-45578-7 26 (bib)	book-chapter	Nicolas Beldiceanu, Mats Carlsson. Sweep as a Generic Pruning Technique Applied to the Non-overlapping Rectangles Constraint. Lecture Notes in Computer Science, 2001.	5	0	5	13	34	1.00
10.1007/s10601-005-2237-y (bib)	journal-article	Irit Katriel, Sven Thiel. Complete Bound Consistency for the Global Cardinality Constraint. Constraints, 2005.	1	0	1	18	14	1.00
10.1145/2610384.2610396 (bib)	proceedings-article	Shiva Nejati, Lionel C. Briand. Identifying optimal trade-offs between CPU time usage and temporal constraints using search. Proceedings of the 2014 International Symposium on Software Testing and Analysis, 2014.	1	0	1	32	6	1.00
10.1023/a:1010962300979 (bib)	journal-article	A. Kimms. Maximizing the Net Present Value of a Project Under Resource Constraints Using a Lagrangian Relaxation Based Heuristic with Tight Upper Bounds. Annals of Operations Research, 2001.	1	0	1	37	31	1.00
10.1609/aaai.v29i1.9646 (bib)	journal-article	Daniel Bryce, Sicun Gao, David Musliner, Robert Goldman. SMT-Based Nonlinear PDDL+ Planning. Proceedings of the AAAI Conference on Artificial Intelligence, 2015. Abstract	1	0	1	0	10	1.00
10.1007/978-3-540-45193-8 13 (bib)	book-chapter	Andrei A. Bulatov, Peter Jeavons. An Algebraic Approach to Multi-sorted Constraints. Lecture Notes in Computer Science, 2003.	2	0	2	29	24	1.00
10.1016/j.artint.2007.05.006 (bib)	journal-article	Javier Larrosa, Federico Heras, Simon de Givry. A logical approach to efficient Max-SAT solving. Artificial Intelligence, 2008.	6	0	6	53	53	1.00
10.1007/978-3-540-68155-7 19 (bib)	book-chapter	Jean-Charles Régin. Simpler and Incremental Consistency Checking and Arc Consistency Filtering Algorithms for the Weighted Spanning Tree Constraint. Lecture Notes in Computer Science, 2008.	2	0	2	15	13	1.00
10.1007/978-3-540-68155-7 14 (bib)	book-chapter	Christopher Mears, Maria Garcia de la Banda, Mark Wallace, Bart Demoen. A Novel Approach For Detecting Symmetries in CSP Models. Lecture Notes in Computer Science, 2008.	2	0	2	17	8	1.00
10.1007/978-3-540-68155-7 12 (bib)	book-chapter	Lukas Kroc, Ashish Sabharwal, Bart Selman. Leveraging Belief Propagation, Backtrack Search, and Statistics for Model Counting. Lecture Notes in Computer Science, 2008.	1	0	1	26	15	1.00
10.1145/3377930.3389818 (bib)	proceedings-article	Lucas Groleaz, Samba N. Ndiaye, Christine Solnon. ACO with automatic parameter selection for a scheduling problem with a group cumulative constraint. Proceedings of the 2020 Genetic and Evolutionary Computation Conference, 2020.	2	1	1	31	5	1.00
10.1007/978-3-540-45193-8 22 (bib)	book-chapter	Alan M. Frisch, Chris Jefferson, Ian Miguel. Constraints for Breaking More Row and Column Symmetries. Lecture Notes in Computer Science, 2003.	4	0	4	14	17	1.00
10.1007/s10703-012-0152-6 (bib)	journal-article	Valeriy Balabanov, Jie-Hong R. Jiang. Unified QBF certification and its applications. Formal Methods in System Design, 2012.	5	0	5	22	94	1.00
10.1016/s0304-3975(01)00174-8 (bib)	journal-article	Eygeny Dantsin, Andreas Goerdt, Edward A. Hirsch, Ravi Kannan, Jon Kleinberg, Christos Papadimitriou, Prabhakar Raghavan, Uwe Schöning. A deterministic $(2-2/(k+1))^n$ algorithm for k-SAT based on local search. Theoretical Computer Science, 2002.	1	0	1	23	120	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.7551/mitpress/5140.001.0001 (bib)	monograph	Pascal Van Hentenryck, Russell Bent. Online Stochastic Combinatorial Optimization. , 2006. Abstract	1	0	1	0	40	1.00
10.1007/s001860200251 (bib)	journal-article	Klaus Neumann, Christoph Schwindt. Project scheduling with inventory constraints. Mathematical Methods of Operations Research (ZOR), 2003.	3	0	3	0	75	1.00
10.1007/978-3-642-22993-0 23 (bib)	book-chapter	David A. Cohen, Páidí Creed, Peter G. Jeavons, Stanislav Živný. An Algebraic Theory of Complexity for Valued Constraints: Establishing a Galois Connection. Lecture Notes in Computer Science, 2011.	3	1	2	34	12	1.00
10.1007/3-540-45578-7 42 (bib)	book-chapter	Simon Colton, Ian Miguel. Constraint Generation via Automated Theory Formation. Lecture Notes in Computer Science, 2001.	3	0	3	10	17	1.00
10.1007/978-3-540-85958-1 46 (bib)	book-chapter	Chu Min Li, Felip Manyà, Nouredine Ould Mohamedou, Jordi Planes. Transforming Inconsistent Subformulas in MaxSAT Lower Bound Computation. Lecture Notes in Computer Science, 2008.	1	0	1	4	3	1.00
10.1007/978-3-319-89960-2 6 (bib)	book-chapter	Hakan Metin, Souheib Baarir, Maximilien Colange, Fabrice Kordon. CDCLSym: Introducing Effective Symmetry Breaking in SAT Solving. Lecture Notes in Computer Science, 2018.	1	0	1	21	11	1.00
10.2298/fuee0703381w (bib)	journal-article	Robert Wille, Görschwin Fey, Rolf Drechsler. Building free Binary Decision Diagrams using SAT solvers. Facta universitatis - series: Electronics and Energetics, 2007. Abstract	1	0	1	1	2	1.00
10.1126/science.aaa8415 (bib)	journal-article	M. I. Jordan, T. M. Mitchell. Machine learning: Trends, perspectives, and prospects. Science, 2015. Abstract	1	0	1	31	7431	1.00
10.1007/978-3-540-85958-1 35 (bib)	book-chapter	András Z. Salamon, Peter G. Jeavons. Perfect Constraints Are Tractable. Lecture Notes in Computer Science, 2008.	2	0	2	11	7	1.00
10.1007/978-3-540-85958-1 34 (bib)	book-chapter	Kenil C. K. Cheng, Roland H. C. Yap. Maintaining Generalized Arc Consistency on Ad Hoc r-Ary Constraints. Lecture Notes in Computer Science, 2008.	6	0	6	15	22	1.00
10.14778/2850583.2850586 (bib)	journal-article	Patricia C. Arocena, Boris Glavic, Radu Ciucanu, Renée J. Miller. The iBench integration metadata generator. Proceedings of the VLDB Endowment, 2015. Abstract	2	0	2	25	36	1.00
10.3390/f9100585 (bib)	journal-article	Heesung Woo, Mauricio Acuna, Martin Moroni, Mohammad Sadegh Taskhiri, Paul Turner. Optimizing the Location of Biomass Energy Facilities by Integrating Multi-Criteria Analysis (MCA) and Geographical Information Systems (GIS). Forests, 2018. Abstract	1	0	1	59	60	1.00
10.1145/136035.136043 (bib)	journal-article	Randal E. Bryant. Symbolic Boolean manipulation with ordered binary-decision diagrams. ACM Computing Surveys, 1992. Abstract	2	0	2	47	1280	1.00
10.1007/978-3-642-38516-2 16 (bib)	book-chapter	Luca Di Gaspero, Andrea Rendl, Tommaso Urli. A Hybrid ACO+CP for Balancing Bicycle Sharing Systems. Lecture Notes in Computer Science, 2013.	2	0	2	17	40	1.00
10.1016/0895-7177(94)90127-9 (bib)	journal-article	N. Beldiceanu, E. Contejean. Introducing global constraints in CHIP. Mathematical and Computer Modelling, 1994.	17	0	17	21	183	1.00
10.1007/s10817-007-9074-1 (bib)	journal-article	Carsten Sinz. Visualizing SAT Instances and Runs of the DPLL Algorithm. Journal of Automated Reasoning, 2007.	1	0	1	71	14	1.00
10.1609/icaps.v24i1.13661 (bib)	journal-article	Cédric Pralet, Gérard Verfaillie, Adrien Maillard, Emmanuel Hébrard, Nicolas Jozefowicz, Marie-Jo Huguët, Thierry Desmoucheaux, Pierre Blanc-Paques, Jean Jaubert. Satellite Data Download Management with Uncertainty about the Generated Volumes. Proceedings of the International Conference on Automated Planning and Scheduling, 2014. Abstract	1	0	1	0	2	1.00
10.1007/s10951-008-0067-7 (bib)	journal-article	Egon Balas, Neil Simonetti, Alkis Vazacopoulos. Job shop scheduling with setup times, deadlines and precedence constraints. Journal of Scheduling, 2008.	2	0	2	14	65	1.00
10.1109/lics52264.2021.9470557 (bib)	proceedings-article	Libor Barto, Zarathustra Brady, Andrei Bulatov, Marcin Kozik, Dmitriy Zhuk. Minimal Taylor Algebras as a Common Framework for the Three Algebraic Approaches to the CSP. 2021 36th Annual ACM/IEEE Symposium on Logic in Computer Science (LICS), 2021.	1	0	1	52	6	1.00
10.1007/s10601-013-9157-z (bib)	journal-article	Roger Kameugne, Laure Pauline Fotso, Joseph Scott, Youcheu Ngo-Kateu. A quadratic edge-finding filtering algorithm for cumulative resource constraints. Constraints, 2013.	3	2	1	20	9	1.00
10.1145/1109557.1109590 (bib)	proceedings-article	Martin Grohe, Dániel Marx. Constraint solving via fractional edge covers. Proceedings of the seventeenth annual ACM-SIAM symposium on Discrete algorithm - SODA '06, 2006.	8	0	8	0	51	1.00
10.1007/11757375 5 (bib)	book-chapter	Nicolas Beldiceanu, Irit Katriel, Xavier Lorca. Undirected Forest Constraints. Lecture Notes in Computer Science, 2006.	1	0	1	14	7	1.00
10.1142/s0218213002000988 (bib)	journal-article	Hoong Chuin Lau, Zhe Liang. Pickup and delivery with time windows: algorithms and test case generation. International Journal on Artificial Intelligence Tools, 2002. Abstract	1	0	1	14	30	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/date.2012.6176425 (bib)	proceedings-article	Y. Katz, M. Rimon, A. Ziv. Generating instruction streams using abstract CSP. 2012 Design, Automation & Test in Europe Conference & Exhibition (DATE), 2012.	1	0	1	12	21	1.00
10.1016/s0377-2217(01)00338-1 (bib)	journal-article	Alessandro Mascis, Dario Pacciarelli. Job-shop scheduling with blocking and no-wait constraints. European Journal of Operational Research, 2002.	1	0	1	40	365	1.00
10.1007/s10601-012-9132-0 (bib)	journal-article	Nicolas Beldiceanu, Mats Carlsson, Pierre Flener, Justin Pearson. On the reification of global constraints. Constraints, 2012.	6	2	4	14	18	1.00
10.1016/0020-0255(74)90008-5 (bib)	journal-article	Ugo Montanari. Networks of constraints: Fundamental properties and applications to picture processing. Information Sciences, 1974.	12	0	12	14	795	1.00
10.1145/1993316.1993550 (bib)	journal-article	Manu Jose, Rupak Majumdar. Cause clue clauses. ACM SIGPLAN Notices, 2011. Abstract	3	0	3	34	65	1.00
10.1007/3-540-48309-8 1 (bib)	book-chapter	Georg Gottlob, Nicola Leone, Francesco Scarcello. On Tractable Queries and Constraints. Lecture Notes in Computer Science, 1999.	1	0	1	32	12	1.00
10.1007/978-3-319-57529-2 61 (bib)	book-chapter	Said Jabbour, Nizar Mhadhbi, Badran Raddaoui, Lakhdar Sais. A SAT-Based Framework for Overlapping Community Detection in Networks. Lecture Notes in Computer Science, 2017.	1	0	1	25	10	1.00
10.1287/mnsc.1100.1264 (bib)	journal-article	Marie-Claude Côté, Bernard Gendron, Louis-Martin Rousseau. Grammar-Based Integer Programming Models for Multiactivity Shift Scheduling. Management Science, 2011. Abstract	3	0	3	22	48	1.00
10.1007/978-3-319-40970-2 9 (bib)	book-chapter	Jia Hui Liang, Vijay Ganesh, Pascal Poupart, Krzysztof Czarnecki. Learning Rate Based Branching Heuristic for SAT Solvers. Lecture Notes in Computer Science, 2016.	9	2	7	33	76	1.00
10.1002/net.10090 (bib)	journal-article	I. Dumitrescu, N. Boland. Improved preprocessing, labeling and scaling algorithms for the Weight-Constrained Shortest Path Problem. Networks, 2003. Abstract	1	0	1	30	148	1.00
10.1007/978-3-319-40970-2 8 (bib)	book-chapter	Jo Devriendt, Bart Bogaerts, Maurice Bruynooghe, Marc Denecker. Improved Static Symmetry Breaking for SAT. Lecture Notes in Computer Science, 2016.	3	1	2	27	32	1.00
10.1007/978-3-540-72397-4 1 (bib)	book-chapter	Davaatseren Baatar, Natasha Boland, Sebastian Brand, Peter J. Stuckey. Minimum Cardinality Matrix Decomposition into Consecutive-Ones Matrices: CP and IP Approaches. Lecture Notes in Computer Science, 2007.	1	0	1	17	21	1.00
10.1007/978-3-540-72397-4 3 (bib)	book-chapter	Marie-Claude Côté, Bernard Gendron, Louis-Martin Rousseau. Modeling the Regular Constraint with Integer Programming. Lecture Notes in Computer Science, 2007.	2	0	2	26	21	1.00
10.1145/2666003 (bib)	journal-article	Jose Caceres-Cruz, Pol Arias, Daniel Guimarans, Daniel Riera, Angel A. Juan. Rich Vehicle Routing Problem. ACM Computing Surveys, 2014. Abstract	2	0	2	116	210	1.00
10.1007/978-3-540-72397-4 5 (bib)	book-chapter	Grégoire Doms, Irit Katriel. The “Not-Too-Heavy Spanning Tree” Constraint. Lecture Notes in Computer Science, 2007.	1	0	1	28	11	1.00
10.1007/978-3-540-72397-4 6 (bib)	book-chapter	Olivier Fourdrinoy, Éric Grégoire, Bertrand Mazure, Lakhdar Sais. Eliminating Redundant Clauses in SAT Instances. Lecture Notes in Computer Science, 2007.	2	0	2	30	11	1.00
10.1115/1.4005336 (bib)	journal-article	Semaan Amine, Mehdi Tale Masouleh, Stéphane Caro, Philippe Wenger, Clément Gosselin. Singularity Conditions of 3T1R Parallel Manipulators With Identical Limb Structures. Journal of Mechanisms and Robotics, 2012. Abstract	1	0	1	29	52	1.00
10.1109/iccl.1992.185478 (bib)	proceedings-article	P. Codognet, G. File. Computations, abstractions and constraints in logic programs. Proceedings of the 1992 International Conference on Computer Languages, 2003.	1	0	1	36	12	1.00
10.1287/opre.48.2.318.12378 (bib)	journal-article	Cynthia Barnhart, Christopher A. Hane, Pamela H. Vance. Using Branch-and-Price-and-Cut to Solve Origin-Destination Integer Multicommodity Flow Problems. Operations Research, 2000. Abstract	1	0	1	23	249	1.00
10.1016/s0743-1066(96)00142-2 (bib)	journal-article	Frédéric Benhamou, William J. Older. Applying interval arithmetic to real, integer, and boolean constraints. The Journal of Logic Programming, 1997.	1	0	1	30	178	1.00
10.1145/3375395.3389131 (bib)	proceedings-article	Adnan Darwiche. Three Modern Roles for Logic in AI. Proceedings of the 39th ACM SIGMOD-SIGACT-SIGAI Symposium on Principles of Database Systems, 2020.	3	1	2	93	24	1.00
10.1007/11415763 10 (bib)	book-chapter	Roman Barták. Effective Modeling with Constraints. Lecture Notes in Computer Science, 2005.	1	0	1	11	3	1.00
10.1007/978-3-642-34654-5 37 (bib)	book-chapter	Bruno Cesar Ribas, Rubens Massayuki Sugimoto, Razer A. N. R. Montañó, Fabiano Silva, Luis de Bona, Marcos A. Castilho. On Modelling Virtual Machine Consolidation to Pseudo-Boolean Constraints. Lecture Notes in Computer Science, 2012.	1	0	1	17	14	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1609/aaai.v27i1.8660 (bib)	journal-article	George Katsirelos, Ashish Sabharwal, Horst Samulowitz, Laurent Simon. Resolution and Parallelizability: Barriers to the Efficient Parallelization of SAT Solvers. Proceedings of the AAAI Conference on Artificial Intelligence, 2013. Abstract	3	0	3	0	12	1.00
10.1002/aic.10717 (bib)	journal-article	Clifford A. Meyer, Christodoulos A. Floudas. Global optimization of a combinatorially complex generalized pooling problem. AIChE Journal, 2005. Abstract	1	0	1	40	119	1.00
10.1109/date.2005.246 (bib)	proceedings-article	H. M. Sheini, K. A. Sakallah. Pueblo: A Modern Pseudo-Boolean SAT Solver. Design, Automation and Test in Europe, 2005.	1	0	1	6	23	1.00
10.1016/j.artint.2013.01.002 (bib)	journal-article	Carlos Ansótegui, Maria Luisa Bonet, Jordi Levy. SAT-based MaxSAT algorithms. Artificial Intelligence, 2013.	9	2	7	41	99	1.00
10.1007/978-3-319-45641-6 9 (bib)	book-chapter	Curtis Bright, Vijay Ganesh, Albert Heinle, Ilias Kotsireas, Saeed Nejati, Krzysztof Czarnecki. MathCheck2: A SAT+CAS Verifier for Combinatorial Conjectures. Lecture Notes in Computer Science, 2016.	1	0	1	39	7	1.00
10.1016/j.is.2004.03.003 (bib)	journal-article	Pinar Senkul, Ismail H. Toroslu. An architecture for workflow scheduling under resource allocation constraints. Information Systems, 2005.	1	0	1	49	78	1.00
10.1287/opre.43.2.367 (bib)	journal-article	Yvan Dumas, Jacques Desrosiers, Eric Gelinas, Marius M. Solomon. An Optimal Algorithm for the Traveling Salesman Problem with Time Windows. Operations Research, 1995. Abstract	1	0	1	0	248	1.00
10.1007/3-540-48238-5 25 (bib)	book-chapter	Holger H. Hoos, Thomas Stützle. Systematic vs. Local Search for SAT. Lecture Notes in Computer Science, 1999.	2	0	2	10	8	1.00
10.1109/ictai.2016.0047 (bib)	proceedings-article	Imen Ouled Dlala, Said Jabbour, Badran Raddaoui, Lakhdar Sais, Boutheina Ben Yaghlane. A SAT-Based Approach for Enumerating Interesting Patterns from Uncertain Data. 2016 IEEE 28th International Conference on Tools with Artificial Intelligence (ICTAI), 2016.	1	0	1	27	2	1.00
10.1017/s0269888913000350 (bib)	journal-article	Juan Chen, Anthony G. Cohn, Dayou Liu, Shengsheng Wang, Jihong Ouyang, Qiangyuan Yu. A survey of qualitative spatial representations. The Knowledge Engineering Review, 2013. Abstract	1	0	1	154	73	1.00
10.1007/978-3-540-30201-8 86 (bib)	book-chapter	Alfio Vidotto. Online Constraint Solving and Rectangle Packing. Lecture Notes in Computer Science, 2004.	1	0	1	2	1	1.00
10.1007/s10009-008-0091-0 (bib)	journal-article	Alessandro Armando, Jacopo Mantovani, Lorenzo Platania. Bounded model checking of software using SMT solvers instead of SAT solvers. International Journal on Software Tools for Technology Transfer, 2008.	2	0	2	37	88	1.00
10.1007/978-3-540-48085-3 9 (bib)	book-chapter	Marcus Bjärelund, Peter Jonsson. Exploiting Bipartiteness to Identify Yet Another Tractable Subclass of CSP. Lecture Notes in Computer Science, 1999.	1	0	1	14	6	1.00
10.1007/978-3-540-48085-3 8 (bib)	book-chapter	Christian Bessière, Jean-Charles Régin. Enforcing Arc Consistency on Global Constraints by Solving Subproblems on the Fly. Lecture Notes in Computer Science, 1999.	2	0	2	5	14	1.00
10.1007/3-540-45349-0 30 (bib)	book-chapter	Thomas Schiex. Arc Consistency for Soft Constraints. Lecture Notes in Computer Science, 2000.	2	0	2	16	39	1.00
10.1007/978-3-642-14186-7 20 (bib)	book-chapter	Claudia Peschiera, Luca Pulina, Armando Tacchella, Uwe Bubeck, Oliver Kullmann, Inês Lynce. The Seventh QBF Solvers Evaluation (QBFEVAL'10). Lecture Notes in Computer Science, 2010.	1	0	1	24	11	1.00
10.1007/978-1-4419-1644-0 13 (bib)	book-chapter	Fabien Corblin, Lucas Bordeaux, Eric Fanchon, Youssef Hamadi, Laurent Trilling. Connections and Integration with SAT Solvers: A Survey and a Case Study in Computational Biology. Springer Optimization and Its Applications, 2010.	1	0	1	117	2	1.00
10.1007/3-540-45349-0 32 (bib)	book-chapter	Toby Walsh. SAT v CSP. Lecture Notes in Computer Science, 2000.	5	0	5	12	114	1.00
10.29007/jhd7 (bib)	proceedings-article	Armin Biere. Lingeling Essentials, A Tutorial on Design and Implementation Aspects of the the SAT Solver Lingeling. EPIc Series in Computing, 2018. Abstract	1	0	1	0	8	1.00
10.1016/j.artint.2009.03.001 (bib)	journal-article	Christian Bessière, Emmanuel Hebrard, Brahim Hnich, Zeynep Kiziltan, Toby Walsh. Range and Roots: Two common patterns for specifying and propagating counting and occurrence constraints. Artificial Intelligence, 2009.	2	0	2	31	4	1.00
10.1007/978-3-642-14186-7 14 (bib)	book-chapter	Florian Lonsing, Armin Biere. Integrating Dependency Schemes in Search-Based QBF Solvers. Lecture Notes in Computer Science, 2010.	5	0	5	33	30	1.00
10.1007/3-540-45349-0 28 (bib)	book-chapter	Jean-Charles Régin, Michel Rueher. A Global Constraint Combining a Sum Constraint and Difference Constraints. Lecture Notes in Computer Science, 2000.	1	0	1	14	10	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1287/moor.8.2.273 (bib)	journal-article	Faiz A. Al-Khayyal, James E. Falk. Jointly Constrained Biconvex Programming. Mathematics of Operations Research, 1983. Abstract	1	0	1	0	415	1.00
10.1007/978-3-642-14186-7 12 (bib)	book-chapter	William Klieber, Samir Sapra, Sicun Gao, Edmund Clarke. A Non-prenex, Non-clausal QBF Solver with Game-State Learning. Lecture Notes in Computer Science, 2010.	7	0	7	20	44	1.00
10.1155/2012/628571 (bib)	journal-article	Birgit Hofer, Franz Wotawa. Combining Slicing and Constraint Solving for Better Debugging: The CONBAS Approach. Advances in Software Engineering, 2012. Abstract	1	0	1	23	9	1.00
10.3390/su6042087 (bib)	journal-article	Qianna Wang, Martin M'ikiugu, Isami Kinoshita. A GIS-Based Approach in Support of Spatial Planning for Renewable Energy: A Case Study of Fukushima, Japan. Sustainability, 2014. Abstract	1	0	1	80	53	1.00
10.1007/978-3-540-30201-8 36 (bib)	book-chapter	Gilles Pesant. A Regular Language Membership Constraint for Finite Sequences of Variables. Lecture Notes in Computer Science, 2004.	27	0	27	15	136	1.00
10.1007/978-3-540-30201-8 38 (bib)	book-chapter	Steven Prestwich. Full Dynamic Substitutability by SAT Encoding. Lecture Notes in Computer Science, 2004.	2	0	2	35	6	1.00
10.1007/978-3-540-30201-8 39 (bib)	book-chapter	Jean-Francois Puget. Improved Bound Computation in Presence of Several Clique Constraints. Lecture Notes in Computer Science, 2004.	1	0	1	7	1	1.00
10.1002/net.20247 (bib)	journal-article	W. Matthew Carlyle, Johannes O. Royset, R. Kevin Wood. Lagrangian relaxation and enumeration for solving constrained shortest-path problems. Networks, 2008. Abstract	1	0	1	39	80	1.00
10.1007/978-3-540-30201-8 35 (bib)	book-chapter	Laurent Perron, Paul Shaw, Vincent Furnon. Propagation Guided Large Neighborhood Search. Lecture Notes in Computer Science, 2004.	9	0	9	16	34	1.00
10.1007/978-3-540-30201-8 40 (bib)	book-chapter	Claude-Guy Quimper, Alejandro López-Ortiz, Peter van Beek, Alexander Golynski. Improved Algorithms for the Global Cardinality Constraint. Lecture Notes in Computer Science, 2004.	3	0	3	15	31	1.00
10.1007/978-3-540-30201-8 42 (bib)	book-chapter	Jean-Charles Régin, Carla P. Gomes. The Cardinality Matrix Constraint. Lecture Notes in Computer Science, 2004.	2	0	2	16	14	1.00
10.1007/978-3-319-33954-2 27 (bib)	book-chapter	Wenxi Wang, Harald Søndergaard, Peter J. Stuckey. A Bit-Vector Solver with Word-Level Propagation. Lecture Notes in Computer Science, 2016.	2	0	2	0	5	1.00
10.1613/jair.2490 (bib)	journal-article	L. Xu, F. Hutter, H. H. Hoos, K. Leyton-Brown. SATzilla: Portfolio-based Algorithm Selection for SAT. Journal of Artificial Intelligence Research, 2008. Abstract	14	0	14	0	452	1.00
10.1007/978-3-540-30201-8 47 (bib)	book-chapter	Paul Shaw. A Constraint for Bin Packing. Lecture Notes in Computer Science, 2004.	11	0	11	17	53	1.00
10.1023/a:1018941030227 (bib)	journal-article	Peter Jeavons, David Cohen, Justin Pearson. Constraints and universal algebra. Annals of Mathematics and Artificial Intelligence, 1998.	1	0	1	19	30	1.00
10.1007/978-3-540-30201-8 46 (bib)	book-chapter	Meinolf Sellmann. Theoretical Foundations of CP-Based Lagrangian Relaxation. Lecture Notes in Computer Science, 2004.	6	0	6	27	25	1.00
10.1109/tkde.2002.1000341 (bib)	journal-article	M. Garofalakis, R. Rastogi, K. Shim. Mining sequential patterns with regular expression constraints. IEEE Transactions on Knowledge and Data Engineering, 2002.	1	0	1	14	86	1.00
10.1613/jair.43 (bib)	journal-article	D. J. Cook, L. B. Holder. Substructure Discovery Using Minimum Description Length and Background Knowledge. Journal of Artificial Intelligence Research, 1994. Abstract	1	0	1	0	238	1.00
10.1007/978-3-642-21581-0 29 (bib)	book-chapter	Josep Argelich, Chu Min Li, Felip Manyà, Jordi Planes. Analyzing the Instances of the MaxSAT Evaluation. Lecture Notes in Computer Science, 2011.	1	0	1	1	3	1.00
10.1007/978-3-540-30201-8 13 (bib)	book-chapter	Christian Bessière, Emmanuel Hebrard, Brahim Hnich, Toby Walsh. Disjoint, Partition and Intersection Constraints for Set and Multiset Variables. Lecture Notes in Computer Science, 2004.	2	0	2	12	7	1.00
10.1007/978-3-642-21581-0 23 (bib)	book-chapter	Alexander Nadel. Generating Diverse Solutions in SAT. Lecture Notes in Computer Science, 2011.	2	1	1	16	20	1.00
10.1007/978-3-642-21581-0 24 (bib)	book-chapter	Dave A. D. Tompkins, Adrian Balint, Holger H. Hoos. Captain Jack: New Variable Selection Heuristics in Local Search for SAT. Lecture Notes in Computer Science, 2011.	1	0	1	19	23	1.00
10.1007/978-3-642-21581-0 21 (bib)	book-chapter	Florian Lonsing, Armin Biere. Failed Literal Detection for QBF. Lecture Notes in Computer Science, 2011.	1	0	1	29	7	1.00
10.1007/978-3-642-21581-0 22 (bib)	book-chapter	Ignasi Abío, Morgan Deters, Robert Nieuwenhuis, Peter J. Stuckey. Reducing Chaos in SAT-Like Search: Finding Solutions Close to a Given One. Lecture Notes in Computer Science, 2011.	3	0	3	14	6	1.00
10.1007/s10601-016-9256-8 (bib)	journal-article	Willem-Jan van Hoeve, Michel Rueher. Introduction to the fast track issue for CP 2016. Constraints, 2016.	1	0	1	0	1	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1002/net.3230130102 (bib)	journal-article	G. Igelmund, F. J. Radermacher. Preselective strategies for the optimization of stochastic project networks under resource constraints. <i>Networks</i> , 1983. Abstract	1	0	1	35	116	1.00
10.1109/tase.2006.872110 (bib)	journal-article	Sivakumar Rathinam, Raja Sengupta, Swaroop Darbha. A Resource Allocation Algorithm for Multivehicle Systems With Nonholonomic Constraints. <i>IEEE Transactions on Automation Science and Engineering</i> , 2007.	1	0	1	31	164	1.00
10.1007/978-3-319-33954-2 25 (bib)	book-chapter	Mohamed Siala, Barry O’Sullivan. Revisiting Two-Sided Stability Constraints. <i>Lecture Notes in Computer Science</i> , 2016.	1	0	1	0	3	1.00
10.1007/978-3-540-30201-8 27 (bib)	book-chapter	Vitaly Lagoon, Peter J. Stuckey. Set Domain Propagation Using ROBDDs. <i>Lecture Notes in Computer Science</i> , 2004.	1	0	1	14	7	1.00
10.1007/978-3-319-33954-2 24 (bib)	book-chapter	Domenico Salvagnin. Detecting Semantic Groups in MIP Models. <i>Lecture Notes in Computer Science</i> , 2016.	1	0	1	0	2	1.00
10.1007/978-3-540-30201-8 28 (bib)	book-chapter	Yat Chiu Law, Jimmy H. M. Lee. Global Constraints for Integer and Set Value Precedence. <i>Lecture Notes in Computer Science</i> , 2004.	6	0	6	13	21	1.00
10.1007/978-3-540-30201-8 21 (bib)	book-chapter	Enrico Giunchiglia, Massimo Narizzano, Armando Tacchella. Monotone Literals and Learning in QBF Reasoning. <i>Lecture Notes in Computer Science</i> , 2004.	1	0	1	20	8	1.00
10.1007/978-3-030-17462-0 8 (bib)	book-chapter	Ludovic Le Frioux, Souheib Baair, Julien Sopena, Fabrice Kordon. Modular and Efficient Divide-and-Conquer SAT Solver on Top of the Painless Framework. <i>Lecture Notes in Computer Science</i> , 2019.	2	1	1	30	10	1.00
10.1007/978-3-319-33954-2 16 (bib)	book-chapter	Joris Kinable. A Reservoir Balancing Constraint with Applications to Bike-Sharing. <i>Lecture Notes in Computer Science</i> , 2016.	1	0	1	0	4	1.00
10.1007/978-3-642-21581-0 33 (bib)	book-chapter	Yuri Malitsky, Ashish Sabharwal, Horst Samulowitz, Meinolf Sellmann. Non-Model-Based Algorithm Portfolios for SAT. <i>Lecture Notes in Computer Science</i> , 2011.	1	0	1	7	7	1.00
10.1016/j.artint.2014.12.002 (bib)	journal-article	Christophe Lecoutre, Chavalit Likitvivatanavong, Roland H. C. Yap. STR3: A path-optimal filtering algorithm for table constraints. <i>Artificial Intelligence</i> , 2015.	2	0	2	49	16	1.00
10.1109/access.2018.2870052 (bib)	journal-article	Amina Adadi, Mohammed Berrada. Peeking Inside the Black-Box: A Survey on Explainable Artificial Intelligence (XAI). <i>IEEE Access</i> , 2018.	1	0	1	180	4243	1.00
10.1007/978-3-642-21581-0 19 (bib)	book-chapter	Mikoláš Janota, Joao Marques-Silva. Abstraction-Based Algorithm for 2QBF. <i>Lecture Notes in Computer Science</i> , 2011.	1	0	1	40	32	1.00
10.1007/978-3-540-48085-3 36 (bib)	book-chapter	Ian P. Gent, Toby Walsh. CSPlib: A Benchmark Library for Constraints. <i>Lecture Notes in Computer Science</i> , 1999.	7	0	7	0	92	1.00
10.1287/ijoc.2015.0664 (bib)	journal-article	Andre A. Cire, John N. Hooker, Tallys Yunes. Modeling with Metaconstraints and Semantic Typing of Variables. <i>INFORMS Journal on Computing</i> , 2016. Abstract	1	0	1	33	1	1.00
10.1007/978-3-540-48085-3 28 (bib)	book-chapter	Jean-Charles Régin. Arc Consistency for Global Cardinality Constraints with Costs. <i>Lecture Notes in Computer Science</i> , 1999.	3	0	3	12	27	1.00
10.1016/j.dam.2010.03.015 (bib)	journal-article	Rafael B. Teixeira, Simone Dantas, Celina M. H. de Figueiredo. The external constraint 4 nonempty part sandwich problem. <i>Discrete Applied Mathematics</i> , 2011.	1	0	1	27	10	1.00
10.1007/978-3-540-72788-0 18 (bib)	book-chapter	Alexander Hertel, Philipp Hertel, Alasdair Urquhart. Formalizing Dangerous SAT Encodings. <i>Lecture Notes in Computer Science</i> , 2007.	1	0	1	14	7	1.00
10.1287/ijoc.2015.0666 (bib)	journal-article	Tony T. Tran, Arthur Araújo, J. Christopher Beck. Decomposition Methods for the Parallel Machine Scheduling Problem with Setups. <i>INFORMS Journal on Computing</i> , 2016. Abstract	2	1	1	36	93	1.00
10.1007/s10601-008-9065-9 (bib)	journal-article	Alessandro Zanarini, Gilles Pesant. Solution counting algorithms for constraint-centered search heuristics. <i>Constraints</i> , 2008.	4	0	4	24	14	1.00
10.1007/s10601-006-9006-4 (bib)	journal-article	Meinolf Sellmann, Thorsten Gellermann, Robert Wright. Cost-based Filtering for Shorter Path Constraints. <i>Constraints</i> , 2006.	2	0	2	43	10	1.00
10.1109/ictai.2010.16 (bib)	proceedings-article	Arnaud Lallouet, Matthieu Lopez, Lionel Martin, Christel Vrain. On Learning Constraint Problems. 2010 22nd IEEE International Conference on Tools with Artificial Intelligence, 2010.	5	0	5	24	25	1.00
10.1016/0004-3702(95)00046-1 (bib)	journal-article	James M. Crawford, Larry D. Auton. Experimental results on the crossover point in random 3-SAT. <i>Artificial Intelligence</i> , 1996.	1	0	1	19	155	1.00
10.1007/978-3-540-72788-0 21 (bib)	book-chapter	Toni Jussila, Armin Biere, Carsten Sinz, Daniel Kröning, Christoph M. Wintersteiger. A First Step Towards a Unified Proof Checker for QBF. <i>Lecture Notes in Computer Science</i> , 2007.	1	0	1	30	30	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-319-96142-2 17 (bib)	book-chapter	Markus N. Rabe, Leander Tentrup, Cameron Rasmussen, Sanjit A. Seshia. Understanding and Extending Incremental Determinization for 2QBF. Lecture Notes in Computer Science, 2018.	1	0	1	36	13	1.00
10.1007/978-3-540-72788-0 24 (bib)	book-chapter	Uwe Bubeck, Hans Kleine Büning. Bounded Universal Expansion for Preprocessing QBF. Lecture Notes in Computer Science, 2007.	1	0	1	18	23	1.00
10.1007/978-3-540-72788-0 26 (bib)	book-chapter	Niklas Een, Alan Mishchenko, Niklas Sörensson. Applying Logic Synthesis for Speeding Up SAT. Lecture Notes in Computer Science, 2007.	1	0	1	16	45	1.00
10.1007/s10601-009-9068-1 (bib)	journal-article	Peter Nightingale. Non-binary quantified CSP: algorithms and modelling. Constraints, 2009.	1	0	1	42	6	1.00
10.1002/net.20212 (bib)	journal-article	Giovanni Righini, Matteo Salani. New dynamic programming algorithms for the resource constrained elementary shortest path problem. Networks, 2007. Abstract	1	0	1	24	227	1.00
10.1007/978-3-642-31612-8 41 (bib)	book-chapter	Paolo Marin, Christian Miller, Bernd Becker. Incremental QBF Preprocessing for Partial Design Verification. Lecture Notes in Computer Science, 2012.	1	0	1	3	2	1.00
10.1137/s009753970444644x (bib)	journal-article	Peter Jonsson, Mikael Klasson, Andrei Krokhin. The Approximability of Three-valued MAX CSP. SIAM Journal on Computing, 2006.	3	0	3	18	34	1.00
10.1007/978-3-642-31612-8 47 (bib)	book-chapter	Mark H. Liffiton, Jordyn C. Maglaling. A Cardinality Solver: More Expressive Constraints for Free. Lecture Notes in Computer Science, 2012.	2	0	2	4	16	1.00
10.1007/978-3-642-31612-8 38 (bib)	book-chapter	Bard Bloom, David Grove, Benjamin Herta, Ashish Sabharwal, Horst Samulowitz, Vijay Saraswat. SatX10: A Scalable Plug/ and Play Parallel SAT Framework. Lecture Notes in Computer Science, 2012.	1	0	1	7	3	1.00
10.1007/978-3-642-39071-5 8 (bib)	book-chapter	Alexandra Goultiaeva, Fahiem Bacchus. Recovering and Utilizing Partial Duality in QBF. Lecture Notes in Computer Science, 2013.	3	1	2	21	13	1.00
10.1007/978-3-319-25883-6 (bib)	book	Neng-Fa Zhou, Håkan Kjellerstrand, Jonathan Fruhman. Constraint Solving and Planning with Picat. SpringerBriefs in Intelligent Systems, 2015.	1	0	1	0	24	1.00
10.1007/978-3-319-03680-9 32 (bib)	book-chapter	Cristina Cornelio, Judy Goldsmith, Nicholas Mattei, Francesca Rossi, K. Brent Venable. Updates and Uncertainty in CP-Nets. Lecture Notes in Computer Science, 2013.	1	0	1	21	14	1.00
10.1007/978-3-540-72788-0 34 (bib)	book-chapter	Stefan Staber, Roderick Bloem. Fault Localization and Correction with QBF. Lecture Notes in Computer Science, 2007.	3	0	3	17	28	1.00
10.1287/ijoc.2015.0648 (bib)	journal-article	David Bergman, Andre A. Cire, Willem-Jan van Hoeve, J. N. Hooker. Discrete Optimization with Decision Diagrams. INFORMS Journal on Computing, 2016. Abstract	5	1	4	44	66	1.00
10.1145/258916.258933 (bib)	journal-article	Alexandre E. Eichenberger, Edward S. Davidson. Efficient formulation for optimal modulo schedulers. ACM SIGPLAN Notices, 1997. Abstract	1	0	1	19	21	1.00
10.1007/s10601-018-9297-2 (bib)	journal-article	Diego de Uña, Graeme Gange, Peter Schachte, Peter J. Stuckey. Compiling CP subproblems to MDDs and d-DNNFs. Constraints, 2018.	8	7	1	59	6	1.00
10.1109/sfcs.2002.1181990 (bib)	proceedings-article	A. A. Bulatov. A dichotomy theorem for constraints on a three-element set. The 43rd Annual IEEE Symposium on Foundations of Computer Science, 2002. Proceedings., 2003.	1	0	1	33	73	1.00
10.1007/978-3-642-13520-0 5 (bib)	book-chapter	Nicolas Beldiceanu, Fabien Hermenier, Xavier Lorca, Thierry Petit. The Increasing Nvalue Constraint. Lecture Notes in Computer Science, 2010.	1	0	1	13	1	1.00
10.1145/309847.310076 (bib)	proceedings-article	Steven Bashford, Rainer Leupers. Constraint driven code selection for fixed-point DSPs. Proceedings of the 36th annual ACM/IEEE Design Automation Conference, 1999.	1	0	1	16	12	1.00
10.1016/j.cor.2019.03.004 (bib)	journal-article	Margaux Nattaf, Stéphane Dauzère-Pérès, Claude Yugma, Cheng-Hung Wu. Parallel machine scheduling with time constraints on machine qualifications. Computers & Operations Research, 2019.	1	0	1	29	29	1.00
10.1016/s1571-0661(05)82542-3 (bib)	journal-article	Niklas Eén, Niklas Sörensson. Temporal Induction by Incremental SAT Solving. Electronic Notes in Theoretical Computer Science, 2003.	8	0	8	18	200	1.00
10.1287/ijoc.1080.0289 (bib)	journal-article	Robert Fourer, Leo Lopes. StAMPL: A Filtration-Oriented Modeling Tool for Multistage Stochastic Recourse Problems. INFORMS Journal on Computing, 2009. Abstract	1	0	1	31	10	1.00
10.1007/978-3-030-80223-3 1 (bib)	book-chapter	Carlos Ansótegui, Jesús Ojeda, Antonio Pacheco, Josep Pon, Josep M. Salvia, Eduard Torres. OptiLog: A Framework for SAT-based Systems. Lecture Notes in Computer Science, 2021.	1	0	1	33	5	1.00
10.1287/mnsc.38.12.1803 (bib)	journal-article	Erik Demeulemeester, Willy Herroelen. A Branch-and-Bound Procedure for the Multiple Resource-Constrained Project Scheduling Problem. Management Science, 1992. Abstract	1	0	1	0	412	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1287/ijoc.2013.0561 (bib)	journal-article	David Bergman, Andre A. Cire, Willem-Jan van Hoeve, J. N. Hooker. Optimization Bounds from Binary Decision Diagrams. INFORMS Journal on Computing, 2014. Abstract	3	1	2	24	32	1.00
10.1007/978-3-540-68155-7 30 (bib)	book-chapter	T. Hadzic, J. N. Hooker, P. Tiedemann. Propagating Separable Equalities in an MDD Store. Lecture Notes in Computer Science, 2008.	3	0	3	3	6	1.00
10.1016/j.artint.2019.04.002 (bib)	journal-article	Luca Pulina, Martina Seidl. The 2016 and 2017 QBF solvers evaluations (QBFEVAL'16 and QBFEVAL'17). Artificial Intelligence, 2019.	1	0	1	61	25	1.00
10.1007/978-3-540-79719-7 4 (bib)	book-chapter	Armin Biere. Adaptive Restart Strategies for Conflict Driven SAT Solvers. Lecture Notes in Computer Science, 2008.	4	0	4	9	48	1.00
10.1007/978-3-540-79719-7 2 (bib)	book-chapter	Josep Argelich, Chu Min Li, Felip Manyà. A Preprocessor for Max-SAT Solvers. Lecture Notes in Computer Science, 2008.	1	0	1	15	3	1.00
10.1109/date.2007.364478 (bib)	proceedings-article	Lei Fang, Michael S. Hsiao. A New Hybrid Solution to Boost SAT Solver Performance. 2007 Design, Automation & Test in Europe Conference & Exhibition, 2007.	1	0	1	18	8	1.00
10.1016/j.artint.2010.10.005 (bib)	journal-article	Peter Nightingale. The extended global cardinality constraint: An empirical survey. Artificial Intelligence, 2011.	3	0	3	35	7	1.00
10.1016/j.artint.2010.10.002 (bib)	journal-article	Knot Pipatsrisawat, Adnan Darwiche. On the power of clause-learning SAT solvers as resolution engines. Artificial Intelligence, 2011.	4	0	4	30	78	1.00
10.1145/3062341.3062384 (bib)	proceedings-article	Parosh Aziz Abdulla, Mohamed Faouzi Atig, Yu-Fang Chen, Bui Phi Diep, Lukáš Holík, Ahmed Rezzine, Philipp Rümmer. Flatten and conquer: a framework for efficient analysis of string constraints. Proceedings of the 38th ACM SIGPLAN Conference on Programming Language Design and Implementation, 2017.	2	0	2	51	23	1.00
10.1016/0167-6377(91)90083-2 (bib)	journal-article	Martin Desrochers, Gilbert Laporte. Improvements and extensions to the Miller-Tucker-Zemlin subtour elimination constraints. Operations Research Letters, 1991.	2	0	2	13	410	1.00
10.1007/978-3-642-39247-4 7 (bib)	book-chapter	Thuy T. Truong, Kenneth N. Brown, Cormac J. Sreenan. Repairing Wireless Sensor Network Connectivity with Mobility and Hop-Count Constraints. Lecture Notes in Computer Science, 2013.	1	0	1	12	2	1.00
10.1007/11499107 32 (bib)	book-chapter	Nachum Dershowitz, Ziyad Hanna, Jacob Katz. Bounded Model Checking with QBF. Lecture Notes in Computer Science, 2005.	1	0	1	0	36	1.00
10.1007/11499107 36 (bib)	book-chapter	Matthew D. T. Lewis, Tobias Schubert, Bernd W. Becker. Speedup Techniques Utilized in Modern SAT Solvers. Lecture Notes in Computer Science, 2005.	2	0	2	21	10	1.00
10.1007/978-3-642-11503-5 5 (bib)	book-chapter	Giovanni Grasso, Salvatore Iritano, Nicola Leone, Vincenzino Lio, Francesco Ricca, Francesco Scalise. An ASP-Based System for Team-Building in the Gioia-Tauro Seaport. Lecture Notes in Computer Science, 2010.	1	0	1	4	14	1.00
10.1145/876638.876639 (bib)	journal-article	Andrei Krokhin, Peter Jeavons, Peter Jonsson. Reasoning about temporal relations. Journal of the ACM, 2003. Abstract	2	0	2	63	80	1.00
10.1007/978-3-642-31612-8 31 (bib)	book-chapter	Carlos Ansótegui, Jesús Giráldez-Cru, Jordi Levy. The Community Structure of SAT Formulas. Lecture Notes in Computer Science, 2012.	2	0	2	25	37	1.00
10.1007/978-3-642-31612-8 33 (bib)	book-chapter	Aina Niemetz, Mathias Preiner, Florian Lonsing, Martina Seidl, Armin Biere. Resolution-Based Certificate Extraction for QBF. Lecture Notes in Computer Science, 2012.	2	0	2	8	40	1.00
10.1007/978-3-319-23868-5 10 (bib)	book-chapter	Michael Sioutis, Jean-François Condotta, Yakoub Salhi, Bertrand Mazure, David A. Randall. Ordering Spatio-Temporal Sequences to Meet Transition Constraints: Complexity and Framework. IFIP Advances in Information and Communication Technology, 2015.	1	0	1	20	3	1.00
10.1007/978-3-642-31612-8 22 (bib)	book-chapter	Antonio Morgado, Federico Heras, Joao Marques-Silva. Improvements to Core-Guided Binary Search for MaxSAT. Lecture Notes in Computer Science, 2012.	4	0	4	20	23	1.00
10.1007/978-3-642-00768-2 32 (bib)	book-chapter	Christoph Scholl, Stefan Disch, Florian Pigorsch, Stefan Kupferschmid. Computing Optimized Representations for Non-convex Polyhedra by Detection and Removal of Redundant Linear Constraints. Lecture Notes in Computer Science, 2009.	1	0	1	25	6	1.00
10.1142/s0218213011000371 (bib)	journal-article	Thierry Petit, Jean-Charles Régin. The ordered distribute constraint. International Journal on Artificial Intelligence Tools, 2011. Abstract	2	0	2	3	4	1.00
10.1016/s1571-0653(04)00002-2 (bib)	journal-article	Filippo Focacci, Andrea Lodi, Michela Milano, Daniele Vigo. Solving TSP through the Integration of OR and CP Techniques. Electronic Notes in Discrete Mathematics, 1999.	2	0	2	13	21	1.00
10.1007/978-3-642-31612-8 16 (bib)	book-chapter	Gilles Audemard, Benoît Hoessen, Saïd Jabbour, Jean-Marie Lagniez, Cédric Piette. Revisiting Clause Exchange in Parallel SAT Solving. Lecture Notes in Computer Science, 2012.	3	1	2	19	21	1.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-642-31612-8 19 (bib)	book-chapter	Alexander Nadel, Vadim Ryvchin. Efficient SAT Solving under Assumptions. Lecture Notes in Computer Science, 2012.	2	0	2	17	30	1.00
10.1016/s0020-0190(00)00126-5 (bib)	journal-article	Chu Min Li. Equivalency reasoning to solve a class of hard SAT problems. Information Processing Letters, 2000.	1	0	1	11	13	1.00
10.1007/978-3-540-30557-6 14 (bib)	book-chapter	James Bailey, Peter J. Stuckey. Discovery of Minimal Unsatisfiable Subsets of Constraints Using Hitting Set Dualization. Lecture Notes in Computer Science, 2005.	2	0	2	19	88	1.00
10.1007/978-3-642-31612-8 10 (bib)	book-chapter	Mikolás Janota, William Klieber, Joao Marques-Silva, Edmund Clarke. Solving QBF with Counterexample Guided Refinement. Lecture Notes in Computer Science, 2012.	1	0	1	28	74	1.00
10.1007/978-3-642-31612-8 12 (bib)	book-chapter	Vijay Ganesh, Charles W. O'Donnell, Mate Soos, Srinivas Devadas, Martin C. Rinard, Armando Solar-Lezama. Lynx: A Programmatic SAT Solver for the RNA-Folding Problem. Lecture Notes in Computer Science, 2012.	1	0	1	26	12	1.00
10.1016/j.dam.2006.07.016 (bib)	journal-article	Allen Van Gelder. Another look at graph coloring via propositional satisfiability. Discrete Applied Mathematics, 2008.	2	0	2	26	34	1.00
10.1287/mnsc.35.2.177 (bib)	journal-article	Peng Si Ow, Thomas E. Morton. The Single Machine Early/Tardy Problem. Management Science, 1989. Abstract	1	0	1	0	201	1.00
10.1109/date.2012.6176547 (bib)	proceedings-article	P. Marin, C. Miller, M. Lewis, B. Becker. Verification of partial designs using incremental QBF solving. 2012 Design, Automation & Test in Europe Conference & Exhibition (DATE), 2012.	2	0	2	20	13	1.00
10.24963/ijcai.2020/304 (bib)	proceedings-article	Dieqiao Feng, Carla Gomes, Bart Selman. Solving Hard AI Planning Instances Using Curriculum-Driven Deep Reinforcement Learning. Proceedings of the Twenty-Ninth International Joint Conference on Artificial Intelligence, 2020. Abstract	1	0	1	0	9	1.00
10.1007/978-3-642-04244-7 59 (bib)	book-chapter	Meinolf Sellmann. On Decomposing Knapsack Constraints for Length-Lex Bounds Consistency. Lecture Notes in Computer Science, 2009.	1	0	1	7	1	1.00
10.1109/ccc.2000.856741 (bib)	proceedings-article	O. Kullmann. An application of matroid theory to the SAT problem. Proceedings 15th Annual IEEE Conference on Computational Complexity, 2002.	1	0	1	18	29	1.00
10.1007/978-3-642-04244-7 51 (bib)	book-chapter	Knot Pipatsrisawat, Adnan Darwiche. On the Power of Clause-Learning SAT Solvers with Restarts. Lecture Notes in Computer Science, 2009.	5	0	5	20	29	1.00
10.1016/s0304-3975(98)00017-6 (bib)	journal-article	O. Kullmann. New methods for 3-SAT decision and worst-case analysis. Theoretical Computer Science, 1999.	1	0	1	35	103	1.00
10.1007/978-3-642-04244-7 54 (bib)	book-chapter	Raphael M. Reischuk, Christian Schulte, Peter J. Stuckey, Guido Tack. Maintaining State in Propagation Solvers. Lecture Notes in Computer Science, 2009.	1	0	1	18	4	1.00
10.1007/s10601-009-9073-4 (bib)	journal-article	Serdar Kadioglu, Meinolf Sellmann. Grammar constraints. Constraints, 2009.	2	0	2	22	13	1.00
10.1007/978-3-642-04244-7 46 (bib)	book-chapter	Michael J. Maher. SOGgy Constraints: Soft Open Global Constraints. Lecture Notes in Computer Science, 2009.	1	0	1	15	4	1.00
10.1007/978-3-642-04244-7 45 (bib)	book-chapter	Michele Lombardi, Michela Milano. A Precedence Constraint Posting Approach for the RCPSP with Time Lags and Variable Durations. Lecture Notes in Computer Science, 2009.	2	0	2	20	7	1.00
10.1007/bf02187642 (bib)	journal-article	H. I. Gassmann, A. M. Ireland. On the formulation of stochastic linear programs using algebraic modelling languages. Annals of Operations Research, 1996.	1	0	1	49	22	1.00
10.1007/978-3-540-25954-1 9 (bib)	book-chapter	Anagh Lal, Berthe Y. Choueiry. Constraint Processing Techniques for Improving Join Computation: A Proof of Concept. Lecture Notes in Computer Science, 2004.	1	0	1	20	2	1.00
10.1007/978-3-642-04244-7 35 (bib)	book-chapter	Emmanuel Hebrard, Dániel Marx, Barry O'Sullivan, Igor Razgon. Constraints of Difference and Equality: A Complete Taxonomic Characterisation. Lecture Notes in Computer Science, 2009.	1	0	1	9	2	1.00
10.1007/978-3-642-04244-7 37 (bib)	book-chapter	Joxan Jaffar, Andrew E. Santosa, Răzvan Voicu. An Interpolation Method for CLP Traversal. Lecture Notes in Computer Science, 2009.	1	0	1	36	28	1.00
10.1007/978-3-642-04244-7 38 (bib)	book-chapter	Christopher Jefferson, Serdar Kadioglu, Karen E. Petrie, Meinolf Sellmann, Stanislav Živný. Same-Relation Constraints. Lecture Notes in Computer Science, 2009.	1	0	1	21	1	1.00
10.1613/jair.1240 (bib)	journal-article	D. Long, M. Fox. The 3rd International Planning Competition: Results and Analysis. Journal of Artificial Intelligence Research, 2003. Abstract	1	0	1	0	62	1.00
10.1109/ictai52525.2021.00066 (bib)	proceedings-article	Matthieu Py, Mohamed Sami Cherif, Djamal Habet. Computing Max-SAT Refutations using SAT Oracles. 2021 IEEE 33rd International Conference on Tools with Artificial Intelligence (ICTAI), 2021.	1	0	1	28	0	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1287/opre.35.6.849 (bib)	journal-article	Matteo Fischetti, Silvano Martello, Paolo Toth. The Fixed Job Schedule Problem with Spread-Time Constraints. Operations Research, 1987. Abstract	1	0	1	0	72	1.00
10.1016/j.artint.2016.08.006 (bib)	journal-article	Jean-Noël Monette, Nicolas Beldiceanu, Pierre Flener, Justin Pearson. A parametric propagator for pairs of Sum constraints with a discrete convexity property. Artificial Intelligence, 2016.	1	0	1	26	0	1.00
10.1007/978-3-642-04244-7 24 (bib)	book-chapter	David A. Cohen, Martin J. Green, Chris Houghton. Constraint Representations and Structural Tractability. Lecture Notes in Computer Science, 2009.	2	0	2	16	5	1.00
10.1287/trsc.1090.0272 (bib)	journal-article	Stefan Ropke, Jean-François Cordeau. Branch and Cut and Price for the Pickup and Delivery Problem with Time Windows. Transportation Science, 2009. Abstract	1	0	1	42	377	1.00
10.1534/genetics.119.302000 (bib)	journal-article	Artem Kaznatcheev. Computational Complexity as an Ultimate Constraint on Evolution. Genetics, 2019. Abstract	1	0	1	67	51	1.00
10.1190/1.1444903 (bib)	journal-article	Wayne D. Pennington. Reservoir geophysics. Geophysics, 2001. Abstract	1	0	1	50	26	1.00
10.1007/978-3-642-04244-7 13 (bib)	book-chapter	Carlos Ansótegui, María Luisa Bonet, Jordi Levy. On the Structure of Industrial SAT Instances. Lecture Notes in Computer Science, 2009.	1	0	1	20	22	1.00
10.1007/978-3-642-04244-7 18 (bib)	book-chapter	Gilles Chabert, Luc Jaulin, Xavier Lorca. A Constraint on the Number of Distinct Vectors with Application to Localization. Lecture Notes in Computer Science, 2009.	1	0	1	12	6	1.00
10.1016/0893-6080(88)90469-8 (bib)	journal-article	Robert Hecht-Nielsen. Theory of the backpropagation neural network. Neural Networks, 1988.	1	0	1	0	249	1.00
10.1007/11499107 27 (bib)	book-chapter	Teresa Alsinet, Felip Manyà, Jordi Planes. Improved Exact Solvers for Weighted Max-SAT. Lecture Notes in Computer Science, 2005.	1	0	1	12	16	1.00
10.1609/aimag.v41i3.5318 (bib)	journal-article	Odd Erik Gundersen. The Reproducibility Crisis Is Real. AI Magazine, 2020. Abstract	1	0	1	11	9	1.00
10.1007/978-3-319-18008-3 1 (bib)	book-chapter	Penélope Aguiar Melgarejo, Philippe Laborie, Christine Solnon. A Time-Dependent No-Overlap Constraint: Application to Urban Delivery Problems. Lecture Notes in Computer Science, 2015.	1	0	1	30	15	1.00
10.1016/j.artint.2014.03.001 (bib)	journal-article	Ian P. Gent, Christopher Jefferson, Steve Linton, Ian Miguel, Peter Nightingale. Generating custom propagators for arbitrary constraints. Artificial Intelligence, 2014.	3	0	3	34	7	1.00
10.1007/978-3-319-11558-0 52 (bib)	book-chapter	Takehide Soh, Daniel Le Berre, Stéphanie Roussel, Mutsunori Banbara, Naoyuki Tamura. Incremental SAT-Based Method with Native Boolean Cardinality Handling for the Hamiltonian Cycle Problem. Lecture Notes in Computer Science, 2014.	4	1	3	32	10	1.00
10.1080/0305215x.2010.527005 (bib)	journal-article	Machi Zawidzki, Kazuyoshi Tateyama, Ikuko Nishikawa. The constraints satisfaction problem approach in the design of an architectural functional layout. Engineering Optimization, 2011.	1	0	1	31	20	1.00
10.1007/11499107 11 (bib)	book-chapter	Michal Kouril, John Franco. Resolution Tunnels for Improved SAT Solver Performance. Lecture Notes in Computer Science, 2005.	4	0	4	32	8	1.00
10.3233/sat190116 (bib)	journal-article	Alexey Ignatiev, Antonio Morgado, Joao Marques-Silva. RC2: an Efficient MaxSAT Solver. Journal on Satisfiability, Boolean Modeling and Computation, 2019.	2	0	2	0	45	1.00
10.1007/11499107 19 (bib)	book-chapter	Carsten Sinz, Edda-Maria Dieringer. DPvis – A Tool to Visualize the Structure of SAT Instances. Lecture Notes in Computer Science, 2005.	1	0	1	12	6	1.00
10.1007/s10898-014-0145-7 (bib)	journal-article	Ignacio Araya, Gilles Trombettoni, Bertrand Neveu, Gilles Chabert. Upper bounding in inner regions for global optimization under inequality constraints. Journal of Global Optimization, 2014.	3	1	2	28	32	1.00
10.1109/ictai.2013.146 (bib)	proceedings-article	Thi-Van-Anh Nguyen, Arnaud Lallouet, Lucas Bordeaux. Constraint Games: Framework and Local Search Solver. 2013 IEEE 25th International Conference on Tools with Artificial Intelligence, 2013.	1	0	1	28	1	1.00
10.1007/s10601-006-9011-7 (bib)	journal-article	Helmut Simonis. Models for Global Constraint Applications. Constraints, 2006.	1	0	1	74	12	1.00
10.1109/ictai.2013.143 (bib)	proceedings-article	Chu-Min Li, Zhiwen Fang, Ke Xu. Combining MaxSAT Reasoning and Incremental Upper Bound for the Maximum Clique Problem. 2013 IEEE 25th International Conference on Tools with Artificial Intelligence, 2013.	2	0	2	27	42	1.00
10.1007/978-3-642-21311-3 5 (bib)	book-chapter	David Bergman, Willem-Jan van Hoeve, John N. Hooker. Manipulating MDD Relaxations for Combinatorial Optimization. Lecture Notes in Computer Science, 2011.	11	1	10	23	50	1.00
10.1007/978-3-642-14186-7 3 (bib)	book-chapter	Adrian Balint, Andreas Fröhlich. Improving Stochastic Local Search for SAT with a New Probability Distribution. Lecture Notes in Computer Science, 2010.	1	0	1	8	50	1.00
10.1007/978-3-642-14186-7 8 (bib)	book-chapter	Carsten Fuhs, Peter Schneider-Kamp. Synthesizing Shortest Linear Straight-Line Programs over GF(2) Using SAT. Lecture Notes in Computer Science, 2010.	1	0	1	15	13	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/3-540-46135-3 5 (bib)	book-chapter	Nicolas Beldiceanu, Mats Carlsson. A New Multi-resource cumulatives Constraint with Negative Heights. Lecture Notes in Computer Science, 2002.	8	0	8	20	35	1.00
10.1007/3-540-46135-3 7 (bib)	book-chapter	Alan Frisch, Brahim Hnich, Zeynep Kiziltan, Ian Miguel, Toby Walsh. Global Constraints for Lexicographic Orderings. Lecture Notes in Computer Science, 2002.	3	0	3	10	38	1.00
10.1016/j.artint.2015.11.003 (bib)	journal-article	Said Jabbour, Lakhdar Sais, Yakoub Salhi. Mining Top-k motifs with a SAT-based framework. Artificial Intelligence, 2017.	3	0	3	49	8	1.00
10.1287/ijoc.3.2.135 (bib)	journal-article	Brigitte Jaumard, Pierre Hansen, Marcus Poggi de Aragão. Column Generation Methods for Probabilistic Logic. ORSA Journal on Computing, 1991. Abstract	1	0	1	0	88	1.00
10.1145/3276742 (bib)	journal-article	Don Monroe. AI, explain yourself. Communications of the ACM, 2018. Abstract	1	0	1	7	30	1.00
10.1287/trsc.1110.0400 (bib)	journal-article	Michael Drexl. Synchronization in Vehicle Routing—A Survey of VRPs with Multiple Synchronization Constraints. Transportation Science, 2012. Abstract	2	0	2	111	417	1.00
10.1007/978-3-540-74958-5 67 (bib)	book-chapter	Dan Pelleg, Dorit Baras. K-Means with Large and Noisy Constraint Sets. Lecture Notes in Computer Science, 2007.	1	0	1	13	38	1.00
10.1007/978-3-319-26287-1 14 (bib)	book-chapter	Jia Hui Liang, Vijay Ganesh, Ed Zulkoski, Atulan Zaman, Krzysztof Czarnecki. Understanding VSIDS Branching Heuristics in Conflict-Driven Clause-Learning SAT Solvers. Lecture Notes in Computer Science, 2015.	2	1	1	43	29	1.00
10.1007/978-3-642-12002-2 7 (bib)	book-chapter	Sébastien Bardin, Philippe Herrmann, Florian Perroud. An Alternative to SAT-Based Approaches for Bit-Vectors. Lecture Notes in Computer Science, 2010.	1	0	1	27	15	1.00
10.1017/s0890060411000011 (bib)	journal-article	A. Felfernig, M. Schubert, C. Zehentner. An efficient diagnosis algorithm for inconsistent constraint sets. Artificial Intelligence for Engineering Design, Analysis and Manufacturing, 2011. Abstract	2	0	2	29	84	1.00
10.1613/jair.4358 (bib)	journal-article	M. Cooper, F. Maris, P. Régnier. Monotone Temporal Planning: Tractability, Extensions and Applications. Journal of Artificial Intelligence Research, 2014. Abstract	1	0	1	0	6	1.00
10.3233/sat190102 (bib)	journal-article	Ruben Martins, Saurabh Joshi, Vasco Manquinho, Inês Lynce. On Using Incremental Encodings in Unsatisfiability-based MaxSAT Solving. Journal on Satisfiability, Boolean Modeling and Computation, 2015.	2	0	2	0	2	1.00
10.3233/sat190104 (bib)	journal-article	André Abramé, Djamel Habet. ahmaxsat: Description and Evaluation of a Branch and Bound Max-SAT Solver. Journal on Satisfiability, Boolean Modeling and Computation, 2015.	2	0	2	0	14	1.00
10.1016/j.cor.2005.01.013 (bib)	journal-article	Nicolas Beldiceanu, Mats Carlsson, Sven Thiel. Sweep synchronization as a global propagation mechanism. Computers & Operations Research, 2006.	2	0	2	11	8	1.00
10.1002/net.20178 (bib)	journal-article	Brian Kallehauge, Natasha Boland, Oli B. G. Madsen. Path inequalities for the vehicle routing problem with time windows. Networks, 2007. Abstract	1	0	1	23	26	1.00
10.1007/bf02127976 (bib)	journal-article	Max Böhm, Ewald Speckenmeyer. A fast parallel SAT-solver — efficient workload balancing. Annals of Mathematics and Artificial Intelligence, 1996.	2	0	2	19	73	1.00
10.1007/3-540-45322-9 5 (bib)	book-chapter	Philippe Codognet, Daniel Diaz. Yet Another Local Search Method for Constraint Solving. Lecture Notes in Computer Science, 2001.	1	0	1	26	47	1.00
10.1103/physrevb.94.134424 (bib)	journal-article	Wenxuan Huang, Daniil A. Kitchaev, Stephen T. Dacek, Ziqin Rong, Alexander Urban, Shan Cao, Chuan Luo, Gerbrand Ceder. Finding and proving the exact ground state of a generalized Ising model by convex optimization and MAX-SAT. Physical Review B, 2016.	1	0	1	59	32	1.00
10.1023/a:1009897225381 (bib)	journal-article	Francois Pachet, Pierre Roy. Musical Harmonization with Constraints: A Survey. Constraints, 2001.	1	0	1	35	42	1.00
10.1002/net.3230130212 (bib)	journal-article	Y. P. Aneja, V. Aggarwal, K. P. K. Nair. Shortest chain subject to side constraints. Networks, 1983. Abstract	1	0	1	5	105	1.00
10.1007/s10601-005-2814-0 (bib)	journal-article	Petr Vilím, Roman Barták, Ondřej Čepek. Extension of $O(n \log n)$ Filtering Algorithms for the Unary Resource Constraint to Optional Activities. Constraints, 2005.	3	0	3	16	22	1.00
10.1145/3296979.3192382 (bib)	journal-article	Yu Feng, Ruben Martins, Osbert Bastani, Isil Dillig. Program synthesis using conflict-driven learning. ACM SIGPLAN Notices, 2018. Abstract	1	0	1	42	32	1.00
10.1007/s10601-012-9116-0 (bib)	journal-article	Nadjib Lazaar, Arnaud Gotlieb, Yahia Lebbah. A CP framework for testing CP. Constraints, 2012.	1	0	1	24	8	1.00
10.1016/j.ijpe.2006.08.021 (bib)	journal-article	L.-E. Drezet, J.-C. Billaut. A project scheduling problem with labour constraints and time-dependent activities requirements. International Journal of Production Economics, 2008.	1	0	1	18	89	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-540-73817-6 4 (bib)	book-chapter	Marco Benedetti, Arnaud Lallouet, Jérémie Vautard. Reusing CSP Propagators for QC-SPs. Lecture Notes in Computer Science, 2007.	1	0	1	11	3	1.00
10.1007/978-3-540-70583-3 34 (bib)	book-chapter	Roland Axelsson, Keijo Heljanko, Martin Lange. Analyzing Context-Free Grammars Using an Incremental SAT Solver. Lecture Notes in Computer Science, 2008.	1	0	1	9	31	1.00
10.1017/s0890060403171065 (bib)	journal-article	Carsten Sinz, Andreas Kaiser, Wolfgang Küchlin. Formal methods for the validation of automotive product configuration data. Artificial Intelligence for Engineering Design, Analysis and Manufacturing, 2003. Abstract	1	0	1	38	54	1.00
10.1016/j.artint.2016.04.002 (bib)	journal-article	Florian Lonsing, Martina Seidl, Allen Van Gelder. The QBF Gallery: Behind the scenes. Artificial Intelligence, 2016.	1	0	1	49	12	1.00
10.1049/iet-ifs.2017.0176 (bib)	journal-article	Frédéric Lafitte. CryptoSAT: a tool for SAT-based cryptanalysis. IET Information Security, 2018. Abstract	1	0	1	29	7	1.00
10.1016/s0004-3702(98)00022-8 (bib)	journal-article	Peter Jeavons, David Cohen, Martin C. Cooper. Constraints, consistency and closure. Artificial Intelligence, 1998.	3	0	3	30	141	1.00
10.1007/978-3-319-22975-1 8 (bib)	book-chapter	Raul Gorcitz, Emilien Kofman, Thomas Carle, Dumitru Potop-Butucaru, Robert de Simone. On the Scalability of Constraint Solving for Static/Off-Line Real-Time Scheduling. Lecture Notes in Computer Science, 2015.	1	0	1	15	10	1.00
10.1016/0004-3702(90)90046-3 (bib)	journal-article	Rina Dechter. Enhancement schemes for constraint processing: Backjumping, learning, and cutset decomposition. Artificial Intelligence, 1990.	3	0	3	37	248	1.00
10.1016/j.tcs.2004.08.002 (bib)	journal-article	Tobias Brueggemann, Walter Kern. An improved deterministic local search algorithm for 3-SAT. Theoretical Computer Science, 2004.	1	0	1	4	50	1.00
10.1007/s10601-015-9223-9 (bib)	journal-article	Jean-Guillaume Fages. On the use of graphs within constraint-programming. Constraints, 2015.	2	0	2	0	6	1.00
10.1007/978-3-642-45221-5 32 (bib)	book-chapter	Mikoláš Janota, Radu Grigore, Joao Marques-Silva. On QBF Proofs and Preprocessing. Lecture Notes in Computer Science, 2013.	2	1	1	53	15	1.00
10.1137/1.9781611972757.13 (bib)	proceedings-article	Ian Davidson, S. S. Ravi. Clustering With Constraints: Feasibility Issues and the k-Means Algorithm. Proceedings of the 2005 SIAM International Conference on Data Mining, 2005.	1	0	1	0	148	1.00
10.1109/wetice.2012.24 (bib)	proceedings-article	Xiaohui Ji, Feifei Ma. An Efficient Lazy SMT Solver for Nonlinear Numerical Constraints. 2012 IEEE 21st International Workshop on Enabling Technologies: Infrastructure for Collaborative Enterprises, 2012.	2	0	2	30	2	1.00
10.1016/0166-218x(83)90012-4 (bib)	journal-article	J. Blazewicz, J. K. Lenstra, A.H.G.Rinnooy Kan. Scheduling subject to resource constraints: classification and complexity. Discrete Applied Mathematics, 1983.	5	0	5	13	1082	1.00
10.1007/978-3-642-45221-5 21 (bib)	book-chapter	Uwe Egly, Florian Lonsing, Magdalena Widl. Long-Distance Resolution: Proof Generation and Strategy Extraction in Search-Based QBF Solving. Lecture Notes in Computer Science, 2013.	2	1	1	16	28	1.00
10.1007/s13218-010-0077-4 (bib)	journal-article	Maximilian Möller, Marius Schneider, Martin Wegner, Torsten Schaub. Centurio, a General Game Player: Parallel, Java- and ASP-based. KI - Künstliche Intelligenz, 2010.	1	0	1	18	12	1.00
10.1109/tsmca.2005.853504 (bib)	journal-article	R. Cordone, L. Ferrarini, L. Piroddi. Enumeration Algorithms for Minimal Siphons in Petri Nets Based on Place Constraints. IEEE Transactions on Systems, Man, and Cybernetics - Part A: Systems and Humans, 2005.	1	0	1	21	49	1.00
10.1609/aaai.v24i1.7561 (bib)	journal-article	David Stern, Horst Samulowitz, Ralf Herbrich, Thore Graepel, Luca Pulina, Armando Tacchella. Collaborative Expert Portfolio Management. Proceedings of the AAAI Conference on Artificial Intelligence, 2010. Abstract	1	0	1	0	16	1.00
10.1007/s10601-005-2809-x (bib)	journal-article	Nicolas Beldiceanu, Mats Carlsson, Romuald Debruyne, Thierry Petit. Reformulation of Global Constraints Based on Constraints Checkers. Constraints, 2005.	4	0	4	39	16	1.00
10.24963/ijcai.2017/104 (bib)	proceedings-article	Buser Say, Ga Wu, Yu Qing Zhou, Scott Sanner. Nonlinear Hybrid Planning with Deep Net Learned Transition Models and Mixed-Integer Linear Programming. Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence, 2017. Abstract	3	0	3	0	20	1.00
10.1090/dimacs/035/15 (bib)	book-chapter	Henry Kautz, Bart Selman, YeuYen Jiang. A general stochastic approach to solving problems with hard and soft constraints. DIMACS Series in Discrete Mathematics and Theoretical Computer Science, 1997.	1	0	1	0	39	1.00
10.24963/ijcai.2017/118 (bib)	proceedings-article	Bernhard Bliem, Marius Moldovan, Michael Morak, Stefan Woltran. The Impact of Treewidth on ASP Grounding and Solving. Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence, 2017. Abstract	1	0	1	0	3	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1145/130836.130837 (bib)	journal-article	Jun Gu. Efficient local search for very large-scale satisfiability problems. ACM SIGART Bulletin, 1992. Abstract	1	0	1	22	100	1.00
10.1609/aaai.v25i1.7825 (bib)	journal-article	Robert Woodward, Shant Karakashian, Berthe Choueiry, Christian Bessiere. Solving Difficult CSPs with Relational Neighborhood Inverse Consistency. Proceedings of the AAAI Conference on Artificial Intelligence, 2011. Abstract	3	0	3	0	6	1.00
10.1287/trsc.35.4.375.10432 (bib)	journal-article	Jean-François Cordeau, Goran Stojković, François Soumis, Jacques Desrosiers. Benders Decomposition for Simultaneous Aircraft Routing and Crew Scheduling. Transportation Science, 2001. Abstract	1	0	1	27	223	1.00
10.1007/3-540-64358-3_33 (bib)	book-chapter	Björn Carlson, Vineet Gupta. Hybrid cc with interval constraints. Lecture Notes in Computer Science, 1998.	1	0	1	21	5	1.00
10.1609/aaai.v30i1.10426 (bib)	journal-article	Ravi Mangal, Xin Zhang, Aditya Kamath, Aditya Nori, Mayur Naik. Scaling Relational Inference Using Proofs and Refutations. Proceedings of the AAAI Conference on Artificial Intelligence, 2016. Abstract	1	0	1	0	4	1.00
10.1111/j.1475-3995.1998.tb00100.x (bib)	journal-article	J. M. Valério de Carvalho. Exact Solution of Cutting Stock Problems Using Column Generation and Branch-and-Bound. International Transactions in Operational Research, 1998. Abstract	1	0	1	16	44	1.00
10.1109/tsg.2013.2257893 (bib)	journal-article	Seung-Jun Kim, Georgios B. Giannakis. Scalable and Robust Demand Response With Mixed-Integer Constraints. IEEE Transactions on Smart Grid, 2013.	1	0	1	34	98	1.00
10.1609/aaai.v24i1.7553 (bib)	journal-article	Gilles Audemard, George Katsirelos, Laurent Simon. A Restriction of Extended Resolution for Clause Learning SAT Solvers. Proceedings of the AAAI Conference on Artificial Intelligence, 2010. Abstract	1	0	1	0	31	1.00
10.1609/aaai.v24i1.7546 (bib)	journal-article	Bryan Silverthorn, Risto Miikkulainen. Latent Class Models for Algorithm Portfolio Methods. Proceedings of the AAAI Conference on Artificial Intelligence, 2010. Abstract	2	0	2	0	16	1.00
10.1609/aaai.v30i1.10434 (bib)	journal-article	Sylvain Ducommman, Hadrien Cambazard, Bernard Penz. Alternative Filtering for the Weighted Circuit Constraint: Comparing Lower Bounds for the TSP and Solving TSPTW. Proceedings of the AAAI Conference on Artificial Intelligence, 2016. Abstract	3	0	3	0	8	1.00
10.1613/jair.2627 (bib)	journal-article	J. Goldsmith, J. Lang, M. Truszczynski, N. Wilson. The Computational Complexity of Dominance and Consistency in CP-Nets. Journal of Artificial Intelligence Research, 2008. Abstract	1	0	1	0	53	1.00
10.1111/j.2517-6161.1988.tb01721.x (bib)	journal-article	S. L. Lauritzen, D. J. Spiegelhalter. Local Computations with Probabilities on Graphical Structures and Their Application to Expert Systems. Journal of the Royal Statistical Society Series B: Statistical Methodology, 1988. Abstract	1	0	1	97	2198	1.00
10.1007/978-3-642-23141-4_7 (bib)	book-chapter	Mohamed Saied Emam Mohamed, Stanislav Bulygin, Johannes Buchmann. Using SAT Solving to Improve Differential Fault Analysis of Trivium. Communications in Computer and Information Science, 2011.	1	0	1	12	20	1.00
10.1109/ictai.2010.62 (bib)	proceedings-article	Martin Gebser, Arne König, Torsten Schaub, Sven Thiele, Philippe Veber. The BioASP Library: ASP Solutions for Systems Biology. 2010 22nd IEEE International Conference on Tools with Artificial Intelligence, 2010.	1	0	1	26	13	1.00
10.1007/11814948_18 (bib)	book-chapter	Robert Nieuwenhuis, Albert Oliveras. On SAT Modulo Theories and Optimization Problems. Lecture Notes in Computer Science, 2006.	1	0	1	19	92	1.00
10.1007/11814948_13 (bib)	book-chapter	Ilya Mironov, Lintao Zhang. Applications of SAT Solvers to Cryptanalysis of Hash Functions. Lecture Notes in Computer Science, 2006.	2	0	2	42	69	1.00
10.1109/ictai.2010.68 (bib)	proceedings-article	Thierry Petit, Jean-Charles Régin. The Ordered Distribute Constraint. 2010 22nd IEEE International Conference on Tools with Artificial Intelligence, 2010.	1	0	1	12	0	1.00
10.1007/978-3-642-21311-3_18 (bib)	book-chapter	Jean-Charles Régin, Thierry Petit. The Objective Sum Constraint. Lecture Notes in Computer Science, 2011.	1	0	1	5	3	1.00
10.1613/jair.2648 (bib)	journal-article	F. Bacchus, S. Dalmao, T. Pitassi. Solving sharpSAT and Bayesian Inference with Backtracking Search. Journal of Artificial Intelligence Research, 2009. Abstract	1	0	1	0	26	1.00
10.1002/net.3230100403 (bib)	journal-article	Gabriel Y. Handler, Israel Zang. A dual algorithm for the constrained shortest path problem. Networks, 1980. Abstract	1	0	1	15	342	1.00
10.1007/978-3-319-07644-7_1 (bib)	book-chapter	Luca Di Gaspero, Tommaso Urli. A CP/LNS Approach for Multi-day Homecare Scheduling Problems. Lecture Notes in Computer Science, 2014.	1	0	1	18	6	1.00
10.3233/978-1-58603-929-5-131 (bib)	book-chapter	Marques-Silva Joao, Lynce Ines, Malik Sharad. Conflict-Driven Clause Learning SAT Solvers. Frontiers in Artificial Intelligence and Applications, 2009. Abstract	1	0	1	0	39	1.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/tpwrs.2005.854375 (bib)	journal-article	Y. Fu, M. Shahidehpour, Z. Li. Security-Constrained Unit Commitment With AC Constraints*. IEEE Transactions on Power Systems, 2005.	1	0	1	18	219	1.00
10.1002/jos.91 (bib)	journal-article	J. Christopher Beck. Heuristics for scheduling with inventory: dynamic focus via constraint criticality. Journal of Scheduling, 2002.	1	0	1	31	10	1.00
10.1007/978-3-642-01929-6 3 (bib)	book-chapter	Magnus Ågren, Nicolas Beldiceanu, Mats Carlsson, Mohamed Sbihi, Charlotte Truchet, Stéphane Zampelli. Six Ways of Integrating Symmetries within Non-overlapping Constraints. Lecture Notes in Computer Science, 2009.	1	0	1	10	4	1.00
10.1137/s0895480192228140 (bib)	journal-article	Daphne Koller, Nimrod Megiddo. Constructing Small Sample Spaces Satisfying Given Constraints. SIAM Journal on Discrete Mathematics, 1994.	1	0	1	8	21	1.00
10.3233/sat190077 (bib)	journal-article	Florian Lonsing, Armin Biere. DepQBF: A Dependency-Aware QBF Solver. Journal on Satisfiability, Boolean Modeling and Computation, 2010.	1	0	1	0	40	1.00
10.3233/sat190070 (bib)	journal-article	Youssef Hamadi, Said Jabbour, Lakhdar Sais. ManySAT: a Parallel SAT Solver. Journal on Satisfiability, Boolean Modeling and Computation, 2009.	5	0	5	0	132	1.00
10.1109/ictai.2010.56 (bib)	proceedings-article	Ruben Martins, Vasco Manquinho, Ines Lynce. Improving Search Space Splitting for Parallel SAT Solving. 2010 22nd IEEE International Conference on Tools with Artificial Intelligence, 2010.	2	0	2	31	10	1.00
10.1007/s10601-008-9064-x (bib)	journal-article	Olga Ohrimenko, Peter J. Stuckey, Michael Codish. Propagation via lazy clause generation. Constraints, 2009.	29	0	29	35	134	1.00
10.1016/s0377-2217(99)00261-1 (bib)	journal-article	Alberto Caprara, Hans Kellerer, Ulrich Pferschy, David Pisinger. Approximation algorithms for knapsack problems with cardinality constraints. European Journal of Operational Research, 2000.	1	0	1	22	128	1.00
10.3233/sat190091 (bib)	journal-article	Miyuki Koshimura, Tong Zhang, Hiroshi Fujita, Ryuzo Hasegawa. QMaxSAT: A Partial Max-SAT Solver. Journal on Satisfiability, Boolean Modeling and Computation, 2012.	4	0	4	0	38	1.00
10.1137/080725209 (bib)	journal-article	Manuel Bodirsky, Hubie Chen. Quantified Equality Constraints. SIAM Journal on Computing, 2010.	1	0	1	12	14	1.00
10.1145/1233501.1233681 (bib)	proceedings-article	Zhaohui Fu, Sharad Malik. Solving the minimum-cost satisfiability problem using SAT based branch-and-bound search. Proceedings of the 2006 IEEE/ACM international conference on Computer-aided design - ICCAD '06, 2006.	2	0	2	0	9	1.00
10.3233/sat190047 (bib)	journal-article	Josep Argelich, Chu-Min Li, Felip Manyà, Jordi Planes. The First and Second Max-SAT Evaluations. Journal on Satisfiability, Boolean Modeling and Computation, 2008.	3	0	3	0	29	1.00
10.3233/sat190040 (bib)	journal-article	Marijn Heule, Hans van Maaren. Parallel SAT Solving using Bit-level Operations1. Journal on Satisfiability, Boolean Modeling and Computation, 2008.	1	0	1	0	0	1.00
10.3233/sat190045 (bib)	journal-article	Wanxia Wei, Chu Min Li, Harry Zhang. A Switching Criterion for Intensification and Diversification in Local Search for SAT12. Journal on Satisfiability, Boolean Modeling and Computation, 2008.	1	0	1	0	5	1.00
10.1016/j.entcs.2009.10.020 (bib)	journal-article	Ruben Duarte Viegas, Francisco Azevedo. Lazy Constraint Imposing for Improving the Path Constraint. Electronic Notes in Theoretical Computer Science, 2009.	1	0	1	28	1	1.00
10.1007/s10618-006-0053-7 (bib)	journal-article	Ian Davidson, S. S. Ravi. The complexity of non-hierarchical clustering with instance and cluster level constraints. Data Mining and Knowledge Discovery, 2007.	1	0	1	27	44	1.00
10.1007/s10479-012-1107-4 (bib)	journal-article	Ali Obeid, Stéphane Dauzère-Pères, Claude Yugma. Scheduling job families on non-identical parallel machines with time constraints. Annals of Operations Research, 2012.	1	0	1	8	21	1.00
10.3233/sat190069 (bib)	journal-article	Antti E. J. Hyvärinen, Tommi Junttila, Ilkka Niemelä. Incorporating Clause Learning in Grid-Based Randomized SAT Solving1. Journal on Satisfiability, Boolean Modeling and Computation, 2009.	1	0	1	0	11	1.00
10.1007/978-3-030-64583-0 60 (bib)	book-chapter	Tomáš Dlask. Unit Propagation by Means of Coordinate-Wise Minimization. Lecture Notes in Computer Science, 2020.	1	0	1	16	3	1.00
10.3233/sat190068 (bib)	journal-article	Tobias Schubert, Matthew Lewis, Bernd Becker. PaMiraXT: Parallel SAT Solving with Threads and Message Passing. Journal on Satisfiability, Boolean Modeling and Computation, 2009.	3	0	3	0	29	1.00
10.1609/aaai.v32i1.11527 (bib)	journal-article	Hua Jiang, Chu-Min Li, Yanli Liu, Felip Manyà. A Two-Stage MaxSAT Reasoning Approach for the Maximum Weight Clique Problem. Proceedings of the AAAI Conference on Artificial Intelligence, 2018. Abstract	1	0	1	0	11	1.00
10.1007/s10601-012-9121-3 (bib)	journal-article	Ruben Martins, Vasco Manquinho, Inês Lynce. An overview of parallel SAT solving. Constraints, 2012.	2	1	1	113	46	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1016/j.artint.2008.10.006 (bib)	journal-article	Ian P. Gent, Ian Miguel, Peter Nightingale. Generalised arc consistency for the AllDifferent constraint: An empirical survey. <i>Artificial Intelligence</i> , 2008.	5	0	5	29	25	1.00
10.1007/s10601-006-9010-8 (bib)	journal-article	Nicolas Beldiceanu, Mats Carlsson, Sophie Demasse, Thierry Petit. <i>Global Constraint Catalogue: Past, Present and Future</i> . Constraints, 2007.	14	0	14	81	48	1.00
10.1613/jair.4416 (bib)	journal-article	A. Veit, Y. Xu, R. Zheng, N. Chakraborty, K. Sycara. Demand Side Energy Management via Multiagent Coordination in Consumer Cooperatives. <i>Journal of Artificial Intelligence Research</i> , 2014. Abstract	1	0	1	0	7	1.00
10.1007/11493853 22 (bib)	book-chapter	Jean-Charles Régin. Combination of Among and Cardinality Constraints. <i>Lecture Notes in Computer Science</i> , 2005.	2	0	2	15	13	1.00
10.1007/11493853 16 (bib)	book-chapter	Thorsten Gellermann, Meinolf Sellmann, Robert Wright. Shorter Path Constraints for the Resource Constrained Shortest Path Problem. <i>Lecture Notes in Computer Science</i> , 2005.	1	0	1	20	10	1.00
10.1609/icaps.v25i1.13714 (bib)	journal-article	Jendrik Seipp, Florian Pommerening, Malte Helmert. New Optimization Functions for Potential Heuristics. <i>Proceedings of the International Conference on Automated Planning and Scheduling</i> , 2015. Abstract	1	0	1	0	2	1.00
10.1007/3-540-46584-7 15 (bib)	book-chapter	Christian Schulte. Programming Deep Concurrent Constraint Combinators. <i>Lecture Notes in Computer Science</i> , 1999.	1	0	1	14	4	1.00
10.1109/asap.2009.19 (bib)	proceedings-article	Kevin Martin, Christophe Wolinski, Krzysztof Kuchcinski, Antoine Floch, Francois Charot. Constraint-Driven Instructions Selection and Application Scheduling in the DURASE system. 2009 20th IEEE International Conference on Application-specific Systems, Architectures and Processors, 2009.	1	0	1	24	10	1.00
10.1287/trsc.1050.0135 (bib)	journal-article	Stefan Ropke, David Pisinger. An Adaptive Large Neighborhood Search Heuristic for the Pickup and Delivery Problem with Time Windows. <i>Transportation Science</i> , 2006. Abstract	6	0	6	23	1915	1.00
10.1007/11814948 24 (bib)	book-chapter	María Luisa Bonet, Jordi Levy, Felip Manyà. A Complete Calculus for Max-SAT. <i>Lecture Notes in Computer Science</i> , 2006.	2	0	2	14	23	1.00
10.1007/978-3-642-34413-8 40 (bib)	book-chapter	Adrian Kügel. Natural Max-SAT Encoding of Min-SAT. <i>Lecture Notes in Computer Science</i> , 2012.	1	0	1	8	9	1.00
10.1007/11814948 25 (bib)	book-chapter	Zhaohui Fu, Sharad Malik. On Solving the Partial MAX-SAT Problem. <i>Lecture Notes in Computer Science</i> , 2006.	11	0	11	21	129	1.00
10.1007/978-3-642-34413-8 44 (bib)	book-chapter	Ruben Martins, Vasco Manquinho, Inês Lynce. Clause Sharing in Parallel MaxSAT. <i>Lecture Notes in Computer Science</i> , 2012.	1	0	1	11	4	1.00
10.1007/978-3-642-34413-8 35 (bib)	book-chapter	Federico Heras, Antonio Morgado, Joao Marques-Silva. Lower Bounds and Upper Bounds for MaxSAT. <i>Lecture Notes in Computer Science</i> , 2012.	3	0	3	17	3	1.00
10.3233/sat190020 (bib)	journal-article	Hossein M. Sheini, Karem A. Sakallah. Pueblo: A Hybrid Pseudo-Boolean SAT Solver. <i>Journal on Satisfiability, Boolean Modeling and Computation</i> , 2006.	3	0	3	0	36	1.00
10.1613/jair.5714 (bib)	journal-article	Richard Evans, Edward Grefenstette. Learning Explanatory Rules from Noisy Data. <i>Journal of Artificial Intelligence Research</i> , 2018. Abstract	1	0	1	0	185	1.00
10.1007/s10601-017-9278-x (bib)	journal-article	Guillaume Derval, Jean-Charles Régin, Pierre Schaus. Improved filtering for the bin-packing with cardinality constraint. <i>Constraints</i> , 2017.	4	3	1	22	1	1.00
10.1613/jair.1353 (bib)	journal-article	H. E. Dixon, M. L. Ginsberg, A. J. Parkes. Generalizing Boolean Satisfiability I: Background and Survey of Existing Work. <i>Journal of Artificial Intelligence Research</i> , 2004. Abstract	1	0	1	0	16	1.00
10.1007/978-3-540-68679-8 11 (bib)	book-chapter	Stefano Bistarelli, Francesca Rossi. Semiring-Based Soft Constraints. <i>Lecture Notes in Computer Science</i> , 2008.	1	0	1	75	6	1.00
10.1007/11814948 39 (bib)	book-chapter	Antti E. J. Hyvärinen, Tommi Junttila, Ilkka Niemelä. A Distribution Method for Solving SAT in Grids. <i>Lecture Notes in Computer Science</i> , 2006.	1	0	1	18	21	1.00
10.1145/1232722.1232727 (bib)	journal-article	Jure Leskovec, Lada A. Adamic, Bernardo A. Huberman. The dynamics of viral marketing. <i>ACM Transactions on the Web</i> , 2007. Abstract	1	0	1	40	1267	1.00
10.3233/sat190012 (bib)	journal-article	Martin Fränzle, Christian Herde, Tino Teige, Stefan Ratschan, Tobias Schubert. Efficient Solving of Large Non-linear Arithmetic Constraint Systems with Complex Boolean Structure1. <i>Journal on Satisfiability, Boolean Modeling and Computation</i> , 2007.	1	0	1	0	110	1.00
10.1137/050628957 (bib)	journal-article	Andrei Bulatov, Victor Dalmau. A Simple Algorithm for Mal'tsev Constraints. <i>SIAM Journal on Computing</i> , 2006.	1	0	1	10	83	1.00
10.1023/a:1006303512524 (bib)	journal-article	Irina Rish, Rina Dechter. Resolution versus Search: Two Strategies for SAT. <i>Journal of Automated Reasoning</i> , 2000.	1	0	1	69	50	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1002/net.20033 (bib)	journal-article	Dominique Feillet, Pierre Dejax, Michel Gendreau, Cyrille Gueguen. An exact algorithm for the elementary shortest path problem with resource constraints: Application to some vehicle routing problems. <i>Networks</i> , 2004. Abstract	1	0	1	30	496	1.00
10.1609/aaai.v29i1.9370 (bib)	journal-article	Caroline Even, Victor Pillac, Pascal Van Hentenryck. Convergent Plans for Large-Scale Evacuations. <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , 2015. Abstract	2	0	2	0	4	1.00
10.1016/j.artint.2004.01.006 (bib)	journal-article	Marco Cadoli, Andrea Schaerf. Compiling problem specifications into SAT. <i>Artificial Intelligence</i> , 2005.	2	0	2	35	32	1.00
10.1007/s10951-014-0408-7 (bib)	journal-article	Philippe Laborie, Jérôme Rogerie. Temporal linear relaxation in IBM ILOG CP Optimizer. <i>Journal of Scheduling</i> , 2014.	1	0	1	26	19	1.00
10.7551/mitpress/7503.003.0065 (bib)	book-chapter	Carla P. Gomes, Ashish Sabharwal, Bart Selman. Near-Uniform Sampling of Combinatorial Spaces Using XOR Constraints. <i>Advances in Neural Information Processing Systems</i> 19, 2007.	3	0	3	0	31	1.00
10.1287/trsc.2013.0490 (bib)	journal-article	Michael Schneider, Andreas Stenger, Dominik Goeke. The Electric Vehicle-Routing Problem with Time Windows and Recharging Stations. <i>Transportation Science</i> , 2014. Abstract	2	0	2	71	1016	1.00
10.1016/s0004-3702(98)00108-8 (bib)	journal-article	Javier Larrosa, Pedro Meseguer, Thomas Schiex. Maintaining reversible DAC for Max-CSP. <i>Artificial Intelligence</i> , 1999.	1	0	1	15	51	1.00
10.1007/978-3-642-21043-3 33 (bib)	book-chapter	Zijie Li, Peter van Beek. Finding Small Backdoors in SAT Instances. <i>Lecture Notes in Computer Science</i> , 2011.	1	0	1	14	4	1.00
10.1007/978-3-642-36742-7 20 (bib)	book-chapter	Graeme Gange, Jorge A. Navas, Peter J. Stuckey, Harald Søndergaard, Peter Schachte. Unbounded Model-Checking with Interpolation for Regular Language Constraints. <i>Lecture Notes in Computer Science</i> , 2013.	2	0	2	23	14	1.00
10.1007/978-3-540-45220-1 6 (bib)	book-chapter	Ferdinand Börner, Andrei Bulatov, Peter Jeavons, Andrei Krokhin. Quantified Constraints: Algorithms and Complexity. <i>Lecture Notes in Computer Science</i> , 2003.	1	0	1	38	27	1.00
10.1007/bfb0017464 (bib)	book-chapter	Christian Schulte. Programming constraint inference engines. <i>Lecture Notes in Computer Science</i> , 1997.	1	0	1	16	22	1.00
10.1609/aaai.v29i1.9338 (bib)	journal-article	Long Tran-Thanh, Trung Dong Huynh, Avi Rosenfeld, Sarvapali Ramchurn, Nicholas Jennings. Crowdsourcing Complex Workflows under Budget Constraints. <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , 2015. Abstract	1	0	1	0	9	1.00
10.1007/978-3-540-24605-3 30 (bib)	book-chapter	John Franco, Michal Kouril, John Schlipf, Jeffrey Ward, Sean Weaver, Michael Dransfield, W. Mark Vanfleet. SBSAT: a State-Based, BDD-Based Satisfiability Solver. <i>Lecture Notes in Computer Science</i> , 2004.	1	0	1	25	16	1.00
10.1007/978-3-540-24605-3 37 (bib)	book-chapter	Niklas Eén, Niklas Sörensson. An Extensible SAT-solver. <i>Lecture Notes in Computer Science</i> , 2004.	36	0	36	10	1046	1.00
10.1007/978-3-540-73580-9 9 (bib)	book-chapter	Christian Bessiere, Emmanuel Hebrard, Brahim Hnich, Zeynep Kiziltan, Claude-Guy Quimper, Toby Walsh. Reformulating Global Constraints: The Slide and Regular Constraints. <i>Lecture Notes in Computer Science</i> , 2007.	2	0	2	12	8	1.00
10.1109/focs.2013.59 (bib)	proceedings-article	Serge Gaspers, Stefan Szeider. Strong Backdoors to Bounded Treewidth SAT. 2013 IEEE 54th Annual Symposium on Foundations of Computer Science, 2013.	1	0	1	43	12	1.00
10.1007/978-3-540-24605-3 22 (bib)	book-chapter	Lintao Zhang, Sharad Malik. Cache Performance of SAT Solvers: a Case Study for Efficient Implementation of Algorithms. <i>Lecture Notes in Computer Science</i> , 2004.	1	0	1	22	15	1.00
10.1145/1082473.1082631 (bib)	proceedings-article	Syed Ali, Sven Koenig, Milind Tambe. Preprocessing techniques for accelerating the DCOP algorithm ADOPT. <i>Proceedings of the fourth international joint conference on Autonomous agents and multiagent systems</i> , 2005.	1	0	1	19	39	1.00
10.1007/978-3-540-24605-3 15 (bib)	book-chapter	Stefan Szeider. On Fixed-Parameter Tractable Parameterizations of SAT. <i>Lecture Notes in Computer Science</i> , 2004.	1	0	1	31	41	1.00
10.1007/3-540-45635-x 12 (bib)	book-chapter	Nicolas Beldiceanu, Mats Carlsson. Revisiting the Cardinality Operator and Introducing the Cardinality-PathConstraint Family. <i>Lecture Notes in Computer Science</i> , 2001.	3	0	3	5	14	1.00
10.1007/3-540-45657-0 19 (bib)	book-chapter	Ken L. McMillan. Applying SAT Methods in Unbounded Symbolic Model Checking. <i>Lecture Notes in Computer Science</i> , 2002.	1	0	1	17	152	1.00
10.1007/bfb0017428 (bib)	book-chapter	Jean-Charles Régin, Jean-François Puget. A filtering algorithm for global sequencing constraints. <i>Lecture Notes in Computer Science</i> , 1997.	4	0	4	10	50	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.7873/date.2013.098 (bib)	proceedings-article	Stefan Hillebrecht, Michael A. Kochte, Dominik Erb, Hans-Joachim Wunderlich, Bernd Becker. Accurate QBF-based Test Pattern Generation in Presence of Unknown Values. Design, Automation & Test in Europe Conference & Exhibition (DATE), 2013, 2013.	1	0	1	0	12	1.00
10.1287/opre.1110.0975 (bib)	journal-article	Roberto Baldacci, Aristide Mingozzi, Roberto Roberti. New Route Relaxation and Pricing Strategies for the Vehicle Routing Problem. Operations Research, 2011. Abstract	1	0	1	22	403	1.00
10.1007/978-3-319-24318-4 8 (bib)	book-chapter	Alexander Ivrii, Vadim Ryvchin, Ofer Strichman. Mining Backbone Literals in Incremental SAT. Lecture Notes in Computer Science, 2015.	1	0	1	18	1	1.00
10.1007/978-3-319-24318-4 6 (bib)	book-chapter	Zack Newsham, William Lindsay, Vijay Ganesh, Jia Hui Liang, Sebastian Fischmeister, Krzysztof Czarnecki. SATGraf: Visualizing the Evolution of SAT Formula Structure in Solvers. Lecture Notes in Computer Science, 2015.	1	0	1	21	5	1.00
10.1007/978-3-319-24318-4 5 (bib)	book-chapter	Jan Burchard, Tobias Schubert, Bernd Becker. Laissez-Faire Caching for Parallel sharp-SAT Solving. Lecture Notes in Computer Science, 2015.	3	0	3	17	16	1.00
10.1007/978-3-319-24318-4 2 (bib)	book-chapter	Tobias Philipp, Peter Steinke. PBLib – A Library for Encoding Pseudo-Boolean Constraints into CNF. Lecture Notes in Computer Science, 2015.	3	2	1	30	25	1.00
10.1109/time.2015.26 (bib)	proceedings-article	Luke Hunsberger, Roberto Posenato, Carlo Combi. A Sound-and-Complete Propagation-Based Algorithm for Checking the Dynamic Consistency of Conditional Simple Temporal Networks. 2015 22nd International Symposium on Temporal Representation and Reasoning (TIME), 2015.	1	0	1	13	16	1.00
10.1016/j.entcs.2006.12.022 (bib)	journal-article	Toni Jussila, Armin Biere. Compressing BMC Encodings with QBF. Electronic Notes in Theoretical Computer Science, 2007.	1	0	1	18	26	1.00
10.1109/12.769433 (bib)	journal-article	J. P. Marques-Silva, K. A. Sakallah. GRASP: a search algorithm for propositional satisfiability. IEEE Transactions on Computers, 1999.	16	0	16	39	877	1.00
10.1007/s11263-006-9783-7 (bib)	journal-article	Martin C. Cooper. Constraints Between Distant Lines in the Labelling of Line Drawings of Polyhedral Scenes. International Journal of Computer Vision, 2006.	1	0	1	34	5	1.00
10.1023/a:1009725216438 (bib)	journal-article	Brian Borchers, Judith Furman. A Two-Phase Exact Algorithm for MAX-SAT and Weighted MAX-SAT Problems. Journal of Combinatorial Optimization, 1998.	1	0	1	20	83	1.00
10.1002/net.3230190402 (bib)	journal-article	J. E. Beasley, N. Christofides. An algorithm for the resource constrained shortest path problem. Networks, 1989. Abstract	2	0	2	57	229	1.00
10.1016/j.artint.2015.01.002 (bib)	journal-article	Adrian Balint, Anton Belov, Matti Järvisalo, Carsten Sinz. Overview and analysis of the SAT Challenge 2012 solver competition. Artificial Intelligence, 2015.	2	0	2	85	21	1.00
10.1109/tse.2010.58 (bib)	journal-article	Hyunsook Do, Siavash Mirarab, Ladan Tahvildari, Gregg Roethermel. The Effects of Time Constraints on Test Case Prioritization: A Series of Controlled Experiments. IEEE Transactions on Software Engineering, 2010.	1	0	1	62	123	1.00
10.1145/3158150 (bib)	journal-article	Kartik Chandra, Rastislav Bodik. Bonsai: synthesis-based reasoning for type systems. Proceedings of the ACM on Programming Languages, 2017. Abstract	1	0	1	64	7	1.00
10.1023/a:1021188818613 (bib)	journal-article	Paul Shaw, Bruno De Backer, Vincent Furnon. Improved Local Search for CP Toolkits. Annals of Operations Research, 2002.	1	0	1	31	18	1.00
10.1023/a:1020589922418 (bib)	journal-article	Filippo Focacci, Andrea Lodi, Michela Milano. Optimization-Oriented Global Constraints. Constraints, 2002.	1	0	1	27	36	1.00
10.1007/978-3-540-89812-2 1 (bib)	book-chapter	Krzysztof R. Apt, Francesca Rossi, K. Brent Venable. A Comparison of the Notions of Optimality in Soft Constraints and Graphical Games. Lecture Notes in Computer Science, 2008.	1	0	1	13	3	1.00
10.1007/978-3-540-89812-2 9 (bib)	book-chapter	Igor Razgon, Barry O'Sullivan, Gregory Provan. Generalizing Global Constraints Based on Network Flows. Lecture Notes in Computer Science, 2008.	1	0	1	14	2	1.00
10.1098/rsif.2017.0387 (bib)	journal-article	Travers Ching, Daniel S. Himmelstein, Brett K. Beaulieu-Jones, Alexandr A. Kalinin, Brian T. Do, Gregory P. Way, Enrico Ferrero, Paul-Michael Agapow, Michael Zietz, Michael M. Hoffman, Wei Xie, Gail L. Rosen, Benjamin J. Lengerich, Johnny Israeli, Jack Lanchantin, Stephen Woloszynek, Anne E. Carpenter, Avanti Shrikumar, Jinbo Xu, Evan M. Cofer, Christopher A. Lavender, Srinivas C. Turaga, Amr M. Alexandari, Zhiyong Lu, David J. Harris, Dave DeCaprio, Yanjun Qi, Anshul Kundaje, Yifan Peng, Laura K. Wiley, Marwin H. S. Segler, Simina M. Boca, S. Joshua Swamidass, Austin Huang, Anthony Gitter, Casey S. Greene. Opportunities and obstacles for deep learning in biology and medicine. Journal of The Royal Society Interface, 2018. Abstract	1	0	1	555	1712	1.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-319-66263-3 19 (bib)	book-chapter	Tomáš Peitl, Friedrich Slivovsky, Stefan Szeider. Dependency Learning for QBF. Lecture Notes in Computer Science, 2017.	3	1	2	34	18	1.00
10.1007/978-3-319-66263-3 16 (bib)	book-chapter	Saeed Nejati, Zack Newsham, Joseph Scott, Jia Hui Liang, Catherine Gebotys, Pascal Poupart, Vijay Ganesh. A Propagation Rate Based Splitting Heuristic for Divide-and-Conquer Solvers. Lecture Notes in Computer Science, 2017.	3	2	1	29	4	1.00
10.1007/978-3-319-66263-3 15 (bib)	book-chapter	Ludovic Le Frioux, Souheib Baarir, Julien Sopena, Fabrice Kordon. PaInleSS: A Framework for Parallel SAT Solving. Lecture Notes in Computer Science, 2017.	3	2	1	35	24	1.00
10.7873/date2014.203 (bib)	proceedings-article	Kenneth Balck, Olga Grinchtein, Justin Pearson. Model-based protocol log generation for testing a telecommunication test harness using CLP. Design, Automation & Test in Europe Conference & Exhibition (DATE), 2014, 2014.	1	0	1	0	1	1.00
10.1007/3-540-63912-8 (bib)	book	. Recent Advances in AI Planning. Lecture Notes in Computer Science, 1997.	1	0	1	0	5	1.00
10.1145/584796.584799 (bib)	proceedings-article	Jian Pei, Jiawei Han, Wei Wang. Mining sequential patterns with constraints in large databases. Proceedings of the eleventh international conference on Information and knowledge management - CIKM '02, 2002.	1	0	1	0	47	1.00
10.1287/opre.43.6.1058 (bib)	journal-article	Ümit Bilge, Gündüz Ulusoy. A Time Window Approach to Simultaneous Scheduling of Machines and Material Handling System in an FMS. Operations Research, 1995. Abstract	1	0	1	0	245	1.00
10.1287/trsc.1070.0228 (bib)	journal-article	D. Espinoza, R. Garcia, M. Goycoolea, G. L. Nemhauser, M. W. P. Savelsbergh. Per-Seat, On-Demand Air Transportation Part II: Parallel Local Search. Transportation Science, 2008. Abstract	1	0	1	9	29	1.00
10.1287/ijoc.1050.0162 (bib)	journal-article	Giuseppe Andreello, Alberto Caprara, Matteo Fischetti. Embedding 0, ½-Cuts in a Branch-and-Cut Framework: A Computational Study. INFORMS Journal on Computing, 2007. Abstract	1	0	1	10	39	1.00
10.1093/comnet/cnu045 (bib)	journal-article	Sonia Cafieri, Alberto Costa, Pierre Hansen. Adding cohesion constraints to models for modularity maximization in networks. Journal of Complex Networks, 2014.	1	0	1	53	5	1.00
10.1007/3-540-58601-6 85 (bib)	book-chapter	Peter Jeavons, David Cohen, Martin Cooper. A substitution operation for constraints. Lecture Notes in Computer Science, 1994.	1	0	1	11	4	1.00
10.1007/s10601-005-0552-y (bib)	journal-article	Claude-Guy Quimper, Alexander Golynski, Alejandro López-Ortiz, Peter Van Beek. An Efficient Bounds Consistency Algorithm for the Global Cardinality Constraint. Constraints, 2005.	3	0	3	20	12	1.00
10.1287/trsc.35.3.286.10153 (bib)	journal-article	Knut Haase, Guy Desaulniers, Jacques Desrosiers. Simultaneous Vehicle and Crew Scheduling in Urban Mass Transit Systems. Transportation Science, 2001. Abstract	1	0	1	28	146	1.00
10.1007/11757375 20 (bib)	book-chapter	Willem-Jan van Hoeve, Jean-Charles Régin. Open Constraints in a Closed World. Lecture Notes in Computer Science, 2006.	2	0	2	9	9	1.00
10.1145/1982185.1982381 (bib)	proceedings-article	Robin Steiger, Willem-Jan van Hoeve, Radosław Szymanek. An efficient generic network flow constraint. Proceedings of the 2011 ACM Symposium on Applied Computing, 2011.	1	0	1	16	5	1.00
10.1007/978-3-319-21690-4 14 (bib)	book-chapter	Yunhui Zheng, Vijay Ganesh, Sanu Subramanian, Omer Tripp, Julian Dolby, Xiangyu Zhang. Effective Search-Space Pruning for Solvers of String Equations, Regular Expressions and Length Constraints. Lecture Notes in Computer Science, 2015.	2	0	2	35	27	1.00
10.1007/s10515-012-0111-x (bib)	journal-article	Pieter Hooimeijer, Westley Weimer. StrSolve: solving string constraints lazily. Automated Software Engineering, 2012.	2	0	2	49	30	1.00
10.3233/978-1-58603-929-5-3 (bib)	book-chapter	Franco John, Martin John. A History of Satisfiability. Frontiers in Artificial Intelligence and Applications, 2009. Abstract	2	0	2	0	2	1.00
10.1007/s10009-004-0171-8 (bib)	journal-article	Constantinos Bartzis, Tevfik Bultan. Efficient BDDs for bounded arithmetic constraints. International Journal on Software Tools for Technology Transfer, 2005.	2	0	2	23	6	1.00
10.1016/j.ejor.2007.06.069 (bib)	journal-article	Mohand Ou Idir Khemmoudj, Hachemi Bennaceur. Clique inference process for solving Max-CSP. European Journal of Operational Research, 2009.	1	0	1	15	1	1.00
10.1007/978-3-319-59776-8 20 (bib)	book-chapter	Miao Yu, Viswanath Nagarajan, Siqian Shen. Minimum Makespan Vehicle Routing Problem with Compatibility Constraints. Lecture Notes in Computer Science, 2017.	1	0	1	24	3	1.00
10.1002/wcm.1145 (bib)	journal-article	Yuanteng Pei, Matt W. Mutka, Ning Xi. Connectivity and bandwidth-aware real-time exploration in mobile robot networks. Wireless Communications and Mobile Computing, 2011. Abstract	1	0	1	28	37	1.00
10.1007/978-3-642-38171-3 10 (bib)	book-chapter	Arnaud Letort, Mats Carlsson, Nicolas Beldiceanu. A Synchronized Sweep Algorithm for the k-dimensional cumulative Constraint. Lecture Notes in Computer Science, 2013.	3	2	1	16	3	1.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-319-21690-4 29 (bib)	book-chapter	Parosh Aziz Abdulla, Mohamed Faouzi Atig, Yu-Fang Chen, Lukáš Holík, Ahmed Rezine, Philipp Rümmer, Jari Stenman. Norn: An SMT Solver for String Constraints. Lecture Notes in Computer Science, 2015.	2	0	2	14	58	1.00
10.1109/ictai.2011.19 (bib)	proceedings-article	Long Guo, Jean-Marie Lagniez. Dynamic Polarity Adjustment in a Parallel SAT Solver. 2011 IEEE 23rd International Conference on Tools with Artificial Intelligence, 2011.	2	1	1	25	3	1.00
10.1109/ictai.2011.18 (bib)	proceedings-article	Shaowei Cai, Kaile Su. Local Search with Configuration Checking for SAT. 2011 IEEE 23rd International Conference on Tools with Artificial Intelligence, 2011.	1	0	1	31	17	1.00
10.1287/opre.37.3.395 (bib)	journal-article	Matteo Fischetti, Silvano Martello, Paolo Toth. The Fixed Job Schedule Problem with Working-Time Constraints. Operations Research, 1989. Abstract	1	0	1	0	65	1.00
10.1007/978-3-642-13520-0 34 (bib)	book-chapter	Timo Berthold, Stefan Heinz, Marco E. Lübbecke, Rolf H. Möhring, Jens Schulz. A Constraint Integer Programming Approach for Resource-Constrained Project Scheduling. Lecture Notes in Computer Science, 2010.	2	0	2	13	30	1.00
10.1007/978-3-642-13520-0 31 (bib)	book-chapter	Jean-Charles Régin, Louis-Martin Rousseau, Michel Rueher, Willem-Jan van Hoeve. The Weighted Spanning Tree Constraint Revisited. Lecture Notes in Computer Science, 2010.	1	0	1	6	9	1.00
10.1109/dac.2002.1012719 (bib)	proceedings-article	F. A. Aloul, A. Ramani, I. L. Markov, K. A. Sakallah. Solving difficult SAT instances in the presence of symmetry. Proceedings 2002 Design Automation Conference (IEEE Cat. No.02CH37324), 2002.	1	0	1	25	18	1.00
10.1109/tc.2010.12 (bib)	journal-article	J.-H. R. Jiang, Chih-Chun Lee, A. Mishchenko, Chung-Yang Huang. To SAT or Not to SAT: Scalable Exploration of Functional Dependency. IEEE Transactions on Computers, 2010.	1	0	1	29	22	1.00
10.1007/s10458-010-9132-7 (bib)	journal-article	Meritxell Vinyals, Juan A. Rodriguez-Aguilar, Jesús Cerquides. Constructing a unifying theory of dynamic programming DCOP algorithms via the generalized distributive law. Autonomous Agents and Multi-Agent Systems, 2010.	2	0	2	23	27	1.00
10.1016/j.cor.2008.08.008 (bib)	journal-article	Christine Wei Wu, Kenneth N. Brown, J. Christopher Beck. Scheduling with uncertain durations: Modeling -robust scheduling with constraints. Computers & Operations Research, 2009.	1	0	1	16	45	1.00
10.1007/978-3-642-13520-0 18 (bib)	book-chapter	Stéphane Grandcolas, Cédric Pinto. A SAT Encoding for Multi-dimensional Packing Problems. Lecture Notes in Computer Science, 2010.	1	0	1	5	4	1.00
10.1007/978-3-642-13520-0 15 (bib)	book-chapter	Julien Dupuis, Pierre Schaus, Yves Deville. Consistency Check for the Bin Packing Constraint Revisited. Lecture Notes in Computer Science, 2010.	3	0	3	6	5	1.00
10.1016/j.ejor.2004.08.029 (bib)	journal-article	Marco Laumanns, Lothar Thiele, Eckart Zitzler. An efficient, adaptive parameter variation scheme for metaheuristics based on the epsilon-constraint method. European Journal of Operational Research, 2006.	2	0	2	13	315	1.00
10.1016/0004-3702(95)00107-7 (bib)	journal-article	Peter G. Jeavons, Martin C. Cooper. Tractable constraints on ordered domains. Artificial Intelligence, 1995.	4	0	4	21	106	1.00
10.1287/mnsc.47.8.1113.10226 (bib)	journal-article	Mario Vanhoucke, Erik Demeulemeester, Willy Herroelen. On Maximizing the Net Present Value of a Project Under Renewable Resource Constraints. Management Science, 2001. Abstract	1	0	1	20	86	1.00
10.1007/s10601-010-9097-9 (bib)	journal-article	Chu Min Li, Felip Manyà, Nouredine Ould Mohamedou, Jordi Planes. Resolution-based lower bounds in MaxSAT. Constraints, 2010.	6	0	6	20	29	1.00
10.1007/3-540-48683-6 29 (bib)	book-chapter	Bwolen Yang, Reid Simmons, Randal E. Bryant, David R. O'Hallaron. Optimizing Symbolic Model Checking for Constraint-Rich Models. Lecture Notes in Computer Science, 1999.	1	0	1	17	6	1.00
10.1111/cobi.12814 (bib)	journal-article	Bistra Dilkina, Rachel Houtman, Carla P. Gomes, Claire A. Montgomery, Kevin S. McKelvey, Katherine Kendall, Tabitha A. Graves, Richard Bernstein, Michael K. Schwartz. Trade-offs and efficiencies in optimal budget-constrained multispecies corridor networks. Conservation Biology, 2016. Abstract	1	0	1	59	61	1.00
10.1007/3-540-49481-2 2 (bib)	book-chapter	Peter Jeavons. Constructing Constraints. Lecture Notes in Computer Science, 1998.	1	0	1	24	7	1.00
10.1007/11963578 8 (bib)	book-chapter	Armin Wolf, Gunnar Schrader. USD/cal O(n /log n)USD Overload Checking for the Cumulative Constraint and Its Application. Lecture Notes in Computer Science, 2006.	3	0	3	10	7	1.00
10.1007/978-3-642-39071-5 23 (bib)	book-chapter	Gilles Audemard, Jean-Marie Lagniez, Laurent Simon. Improving Glucose for Incremental SAT Solving with Assumptions: Application to MUS Extraction. Lecture Notes in Computer Science, 2013.	9	1	8	24	64	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/tc.2010.74 (bib)	journal-article	Hratch Mangassarian, Andreas Veneris, Marco Benedetti. Robust QBF Encodings for Sequential Circuits with Applications to Verification, Debug, and Test. IEEE Transactions on Computers, 2010.	1	0	1	34	23	1.00
10.1007/978-3-030-51825-7 8 (bib)	book-chapter	Gilles Audemard, Loïc Paulevé, Laurent Simon. SAT Heritage: A Community-Driven Effort for Archiving, Building and Running More Than Thousand SAT Solvers. Lecture Notes in Computer Science, 2020.	1	0	1	22	3	1.00
10.1002/nav.20261 (bib)	journal-article	Gilbert Laporte. What you should know about the vehicle routing problem. Naval Research Logistics (NRL), 2007. Abstract	2	0	2	62	222	1.00
10.1007/978-3-642-39071-5 12 (bib)	book-chapter	Alessandro Cimatti, Alberto Griggio, Bastiaan Joost Schaafsma, Roberto Sebastiani. A Modular Approach to MaxSAT Modulo Theories. Lecture Notes in Computer Science, 2013.	6	1	5	24	20	1.00
10.1007/3-540-36388-2 16 (bib)	book-chapter	Ana Paula Tomás, José Paulo Leal. A CLP-Based Tool for Computer Aided Generation and Solving of Maths Exercises. Lecture Notes in Computer Science, 2002.	1	0	1	18	9	1.00
10.1287/mnsc.27.1.1 (bib)	journal-article	Marshall L. Fisher. The Lagrangian Relaxation Method for Solving Integer Programming Problems. Management Science, 1981. Abstract	2	0	2	0	1490	1.00
10.1007/11513988 33 (bib)	book-chapter	Robert Nieuwenhuis, Albert Oliveras. DPLL(T) with Exhaustive Theory Propagation and Its Application to Difference Logic. Lecture Notes in Computer Science, 2005.	1	0	1	26	70	1.00
10.1016/0004-3702(94)90021-3 (bib)	journal-article	Martin C. Cooper, David A. Cohen, Peter G. Jeavons. Characterising tractable constraints. Artificial Intelligence, 1994.	1	0	1	17	86	1.00
10.1007/bf00143879 (bib)	journal-article	D. Sam-Haroud, B. Faltings. Consistency techniques for continuous constraints. Constraints, 1996.	1	0	1	26	74	1.00
10.1016/j.jcss.2016.07.008 (bib)	journal-article	Peter Jonsson, Victor Lagerkvist, Gustav Nordh, Bruno Zanuttini. Strong partial clones and the time complexity of SAT problems. Journal of Computer and System Sciences, 2017.	1	0	1	43	17	1.00
10.1007/s10601-012-9136-9 (bib)	journal-article	Stefan Heinz, Jens Schulz, J. Christopher Beck. Using dual presolving reductions to reformulate cumulative constraints. Constraints, 2013.	2	1	1	41	8	1.00
10.1287/trsc.23.1.1 (bib)	journal-article	Martin Desrochers, François Soumis. A Column Generation Approach to the Urban Transit Crew Scheduling Problem. Transportation Science, 1989. Abstract	1	0	1	0	233	1.00
10.1007/3-540-46135-3 50 (bib)	book-chapter	Andrew J. Parkes. Scaling Properties of Pure Random Walk on Random 3-SAT. Lecture Notes in Computer Science, 2002.	1	0	1	13	7	1.00
10.2168/lmcs-4(4:13)2008 (bib)	journal-article	Samuel R. Buss, Jan Hoffmann, Jan Johannsen. Resolution Trees with Lemmas: Resolution Refinements that Characterize DLL Algorithms with Clause Learning. Logical Methods in Computer Science, 2008. Abstract	2	0	2	0	19	1.00
10.1007/s10817-016-9390-4 (bib)	journal-article	Marijn J. H. Heule, Martina Seidl, Armin Biere. Solution Validation and Extraction for QBF Preprocessing. Journal of Automated Reasoning, 2016.	2	1	1	46	16	1.00
10.1007/11527862 16 (bib)	book-chapter	Chris Unsworth, Patrick Prosser. A Specialised Binary Constraint for the Stable Marriage Problem. Lecture Notes in Computer Science, 2005.	2	0	2	19	7	1.00
10.1109/aspdac.2007.358108 (bib)	proceedings-article	Matthew Lewis, Tobias Schubert, Bernd Becker. Multithreaded SAT Solving. 2007 Asia and South Pacific Design Automation Conference, 2007.	2	0	2	30	35	1.00
10.1016/j.ejor.2012.11.018 (bib)	journal-article	L. Ferrer-Martí, B. Domenech, A. García-Villoria, R. Pastor. A MILP model to design hybrid wind-photovoltaic isolated rural electrification projects in developing countries. European Journal of Operational Research, 2013.	1	0	1	33	106	1.00
10.1007/s13675-014-0024-5 (bib)	journal-article	PeterY. Zhang, DavidA. Romero, J.Christopher Beck, CristinaH. Amon. Solving wind farm layout optimization with mixed integer programs and constraint programs. EURO Journal on Computational Optimization, 2014.	1	0	1	26	46	1.00
10.1287/ijoc.11.1.63 (bib)	journal-article	Olivier Guieu, John W. Chinneck. Analyzing Infeasible Mixed-Integer and Integer Linear Programs. INFORMS Journal on Computing, 1999. Abstract	1	0	1	20	39	1.00
10.1007/978-3-030-19212-9 3 (bib)	book-chapter	Jeremias Berg, Emir Demirović, Peter J. Stuckey. Core-Boosted Linear Search for Incomplete MaxSAT. Lecture Notes in Computer Science, 2019.	7	5	2	51	18	1.00
10.3233/faia200990 (bib)	book-chapter	Sam Buss, Jakob Nordström. Chapter 7. Proof Complexity and SAT Solving. Frontiers in Artificial Intelligence and Applications, 2021. Abstract	2	0	2	0	13	1.00
10.1007/3-540-46135-3 25 (bib)	book-chapter	Lucas Bordeaux, Eric Monfroy. Beyond NP: Arc-Consistency for Quantified Constraints. Lecture Notes in Computer Science, 2002.	3	0	3	21	37	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/3-540-46135-3 28 (bib)	book-chapter	Ian P. Gent, Warwick Harvey, Tom Kelsey. Groups and Constraints: Symmetry Breaking during Search. Lecture Notes in Computer Science, 2002.	3	0	3	14	35	1.00
10.1007/bf01531077 (bib)	journal-article	Robert G. Jeroslow, Jinchang Wang. Solving propositional satisfiability problems. Annals of Mathematics and Artificial Intelligence, 1990.	1	0	1	13	113	1.00
10.1007/978-3-662-46681-0 25 (bib)	book-chapter	Supratik Chakraborty, Daniel J. Fremont, Kuldeep S. Meel, Sanjit A. Seshia, Moshe Y. Vardi. On Parallel Scalable Uniform SAT Witness Generation. Lecture Notes in Computer Science, 2015.	3	2	1	24	52	1.00
10.1007/3-540-46135-3 12 (bib)	book-chapter	Djamal Habet, Chu Min Li, Laure Devendeville, Michel Vasquez. A Hybrid Approach for SAT. Lecture Notes in Computer Science, 2002.	1	0	1	27	18	1.00
10.1007/3-540-46135-3 16 (bib)	book-chapter	Frank Hutter, Dave A. D. Tompkins, Holger H. Hoos. Scaling and Probabilistic Smoothing: Efficient Dynamic Local Search for SAT. Lecture Notes in Computer Science, 2002.	2	0	2	15	73	1.00
10.1016/s1574-6526(06)80010-6 (bib)	book-chapter	. Global Constraints. Foundations of Artificial Intelligence, 2006.	9	0	9	68	53	1.00
10.1109/ictai.2008.109 (bib)	proceedings-article	Samba Ndoj Ndiaye, Philippe Jégou, Cyril Terrioux. Extending to Soft and Preference Constraints a Framework for Solving Efficiently Structured Problems. 2008 20th IEEE International Conference on Tools with Artificial Intelligence, 2008.	1	0	1	23	2	1.00
10.1007/3-540-46135-3 46 (bib)	book-chapter	John N. Hooker, Hong Yan. A Relaxation of the Cumulative Constraint. Lecture Notes in Computer Science, 2002.	2	0	2	19	7	1.00
10.1007/978-3-642-15274-0 26 (bib)	book-chapter	Christoph Zengler, Wolfgang Küchlin. Extending Clause Learning of SAT Solvers with Boolean Gröbner Bases. Lecture Notes in Computer Science, 2010.	1	0	1	22	3	1.00
10.1007/3-540-46135-3 35 (bib)	book-chapter	Susan L. Epstein, Eugene C. Freuder, Richard Wallace, Anton Morozov, Bruce Samuels. The Adaptive Constraint Engine. Lecture Notes in Computer Science, 2002.	3	0	3	17	34	1.00
10.1609/aaai.v29i1.9236 (bib)	journal-article	BoonPing Lim, Menkes Van den Briel, Sylvie Thiebaux, Scott Backhaus, Russell Bent. HVAC-Aware Occupancy Scheduling. Proceedings of the AAAI Conference on Artificial Intelligence, 2015. Abstract	1	0	1	0	4	1.00
10.1007/3-540-45349-0 6 (bib)	book-chapter	Nicolas Beldiceanu. Global Constraints as Graph Properties on a Structured Network of Elementary Constraints of the Same Type. Lecture Notes in Computer Science, 2000.	1	0	1	17	47	1.00
10.1109/date.2009.5090919 (bib)	proceedings-article	Florian Pigorsch, Christoph Scholl. Exploiting structure in an AIG based QBF solver. 2009 Design, Automation & Test in Europe Conference & Exhibition, 2009.	1	0	1	0	18	1.00
10.1007/978-3-540-89982-2 52 (bib)	book-chapter	Radoslaw Szymanek, Christophe Lecoutre. Constraint-Level Advice for Shaving. Lecture Notes in Computer Science, 2008.	1	0	1	22	4	1.00
10.24963/ijcai.2018/189 (bib)	proceedings-article	Nina Narodytska, Alexey Ignatiev, Filipe Pereira, Joao Marques-Silva. Learning Optimal Decision Trees with SAT. Proceedings of the Twenty-Seventh International Joint Conference on Artificial Intelligence, 2018. Abstract	3	0	3	0	52	1.00
10.1090/dimacs/057/02 (bib)	book-chapter	Alexander Nareyek. Using global constraints for local search. DIMACS Series in Discrete Mathematics and Theoretical Computer Science, 2001.	2	0	2	0	13	1.00
10.24963/ijcai.2018/194 (bib)	proceedings-article	Xizhe Zhang, Qian Li, Weixiong Zhang. A Fast Algorithm for Generalized Arc Consistency of the Alldifferent Constraint. Proceedings of the Twenty-Seventh International Joint Conference on Artificial Intelligence, 2018. Abstract	1	0	1	0	4	1.00
10.1287/opre.1030.0065 (bib)	journal-article	Dimitris Bertsimas, Melvyn Sim. The Price of Robustness. Operations Research, 2004. Abstract	1	0	1	8	3580	1.00
10.1007/s10479-010-0697-y (bib)	journal-article	George Katsirelos, Nina Narodytska, Toby Walsh. The weighted Grammar constraint. Annals of Operations Research, 2010.	2	0	2	26	6	1.00
10.1109/icse.2017.26 (bib)	proceedings-article	Julian Thome, Lwin Khin Shar, Domenico Bianculli, Lionel Briand. Search-Driven String Constraint Solving for Vulnerability Detection. 2017 IEEE/ACM 39th International Conference on Software Engineering (ICSE), 2017.	2	0	2	56	27	1.00
10.1016/j.artint.2011.02.003 (bib)	journal-article	Martin C. Cooper, Stanislav Živný. Hybrid tractability of valued constraint problems. Artificial Intelligence, 2011.	3	0	3	42	21	1.00
10.3233/fi-2016-1445 (bib)	journal-article	Paolo Marin, Massimo Narizzano, Luca Pulina, Armando Tacchella, Enrico Giunchiglia. Twelve Years of QBF Evaluations: QSAT Is PSPACE-Hard and It Shows. Fundamenta Informaticae, 2016.	1	0	1	0	12	1.00
10.1016/s1571-0653(04)00314-2 (bib)	journal-article	Daniel Le Berre. Exploiting the real power of unit propagation lookahead. Electronic Notes in Discrete Mathematics, 2001.	1	0	1	30	31	1.00
10.4204/eptcs.277.7 (bib)	journal-article	Jesko Hecking-Harbusch, Leander Tentrup. Solving QBF by Abstraction. Electronic Proceedings in Theoretical Computer Science, 2018.	1	0	1	36	14	1.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1016/j.cor.2010.07.016 (bib)	journal-article	Luis Gouveia, Ana Paia, Stefan Voß. Models for a traveling purchaser problem with additional side-constraints. <i>Computers & Operations Research</i> , 2011.	1	0	1	33	32	1.00
10.1016/j.artint.2016.01.004 (bib)	journal-article	Mikoláš Janota, William Klieber, Joao Marques-Silva, Edmund Clarke. Solving QBF with counterexample guided refinement. <i>Artificial Intelligence</i> , 2016.	3	0	3	71	57	1.00
10.1016/j.dam.2017.05.001 (bib)	journal-article	Philippe Baptiste, Nicolas Bonifas. Redundant cumulative constraints to compute pre-emptive bounds. <i>Discrete Applied Mathematics</i> , 2018.	1	0	1	19	5	1.00
10.1109/robot.1991.131911 (bib)	proceedings-article	D. Zhu, J.-C. Latombe. Pipe routing-path planning (with many constraints). <i>Proceedings. 1991 IEEE International Conference on Robotics and Automation</i> , 2002.	1	0	1	17	28	1.00
10.1007/978-3-642-40994-3_26 (bib)	book-chapter	Said Jabbour, Lakhdar Sais, Yakoub Salhi. The Top-k Frequent Closed Itemset Mining Using Top-k SAT Problem. <i>Lecture Notes in Computer Science</i> , 2013.	3	0	3	26	20	1.00
10.1016/j.dam.2006.04.015 (bib)	journal-article	Katsumi Inoue, Takehide Soh, Seiji Ueda, Yoshito Sasaura, Mutsunori Banbara, Naoyuki Tamura. A competitive and cooperative approach to propositional satisfiability. <i>Discrete Applied Mathematics</i> , 2006.	1	0	1	40	12	1.00
10.1007/bf00137870 (bib)	journal-article	Carmen Gervet. Interval propagation to reason about sets: Definition and implementation of a practical language. <i>Constraints</i> , 1997.	4	0	4	68	94	1.00
10.4204/eptcs.5.6 (bib)	journal-article	Fang He, Rong Qu. A Constraint-directed Local Search Approach to Nurse Rostering Problems. <i>Electronic Proceedings in Theoretical Computer Science</i> , 2009.	1	0	1	0	2	1.00
10.1137/120868177 (bib)	journal-article	Timon Hertli. 3-SAT Faster and Simpler—Unique-SAT Bounds for PPSZ Hold in General. <i>SIAM Journal on Computing</i> , 2014.	1	0	1	9	22	1.00
10.1287/mnsc.36.5.519 (bib)	journal-article	Robert Fourer, David M. Gay, Brian W. Kernighan. A Modeling Language for Mathematical Programming. <i>Management Science</i> , 1990. Abstract	1	0	1	0	544	1.00
10.1109/tro.2010.2044949 (bib)	journal-article	Mike Stilman. Global Manipulation Planning in Robot Joint Space With Task Constraints. <i>IEEE Transactions on Robotics</i> , 2010.	1	0	1	37	174	1.00
10.1007/978-3-642-02777-2_19 (bib)	book-chapter	Olivier Bailleux, Yacine Boufkhad, Olivier Roussel. New Encodings of Pseudo-Boolean Constraints into CNF. <i>Lecture Notes in Computer Science</i> , 2009.	8	0	8	16	42	1.00
10.1007/978-3-319-47175-4_3 (bib)	book-chapter	Imen Ouled Dlala, Said Jabbour, Lakhdar Sais, Bouthaina Ben Yaghlane. A Comparative Study of SAT-Based Itemsets Mining. <i>Research and Development in Intelligent Systems XXXIII</i> , 2016.	1	0	1	29	2	1.00
10.1613/jair.2861 (bib)	journal-article	F. Hutter, H. H. Hoos, K. Leyton-Brown, T. Stuetzle. ParamILS: An Automatic Algorithm Configuration Framework. <i>Journal of Artificial Intelligence Research</i> , 2009. Abstract	2	0	2	0	607	1.00
10.1145/1061318.1061323 (bib)	journal-article	Ronald Fagin, Phokion G. Kolaitis, Lucian Popa. Data exchange: getting to the core. <i>ACM Transactions on Database Systems</i> , 2005. Abstract	1	0	1	24	227	1.00
10.1137/s0036142903436174 (bib)	journal-article	Yahia Lebbah, Claude Michel, Michel Rueher, David Daney, Jean-Pierre Merlet. Efficient and Safe Global Constraints for Handling Numerical Constraint Systems. <i>SIAM Journal on Numerical Analysis</i> , 2005.	2	0	2	44	36	1.00
10.1145/1066100.1066101 (bib)	journal-article	Ramamohan Paturi, Pavel Pudlák, Michael E. Saks, Francis Zane. An improved exponential-time algorithm for k-SAT. <i>Journal of the ACM</i> , 2005. Abstract	1	0	1	21	99	1.00
10.1007/978-3-642-02777-2_31 (bib)	book-chapter	Mladen Nikolić, Filip Marić, Predrag Janičić. Instance-Based Selection of Policies for SAT Solvers. <i>Lecture Notes in Computer Science</i> , 2009.	1	0	1	24	18	1.00
10.3233/aic-2010-0462 (bib)	journal-article	Roberto Asín Achá, Robert Nieuwenhuis, Albert Oliveras, Enric Rodríguez-Carbonell. Practical algorithms for unsatisfiability proof and core generation in SAT solvers. <i>AI Communications</i> , 2010.	1	0	1	0	6	1.00
10.1145/1531542.1531621 (bib)	proceedings-article	Yibin Chen, Sean Safarpour, Andreas Veneris, Joao Marques-Silva. Spatial and temporal design debug using partial MaxSAT. <i>Proceedings of the 19th ACM Great Lakes symposium on VLSI</i> , 2009.	1	0	1	21	17	1.00
10.1007/s10601-011-9107-6 (bib)	journal-article	Christophe Lecoutre. STR2: optimized simple tabular reduction for table constraints. <i>Constraints</i> , 2011.	13	0	13	45	43	1.00
10.1609/aaai.v32i1.12211 (bib)	journal-article	Wei Xia, Roland Yap. Learning Robust Search Strategies Using a Bandit-Based Approach. <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , 2018. Abstract	2	0	2	0	11	1.00
10.1007/978-3-642-02777-2_39 (bib)	book-chapter	Carlos Ansótegui, María Luisa Bonet, Jordi Levy. Solving (Weighted) Partial MaxSAT through Satisfiability Testing. <i>Lecture Notes in Computer Science</i> , 2009.	13	0	13	18	66	1.00
10.1007/978-3-642-02777-2_38 (bib)	book-chapter	Alexandra Goultiaeva, Vicki Iverson, Fahiem Bacchus. Beyond CNF: A Circuit-Based QBF Solver. <i>Lecture Notes in Computer Science</i> , 2009.	1	0	1	20	11	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-642-02777-2 24 (bib)	book-chapter	Mate Soos, Karsten Nohl, Claude Castelluccia. Extending SAT Solvers to Cryptographic Problems. Lecture Notes in Computer Science, 2009.	8	0	8	17	245	1.00
10.1007/978-3-540-72788-0 8 (bib)	book-chapter	Federico Heras, Javier Larrosa, Albert Oliveras. MiniMaxSat: A New Weighted Max-SAT Solver. Lecture Notes in Computer Science, 2007.	2	0	2	30	25	1.00
10.1016/j.trc.2012.08.002 (bib)	journal-article	Pramuditha Suraweera, Geoffrey I. Webb, Ian Evans, Mark Wallace. Learning crew scheduling constraints from historical schedules. Transportation Research Part C: Emerging Technologies, 2013.	1	0	1	24	15	1.00
10.1007/978-3-642-02777-2 29 (bib)	book-chapter	Jingchao Chen. Building a Hybrid SAT Solver via Conflict-Driven, Look-Ahead and XOR Reasoning Techniques. Lecture Notes in Computer Science, 2009.	1	0	1	19	11	1.00
10.1007/978-3-642-16242-8 37 (bib)	book-chapter	Steffen Hölldobler, Norbert Manthey, Ari Saptawijaya. Improving Resource-Unaware SAT Solvers. Lecture Notes in Computer Science, 2010.	1	0	1	25	8	1.00
10.1609/aaai.v32i1.12206 (bib)	journal-article	Nina Narodytska, Shiva Kasiviswanathan, Leonid Ryzhyk, Mooly Sagiv, Toby Walsh. Verifying Properties of Binarized Deep Neural Networks. Proceedings of the AAAI Conference on Artificial Intelligence, 2018. Abstract	4	0	4	0	89	1.00
10.1145/513918.514102 (bib)	proceedings-article	Fadi A. Aloul, Arathi Ramani, Igor L. Markov, Karem A. Sakallah. Solving difficult SAT instances in the presence of symmetry. Proceedings of the 39th conference on Design automation - DAC '02, 2002.	1	0	1	0	21	1.00
10.1609/aaai.v32i1.12208 (bib)	journal-article	Mikoláš Janota. Towards Generalization in QBF Solving via Machine Learning. Proceedings of the AAAI Conference on Artificial Intelligence, 2018. Abstract	2	0	2	0	15	1.00
10.1007/978-3-319-63390-9 25 (bib)	book-chapter	Leander Tentrup. On Expansion and Resolution in CEGAR Based QBF Solving. Lecture Notes in Computer Science, 2017.	3	1	2	27	12	1.00
10.1609/aaai.v28i1.8990 (bib)	journal-article	Supratik Chakraborty, Daniel Fremont, Kuldeep Meel, Sanjit Seshia, Moshe Vardi. Distribution-Aware Sampling and Weighted Model Counting for SAT. Proceedings of the AAAI Conference on Artificial Intelligence, 2014. Abstract	4	0	4	0	42	1.00
10.1016/j.artint.2007.03.001 (bib)	journal-article	Maria Luisa Bonet, Jordi Levy, Felip Manyà. Resolution for Max-SAT. Artificial Intelligence, 2007.	6	0	6	34	67	1.00
10.1109/ictai.2004.115 (bib)	proceedings-article	J. Huang, A. Darwiche. Toward good elimination orders for symbolic SAT solving. 16th IEEE International Conference on Tools with Artificial Intelligence, 2005.	1	0	1	40	7	1.00
10.1006/jcss.2000.1727 (bib)	journal-article	Russell Impagliazzo, Ramamohan Paturi. On the Complexity of k-SAT. Journal of Computer and System Sciences, 2001.	2	0	2	18	649	1.00
10.1007/11754602 1 (bib)	book-chapter	Claude-Guy Quimper, Toby Walsh. The All Different and Global Cardinality Constraints on Set, Multiset and Tuple Variables. Lecture Notes in Computer Science, 2006.	1	0	1	20	4	1.00
10.1145/1374376.1374414 (bib)	proceedings-article	Prasad Raghavendra. Optimal algorithms and inapproximability results for every CSP?. Proceedings of the fortieth annual ACM symposium on Theory of computing, 2008.	1	0	1	20	164	1.00
10.1287/ijoc.2017.0770 (bib)	journal-article	Chu-Min Li, Zhiwen Fang, Hua Jiang, Ke Xu. Incremental Upper Bound for the Maximum Clique Problem. INFORMS Journal on Computing, 2018. Abstract	1	0	1	18	26	1.00
10.1007/11754602 3 (bib)	book-chapter	Christian Bessiere, Emmanuel Hebrard, Brahim Hnich, Zeynep Kiziltan, Toby Walsh. Among, Common and Disjoint Constraints. Lecture Notes in Computer Science, 2006.	2	0	2	11	7	1.00
10.1109/ictai.2004.106 (bib)	proceedings-article	G. Audemard, L. Sais. SAT based BDD solver for quantified Boolean formulas. 16th IEEE International Conference on Tools with Artificial Intelligence, 2005.	1	0	1	18	4	1.00
10.1016/s0377-2217(03)00101-2 (bib)	journal-article	Martin Henz, Tobias Müller, Sven Thiel. Global constraints for round robin tournament scheduling. European Journal of Operational Research, 2004.	2	0	2	24	50	1.00
10.1007/978-3-540-77120-3 55 (bib)	book-chapter	Tommy Färnqvist, Peter Jonsson. Bounded Tree-Width and CSP-Related Problems. Lecture Notes in Computer Science, 2007.	1	0	1	25	4	1.00
10.1007/s10601-013-9148-0 (bib)	journal-article	Kathryn Glenn Francis, Peter J. Stuckey. Explaining circuit propagation. Constraints, 2013.	6	1	5	21	15	1.00
10.1016/s0167-8191(03)00068-1 (bib)	journal-article	Wolfgang Blochinger, Carsten Sinz, Wolfgang Küchlin. Parallel propositional satisfiability checking with distributed dynamic learning. Parallel Computing, 2003.	2	0	2	36	41	1.00
10.1145/3180155.3180248 (bib)	proceedings-article	Rafael Dutra, Kevin Laeuer, Jonathan Bachrach, Koushik Sen. Efficient sampling of SAT solutions for testing. Proceedings of the 40th International Conference on Software Engineering, 2018.	4	3	1	47	54	1.00
10.1007/978-3-642-22110-1 36 (bib)	book-chapter	Kryštof Hoder, Nikolaj Bjørner, Leonardo de Moura. Z- An Efficient Engine for Fixed Points with Constraints. Lecture Notes in Computer Science, 2011.	1	0	1	5	55	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-540-87531-4 9 (bib)	book-chapter	Witold Charatonik, Michal Wrona. Quantified Positive Temporal Constraints. Lecture Notes in Computer Science, 2008.	1	0	1	16	4	1.00
10.1287/mnsc.23.8.882 (bib)	journal-article	Robert H. Doersch, James H. Patterson. Scheduling a Project to Maximize Its Present Value: A Zero-One Programming Approach. Management Science, 1977. Abstract	1	0	1	0	105	1.00
10.1016/s0166-218x(02)00407-9 (bib)	journal-article	Chu-Min Li. Equivalent literal propagation in the DLL procedure. Discrete Applied Mathematics, 2003.	2	0	2	31	13	1.00
10.1115/1.2912592 (bib)	journal-article	D. A. Hoeltzel, Wei-Hua Chieng. Pattern Matching Synthesis as an Automated Approach to Mechanism Design. Journal of Mechanical Design, 1990. Abstract	1	0	1	0	40	1.00
10.1007/s00453-016-0131-1 (bib)	journal-article	K. Subramani, Piotr Wojciechowski. A Combinatorial Certifying Algorithm for Linear Feasibility in UTVPI Constraints. Algorithmica, 2016.	1	0	1	18	22	1.00
10.1007/978-3-662-44465-8 8 (bib)	book-chapter	Olaf Beyersdorff, Leroy Chew, Mikoláš Janota. On Unification of QBF Resolution-Based Calculi. Lecture Notes in Computer Science, 2014.	1	0	1	0	26	1.00
10.1007/978-3-642-16242-8 27 (bib)	book-chapter	Antti E. J. Hyvärinen, Tommi Junttila, Ilkka Niemelä. Partitioning SAT Instances for Distributed Solving. Lecture Notes in Computer Science, 2010.	2	0	2	27	18	1.00
10.1016/s0004-3702(00)00019-9 (bib)	journal-article	Kostas Stergiou, Manolis Koubarakis. Backtracking algorithms for disjunctions of temporal constraints. Artificial Intelligence, 2000.	2	0	2	75	63	1.00
10.1007/978-3-642-02777-2 44 (bib)	book-chapter	Mark H. Liffiton, Karem A. Sakallah. Generalizing Core-Guided Max-SAT. Lecture Notes in Computer Science, 2009.	1	0	1	17	13	1.00
10.1007/978-3-642-02777-2 43 (bib)	book-chapter	Chu Min Li, Felip Manyà, Nouredine Mohamedou, Jordi Planes. Exploiting Cycle Structures in Max-SAT. Lecture Notes in Computer Science, 2009.	4	0	4	13	28	1.00
10.1007/10722311 11 (bib)	book-chapter	Manuel Carro, Manuel Hermenegildo. Tools for Constraint Visualisation: The VIFID/TRI-FID Tool. Lecture Notes in Computer Science, 2000.	2	0	2	24	7	1.00
10.1007/10722311 12 (bib)	book-chapter	Frédéric Goualard, Frédéric Benhamou. Debugging Constraint Programs by Store Inspection. Lecture Notes in Computer Science, 2000.	1	0	1	24	5	1.00
10.1007/10722311 13 (bib)	book-chapter	Helmut Simonis, Abder Aggoun, Nicolas Beldiceanu, Eric Bourreau. Complex Constraint Abstraction: Global Constraint Visualisation. Lecture Notes in Computer Science, 2000.	1	0	1	9	5	1.00
10.1007/978-3-642-02777-2 41 (bib)	book-chapter	Lukas Kroc, Ashish Sabharwal, Bart Selman. Relaxed DPLL Search for MaxSAT. Lecture Notes in Computer Science, 2009.	1	0	1	12	1	1.00
10.1023/a:1025846120461 (bib)	journal-article	Alfonso Gerevini, Ivan Serina. Planning as Propositional CSP: From Walksat to Local Search Techniques for Action Graphs. Constraints, 2003.	1	0	1	44	12	1.00
10.1007/978-3-642-02777-2 47 (bib)	book-chapter	Kei Ohmura, Kazunori Ueda. c-sat: A Parallel SAT Solver for Clusters. Lecture Notes in Computer Science, 2009.	1	0	1	14	20	1.00
10.3920/978-90-8686-814-8 60 (bib)	book-chapter	N. Briot, C. Bessiere, B. Tisseyre, P. Vismara. Integration of operational constraints to optimize differential harvest in viticulture. Precision agriculture '15, 2015.	1	0	1	18	9	1.00
10.1007/s10287-006-0022-z (bib)	journal-article	J. Thénin, Ch. van Delft, J. -Ph. Vial. Automatic Formulation of Stochastic Programs Via an Algebraic Modeling Language. Computational Management Science, 2006.	1	0	1	22	11	1.00
10.1007/11493853 7 (bib)	book-chapter	Nicolas Beldiceanu, Pierre Flener, Xavier Lorca. The tree Constraint. Lecture Notes in Computer Science, 2005.	3	0	3	16	24	1.00
10.1007/11493853 8 (bib)	book-chapter	Christian Bessiere, Emmanuel Hebrard, Brahim Hnich, Zeynep Kiziltan, Toby Walsh. Filtering Algorithms for the NValue Constraint. Lecture Notes in Computer Science, 2005.	2	0	2	13	14	1.00
10.1126/science.264.5163.1297 (bib)	journal-article	Scott Kirkpatrick, Bart Selman. Critical Behavior in the Satisfiability of Random Boolean Expressions. Science, 1994. Abstract	2	0	2	25	359	1.00
10.1016/j.ejc.2007.11.020 (bib)	journal-article	Víctor Dalmau, Andrei Krokhin. Majority constraints have bounded pathwidth duality. European Journal of Combinatorics, 2008.	1	0	1	23	24	1.00
10.1007/978-3-642-22110-1 17 (bib)	book-chapter	Jörg Brauer, Andy King, Jael Kriener. Existential Quantification as Incremental SAT. Lecture Notes in Computer Science, 2011.	1	0	1	39	18	1.00
10.1287/opre.24.5.857 (bib)	journal-article	Holmes E. Miller, William P. Pierskalla, Gustave J. Rath. Nurse Scheduling Using Mathematical Programming. Operations Research, 1976. Abstract	3	0	3	0	179	1.00
10.1007/978-3-642-22110-1 12 (bib)	book-chapter	Valeriy Balabanov, Jie-Hong R. Jiang. Resolution Proofs and Skolem Functions in QBF Evaluation and Applications. Lecture Notes in Computer Science, 2011.	1	0	1	21	18	1.00
10.1609/aaai.v30i1.10127 (bib)	journal-article	Ferdinando Fioretto, William Yeoh, Enrico Pontelli. Multi-Variable Agents Decomposition for DCOPs. Proceedings of the AAAI Conference on Artificial Intelligence, 2016. Abstract	3	0	3	0	9	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1287/mnsc.16.1.93 (bib)	journal-article	A. Alan B. Pritsker, Lawrence J. Waiters, Philip M. Wolfe. Multiproject Scheduling with Limited Resources: A Zero-One Programming Approach. Management Science, 1969. Abstract	2	0	2	0	566	1.00
10.1145/97945.97957 (bib)	proceedings-article	Bjorn N. Freeman-Benson. Kaleidoscope: mixing objects, constraints, and imperative programming. Proceedings of the European conference on object-oriented programming on Object-oriented programming systems, languages, and applications - OOPSLA/ECOOP '90, 1990.	1	0	1	0	43	1.00
10.1007/11799573 10 (bib)	book-chapter	Sebastian Brand, Roland H. C. Yap. Towards “Propagation = Logic + Control”. Lecture Notes in Computer Science, 2006.	1	0	1	18	3	1.00
10.1287/ijoc.11.2.125 (bib)	journal-article	Alberto Caprara, David Pisinger, Paolo Toth. Exact Solution of the Quadratic Knapsack Problem. INFORMS Journal on Computing, 1999. Abstract	1	0	1	25	151	1.00
10.1109/tai.1989.65349 (bib)	proceedings-article	P. Janssen, P. Jegou, B. Nougier, M. C. Vilarem. A filtering process for general constraint-satisfaction problems: achieving pairwise-consistency using an associated binary representation. [Proceedings 1989] IEEE International Workshop on Tools for Artificial Intelligence, 2003.	1	0	1	22	26	1.00
10.1609/aaai.v30i1.10107 (bib)	journal-article	Simone Bova. SDDs Are Exponentially More Succinct than OBDDs. Proceedings of the AAAI Conference on Artificial Intelligence, 2016. Abstract	1	0	1	0	18	1.00
10.4236/ajor.2013.36056 (bib)	journal-article	Roger Kameugne, Séverine Betmbe Petgo, Laure Pauline Fotso. Energetic Extended Edge Finding Filtering Algorithm for Cumulative Resource Constraints. American Journal of Operations Research, 2013.	1	0	1	23	2	1.00
10.1007/s10009-005-0203-z (bib)	journal-article	Malay K. Ganai, Aarti Gupta, Zijiang Yang, Pranav Ashar. Efficient distributed SAT and SAT-based distributed Bounded Model Checking. International Journal on Software Tools for Technology Transfer, 2006.	1	0	1	27	5	1.00
10.1002/rsa.1006 (bib)	journal-article	Béla Bollobás, Christian Borgs, Jennifer T. Chayes, Jeong Han Kim, David B. Wilson. The scaling window of the 2-SAT transition. Random Structures & Algorithms, 2001. Abstract	1	0	1	67	97	1.00
10.1007/978-3-319-18032-8 52 (bib)	book-chapter	Said Jabbour, Lakhdar Sais, Yakoub Salhi. Decomposition Based SAT Encodings for Itemset Mining Problems. Lecture Notes in Computer Science, 2015.	1	0	1	15	9	1.00
10.1109/70.660860 (bib)	journal-article	Haoxun Chen, Chengbin Chu, J.-M. Proth. Cyclic scheduling of a hoist with time window constraints. IEEE Transactions on Robotics and Automation, 1998.	1	0	1	12	149	1.00
10.1007/3-540-48159-1 5 (bib)	book-chapter	João Marques-Silva. The Impact of Branching Heuristics in Propositional Satisfiability Algorithms. Lecture Notes in Computer Science, 1999.	1	0	1	24	60	1.00
10.1007/bfb0019403 (bib)	book-chapter	Markus P. J. Fromherz. Towards declarative debugging of concurrent constraint programs. Lecture Notes in Computer Science, 2005.	1	0	1	22	4	1.00
10.1007/978-3-319-18008-3 11 (bib)	book-chapter	Steven Gay, Renaud Hartert, Pierre Schaus. Time-Table Disjunctive Reasoning for the Cumulative Constraint. Lecture Notes in Computer Science, 2015.	7	4	3	16	5	1.00
10.1007/978-3-319-18008-3 19 (bib)	book-chapter	Jean-Baptiste Mairry, Yves Deville, Christophe Lecoutre. The Smart Table Constraint. Lecture Notes in Computer Science, 2015.	5	2	3	30	15	1.00
10.1017/cbo9780511811357 (bib)	monograph	Adnan Darwiche. Modeling and Reasoning with Bayesian Networks. , 2009. Abstract	1	0	1	0	498	1.00
10.1007/978-3-319-18008-3 26 (bib)	book-chapter	Joseph D. Scott, Pierre Flener, Justin Pearson. Constraint Solving on Bounded String Variables. Lecture Notes in Computer Science, 2015.	5	3	2	36	9	1.00
10.1002/net.3230240103 (bib)	journal-article	Matteo Fischetti, Horst W. Hamacher, Kurt Jørnsten, Francesco Maffioli. Weighted k-cardinality trees: Complexity and polyhedral structure. Networks, 1994. Abstract	1	0	1	10	84	1.00
10.1007/978-3-319-66263-3 6 (bib)	book-chapter	Jo Devriendt, Bart Bogaerts, Maurice Bruynooghe. Symmetric Explanation Learning: Effective Dynamic Symmetry Handling for SAT. Lecture Notes in Computer Science, 2017.	2	0	2	33	11	1.00
10.1609/aaai.v31i1.11178 (bib)	journal-article	Leonardo Duenas-Osorio, Kuldeep Meel, Roger Paredes, Moshe Vardi. Counting-Based Reliability Estimation for Power-Transmission Grids. Proceedings of the AAAI Conference on Artificial Intelligence, 2017. Abstract	2	0	2	0	24	1.00
10.1016/s1574-6526(06)80020-9 (bib)	book-chapter	. Continuous and Interval Constraints. Foundations of Artificial Intelligence, 2006.	2	0	2	130	66	1.00
10.1007/978-3-319-66263-3 2 (bib)	book-chapter	Robert Ganian, M. S. Ramanujan, Stefan Szeider. Backdoor Treewidth for SAT. Lecture Notes in Computer Science, 2017.	1	0	1	28	4	1.00
10.3233/fi-2019-1810 (bib)	journal-article	Günther Charwat, Stefan Woltran. Expansion-based QBF Solving on Tree Decompositions*. Fundamenta Informaticae, 2019.	2	0	2	0	10	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1142/s021848851100685x (bib)	journal-article	A. Burrieza, E. Muñoz-Velasco, M. Ojeda-Aciego. A pdl approach for qualitative velocity. International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, 2011. Abstract	1	0	1	21	6	1.00
10.1007/978-3-642-22438-6 10 (bib)	book-chapter	Armin Biere, Florian Lonsing, Martina Seidl. Blocked Clause Elimination for QBF. Lecture Notes in Computer Science, 2011.	2	0	2	21	57	1.00
10.1613/jair.4694 (bib)	journal-article	Marijn Heule, Matti Järvisalo, Florian Lonsing, Martina Seidl, Armin Biere. Clause Elimination for SAT and QSAT. Journal of Artificial Intelligence Research, 2015. Abstract	1	0	1	0	40	1.00
10.1007/s10601-014-9178-2 (bib)	journal-article	Jean-Guillaume Fages, Xavier Lorca, Louis-Martin Rousseau. The salesman and the tree: the importance of search in CP. Constraints, 2014.	2	0	2	19	10	1.00
10.1016/j.tcs.2015.01.048 (bib)	journal-article	Mikoláš Janota, Joao Marques-Silva. Expansion-based QBF solving versus Q-resolution. Theoretical Computer Science, 2015.	3	0	3	35	54	1.00
10.1007/978-3-540-73595-3 35 (bib)	book-chapter	Todd Deshane, Wenjin Hu, Patty Jablonski, Hai Lin, Christopher Lynch, Ralph Eric McGregor. Encoding First Order Proofs in SAT. Lecture Notes in Computer Science, 2007.	1	0	1	20	9	1.00
10.1287/opre.26.2.305 (bib)	journal-article	Donald M. Topkis. Minimizing a Submodular Function on a Lattice. Operations Research, 1978. Abstract	1	0	1	0	897	1.00
10.1109/ictai.2019.00018 (bib)	proceedings-article	Markus Iser, Tomas Balyo, Carsten Sinz. Memory Efficient Parallel SAT Solving with Inprocessing. 2019 IEEE 31st International Conference on Tools with Artificial Intelligence (ICTAI), 2019.	2	1	1	37	3	1.00
10.1109/ictai.2019.00019 (bib)	proceedings-article	Hugues Watez, Christophe Lecoutre, Anastasia Paparrizou, Sébastien Tabary. Refining Constraint Weighting. 2019 IEEE 31st International Conference on Tools with Artificial Intelligence (ICTAI), 2019.	2	0	2	14	5	1.00
10.1007/978-3-662-54577-5 21 (bib)	book-chapter	Ralf Wimmer, Sven Reimer, Paolo Marin, Bernd Becker. HQSpre – An Effective Preprocessor for QBF and DQBF. Lecture Notes in Computer Science, 2017.	2	0	2	41	22	1.00
10.1007/978-3-319-09284-3 33 (bib)	book-chapter	Ruben Martins, Vasco Manquinho, Inês Lynce. Open-WBO: A Modular MaxSAT Solver,. Lecture Notes in Computer Science, 2014.	14	1	13	33	81	1.00
10.1016/j.dam.2005.03.003 (bib)	journal-article	David Cohen, Martin Cooper, Peter Jeavons, Andrei Krokhin. Supermodular functions and the complexity of MAX CSP. Discrete Applied Mathematics, 2005.	1	0	1	37	29	1.00
10.1109/iccad.2001.968669 (bib)	proceedings-article	F. A. Aloul, I. L. Markov, K. A. Sakallah. Faster SAT and smaller BDDs via common function structure. IEEE/ACM International Conference on Computer Aided Design. ICCAD 2001. IEEE/ACM Digest of Technical Papers (Cat. No.01CH37281), 2002.	1	0	1	30	25	1.00
10.1007/s10601-012-9119-x (bib)	journal-article	Pascal Benchimol, Willem-Jan van Hoeve, Jean-Charles Régin, Louis-Martin Rousseau, Michel Rueher. Improved filtering for weighted circuit constraints. Constraints, 2012.	3	0	3	51	26	1.00
10.1007/978-3-642-29828-8 10 (bib)	book-chapter	Nicholas Downing, Thibaut Feydy, Peter J. Stuckey. Explaining Flow-Based Propagation. Lecture Notes in Computer Science, 2012.	2	0	2	24	6	1.00
10.1016/j.artint.2017.05.003 (bib)	journal-article	Carlos Ansótegui, Joel Gabàs. WPM3: An (in)complete algorithm for weighted partial MaxSAT. Artificial Intelligence, 2017.	5	0	5	61	27	1.00
10.1287/trsc.31.1.60 (bib)	journal-article	Paolo Toth, Daniele Vigo. Heuristic Algorithms for the Handicapped Persons Transportation Problem. Transportation Science, 1997. Abstract	1	0	1	0	146	1.00
10.1590/2238-1031.jtl.v8n4a9 (bib)	journal-article	Gustavo Peixoto Silva, Allexandre Fortes da Silva Reis. A study of different metaheuristics to solve the urban transit crew scheduling problem. Journal of Transport Literature, 2014. Abstract	1	0	1	22	3	1.00
10.1007/978-3-319-63046-5 23 (bib)	book-chapter	Florian Lonsing, Uwe Egly. DepQBF 6.0: A Search-Based QBF Solver Beyond Traditional QCDCL. Lecture Notes in Computer Science, 2017.	7	4	3	50	42	1.00
10.7551/mitpress/4299.003.0028 (bib)	book-chapter	Yves Caseau, François Laburthe. Solving Small TSPs with Constraints. Logic Programming, 1997.	2	0	2	0	34	1.00
10.1007/978-3-540-72397-4 26 (bib)	book-chapter	Alessandro Zanarini, Gilles Pesant. Generalizations of the Global Cardinality Constraint for Hierarchical Resources. Lecture Notes in Computer Science, 2007.	1	0	1	8	3	1.00
10.1007/s10479-015-1832-6 (bib)	journal-article	Taha Arbaoui, Jean-Paul Boufflet, Aziz Moukrim. Preprocessing and an improved MIP model for examination timetabling. Annals of Operations Research, 2015.	1	0	1	28	9	1.00
10.1287/ijoc.1060.0186 (bib)	journal-article	Andrew Lim, Xingwen Zhang. A Two-Stage Heuristic with Ejection Pools and Generalized Ejection Chains for the Vehicle Routing Problem with Time Windows. INFORMS Journal on Computing, 2007. Abstract	1	0	1	38	68	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-319-09284-3 20 (bib)	book-chapter	Zack Newsham, Vijay Ganesh, Sebastian Fischmeister, Gilles Audemard, Laurent Simon. Impact of Community Structure on SAT Solver Performance. Lecture Notes in Computer Science, 2014.	2	1	1	17	29	1.00
10.1007/978-3-319-09284-3 22 (bib)	book-chapter	Armin Biere, Daniel Le Berre, Emmanuel Lonca, Norbert Manthey. Detecting Cardinality Constraints in CNF. Lecture Notes in Computer Science, 2014.	2	0	2	34	17	1.00
10.1007/11564751 10 (bib)	book-chapter	Nicolas Beldiceanu, Mats Carlsson, Jean-Xavier Rampon, Charlotte Truchet. Graph Invariants as Necessary Conditions for Global Constraints. Lecture Notes in Computer Science, 2005.	3	0	3	15	7	1.00
10.1007/978-3-319-09284-3 15 (bib)	book-chapter	Gilles Audemard, Laurent Simon. Lazy Clause Exchange Policy for Parallel SAT Solvers. Lecture Notes in Computer Science, 2014.	3	1	2	19	36	1.00
10.1007/978-3-319-63046-5 15 (bib)	book-chapter	Peter Lammich. Efficient Verified (UN)SAT Certificate Checking. Lecture Notes in Computer Science, 2017.	1	0	1	43	21	1.00
10.1145/2815493.2815497 (bib)	journal-article	Jakob Nordström. On the interplay between proof complexity and SAT solving. ACM SIGLOG News, 2015. Abstract	2	0	2	91	51	1.00
10.1007/978-3-319-09284-3 17 (bib)	book-chapter	Boris Konev, Alexei Lisitsa. A SAT Attack on the Erdős Discrepancy Conjecture. Lecture Notes in Computer Science, 2014.	1	0	1	23	30	1.00
10.1007/978-3-319-07046-9 29 (bib)	book-chapter	Michael Morin, Claude-Guy Quimper. The Markov Transition Constraint. Lecture Notes in Computer Science, 2014.	3	1	2	24	3	1.00
10.1016/s0004-3702(02)00210-2 (bib)	journal-article	Fahiem Bacchus, Xinguang Chen, Peter van Beek, Toby Walsh. Binary vs. non-binary constraints This paper includes results that first appeared in [1,4,23]. This research has been supported in part by the Canadian Government through their NSERC and IRIS programs, and by the EPSRC Advanced Research Fellowship program.. Artificial Intelligence, 2002.	1	0	1	26	30	1.00
10.1126/science.1144079 (bib)	journal-article	Jonathan Schaeffer, Neil Burch, Yngvi Björnsson, Akihiro Kishimoto, Martin Müller, Robert Lake, Paul Lu, Steve Sutphen. Checkers Is Solved. Science, 2007. Abstract	2	0	2	21	257	1.00
10.1007/978-3-540-74970-7 44 (bib)	book-chapter	Pierre Schaus, Yves Deville, Pierre Dupont. Bound-Consistent Deviation Constraint. Lecture Notes in Computer Science, 2007.	2	0	2	7	8	1.00
10.1007/978-3-540-74970-7 42 (bib)	book-chapter	Claude-Guy Quimper, Toby Walsh. Decomposing Global Grammar Constraints. Lecture Notes in Computer Science, 2007.	5	0	5	13	25	1.00
10.1007/11564751 20 (bib)	book-chapter	Felix Geller, Michael Veksler. Assumption-Based Pruning in Conditional CSP. Lecture Notes in Computer Science, 2005.	1	0	1	11	8	1.00
10.1007/978-3-319-07046-9 23 (bib)	book-chapter	Christian Bessiere, Emmanuel Hebrard, Marc-André Ménard, Claude-Guy Quimper, Toby Walsh. Buffered Resource Constraint: Algorithms and Complexity. Lecture Notes in Computer Science, 2014.	1	0	1	7	2	1.00
10.1007/11564751 27 (bib)	book-chapter	Joey Hwang, David G. Mitchell. 2 -Way vs.d -Way Branching for CSP. Lecture Notes in Computer Science, 2005.	2	0	2	14	12	1.00
10.1007/978-3-319-94205-6 41 (bib)	book-chapter	Alexey Ignatiev, Filipe Pereira, Nina Narodytska, Joao Marques-Silva. A SAT-Based Approach to Learn Explainable Decision Sets. Lecture Notes in Computer Science, 2018.	2	0	2	42	21	1.00
10.1007/978-3-540-92800-3 4 (bib)	book-chapter	Andrei A. Bulatov, Matthew A. Valeriote. Recent Results on the Algebraic Approach to the CSP. Lecture Notes in Computer Science, 2008.	1	0	1	40	32	1.00
10.1023/a:1020510611031 (bib)	journal-article	Javier Larrosa, Pedro Meseguer. Partition-Based Lower Bound for Max-CSP. Constraints, 2002.	1	0	1	10	7	1.00
10.1007/978-3-540-74970-7 50 (bib)	book-chapter	Lin Xu, Frank Hutter, Holger H. Hoos, Kevin Leyton-Brown. SATzilla-07: The Design and Analysis of an Algorithm Portfolio for SAT. Lecture Notes in Computer Science, 2007.	1	0	1	29	41	1.00
10.1007/978-3-540-74970-7 52 (bib)	book-chapter	Alessandro Zanarini, Gilles Pesant. Solution Counting Algorithms for Constraint-Centered Search Heuristics. Lecture Notes in Computer Science, 2007.	1	0	1	16	9	1.00
10.1007/978-3-540-74970-7 56 (bib)	book-chapter	Lucas Bordeaux, Youssef Hamadi, Moshe Y. Vardi. An Analysis of Slow Convergence in Interval Propagation. Lecture Notes in Computer Science, 2007.	1	0	1	16	9	1.00
10.1142/s0218213018400018 (bib)	journal-article	Gilles Audemard, Laurent Simon. On the Glucose SAT Solver. International Journal on Artificial Intelligence Tools, 2018. Abstract	1	0	1	4	91	1.00
10.1007/978-3-540-72397-4 19 (bib)	book-chapter	Pierre Schaus, Yves Deville, Pierre Dupont, Jean-Charles Régim. The Deviation Constraint. Lecture Notes in Computer Science, 2007.	5	0	5	8	22	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-540-72397-4 16 (bib)	book-chapter	Nicolas Beldiceanu, Emmanuel Poder. A Continuous Multi-resources cumulative Constraint with Positive-Negative Resource Consumption-Production. Lecture Notes in Computer Science, 2007.	1	0	1	12	4	1.00
10.1007/978-3-540-74970-7 28 (bib)	book-chapter	George Katsirelos, Toby Walsh. A Compression Algorithm for Large Arity Extensional Constraints. Lecture Notes in Computer Science, 2007.	10	0	10	13	37	1.00
10.1109/sfcs.2003.1238208 (bib)	proceedings-article	F. Bacchus, S. Dalmao, T. Pitassi. Algorithms and complexity results for sharpSAT and Bayesian inference. 44th Annual IEEE Symposium on Foundations of Computer Science, 2003. Proceedings., 2004.	3	0	3	22	40	1.00
10.1137/15m1020575 (bib)	journal-article	Iain Dunning, Joey Huchette, Miles Lubin. JuMP: A Modeling Language for Mathematical Optimization. SIAM Review, 2017.	1	0	1	46	1187	1.00
10.1137/070708093 (bib)	journal-article	Libor Barto, Marcin Kozik, Todd Niven. The CSP Dichotomy Holds for Digraphs with No Sources and No Sinks (A Positive Answer to a Conjecture of Bang-Jensen and Hell). SIAM Journal on Computing, 2009.	5	0	5	32	108	1.00
10.1007/978-3-540-45193-8 7 (bib)	book-chapter	Carlos Ansótegui, Jose Larrubia, Felip Manyà. Boosting Chaff's Performance by Incorporating CSP Heuristics. Lecture Notes in Computer Science, 2003.	1	0	1	33	8	1.00
10.1007/978-3-540-45193-8 8 (bib)	book-chapter	Olivier Bailleux, Yacine Boufkhad. Efficient CNF Encoding of Boolean Cardinality Constraints. Lecture Notes in Computer Science, 2003.	12	0	12	21	128	1.00
10.1007/11564751 57 (bib)	book-chapter	Christian Bessiere, Rémi Coletta, Thierry Petit. Acquiring Parameters of Implied Global Constraints. Lecture Notes in Computer Science, 2005.	3	0	3	7	4	1.00
10.1007/978-3-540-74970-7 30 (bib)	book-chapter	Mikael Z. Lagerkvist, Christian Schulte. Advisors for Incremental Propagation. Lecture Notes in Computer Science, 2007.	2	0	2	25	11	1.00
10.1007/11564751 52 (bib)	book-chapter	Richard J. Wallace. Factor Analytic Studies of CSP Heuristics. Lecture Notes in Computer Science, 2005.	1	0	1	13	8	1.00
10.1007/978-3-540-74970-7 37 (bib)	book-chapter	Laurent Michel, Andrew See, Pascal Van Hentenryck. Parallelizing Constraint Programs Transparently. Lecture Notes in Computer Science, 2007.	4	0	4	14	27	1.00
10.1007/978-3-540-74970-7 35 (bib)	book-chapter	Joao Marques-Silva, Inês Lynce. Towards Robust CNF Encodings of Cardinality Constraints. Lecture Notes in Computer Science, 2007.	1	0	1	25	31	1.00
10.1007/978-3-540-74970-7 39 (bib)	book-chapter	Olga Ohrimenko, Peter J. Stuckey, Michael Codish. Propagation = Lazy Clause Generation. Lecture Notes in Computer Science, 2007.	9	0	9	18	33	1.00
10.1007/11564751 71 (bib)	book-chapter	Christian Schulte, Guido Tack. Views and Iterators for Generic Constraint Implementations. Lecture Notes in Computer Science, 2005.	3	0	3	9	13	1.00
10.1007/978-1-4419-8917-8 1 (bib)	book-chapter	Michela Milano, Michael Trick. Constraint and Integer Programming. Operations Research/Computer Science Interfaces Series, 2004.	1	0	1	40	5	1.00
10.1007/978-1-4419-8917-8 5 (bib)	book-chapter	Filippo Focacci, Andrea Lodi, Michela Milano. Exploiting Relaxations in CP. Operations Research/Computer Science Interfaces Series, 2004.	1	0	1	33	2	1.00
10.1007/978-3-540-74970-7 15 (bib)	book-chapter	N. Beldiceanu, M. Carlsson, E. Poder, R. Sadek, C. Truchet. A Generic Geometrical Constraint Kernel in Space and Time for Handling Polymorphic k-Dimensional Objects. Lecture Notes in Computer Science, 2007.	5	0	5	12	22	1.00
10.1007/978-3-540-74970-7 12 (bib)	book-chapter	Fahiem Bacchus. GAC Via Unit Propagation. Lecture Notes in Computer Science, 2007.	6	0	6	17	30	1.00
10.1007/978-3-540-74970-7 13 (bib)	book-chapter	Fahiem Bacchus, Kostas Stergiou. Solution Directed Backjumping for QCSP. Lecture Notes in Computer Science, 2007.	1	0	1	16	4	1.00
10.1007/11564751 73 (bib)	book-chapter	Carsten Sinz. Towards an Optimal CNF Encoding of Boolean Cardinality Constraints. Lecture Notes in Computer Science, 2005.	8	0	8	8	216	1.00
10.1007/s00493-013-2405-4 (bib)	journal-article	Gábor Kun. Constraints, MMSNP and expander relational structures. Combinatorica, 2013.	1	0	1	18	14	1.00
10.1007/978-3-540-74970-7 17 (bib)	book-chapter	Sebastian Brand, Nina Narodytska, Claude-Guy Quimper, Peter Stuckey, Toby Walsh. Encodings of the Sequence Constraint. Lecture Notes in Computer Science, 2007.	5	0	5	11	23	1.00
10.1186/s13015-015-0036-6 (bib)	journal-article	Ludwig Krippahl, Pedro Barahona. Protein docking with predicted constraints. Algorithms for Molecular Biology, 2015.	1	0	1	36	8	1.00
10.1007/s10601-018-9289-2 (bib)	journal-article	Alexander Schindorfer, Alexander Knapp, Gerrit Anders, Wolfgang Reif. MiniBrass: Soft constraints for MiniZinc. Constraints, 2018.	5	3	2	67	8	1.00
10.1007/bfb0095116 (bib)	book-chapter	Laure Brisoux, Éric Grégoire, Lakhdar Saïs. Improving backtrack search for SAT by means of redundancy. Lecture Notes in Computer Science, 1999.	1	0	1	27	8	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-662-47672-7 15 (bib)	book-chapter	Olaf Beyersdorff, Leroy Chew, Meena Mahajan, Anil Shukla. Feasible Interpolation for QBF Resolution Calculi. Lecture Notes in Computer Science, 2015.	2	1	1	26	8	1.00
10.1609/aaai.v31i1.10641 (bib)	journal-article	Tomas Balyo, Marijn Heule, Matti Jarvisalo. SAT Competition 2016: Recent Developments. Proceedings of the AAAI Conference on Artificial Intelligence, 2017. Abstract	1	0	1	0	37	1.00
10.1002/stvr.294 (bib)	journal-article	Phil McMin. Search-based software test data generation: a survey. Software Testing, Verification and Reliability, 2004. Abstract	1	0	1	73	878	1.00
10.1007/s10601-005-2239-9 (bib)	journal-article	G�rard Verfaillie, Narendra Jussien. Constraint Solving in Uncertain and Dynamic Environments: A Survey. Constraints, 2005.	4	0	4	93	65	1.00
10.1109/mis.2007.75 (bib)	journal-article	Amedeo Cesta, Gabriella Cortellessa, Michel Denis, Alessandro Donati, Simone Fratini, Angelo Oddi, Nicola Policella, Erhard Rabenau, Jonathan Schulster. Mexar2: AI Solves Mission Planner Problems. IEEE Intelligent Systems, 2007.	1	0	1	11	47	1.00
10.1613/jair.1.11720 (bib)	journal-article	Kediam Mu. Formulas Free From Inconsistency: An Atom-Centric Characterization in Priest's Minimally Inconsistent LP. Journal of Artificial Intelligence Research, 2019. Abstract	1	0	1	0	9	1.00
10.1287/ijoc.2018.0857 (bib)	journal-article	Tobias Achterberg, Robert E. Bixby, Zonghao Gu, Edward Rothberg, Dieter Weninger. Presolve Reductions in Mixed Integer Programming. INFORMS Journal on Computing, 2020. Abstract	1	0	1	38	97	1.00
10.1007/978-3-540-89439-1 2 (bib)	book-chapter	Roberto As�n, Robert Nieuwenhuis, Albert Oliveras, Enric Rodr�guez-Carbonell. Efficient Generation of Unsatisfiability Proofs and Cores in SAT. Lecture Notes in Computer Science, 2008.	1	0	1	14	9	1.00
10.1016/0004-3702(87)90002-6 (bib)	journal-article	Rina Dechter, Judea Pearl. Network-based heuristics for constraint-satisfaction problems. Artificial Intelligence, 1987.	3	0	3	38	400	1.00
10.1609/icaps.v22i1.13495 (bib)	journal-article	Sabine Storandt. Route Planning for Bicycles — Exact Constrained Shortest Paths Made Practical via Contraction Hierarchy. Proceedings of the International Conference on Automated Planning and Scheduling, 2012. Abstract	1	0	1	0	26	1.00
10.1287/ijoc.1040.0107 (bib)	journal-article	G�rard Cornu�jols, Miroslav Karamanov, Yanjun Li. Early Estimates of the Size of Branch-and-Bound Trees. INFORMS Journal on Computing, 2006. Abstract	1	0	1	13	26	1.00
10.1007/s10601-016-9252-z (bib)	journal-article	Amina Kemmar, Yahia Lebbah, Samir Loudni, Patrice Boizumault, Thierry Charnois. Prefix-projection global constraint and top-k approach for sequential pattern mining. Constraints, 2016.	3	1	2	37	12	1.00
10.1051/ro:2005007 (bib)	journal-article	Jean-Charles R�gin, Michel Rueher. Inequality-sum: a global constraint capturing the objective function. RAIRO - Operations Research, 2005.	2	0	2	15	6	1.00
10.1016/b978-1-55860-890-0.x5000-2 (bib)	edited-book	. Constraint Processing. , 2003.	1	0	1	0	11	1.00
10.1007/10722167 36 (bib)	book-chapter	Ofer Shtrichman. Tuning SAT Checkers for Bounded Model Checking. Lecture Notes in Computer Science, 2000.	1	0	1	13	70	1.00
10.1287/ijoc.11.2.173 (bib)	journal-article	J. T. Linderoth, M. W. P. Savelsbergh. A Computational Study of Search Strategies for Mixed Integer Programming. INFORMS Journal on Computing, 1999. Abstract	2	0	2	30	240	1.00
10.1002/nav.20108 (bib)	journal-article	Jiyin Liu, Yat-wah Wan, Lei Wang. Quay crane scheduling at container terminals to minimize the maximum relative tardiness of vessel departures. Naval Research Logistics (NRL), 2005. Abstract	1	0	1	15	125	1.00
10.1110/ps.0242703 (bib)	journal-article	Adrian A. Canutescu, Roland L. Dunbrack. Cyclic coordinate descent: A robotics algorithm for protein loop closure. Protein Science, 2003. Abstract	1	0	1	40	445	1.00
10.24963/ijcai.2019/158 (bib)	proceedings-article	Mohit Kumar, Stefano Teso, Luc De Raedt. Acquiring Integer Programs from Data. Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence, 2019. Abstract	1	0	1	0	3	1.00
10.1109/92.335014 (bib)	journal-article	S. Chaudhuri, R. A. Walker, J. E. Mitchell. Analyzing and exploiting the structure of the constraints in the ILP approach to the scheduling problem. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 1994.	1	0	1	32	56	1.00
10.1145/2133360.2133362 (bib)	journal-article	Chun Li, Qingyan Yang, Jianyong Wang, Ming Li. Efficient Mining of Gap-Constrained Subsequences and Its Various Applications. ACM Transactions on Knowledge Discovery from Data, 2012. Abstract	1	0	1	45	46	1.00
10.1007/3-540-60299-2 9 (bib)	book-chapter	Dina Q. Goldin, Paris C. Kanellakis. On similarity queries for time-series data: Constraint specification and implementation. Lecture Notes in Computer Science, 1995.	1	0	1	18	120	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1145/2594473.2594475 (bib)	journal-article	Alex A. Freitas. Comprehensible classification models. ACM SIGKDD Explorations Newsletter, 2014. Abstract	1	0	1	75	467	1.00
10.1023/a:1018904229454 (bib)	journal-article	R. Rodosek, M. G. Wallace, M. T. Hajian. A new approach to integrating mixed integer programming and constraint logicprogramming. Annals of Operations Research, 1999.	1	0	1	32	63	1.00
10.1007/978-3-540-24664-0 6 (bib)	book-chapter	Nicolas Beldiceanu, Thierry Petit. Cost Evaluation of Soft Global Constraints. Lecture Notes in Computer Science, 2004.	1	0	1	24	12	1.00
10.1007/s10601-018-9294-5 (bib)	journal-article	Michael Codish, Alice Miller, Patrick Prosser, Peter J. Stuckey. Constraints for symmetry breaking in graph representation. Constraints, 2018.	4	1	3	37	11	1.00
10.1016/j.omega.2016.08.008 (bib)	journal-article	Paolo Detti, Francesco Papalini, Garazi Zabalo Manrique de Lara. A multi-depot dial-a-ride problem with heterogeneous vehicles and compatibility constraints in healthcare. Omega, 2017.	1	0	1	32	87	1.00
10.1609/aaai.v26i1.8133 (bib)	journal-article	Shaowei Cai, Kaile Su. Configuration Checking with Aspiration in Local Search for SAT. Proceedings of the AAAI Conference on Artificial Intelligence, 2021. Abstract	1	0	1	0	9	1.00
10.1007/978-3-319-94144-8 8 (bib)	book-chapter	Sima Jamali, David Mitchell. Centrality-Based Improvements to CDCL Heuristics. Lecture Notes in Computer Science, 2018.	3	1	2	30	10	1.00
10.1504/ijdmb.2010.030964 (bib)	journal-article	Alessandro Dal Palu, Agostino Dovier, Enrico Pontelli. Computing approximate solutions of the protein structure determination problem using global constraints on discrete crystal lattices. International Journal of Data Mining and Bioinformatics, 2010.	1	0	1	0	6	1.00
10.1109/ictai.2019.00102 (bib)	proceedings-article	Mohit Kumar, Stefano Teso, Patrick De Causmaecker, Luc De Raedt. Automating Personnel Rostering by Learning Constraints Using Tensors. 2019 IEEE 31st International Conference on Tools with Artificial Intelligence (ICTAI), 2019.	1	0	1	20	5	1.00
10.1609/aaai.v30i1.10053 (bib)	journal-article	Benjamin Plaut, John Dickerson, Tuomas Sandholm. Fast Optimal Clearing of Capped-Chain Barter Exchanges. Proceedings of the AAAI Conference on Artificial Intelligence, 2016. Abstract	1	0	1	0	8	1.00
10.1137/1.9781611973105.92 (bib)	proceedings-article	Peter Jonsson, Victor Lagerkvist, Gustav Nordh, Bruno Zanuttini. Complexity of SAT Problems, Clone Theory and the Exponential Time Hypothesis. Proceedings of the Twenty-Fourth Annual ACM-SIAM Symposium on Discrete Algorithms, 2013.	2	0	2	0	8	1.00
10.1145/1363686.1363727 (bib)	proceedings-article	Marco Benedetti, Arnaud Lallouet, Jérémie Vautard. Modeling adversary scheduling with QCSP +. Proceedings of the 2008 ACM symposium on Applied computing, 2008.	1	0	1	18	6	1.00
10.1007/978-3-642-01929-6 17 (bib)	book-chapter	Gilles Pesant, Claude-Guy Quimper, Louis-Martin Rousseau, Meinolf Sellmann. The Polytope of Context-Free Grammar Constraints. Lecture Notes in Computer Science, 2009.	1	0	1	12	4	1.00
10.1007/978-3-642-01929-6 14 (bib)	book-chapter	Julien Menana, Sophie Demassey. Sequencing and Counting with the multicost-regular Constraint. Lecture Notes in Computer Science, 2009.	4	0	4	14	21	1.00
10.1007/978-3-642-01929-6 13 (bib)	book-chapter	Michael J. Maher. Open Constraints in a Boundable World. Lecture Notes in Computer Science, 2009.	1	0	1	15	7	1.00
10.1007/978-3-642-01929-6 12 (bib)	book-chapter	Philippe Laborie. IBM ILOG CP Optimizer for Detailed Scheduling Illustrated on Three Problems. Lecture Notes in Computer Science, 2009.	7	0	7	9	56	1.00
10.1007/978-3-642-01929-6 11 (bib)	book-chapter	George Katsirelos, Nina Narodytska, Toby Walsh. Reformulating Global Grammar Constraints. Lecture Notes in Computer Science, 2009.	4	0	4	17	8	1.00
10.1007/s10601-018-9281-x (bib)	journal-article	Philippe Laborie, Jérôme Rogerie, Paul Shaw, Petr Vilím. IBM ILOG CP optimizer for scheduling. Constraints, 2018.	9	3	6	54	243	1.00
10.1109/ictai.2014.89 (bib)	proceedings-article	Amina Kemmar, Willy Ugarte, Samir Loudni, Thierry Charnois, Yahia Lebbah, Patrice Boizumault, Bruno Cremilleux. Mining Relevant Sequence Patterns with CP-Based Framework. 2014 IEEE 26th International Conference on Tools with Artificial Intelligence, 2014.	1	0	1	28	7	1.00
10.1613/jair.3484 (bib)	journal-article	S. R. K. Branavan, D. Silver, R. Barzilay. Learning to Win by Reading Manuals in a Monte-Carlo Framework. Journal of Artificial Intelligence Research, 2012. Abstract	1	0	1	0	23	1.00
10.1007/s10817-007-9084-z (bib)	journal-article	Mark H. Liffiton, Karem A. Sakallah. Algorithms for Computing Minimal Unsatisfiable Subsets of Constraints. Journal of Automated Reasoning, 2007.	6	0	6	35	212	1.00
10.1145/1389449.1389480 (bib)	proceedings-article	Christian Schulte, Peter J. Stuckey. Dynamic variable elimination during propagation solving. Proceedings of the 10th international ACM SIGPLAN conference on Principles and practice of declarative programming, 2008.	1	0	1	15	1	1.00
10.1007/3-540-44798-9 4 (bib)	book-chapter	Ofer Shtrichman. Pruning Techniques for the SAT-Based Bounded Model Checking Problem. Lecture Notes in Computer Science, 2001.	1	0	1	14	66	1.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1016/j.artint.2020.103397 (bib)	journal-article	Mohamed Sami Cherif, Djamal Habet, André Abramé. Understanding the power of Max-SAT resolution through UP-resilience. Artificial Intelligence, 2020.	1	0	1	24	7	1.00
10.1007/3-540-44957-4 27 (bib)	book-chapter	Arnaud Gotlieb, Bernard Botella, Michel Rueher. A CLP Framework for Computing Structural Test Data. Lecture Notes in Computer Science, 2000.	1	0	1	10	36	1.00
10.1007/978-3-642-11503-5 19 (bib)	book-chapter	Ian P. Gent, Ian Miguel, Neil C. A. Moore. Lazy Explanations for Constraint Propagators. Lecture Notes in Computer Science, 2010.	2	0	2	32	6	1.00
10.1007/978-3-319-24318-4 12 (bib)	book-chapter	Tomáš Balyo, Peter Sanders, Carsten Sinz. HordeSat: A Massively Parallel Portfolio SAT Solver. Lecture Notes in Computer Science, 2015.	3	2	1	30	43	1.00
10.1609/aaai.v28i1.9125 (bib)	journal-article	Hamed Fahimi, Claude-Guy Quimper. Linear-Time Filtering Algorithms for the Disjunctive Constraint. Proceedings of the AAAI Conference on Artificial Intelligence, 2014. Abstract	1	0	1	0	3	1.00
10.1002/stvr.1549 (bib)	journal-article	Marijn J. H. Heule, Warren A. Hunt, Nathan Wetzler. Bridging the gap between easy generation and efficient verification of unsatisfiability proofs. Software Testing, Verification and Reliability, 2014. Abstract	1	0	1	35	12	1.00
10.1613/jair.1705 (bib)	journal-article	M. Helmert. The Fast Downward Planning System. Journal of Artificial Intelligence Research, 2006. Abstract	1	0	1	0	432	1.00
10.24963/kr.2020/86 (bib)	proceedings-article	Gilles Audemard, Frédéric Koriche, Pierre Marquis. On Tractable XAI Queries based on Compiled Representations. Proceedings of the Seventeenth International Conference on Principles of Knowledge Representation and Reasoning, 2020. Abstract	1	0	1	0	24	1.00
10.1073/pnas.1421853112 (bib)	journal-article	Ross Anderson, Itai Ashlagi, David Gamarnik, Alvin E. Roth. Finding long chains in kidney exchange using the traveling salesman problem. Proceedings of the National Academy of Sciences, 2015. Abstract	1	0	1	21	82	1.00
10.1007/978-3-540-24605-3 3 (bib)	book-chapter	Ian Gent, Enrico Giunchiglia, Massimo Narizzano, Andrew Rowley, Armando Tacchella. Watched Data Structures for QBF Solvers. Lecture Notes in Computer Science, 2004.	1	0	1	7	12	1.00
10.1007/11889205 13 (bib)	book-chapter	Grégoire Dooos, Irit Katriel. The Minimum Spanning Tree Constraint. Lecture Notes in Computer Science, 2006.	1	0	1	18	11	1.00
10.1007/11889205 16 (bib)	book-chapter	Alexandre Goldsztejn, Luc Jaulin. Inner and Outer Approximations of Existentially Quantified Equality Constraints. Lecture Notes in Computer Science, 2006.	1	0	1	15	17	1.00
10.1007/11889205 10 (bib)	book-chapter	David A. Cohen, Martin C. Cooper, Peter G. Jeavons. An Algebraic Characterisation of Complexity for Valued Constraint. Lecture Notes in Computer Science, 2006.	2	0	2	33	19	1.00
10.1609/aaai.v33i01.33011624 (bib)	journal-article	Sicco Verwer, Yingqian Zhang. Learning Optimal Classification Trees Using a Binary Linear Program Formulation. Proceedings of the AAAI Conference on Artificial Intelligence, 2019. Abstract	2	0	2	0	66	1.00
10.1145/996566.996713 (bib)	proceedings-article	Chao Wang, HoonSang Jin, Gary D. Hachtel, Fabio Somenzi. Refining the SAT decision ordering for bounded model checking. Proceedings of the 41st annual Design Automation Conference, 2004.	1	0	1	18	26	1.00
10.1609/aaai.v28i1.9114 (bib)	journal-article	Nicolas Beldiceanu, Pierre Flener, Justin Pearson, Pascal Van Hentenryck. Propagating Regular Counting Constraints. Proceedings of the AAAI Conference on Artificial Intelligence, 2014. Abstract	2	0	2	0	3	1.00
10.1007/11889205 22 (bib)	book-chapter	Christophe Lecoutre, Radoslaw Szymanek. Generalized Arc Consistency for Positive Table Constraints. Lecture Notes in Computer Science, 2006.	4	0	4	13	34	1.00
10.1109/tai.2000.889894 (bib)	proceedings-article	T. Petit, J. C. Regin, C. Bessiere. Meta-constraints on violations for over constrained problems. Proceedings 12th IEEE International Conference on Tools with Artificial Intelligence. ICTAI 2000, 2002.	1	0	1	12	17	1.00
10.1007/s10601-014-9179-1 (bib)	journal-article	Anastasia Paparrizou, Kostas Stergiou. Strong local consistency algorithms for table constraints. Constraints, 2015.	5	4	1	38	1	1.00
10.1007/978-3-642-39799-8 40 (bib)	book-chapter	Supratik Chakraborty, Kuldeep S. Meel, Moshe Y. Vardi. A Scalable and Nearly Uniform Generator of SAT Witnesses. Lecture Notes in Computer Science, 2013.	3	0	3	23	45	1.00
10.1609/icaps.v22i1.13509 (bib)	journal-article	J. Benton, Amanda Coles, Andrew Coles. Temporal Planning with Preferences and Time-Dependent Continuous Costs. Proceedings of the International Conference on Automated Planning and Scheduling, 2012. Abstract	1	0	1	0	78	1.00
10.1609/icaps.v22i1.13501 (bib)	journal-article	Martin Cooper, Frederic Maris, Pierre Regnier. Tractable Monotone Temporal Planning. Proceedings of the International Conference on Automated Planning and Scheduling, 2012. Abstract	1	0	1	0	2	1.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/s10601-010-9101-4 (bib)	journal-article	François Pachet, Pierre Roy. Markov constraints: steerable generation of Markov sequences. Constraints, 2010.	3	0	3	37	57	1.00
10.1007/978-3-319-24318-4 22 (bib)	book-chapter	Ravi Mangal, Xin Zhang, Aditya V. Nori, Mayur Naik. Volt: A Lazy Grounding Framework for Solving Very Large MaxSAT Instances. Lecture Notes in Computer Science, 2015.	3	2	1	19	7	1.00
10.1007/978-3-319-24318-4 29 (bib)	book-chapter	Armin Biere, Andreas Fröhlich. Evaluating CDCL Variable Scoring Schemes. Lecture Notes in Computer Science, 2015.	3	1	2	41	38	1.00
10.1109/icse.2015.69 (bib)	proceedings-article	Christopher Henard, Mike Papadakis, Mark Harman, Yves Le Traon. Combining Multi-Objective Search and Constraint Solving for Configuring Large Software Product Lines. 2015 IEEE/ACM 37th IEEE International Conference on Software Engineering, 2015.	1	0	1	55	75	1.00
10.24963/ijcai.2019/163 (bib)	proceedings-article	Shubham Sharma, Subhajit Roy, Mate Soos, Kuldeep S. Meel. GANAK: A Scalable Probabilistic Exact Model Counter. Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence, 2019. Abstract	2	0	2	0	30	1.00
10.1007/11889205 56 (bib)	book-chapter	Vibhav Gogate, Rina Dechter. A New Algorithm for Sampling CSP Solutions Uniformly at Random. Lecture Notes in Computer Science, 2006.	1	0	1	6	29	1.00
10.1007/11889205 55 (bib)	book-chapter	Latife Genç Kaya, J. N. Hooker. A Filter for the Circuit Constraint. Lecture Notes in Computer Science, 2006.	1	0	1	4	9	1.00
10.1007/s10732-006-6550-4 (bib)	journal-article	Willem-Jan Van Hoeve, Gilles Pesant, Louis-Martin Rousseau. On global warming: Flow-based soft global constraints. Journal of Heuristics, 2006.	8	0	8	33	46	1.00
10.1007/978-3-319-40970-2 24 (bib)	book-chapter	Leander Tentrup. Non-prenex QBF Solving Using Abstraction. Lecture Notes in Computer Science, 2016.	1	0	1	19	24	1.00
10.1007/978-3-030-58942-4 22 (bib)	book-chapter	Alexandre Mercier-Aubin, Jonathan Gaudreault, Claude-Guy Quimper. Leveraging Constraint Scheduling: A Case Study to the Textile Industry. Lecture Notes in Computer Science, 2020.	2	1	1	17	2	1.00
10.1007/s10601-006-9001-9 (bib)	journal-article	Christian Bessiere, Emmanuel Hebrard, Brahim Hnich, Zeynep Kiziltan, Toby Walsh. Filtering Algorithms for the NValue Constraint. Constraints, 2006.	5	0	5	17	16	1.00
10.1007/s10601-009-9089-9 (bib)	journal-article	Hélène Collavizza, Michel Rueher, Pascal Van Hentenryck. CPBPV: a constraint-programming framework for bounded program verification. Constraints, 2010.	6	0	6	36	23	1.00
10.1007/11889205 62 (bib)	book-chapter	Philippe Jégou, Samba Ndojh Ndiaye, Cyril Terrioux. An Extension of Complexity Bounds and Dynamic Heuristics for Tree-Decompositions of CSP. Lecture Notes in Computer Science, 2006.	1	0	1	9	4	1.00
10.1023/a:1014492408220 (bib)	journal-article	Filippo Focacci, Andrea Lodi, Michela Milano. Embedding Relaxations in Global Constraints for Solving TSP and TSPTW. Annals of Mathematics and Artificial Intelligence, 2002.	2	0	2	35	26	1.00
10.1007/11889205 64 (bib)	book-chapter	Claude-Guy Quimper, Toby Walsh. Global Grammar Constraints. Lecture Notes in Computer Science, 2006.	9	0	9	4	43	1.00
10.1007/978-3-319-40970-2 32 (bib)	book-chapter	M. Fareed Arif, Carlos Mencía, Alexey Ignatiev, Norbert Manthey, Rafael Peñaloza, Joao Marques-Silva. BEACON: An Efficient SAT-Based Tool for Debugging USDUSD/mathcal EL+USDUSD Ontologies. Lecture Notes in Computer Science, 2016.	3	2	1	35	20	1.00
10.1007/978-3-642-19237-1 8 (bib)	book-chapter	Aaron Rich, Giora Alexandron, Reuven Naveh. An Explanation-Based Constraint Debugger. Lecture Notes in Computer Science, 2011.	1	0	1	3	2	1.00
10.1007/978-3-319-40970-2 33 (bib)	book-chapter	Tomáš Balyo, Florian Lonsing. HordeQBF: A Modular and Massively Parallel QBF Solver. Lecture Notes in Computer Science, 2016.	1	0	1	27	5	1.00
10.1007/11889205 34 (bib)	book-chapter	Yossi Richter, Ari Freund, Yehuda Naveh. Generalizing AllDifferent: The SomeDifferent Constraint. Lecture Notes in Computer Science, 2006.	1	0	1	21	7	1.00
10.1007/11889205 37 (bib)	book-chapter	Horst Samulowitz, Jessica Davies, Fahiem Bacchus. Preprocessing QBF. Lecture Notes in Computer Science, 2006.	1	0	1	21	23	1.00
10.1007/11889205 38 (bib)	book-chapter	Meinolf Sellmann. The Theory of Grammar Constraints. Lecture Notes in Computer Science, 2006.	4	0	4	11	20	1.00
10.1007/978-3-642-45221-5 7 (bib)	book-chapter	Anton Belov, António Morgado, Joao Marques-Silva. SAT-Based Preprocessing for MaxSAT. Lecture Notes in Computer Science, 2013.	1	0	1	20	12	1.00
10.1007/11889205 33 (bib)	book-chapter	Jean-François Puget. Dynamic Lex Constraints. Lecture Notes in Computer Science, 2006.	1	0	1	20	5	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.24963/ijcai.2017/94 (bib)	proceedings-article	Jean-Marie Lagniez, Daniel Le Berre, Tiago de Lima, Valentin Montmirail. A Recursive Shortcut for CEGAR: Application To The Modal Logic K Satisfiability Problem. Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence, 2017. Abstract	1	0	1	0	5	1.00
10.1007/11889205_46 (bib)	book-chapter	Toby Walsh. General Symmetry Breaking Constraints. Lecture Notes in Computer Science, 2006.	3	0	3	25	37	1.00
10.1016/s0004-3702(00)00078-3 (bib)	journal-article	Georg Gottlob, Nicola Leone, Francesco Scarcello. A comparison of structural CSP decomposition methods. Artificial Intelligence, 2000.	10	0	10	26	175	1.00
10.1016/j.ipl.2013.03.004 (bib)	journal-article	Pawel Morawiecki, Marian Srebrny. A SAT-based preimage analysis of reduced Keccak hash functions. Information Processing Letters, 2013.	1	0	1	26	28	1.00
10.1007/11889205_41 (bib)	book-chapter	Guido Tack, Christian Schulte, Gert Smolka. Generating Propagators for Finite Set Constraints. Lecture Notes in Computer Science, 2006.	1	0	1	21	5	1.00
10.1007/11889205_44 (bib)	book-chapter	Willem-Jan van Hoeve, Gilles Pesant, Louis-Martin Rousseau, Ashish Sabharwal. Revisiting the Sequence Constraint. Lecture Notes in Computer Science, 2006.	6	0	6	11	31	1.00
10.3233/fi-2011-401 (bib)	journal-article	Jun He, Pierre Flener, Justin Pearson. An automaton Constraint for Local Search. Fundamenta Informaticae, 2011.	1	0	1	0	3	1.00
10.1007/978-3-319-40970-2_12 (bib)	book-chapter	Neha Lodha, Sebastian Ordyniak, Stefan Szeider. A SAT Approach to Branchwidth. Lecture Notes in Computer Science, 2016.	2	0	2	21	7	1.00
10.1007/978-3-642-21581-0_7 (bib)	book-chapter	Ignasi Abío, Robert Nieuwenhuis, Albert Oliveras, Enric Rodríguez-Carbonell. BDDs for Pseudo-Boolean Constraints – Revisited. Lecture Notes in Computer Science, 2011.	2	0	2	9	9	1.00
10.1007/s10601-012-9130-2 (bib)	journal-article	Miquel Bofill, Didac Busquets, Víctor Muñoz, Mateu Villaret. Reformulation based MaxSAT robustness. Constraints, 2012.	2	0	2	35	3	1.00
10.1016/j.artint.2003.09.002 (bib)	journal-article	Martin Cooper, Thomas Schiex. Arc consistency for soft constraints. Artificial Intelligence, 2004.	4	0	4	25	64	1.00
10.1016/s1574-6526(06)80029-5 (bib)	book-chapter	. Constraint Applications in Networks. Foundations of Artificial Intelligence, 2006.	1	0	1	72	12	1.00
10.1016/0004-3702(94)90104-x (bib)	journal-article	Colin P. Williams, Tad Hogg. Exploiting the deep structure of constraint problems. Artificial Intelligence, 1994.	1	0	1	41	73	1.00
10.1145/1015330.1015360 (bib)	proceedings-article	Mikhail Bilenko, Sugato Basu, Raymond J. Mooney. Integrating constraints and metric learning in semi-supervised clustering. Twenty-first international conference on Machine learning - ICML '04, 2004.	1	0	1	0	471	1.00
10.1007/s10601-013-9146-2 (bib)	journal-article	Antonio Morgado, Federico Heras, Mark Liffiton, Jordi Planes, Joao Marques-Silva. Iterative and core-guided MaxSAT solving: A survey and assessment. Constraints, 2013.	13	4	9	130	102	1.00
10.1287/opre.20.3.689 (bib)	journal-article	D. A. Wismer. Solution of the Flowshop-Scheduling Problem with No Intermediate Queues. Operations Research, 1972. Abstract	1	0	1	0	179	1.00
10.1007/978-3-319-19084-6_26 (bib)	book-chapter	Chu-Min Li, Hua Jiang, Ru-Chu Xu. Incremental MaxSAT Reasoning to Reduce Branches in a Branch-and-Bound Algorithm for MaxClique. Lecture Notes in Computer Science, 2015.	2	0	2	5	7	1.00
10.1016/j.artint.2021.103604 (bib)	journal-article	Miquel Bofill, Jordi Coll, Peter Nightingale, Josep Suy, Felix Ulrich-Oltean, Mateu Villaret. SAT encodings for Pseudo-Boolean constraints together with at-most-one constraints. Artificial Intelligence, 2022.	1	0	1	43	8	1.00
10.1137/1.9781611972801.9 (bib)	proceedings-article	Ian Davidson, S. S. Ravi, Leonid Shamis. A SAT-based Framework for Efficient Constrained Clustering. Proceedings of the 2010 SIAM International Conference on Data Mining, 2010.	2	0	2	0	25	1.00
10.1007/978-3-319-08587-6_8 (bib)	book-chapter	Carlos Ansótegui, Maria Luisa Bonet, Jesús Giráldez-Cru, Jordi Levy. The Fractal Dimension of SAT Formulas. Lecture Notes in Computer Science, 2014.	2	1	1	0	11	1.00
10.1007/s00291-010-0229-9 (bib)	journal-article	Sophie N. Parragh, Jean-François Cordeau, Karl F. Doerner, Richard F. Hartl. Models and algorithms for the heterogeneous dial-a-ride problem with driver-related constraints. OR Spectrum, 2010.	1	0	1	32	89	1.00
10.1016/j.artint.2009.05.004 (bib)	journal-article	Yuanlin Zhang, Satyanarayana Mariseti. Solving connected row convex constraints by variable elimination. Artificial Intelligence, 2009.	1	0	1	12	7	1.00
10.1002/aic.14088 (bib)	journal-article	Ignacio E. Grossmann, Francisco Trespalacios. Systematic modeling of discrete-continuous optimization models through generalized disjunctive programming. AIChE Journal, 2013. Abstract	1	0	1	46	160	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1162/neco.1997.9.8.1735 (bib)	journal-article	Sepp Hochreiter, Jürgen Schmidhuber. Long Short-Term Memory. Neural Computation, 1997. Abstract	2	0	2	20	74855	1.00
10.1287/opre.46.3.316 (bib)	journal-article	Cynthia Barnhart, Ellis L. Johnson, George L. Nemhauser, Martin W. P. Savelsbergh, Pamela H. Vance. Branch-and-Price: Column Generation for Solving Huge Integer Programs. Operations Research, 1998. Abstract	1	0	1	44	1478	1.00
10.1007/978-3-642-04244-7 9 (bib)	book-chapter	Jean-Philippe Métivier, Patrice Boizumault, Samir Loudni. Solving Nurse Rostering Problems Using Soft Global Constraints. Lecture Notes in Computer Science, 2009.	1	0	1	33	23	1.00
10.1007/978-3-642-04244-7 7 (bib)	book-chapter	Sophie Huczynska, Paul McKay, Ian Miguel, Peter Nightingale. Modelling Equidistant Frequency Permutation Arrays: An Application of Constraints to Mathematics. Lecture Notes in Computer Science, 2009.	5	0	5	19	7	1.00
10.1613/jair.601 (bib)	journal-article	E. Birnbaum, E. L. Lozinskii. The Good Old Davis-Putnam Procedure Helps Counting Models. Journal of Artificial Intelligence Research, 1999. Abstract	1	0	1	0	50	1.00
10.1145/321043.321046 (bib)	journal-article	C. E. Miller, A. W. Tucker, R. A. Zemlin. Integer Programming Formulation of Traveling Salesman Problems. Journal of the ACM, 1960. Abstract	4	0	4	3	1546	1.00
10.1145/2593069.2593097 (bib)	proceedings-article	Supratik Chakraborty, Kuldeep S. Meel, Moshe Y. Vardi. Balancing Scalability and Uniformity in SAT Witness Generator. Proceedings of the 51st Annual Design Automation Conference, 2014.	2	1	1	25	39	1.00
10.1007/s10479-010-0731-0 (bib)	journal-article	Nicolas Beldiceanu, Mats Carlsson, Sophie Demasse, Emmanuel Poder. New filtering for the cumulative constraint in the context of non-overlapping rectangles. Annals of Operations Research, 2010.	1	0	1	17	8	1.00
10.1023/a:1021805623454 (bib)	journal-article	Roman Barták. Dynamic Global Constraints in Backtracking Based Environments. Annals of Operations Research, 2003.	2	0	2	22	17	1.00
10.1287/opre.35.2.254 (bib)	journal-article	Marius M. Solomon. Algorithms for the Vehicle Routing and Scheduling Problems with Time Window Constraints. Operations Research, 1987. Abstract	1	0	1	0	3156	1.00
10.1023/a:1011589804040 (bib)	journal-article	Jayant R. Kalagnanam, Andrew J. Davenport, Ho S. Lee. Computational Aspects of Clearing Continuous Call Double Auctions with Assignment Constraints and Indivisible Demand. Electronic Commerce Research, 2001.	1	0	1	11	38	1.00
10.1016/j.asoc.2008.11.006 (bib)	journal-article	Nanlin Jin, Edward Tsang, Jin Li. A constraint-guided method with evolutionary algorithms for economic problems. Applied Soft Computing, 2009.	1	0	1	37	9	1.00
10.1023/a:1006326723002 (bib)	journal-article	Fabio Massacci, Laura Marraro. Logical Cryptanalysis as a SAT Problem. Journal of Automated Reasoning, 2000.	2	0	2	53	83	1.00
10.1007/978-3-540-74610-2 19 (bib)	book-chapter	M. Falaschi, C. Olarte, C. Palamidessi, F. Valencia. Declarative Diagnosis of Temporal Concurrent Constraint Programs. Lecture Notes in Computer Science, 2007.	1	0	1	20	5	1.00
10.24963/ijcai.2018/811 (bib)	proceedings-article	Nina Narodytska. Formal Analysis of Deep Binarized Neural Networks. Proceedings of the Twenty-Seventh International Joint Conference on Artificial Intelligence, 2018. Abstract	2	0	2	0	17	1.00
10.1145/952532.952675 (bib)	proceedings-article	Haibing Li, Andrew Lim, Brian Rodrigues. A hybrid AI approach for nurse rostering problem. Proceedings of the 2003 ACM symposium on Applied computing, 2003.	1	0	1	11	16	1.00
10.1017/s147106841600020x (bib)	journal-article	Mario Alviano, Carmine Dodaro. Anytime answer set optimization via unsatisfiable core shrinking. Theory and Practice of Logic Programming, 2016. Abstract	1	0	1	44	25	1.00
10.1007/978-3-319-28228-2 4 (bib)	book-chapter	Neng-Fa Zhou, Håkan Kjellerstrand. The Picat-SAT Compiler. Lecture Notes in Computer Science, 2016.	2	0	2	35	17	1.00
10.1007/978-3-030-58942-4 14 (bib)	book-chapter	Graeme Gange, Jeremias Berg, Emir Demirović, Peter J. Stuckey. Core-Guided and Core-Boosted Search for CP. Lecture Notes in Computer Science, 2020.	6	4	2	26	7	1.00
10.1023/a:1021136801775 (bib)	journal-article	Erlendur S. Thorsteinsson, Greger Ottosson. Linear Relaxations and Reduced-Cost Based Propagation of Continuous Variable Subscripts. Annals of Operations Research, 2002.	1	0	1	25	7	1.00
10.1007/978-3-030-77876-7 8 (bib)	book-chapter	Alexander Semenov, Ilya Otpuschennikov, Kirill Antonov. On Some Variants of the Merging Variables Based (1+1)-Evolutionary Algorithm with Application to MaxSAT Problem. Lecture Notes in Computer Science, 2021.	1	1	0	25	1	1.00
10.1007/978-3-319-66263-3 21 (bib)	book-chapter	Ralf Wimmer, Andreas Karrenbauer, Ruben Becker, Christoph Scholl, Bernd Becker. From DQBF to QBF by Dependency Elimination. Lecture Notes in Computer Science, 2017.	1	1	0	36	5	1.00
10.3233/web-210478 (bib)	journal-article	Zhonghui Hu, Rui Zhang, Xichang Li, Zhipei Yu, Xiaojie Li, Wenfeng Zhao, Xudong Zhang, Lin Li. Conflict detection in Task Heterogeneous Information Networks. Web Intelligence, 2022. Abstract	1	1	0	25	1	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.23939/mmc2025.01.144 (bib)	journal-article	, E. S. K. Siew, S. N. Sze, , S. L. Goh, , M. Hossin, , K. L. Chiew, . Multi-neighborhood local search with room split balancer for exam timetabling: A case study. <i>Mathematical Modeling and Computing</i> , 2025. Abstract	1	1	0	40	0	1.00
10.1002/tee.22628 (bib)	journal-article	Junyan Qian, Cong Chen, Lingzhong Zhao, Yunchuan Guo. An efficient method for re-configuring power-efficient VLSI array with maximum satisfiability. <i>IEEJ Transactions on Electrical and Electronic Engineering</i> , 2018. Abstract	1	1	0	14	2	1.00
10.1145/3355995 (bib)	journal-article	Olaf Beyersdorff, Joshua Blinkhorn. Dynamic QBF Dependencies in Reduction and Expansion. <i>ACM Transactions on Computational Logic</i> , 2019. Abstract	2	2	0	37	5	1.00
10.1007/978-3-031-45368-7 15 (bib)	book-chapter	Antônio Carlos Souza Ferreira Júnior, Thiago Alves Rocha. An Incremental MaxSAT-Based Model to Learn Interpretable and Balanced Classification Rules. <i>Lecture Notes in Computer Science</i> , 2023.	2	2	0	24	0	1.00
10.1145/3064174 (bib)	journal-article	Matthias Poloczek, David P. Williamson. An Experimental Evaluation of Fast Approximation Algorithms for the Maximum Satisfiability Problem. <i>ACM Journal of Experimental Algorithmics</i> , 2017. Abstract	1	1	0	43	1	1.00
10.1109/asp-dac58780.2024.10473833 (bib)	proceedings-article	Zhiteng Chao, Xindi Zhang, Junying Huang, Jing Ye, Shaowei Cai, Huawei Li, Xiaowei Li. A Fast Test Compaction Method for Commercial DFT Flow Using Dedicated Pure-MaxSAT Solver. 2024 29th Asia and South Pacific Design Automation Conference (ASP-DAC), 2024.	1	1	0	20	5	1.00
10.1109/ismvl.2017.42 (bib)	proceedings-article	Josep Argelich, Chu Min Li, Felip Manyà. Exploiting Many-Valued Variables in MaxSAT. 2017 IEEE 47th International Symposium on Multiple-Valued Logic (ISMVL), 2017.	2	2	0	18	1	1.00
10.1145/3377816.3381740 (bib)	proceedings-article	Alyas Almaawi, Nima Dini, Cagdas Yelen, Milos Gligoric, Sasa Misailovic, Sarfraz Khurshid. Predictive constraint solving and analysis. <i>Proceedings of the ACM/IEEE 42nd International Conference on Software Engineering: New Ideas and Emerging Results</i> , 2020.	1	1	0	26	1	1.00
10.1007/978-3-642-36742-7 10 (bib)	book-chapter	Siert Wieringa, Keijo Heljanko. Asynchronous Multi-core Incremental SAT Solving. <i>Lecture Notes in Computer Science</i> , 2013.	2	2	0	31	6	1.00
10.1007/s11750-021-00594-1 (bib)	journal-article	Emilio Carrizosa, Cristina Molero-Río, Dolores Romero Morales. Mathematical optimization in classification and regression trees. <i>TOP</i> , 2021. Abstract	1	1	0	196	102	1.00
10.1007/978-3-031-65633-0 6 (bib)	book-chapter	Yi Lin, Lucas Martinelli Tabajara, Moshe Y. Vardi. Dynamic Programming for Symbolic Boolean Realizability and Synthesis. <i>Lecture Notes in Computer Science</i> , 2024. Abstract	1	1	0	31	0	1.00
10.1007/s10458-018-9395-y (bib)	journal-article	Ziyu Chen, Yanchen Deng, Tengfei Wu, Zhongshi He. A class of iterative refined Maxsum algorithms via non-consecutive value propagation strategies. <i>Autonomous Agents and Multi-Agent Systems</i> , 2018.	2	2	0	40	11	1.00
10.1145/3377024.3377025 (bib)	proceedings-article	Chico Sundermann, Thomas Thüm, Ina Schaefer. Evaluating sharpSAT solvers on industrial feature models. <i>Proceedings of the 14th International Working Conference on Variability Modelling of Software-Intensive Systems</i> , 2020.	1	1	0	41	25	1.00
10.4204/eptcs.227.2 (bib)	journal-article	Vladimir Klebanov, Alexander Weigl, Jörg Weisbarth. Sound Probabilistic sharpSAT with Projection. <i>Electronic Proceedings in Theoretical Computer Science</i> , 2016.	1	1	0	24	5	1.00
10.1007/s10601-018-9282-9 (bib)	journal-article	Hamed Fahimi, Yanick Ouellet, Claude-Guy Quimper. Linear-time filtering algorithms for the disjunctive constraint and a quadratic filtering algorithm for the cumulative not-first not-last. <i>Constraints</i> , 2018.	5	5	0	36	6	1.00
10.1007/978-3-031-27440-4 21 (bib)	book-chapter	Michele Della Ventura. Human-Centred Artificial Intelligence in Sound Perception and Music Composition. <i>Lecture Notes in Networks and Systems</i> , 2023.	1	1	0	32	2	1.00
10.1287/trsc.2018.0837 (bib)	journal-article	Timo Gschwind, Michael Drexler. Adaptive Large Neighborhood Search with a Constant-Time Feasibility Test for the Dial-a-Ride Problem. <i>Transportation Science</i> , 2019. Abstract	1	1	0	35	92	1.00
10.1007/s10817-023-09683-1 (bib)	journal-article	Benjamin Böhm, Olaf Beyersdorff. Lower Bounds for QCDCL via Formula Gauge. <i>Journal of Automated Reasoning</i> , 2023. Abstract	1	1	0	36	2	1.00
10.1002/wcs.1233 (bib)	journal-article	Hector Geffner. Computational models of planning. <i>WIREs Cognitive Science</i> , 2013. Abstract	1	1	0	106	15	1.00
10.2197/ipsjjip.25.459 (bib)	journal-article	Takahisa Toda, Takeru Inoue. Exploiting Functional Dependencies of Variables in All Solutions SAT Solvers. <i>Journal of Information Processing</i> , 2017.	1	1	0	19	1	1.00
10.1109/ictai.2017.00135 (bib)	proceedings-article	Aolong Zha, Naoki Uemura, Miyuki Koshimura, Hiroshi Fujita. Mixed Radix Weight Totalizer Encoding for Pseudo-Boolean Constraints. 2017 IEEE 29th International Conference on Tools with Artificial Intelligence (ICTAI), 2017.	1	1	0	20	2	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1051/ro/2013032 (bib)	journal-article	Mahuna Akplogan, Simon de Givry, Jean-Philippe Métivier, Gauthier Quesnel, Alexandre Joannon, Frédéric Garcia. Solving the Crop Allocation Problem using Hard and Soft Constraints. <i>RAIRO - Operations Research</i> , 2013.	1	1	0	35	9	1.00
10.1007/978-3-031-40403-0 1 (bib)	book-chapter	Soufia Bennai, Kamal Amroun, Samir Loudni. New Methods for Compressing Table Constraints. <i>Studies in Computational Intelligence</i> , 2024.	3	3	0	36	0	1.00
10.1145/3378665 (bib)	journal-article	Olaf Beyersdorff, Luke Hinde, Ján Pich. Reasons for Hardness in QBF Proof Systems. <i>ACM Transactions on Computation Theory</i> , 2020. Abstract	2	2	0	52	9	1.00
10.1007/s10462-024-11103-8 (bib)	journal-article	Germán González-Almagro, Daniel Peralta, Eli De Poorter, José-Ramón Cano, Salvador García. Semi-supervised constrained clustering: an in-depth overview, ranked taxonomy and future research directions. <i>Artificial Intelligence Review</i> , 2025. Abstract	1	1	0	466	1	1.00
10.1007/978-3-662-55665-8 33 (bib)	book-chapter	Sébastien Konieczny, Jean-Marie Lagniez, Pierre Marquis. Boosting Distance-Based Revision Using SAT Encodings. <i>Lecture Notes in Computer Science</i> , 2017.	1	1	0	18	1	1.00
10.1007/978-3-319-94418-0 27 (bib)	book-chapter	Joao Marques-Silva. Computing with SAT Oracles: Past, Present and Future. <i>Lecture Notes in Computer Science</i> , 2018.	3	3	0	87	1	1.00
10.1007/978-3-030-58657-7 29 (bib)	book-chapter	Ilya V. Otpuschennikov, Alexander A. Semenov. Using Merging Variables-Based Local Search to Solve Special Variants of MaxSAT Problem. <i>Communications in Computer and Information Science</i> , 2020.	1	1	0	44	1	1.00
10.1007/s10489-020-01768-3 (bib)	journal-article	Huimin Fu, Jun Liu, Yang Xu. Focused random walk with probability distribution for SAT with long clauses. <i>Applied Intelligence</i> , 2020.	1	1	0	37	2	1.00
10.1007/s10601-022-09333-0 (bib)	journal-article	Barnaby Martin, Justin Pearson. When bounds consistency implies domain consistency for regular counting constraints. <i>Constraints</i> , 2022.	2	2	0	12	0	1.00
10.1007/978-3-030-19212-9 17 (bib)	book-chapter	Guillaume Derval, Vincent Branders, Pierre Dupont, Pierre Schaus. The Maximum Weighted Submatrix Coverage Problem: A CP Approach. <i>Lecture Notes in Computer Science</i> , 2019.	2	2	0	20	3	1.00
10.1145/2914770.2837658 (bib)	journal-article	Xin Zhang, Ravi Mangal, Aditya V. Nori, Mayur Naik. Query-guided maximum satisfiability. <i>ACM SIGPLAN Notices</i> , 2016. Abstract	2	2	0	58	0	1.00
10.1109/aiccsa.2015.7507151 (bib)	proceedings-article	Imen Ouled Dlala, Said Jabbour, Lakhdar Sais, Yakoub Salhi, Boutheina Ben Yaghlane. Parallel SAT based closed frequent itemsets enumeration. <i>2015 IEEE/ACS 12th International Conference of Computer Systems and Applications (AICCSA)</i> , 2015.	1	1	0	42	1	1.00
10.1007/978-3-031-40725-3 34 (bib)	book-chapter	Gonzalo Candel, Victor Sánchez-Anguix, Juan M. Alberola, Vicente Julián, Vicent Botti. An Integer Linear Programming Model for Team Formation in the Classroom with Constraints. <i>Lecture Notes in Computer Science</i> , 2023.	1	1	0	29	1	1.00
10.1007/978-3-319-33954-2 9 (bib)	book-chapter	Cyrille Dejemeppe, Olivier Devolder, Victor Lecomte, Pierre Schaus. Forward-Checking Filtering for Nested Cardinality Constraints: Application to an Energy Cost-Aware Production Planning Problem for Tissue Manufacturing. <i>Lecture Notes in Computer Science</i> , 2016.	3	3	0	20	2	1.00
10.1145/3381881 (bib)	journal-article	Olaf Beyersdorff, Ilario Bonacina, Leroy Chew, Jan Pich. Frege Systems for Quantified Boolean Logic. <i>Journal of the ACM</i> , 2020. Abstract	1	1	0	67	8	1.00
10.1007/978-3-319-23519-6 1603-1 (bib)	book-chapter	Thomas Triplet. Integration of Spatial Constraint Databases. <i>Encyclopedia of GIS</i> , 2016.	1	1	0	29	0	1.00
10.1007/s10472-016-9515-9 (bib)	journal-article	André Abramé, Djamel Habet, Donia Toumi. Improving configuration checking for satisfiable random k-SAT instances. <i>Annals of Mathematics and Artificial Intelligence</i> , 2016.	1	1	0	30	12	1.00
10.1109/tvcg.2019.2895085 (bib)	journal-article	Xu Zhu, Miguel A. Nacenta, Ozgur Akgun, Peter Nightingale. How People Visually Represent Discrete Constraint Problems. <i>IEEE Transactions on Visualization and Computer Graphics</i> , 2020.	2	2	0	87	6	1.00
10.1007/s10994-020-05934-z (bib)	journal-article	Andrew Cropper, Rolf Morel. Learning programs by learning from failures. <i>Machine Learning</i> , 2021. Abstract	1	1	0	67	49	1.00
10.1007/978-3-030-19212-9 43 (bib)	book-chapter	Ka Wa Yip, Hong Xu, Sven Koenig, T. K. Satish Kumar. Quadratic Reformulation of Nonlinear Pseudo-Boolean Functions via the Constraint Composite Graph. <i>Lecture Notes in Computer Science</i> , 2019.	2	2	0	40	1	1.00
10.1177/09544062221147829 (bib)	journal-article	Aitor Muñozerro, Alfonso Hernández, Mónica Urizar, Oscar Altuzarra. A general automatic method for mechanism optimization based on kinematic constraints and analytical Jacobian matrix. <i>Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science</i> , 2023. Abstract	1	1	0	35	2	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/iske.2017.8258780 (bib)	proceedings-article	Wenjing Chang, Guanfeng Wu, Yang Xu. Adding a LBD-based rewarding mechanism in branching heuristic for SAT solvers. 2017 12th International Conference on Intelligent Systems and Knowledge Engineering (ISKE), 2017.	1	1	0	45	0	1.00
10.3233/sat-231505 (bib)	journal-article	Olaf Beyersdorff, Judith Clymo, Stefan Dantchev, Barnaby Martin. The Riis Complexity Gap for QBF Resolution. Journal on Satisfiability, Boolean Modeling and Computation, 2024. Abstract	1	1	0	24	0	1.00
10.1007/978-3-030-21920-8 70 (bib)	book-chapter	Julien Alexandre dit Sandretto, Alexandre Chapoutot. Logical Differential Constraints Based on Interval Boolean Tests. Advances in Intelligent Systems and Computing, 2019.	1	1	0	4	1	1.00
10.3233/sat-231507 (bib)	journal-article	Olaf Beyersdorff, Tim Hoffmann, Luc N. Spachmann. Proof Complexity of Propositional Model Counting. Journal on Satisfiability, Boolean Modeling and Computation, 2024. Abstract	1	1	0	39	0	1.00
10.1007/s10601-015-9233-7 (bib)	journal-article	Nina Narodytska, Thierry Petit, Mohamed Siala, Toby Walsh. Three generalizations of the FOCUS constraint. Constraints, 2015.	2	2	0	19	1	1.00
10.1007/s10601-021-09323-8 (bib)	journal-article	Avraham Itzhakov, Michael Codish. Complete symmetry breaking constraints for the class of uniquely Hamiltonian graphs. Constraints, 2022.	1	1	0	32	1	1.00
10.1080/23302674.2023.2221072 (bib)	journal-article	Pinar Yunusoglu, Seyda Topaloglu Yildiz. Solving the flexible job shop scheduling and lot streaming problem with setup and transport resource constraints. International Journal of Systems Science: Operations & Logistics, 2023.	1	1	0	66	6	1.00
10.1007/978-3-319-17885-1 1603 (bib)	book-chapter	Thomas Triplet. Integration of Spatial Constraint Databases. Encyclopedia of GIS, 2017.	1	1	0	29	0	1.00
10.1007/978-3-319-66263-3 17 (bib)	book-chapter	Joshua Blinkhorn, Olaf Beyersdorff. Shortening QBF Proofs with Dependency Schemes. Lecture Notes in Computer Science, 2017.	2	2	0	33	10	1.00
10.1109/conielecomp.2018.8327197 (bib)	proceedings-article	Omar Lopez-Rincon, Oleg Starostenko, Gerardo Ayala-San Martin. Algorithmic music composition based on artificial intelligence: A survey. 2018 International Conference on Electronics, Communications and Computers (CONIELECOMP), 2018.	1	1	0	32	40	1.00
10.1007/978-3-319-66263-3 11 (bib)	book-chapter	Alexey Ignatiev, Antonio Morgado, Joao Marques-Silva. On Tackling the Limits of Resolution in SAT Solving. Lecture Notes in Computer Science, 2017.	4	4	0	70	15	1.00
10.1109/synasc57785.2022.00012 (bib)	proceedings-article	Martina Seidl. What's New In QBF Solving? : (Invited Talk). 2022 24th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), 2022.	1	1	0	24	0	1.00
10.1155/2021/8876990 (bib)	journal-article	Kimmo Nurmi, Nico Kyngäs. A Successful Three-Phase Metaheuristic for the Shift Minimization Personal Task Scheduling Problem. Advances in Operations Research, 2021. Abstract	1	1	0	23	4	1.00
10.1016/j.mechmachtheory.2022.104796 (bib)	journal-article	Durgesh Haribhau Salunkhe, Guillaume Michel, Shivesh Kumar, Marcello Sanguineti, Damien Chablat. An efficient combined local and global search strategy for optimization of parallel kinematic mechanisms with joint limits and collision constraints. Mechanism and Machine Theory, 2022.	1	1	0	65	14	1.00
10.1007/s10472-017-9566-6 (bib)	journal-article	Wafa Jguirim, Wady Naanaa, Martin C. Cooper. A polynomial relational class of binary CSP. Annals of Mathematics and Artificial Intelligence, 2017.	1	1	0	24	0	1.00
10.1016/j.orp.2018.01.003 (bib)	journal-article	Kolos Csaba Ágoston, Péter Biró, Richárd Szántó. Stable project allocation under distributional constraints. Operations Research Perspectives, 2018.	1	1	0	46	11	1.00
10.1007/s10844-013-0281-4 (bib)	journal-article	Willy Ugarte, Patrice Boizumault, Samir Loudni, Bruno Crémilleux, Alban Lepailleur. Soft constraints for pattern mining. Journal of Intelligent Information Systems, 2013.	1	1	0	27	10	1.00
10.1109/ictai59109.2023.00035 (bib)	proceedings-article	Hiroshi Hosobe, Ken Satoh. Binary Search-Based Methods for Solving Constraint Hierarchies over Finite Domains. 2023 IEEE 35th International Conference on Tools with Artificial Intelligence (ICTAI), 2023.	1	1	0	30	0	1.00
10.1109/ictai.2012.113 (bib)	proceedings-article	C. O'Mahony, N. Wilson. Sorted Pareto Dominance: An Extension to Pareto Dominance and Its Application in Soft Constraints. 2012 IEEE 24th International Conference on Tools with Artificial Intelligence, 2012.	1	1	0	26	3	1.00
10.1007/978-1-4939-7822-9 10 (bib)	book-chapter	Michael Chertkov, Sidhant Misra, Marc Vuffray, Dvijotham Krishnamurthy, Pascal Van Hentenryck. Graphical Models and Belief Propagation Hierarchy for Physics-Constrained Network Flows. The IMA Volumes in Mathematics and its Applications, 2018.	1	1	0	78	0	1.00
10.1007/978-3-030-24258-9 2 (bib)	book-chapter	Olaf Beyersdorff, Leroy Chew, Judith Clymo, Meena Mahajan. Short Proofs in QBF Expansion. Lecture Notes in Computer Science, 2019.	1	1	0	26	3	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-030-58112-1 23 (bib)	book-chapter	Léa Blaise, Christian Artigues, Thierry Benoist. Solution Repair by Inequality Network Propagation in LocalSolver. Lecture Notes in Computer Science, 2020.	1	1	0	20	0	1.00
10.1007/978-3-030-24258-9 8 (bib)	book-chapter	Akhil A. Dixit, Phokion G. Kolaitis. A SAT-Based System for Consistent Query Answering. Lecture Notes in Computer Science, 2019.	1	1	0	30	5	1.00
10.1007/978-3-031-75623-8 15 (bib)	book-chapter	Yoichiro Iida, Tomohiro Sonobe, Mary Inaba. WANCE: Learnt Clause Evaluation Method for SAT Solver Using Graph Structure. Lecture Notes in Computer Science, 2025.	1	1	0	27	0	1.00
10.1016/j.scico.2018.02.001 (bib)	journal-article	Markus Triska. Boolean constraints in SWI-Prolog: A comprehensive system description. Science of Computer Programming, 2018.	1	1	0	32	2	1.00
10.1109/etfa46521.2020.9212047 (bib)	proceedings-article	Max Astrand, Mikael Johansson. A Neighborhood Selection Strategy for Production Scheduling using CP and LNS. 2020 25th IEEE International Conference on Emerging Technologies and Factory Automation (ETFA), 2020.	1	1	0	15	0	1.00
10.1007/978-3-030-80223-3 22 (bib)	book-chapter	Daniel Le Berre, Romain Wallon. On Dedicated CDCL Strategies for PB Solvers. Lecture Notes in Computer Science, 2021.	1	1	0	38	0	1.00
10.1088/1755-1315/440/2/022060 (bib)	journal-article	Diya Shang, Hua Sun, Qingliang Zeng. A Reinforcement-Algorithm Framework for Automatic Model Selection. IOP Conference Series: Earth and Environmental Science, 2020. Abstract	1	1	0	28	2	1.00
10.1007/978-3-030-80223-3 20 (bib)	book-chapter	Stepan Kochemazov, Alexey Ignatiev, Joao Marques-Silva. Assessing Progress in SAT Solvers Through the Lens of Incremental SAT. Lecture Notes in Computer Science, 2021.	2	2	0	41	3	1.00
10.1007/978-3-030-80223-3 28 (bib)	book-chapter	Stefan Mengel, Friedrich Slivovsky. Proof Complexity of Symbolic QBF Reasoning. Lecture Notes in Computer Science, 2021.	3	3	0	40	0	1.00
10.1007/978-3-030-80223-3 35 (bib)	book-chapter	Dominik Schreiber, Peter Sanders. Scalable SAT Solving in the Cloud. Lecture Notes in Computer Science, 2021.	1	1	0	31	14	1.00
10.1007/978-3-030-80223-3 33 (bib)	book-chapter	Matthieu Py, Mohamed Sami Cherif, Djamel Habet. A Proof Builder for Max-SAT. Lecture Notes in Computer Science, 2021.	2	2	0	32	6	1.00
10.1287/ijoc.2021.1079 (bib)	journal-article	Karim Pérez Martínez, Yossiri Adulyasak, Raf Jans. Logic-Based Benders Decomposition for Integrated Process Configuration and Production Planning Problems. INFORMS Journal on Computing, 2022. Abstract	1	1	0	29	9	1.00
10.1007/978-3-319-59776-8 29 (bib)	book-chapter	Maël Minot, Samba Ndoj Ndiaye, Christine Solnon. Combining CP and ILP in a Tree Decomposition of Bounded Height for the Sum Colouring Problem. Lecture Notes in Computer Science, 2017.	1	1	0	34	0	1.00
10.1007/978-3-030-80223-3 36 (bib)	book-chapter	Juraj Sič, Jan Strejček. DQBDD: An Efficient BDD-Based DQBF Solver. Lecture Notes in Computer Science, 2021.	1	1	0	35	1	1.00
10.1007/978-3-642-29828-8 6 (bib)	book-chapter	Alessio Bonfietti, Michele Lombardi, Luca Benini, Michela Milano. Global Cyclic Cumulative Constraint. Lecture Notes in Computer Science, 2012.	1	1	0	18	2	1.00
10.1007/978-3-031-63735-3 14 (bib)	book-chapter	Allen van Gelder. Partial Boolean Functions for QBF Semantics. Lecture Notes in Computer Science, 2024.	3	3	0	23	0	1.00
10.1007/s11704-022-1360-x (bib)	journal-article	Dantong Ouyang, Mengting Liao, Yuxin Ye. Lightweight axiom pinpointing via replicated driver and customized SAT-solving. Frontiers of Computer Science, 2022.	1	1	0	37	0	1.00
10.1007/978-3-319-59776-8 15 (bib)	book-chapter	Vinasetan Ratheil Houndji, Pierre Schaus, Mahouton Norbert Hounkonnou, Laurence Wolsey. The Weighted Arborescence Constraint. Lecture Notes in Computer Science, 2017.	1	1	0	25	0	1.00
10.1017/s1471068424000036 (bib)	journal-article	Johannes K. Fichte, Sarah Alice Gaggl, Markus Hecher, Dominik Rusovac. IASCAR: Incremental Answer Set Counting by Anytime Refinement. Theory and Practice of Logic Programming, 2024. Abstract	1	1	0	89	1	1.00
10.23919/mipro57284.2023.10159820 (bib)	proceedings-article	Stepan Kochemazov, Victor Kondratiev, Irina Gribanova. Empirical Analysis of the RC2 MaxSAT Algorithm. 2023 46th MIPRO ICT and Electronics Convention (MIPRO), 2023.	1	1	0	18	0	1.00
10.1007/978-3-031-15707-3 33 (bib)	book-chapter	Dieter Vandesande, Wolf De Wulf, Bart Bogaerts. QMaxSATpb: A Certified MaxSAT Solver. Lecture Notes in Computer Science, 2022.	4	4	0	44	8	1.00
10.1109/ictai.2014.135 (bib)	proceedings-article	Barichard Vincent, Igor Stephan. The Cut Tool for QCSP. 2014 IEEE 26th International Conference on Tools with Artificial Intelligence, 2014.	1	1	0	17	1	1.00
10.1007/978-3-031-30823-9 10 (bib)	book-chapter	Shahaf Bassan, Guy Katz. Towards Formal XAI: Formally Approximate Minimal Explanations of Neural Networks. Lecture Notes in Computer Science, 2023. Abstract	1	1	0	73	18	1.00
10.1017/s1471068421000260 (bib)	journal-article	Damiano Azzolini, Fabrizio Riguzzi. Optimizing Probabilities in Probabilistic Logic Programs. Theory and Practice of Logic Programming, 2021. Abstract	1	1	0	32	4	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-030-04618-7 10 (bib)	book-chapter	K. Subramani, Piotr Wojciechowski, Zachary Santer, Matthew Anderson. An Empirical Analysis of Feasibility Checking Algorithms for UTVPI Constraints. Lecture Notes in Computer Science, 2018.	1	1	0	19	1	1.00
10.1007/s10472-015-9475-5 (bib)	journal-article	Gabriella Pigozzi, Alexis Tsoukiàs, Paolo Viappiani. Preferences in artificial intelligence. Annals of Mathematics and Artificial Intelligence, 2015.	1	1	0	303	65	1.00
10.1007/978-3-319-27436-2 21 (bib)	book-chapter	Roberto Amadini, Maurizio Gabbrielli, Jacopo Mauro. Why CP Portfolio Solvers Are (under)Utilized? Issues and Challenges. Lecture Notes in Computer Science, 2015.	5	5	0	73	3	1.00
10.1109/apsec57359.2022.00042 (bib)	proceedings-article	Meixi Liu, Ziqi Shuai, Luyao Liu, Kelin Ma, Ke Ma. Optimal Refinement-based Array Constraint Solving for Symbolic Execution. 2022 29th Asia-Pacific Software Engineering Conference (APSEC), 2022.	1	1	0	42	0	1.00
10.1109/ictai.2015.19 (bib)	proceedings-article	Willy Ugarte, Patrice Boizumault, Samir Loudni, Bruno Cremilleux. Modeling and Mining Optimal Patterns Using Dynamic CSP. 2015 IEEE 27th International Conference on Tools with Artificial Intelligence (ICTAI), 2015.	1	1	0	27	5	1.00
10.1109/ictai.2014.112 (bib)	proceedings-article	Minas Dasygenis, Kostas Stergiou. Building Portfolios for Parallel Constraint Solving by Varying the Local Consistency Applied. 2014 IEEE 26th International Conference on Tools with Artificial Intelligence, 2014.	2	2	0	28	2	1.00
10.23919/acc.2017.7963281 (bib)	proceedings-article	H. Nagarajan, P. R. Pagilla, S. Darbha, R. Bent, P. P. Khargonekar. Optimal configurations to minimize disturbance propagation in manufacturing networks. 2017 American Control Conference (ACC), 2017.	1	1	0	19	2	1.00
10.1007/978-3-319-71679-4 11 (bib)	book-chapter	Felip Manyà, Santiago Negrete, Carme Roig, Joan Ramon Soler. A MaxSAT-Based Approach to the Team Composition Problem in a Classroom. Lecture Notes in Computer Science, 2017.	2	2	0	22	7	1.00
10.1007/978-3-030-30806-3 8 (bib)	book-chapter	Joel D. Day, Thorsten Ehlers, Mitja Kulczynski, Florin Manea, Dirk Nowotka, Danny Bøgsted Poulsen. On Solving Word Equations Using SAT. Lecture Notes in Computer Science, 2019.	1	1	0	20	26	1.00
10.1007/s10601-014-9172-8 (bib)	journal-article	Arnaud Letort, Mats Carlsson, Nicolas Beldiceanu. Synchronized sweep algorithms for scalable scheduling constraints. Constraints, 2014.	2	2	0	28	2	1.00
10.1186/s13015-016-0085-5 (bib)	journal-article	Rui Henriques, Sara C. Madeira. BiC2PAM: constraint-guided biclustering for biological data analysis with domain knowledge. Algorithms for Molecular Biology, 2016.	1	1	0	54	25	1.00
10.1145/3630106.3658990 (bib)	proceedings-article	Luca Deck, Jakob Schoeffer, Maria De-Arteaga, Niklas Kühl. A Critical Survey on Fairness Benefits of Explainable AI. The 2024 ACM Conference on Fairness Accountability and Transparency, 2024.	1	1	0	238	22	1.00
10.1007/978-3-031-08011-1 5 (bib)	book-chapter	Hendrik Bierlee, Graeme Gange, Guido Tack, Jip J. Dekker, Peter J. Stuckey. Coupling Different Integer Encodings for SAT. Lecture Notes in Computer Science, 2022.	5	5	0	34	2	1.00
10.1002/rsa.21168 (bib)	journal-article	Thomas Bläsius, Tobias Friedrich, Andreas Göbel, Jordi Levy, Ralf Rothenberger. The impact of heterogeneity and geometry on the proof complexity of random satisfiability. Random Structures & Algorithms, 2023. Abstract	1	1	0	63	0	1.00
10.1007/978-3-030-51825-7 2 (bib)	book-chapter	Vincent Vallade, Ludovic Le Frioux, Souheib Baarir, Julien Sopena, Vijay Ganesh, Fabrice Kordon. Community and LBD-Based Clause Sharing Policy for Parallel SAT Solving. Lecture Notes in Computer Science, 2020.	1	1	0	32	2	1.00
10.1007/978-3-642-39071-5 18 (bib)	book-chapter	Marcelo Finger, Ronan Le Bras, Carla P. Gomes, Bart Selman. Solutions for Hard and Soft Constraints Using Optimized Probabilistic Satisfiability. Lecture Notes in Computer Science, 2013.	1	1	0	25	5	1.00
10.1007/s12652-020-02247-w (bib)	journal-article	Lamya Gaber, Aziza I. Hussein, Hanafy Mahmoud, M. Mourad Mabrook, Mohammed Moness. Computation of minimal unsatisfiable subformulas for SAT-based digital circuit error diagnosis. Journal of Ambient Intelligence and Humanized Computing, 2020.	2	2	0	43	7	1.00
10.1007/978-3-642-39071-5 14 (bib)	book-chapter	Ruben Martins, Vasco Manquinho, Inês Lynce. Community-Based Partitioning for MaxSAT Solving. Lecture Notes in Computer Science, 2013.	1	1	0	23	13	1.00
10.23919/fmcad.2019.8894273 (bib)	proceedings-article	Alexander Nadel. Anytime Weighted MaxSAT with Improved Polarity Selection and Bit-Vector Optimization. 2019 Formal Methods in Computer Aided Design (FMCAD), 2019.	4	4	0	47	10	1.00
10.3390/metabo8010003 (bib)	journal-article	Tyler Backman, David Ando, Jahnvi Singh, Jay Keasling, Héctor García Martín. Constraining Genome-Scale Models to Represent the Bow Tie Structure of Metabolism for 13C Metabolic Flux Analysis. Metabolites, 2018. Abstract	1	1	0	39	6	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1111/itor.13096 (bib)	journal-article	Mauro Lucci, Daniel Severín, Paula Zabala. A metaheuristic for crew scheduling in a pickup-and-delivery problem with time windows. <i>International Transactions in Operational Research</i> , 2021. Abstract	1	1	0	42	3	1.00
10.1017/s1471068418000340 (bib)	journal-article	Ian P. Gent, Ian Miguel, Peter Nightingale, Ciaran Mccreesh, Patrick Prosser, Neil C. A. Moore, Chris Unsworth. A review of literature on parallel constraint solving. <i>Theory and Practice of Logic Programming</i> , 2018. Abstract	11	11	0	165	13	1.00
10.1007/s12650-021-00786-8 (bib)	journal-article	David Hägele, Moataz Abdelaal, Ozgur S. Oguz, Marc Toussaint, Daniel Weiskopf. Visual analytics for nonlinear programming in robot motion planning. <i>Journal of Visualization</i> , 2021. Abstract	2	2	0	48	1	1.00
10.4018/ijssoe.2018100101 (bib)	journal-article	Eleanna Kafeza. Advanced Temporal Constraints for Business Processes Modelling and Execution. <i>International Journal of Systems and Service-Oriented Engineering</i> , 2018. Abstract	1	1	0	28	0	1.00
10.1007/978-3-030-00801-7 1 (bib)	book-chapter	Pedro Roque, Vasco Pedro. Constraint Solving on Hybrid Systems. <i>Lecture Notes in Computer Science</i> , 2018.	1	1	0	22	0	1.00
10.1007/s10817-018-9493-1 (bib)	journal-article	Wenxi Wang, Harald Søndergaard, Peter J. Stuckey. Wombit: A Portfolio Bit-Vector Solver Using Word-Level Propagation. <i>Journal of Automated Reasoning</i> , 2018.	2	2	0	73	4	1.00
10.1007/s10462-021-10024-0 (bib)	journal-article	M. A. H. Newton, M. M. A. Polash, D. N. Pham, J. Thornton, K. Su, A. Sattar. Evaluating logic gate constraints in local search for structured satisfiability problems. <i>Artificial Intelligence Review</i> , 2021.	1	1	0	48	3	1.00
10.1111/anzs.12257 (bib)	journal-article	N. Peyrard, M.-j. Cros, S. de Givry, A. Franc, S. Robin, R. Sabbadin, T. Schiex, M. Vignes. Exact or approximate inference in graphical models: why the choice is dictated by the treewidth, and how variable elimination can be exploited. <i>Australian & New Zealand Journal of Statistics</i> , 2019. Abstract	1	1	0	130	4	1.00
10.1007/s10601-022-09329-w (bib)	journal-article	Mathieu Vavrille, Charlotte Truchet, Charles Prud'homme. Solution sampling with random table constraints. <i>Constraints</i> , 2022.	2	2	0	29	1	1.00
10.1007/s10472-013-9351-0 (bib)	journal-article	Maher Heloui, Wady Naanaa. Modularity-based decompositions for valued CSP. <i>Annals of Mathematics and Artificial Intelligence</i> , 2013.	1	1	0	38	0	1.00
10.1007/978-3-030-35166-3 17 (bib)	book-chapter	Pavel Surynek, T. K. Satish Kumar, Sven Koenig. Multi-agent Path Finding with Capacity Constraints. <i>Lecture Notes in Computer Science</i> , 2019.	1	1	0	32	3	1.00
10.1007/s10472-023-09906-6 (bib)	journal-article	Chico Sundermann, Elias Kuiter, Tobias Heß, Heiko Raab, Sebastian Krieter, Thomas Thüm. On the benefits of knowledge compilation for feature-model analyses. <i>Annals of Mathematics and Artificial Intelligence</i> , 2023. Abstract	1	1	0	118	10	1.00
10.1134/s0005117924030081 (bib)	journal-article	A. G. Soroka, G. V. Mikhelson, A. V. Mescheryakov, S. V. Gerasimov. Smart Routes: A System for Development and Comparison of Algorithms for Solving Vehicle Routing Problems with Realistic Constraints. <i>Automation and Remote Control</i> , 2024.	1	1	0	21	0	1.00
10.1109/bigdata52589.2021.9671422 (bib)	proceedings-article	Amel Hidouri, Said Jabbour, Imen Ouled Dlala, Badran Raddaoui. On Minimal and Maximal High Utility Itemsets Mining using Propositional Satisfiability. <i>2021 IEEE International Conference on Big Data (Big Data)</i> , 2021.	2	2	0	21	0	1.00
10.1007/978-3-319-55696-3 12 (bib)	book-chapter	Tomasz P. Pawlak, Krzysztof Krawiec. Synthesis of Mathematical Programming Constraints with Genetic Programming. <i>Lecture Notes in Computer Science</i> , 2017.	1	1	0	22	4	1.00
10.1016/j.cie.2020.106672 (bib)	journal-article	Amirsalar Malekhamdi, Mehdi Alinaghian, Seyed Reza Hejazi, Mohammad Ali Assl Saidipour. Integrated continuous berth allocation and quay crane assignment and scheduling problem with time-dependent physical constraints in container terminals. <i>Computers & Industrial Engineering</i> , 2020.	1	1	0	45	72	1.00
10.1007/978-3-319-94144-8 14 (bib)	book-chapter	Martin Suda, Bernhard Gleiss. Local Soundness for QBF Calculi. <i>Lecture Notes in Computer Science</i> , 2018.	2	2	0	28	2	1.00
10.1007/978-3-030-19212-9 8 (bib)	book-chapter	Miquel Bofill, Jordi Coll, Josep Suy, Mateu Villaret. SAT Encodings of Pseudo-Boolean Constraints with At-Most-One Relations. <i>Lecture Notes in Computer Science</i> , 2019.	2	2	0	22	3	1.00
10.1109/cluster.2016.20 (bib)	proceedings-article	Jan Burchard, Tobias Schubert, Bernd Becker. Distributed Parallel sharpSAT Solving. <i>2016 IEEE International Conference on Cluster Computing (CLUSTER)</i> , 2016.	1	1	0	17	5	1.00
10.1007/978-3-031-63498-7 20 (bib)	book-chapter	Simone Heisinger, Maximilian Heisinger, Adrian Rebola-Pardo, Martina Seidl. Quantifier Shifting for Quantified Boolean Formulas Revisited. <i>Lecture Notes in Computer Science</i> , 2024. Abstract	1	1	0	31	1	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/escience.2014.15 (bib)	proceedings-article	Tom Kelsey, Martin McCaffery, Lars Kotthoff. Web-Scale Distributed eScience AI Search across Disconnected and Heterogeneous Infrastructures. 2014 IEEE 10th International Conference on e-Science, 2014.	2	2	0	49	0	1.00
10.1007/978-3-030-58285-2 12 (bib)	book-chapter	Julian Reisch, Peter Großmann, Natalia Kliewer. Stable Resolving - A Randomized Local Search Heuristic for MaxSAT. Lecture Notes in Computer Science, 2020.	2	2	0	23	0	1.00
10.1109/icst.2019.00032 (bib)	proceedings-article	Quentin Plazar, Mathieu Acher, Gilles Perrouin, Xavier Devroey, Maxime Cordy. Uniform Sampling of SAT Solutions for Configurable Systems: Are We There Yet?. 2019 12th IEEE Conference on Software Testing, Validation and Verification (ICST), 2019.	1	1	0	43	50	1.00
10.3390/su14053020 (bib)	journal-article	Sonia Nasri, Hend Bouziri, Wassila Aggoune-Mtala. An Evolutionary Descent Algorithm for Customer-Oriented Mobility-On-Demand Problems. Sustainability, 2022. Abstract	1	1	0	50	3	1.00
10.1109/ictai.2017.00029 (bib)	proceedings-article	Minh Thanh Khong, Yves Deville, Pierre Schaus, Christophe Lecoutre. Efficient Reification of Table Constraints. 2017 IEEE 29th International Conference on Tools with Artificial Intelligence (ICTAI), 2017.	2	2	0	30	2	1.00
10.1007/978-3-319-27926-8 23 (bib)	book-chapter	Giuseppe Nicosia, Piero Conca. Characterization of the USDUSD/sharpkUSDUSD sharp k -SAT Problem in Terms of Connected Components. Lecture Notes in Computer Science, 2015.	1	1	0	16	1	1.00
10.1109/ictai.2017.00027 (bib)	proceedings-article	Maria Andreina Francisco Rodriguez, Pierre Flener, Justin Pearson. Automatic Generation of Descriptions of Time-Series Constraints. 2017 IEEE 29th International Conference on Tools with Artificial Intelligence (ICTAI), 2017.	2	2	0	19	0	1.00
10.1109/ictai.2017.00026 (bib)	proceedings-article	T. K. Satish Kumar, Hong Xu, Zheng Tang, Anoop Kumar, Craig Milo Rogers, Craig A. Knoblock. A Distributed Logical Filter for Connected Row Convex Constraints. 2017 IEEE 29th International Conference on Tools with Artificial Intelligence (ICTAI), 2017.	1	1	0	27	0	1.00
10.1007/s10951-019-00632-8 (bib)	journal-article	Sascha Van Cauwelaert, Cyrille Dejemeppe, Pierre Schaus. An Efficient Filtering Algorithm for the Unary Resource Constraint with Transition Times and Optional Activities. Journal of Scheduling, 2020.	5	5	0	36	3	1.00
10.1145/3330392 (bib)	journal-article	Pengfei Gao, Jun Zhang, Fu Song, Chao Wang. Verifying and Quantifying Side-channel Resistance of Masked Software Implementations. ACM Transactions on Software Engineering and Methodology, 2019. Abstract	1	1	0	85	23	1.00
10.1145/3448016.3452749 (bib)	proceedings-article	Akhil A. Dixit, Phokion G. Kolaitis. CAVSAT: Answering Aggregation Queries over Inconsistent Databases via SAT Solving. Proceedings of the 2021 International Conference on Management of Data, 2021.	1	1	0	22	2	1.00
10.1007/978-3-319-71246-8 2 (bib)	book-chapter	Johannes De Smedt, Galina Deeva, Jochen De Weerd. Behavioral Constraint Template-Based Sequence Classification. Lecture Notes in Computer Science, 2017.	1	1	0	28	4	1.00
10.1109/ictai.2015.124 (bib)	proceedings-article	Anicet Bart, Charlotte Truchet, Eric Monfroy. Verifying a Real-Time Language with Constraints. 2015 IEEE 27th International Conference on Tools with Artificial Intelligence (ICTAI), 2015.	2	2	0	19	1	1.00
10.3390/math9070741 (bib)	journal-article	Antonio Jiménez-Martín, Alfonso Mateos, Josefa Z. Hernández. Aluminium Parts Casting Scheduling Based on Simulated Annealing. Mathematics, 2021. Abstract	1	1	0	33	7	1.00
10.1287/ijoc.2022.0060 (bib)	journal-article	Jasper van Doornmalen, Christopher Hojny. Efficient Propagation Techniques for Handling Cyclic Symmetries in Binary Programs. INFORMS Journal on Computing, 2024. Abstract	1	1	0	27	3	1.00
10.1109/ictai.2017.00030 (bib)	proceedings-article	Thierry Petit. On Constraint Linear Decompositions Using Mathematical Variables. 2017 IEEE 29th International Conference on Tools with Artificial Intelligence (ICTAI), 2017.	1	1	0	30	0	1.00
10.1007/s10601-023-09344-5 (bib)	journal-article	Irankaikone Senthoooran, Matthias Klapperstueck, Gleb Belov, Tobias Czauderna, Kevin Leo, Mark Wallace, Michael Wybrow, Maria Garcia de la Banda. Human-centred feasibility restoration in practice. Constraints, 2023. Abstract	2	2	0	38	2	1.00
10.1109/ictai.2017.00064 (bib)	proceedings-article	Philippe Jegou, Helene Kanso, Cyril Terrioux. Adaptive and Opportunistic Exploitation of Tree-Decompositions for Weighted CSPs. 2017 IEEE 29th International Conference on Tools with Artificial Intelligence (ICTAI), 2017.	3	3	0	22	0	1.00
10.1007/978-3-031-27481-7 23 (bib)	book-chapter	František Blahoudek, Yu-Fang Chen, David Chocholatý, Vojtěch Havlena, Lukáš Holík, Ondřej Lengál, Juraj Síc. Word Equations in Synergy with Regular Constraints. Lecture Notes in Computer Science, 2023.	1	1	0	66	14	1.00
10.1111/itor.12647 (bib)	journal-article	Francesco Bertoli, Philip Kilby, Tommaso Urli. A column-generation-based approach to fleet design problems mixing owned and hired vehicles. International Transactions in Operational Research, 2019. Abstract	2	2	0	36	6	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-319-19551-3 21 (bib)	book-chapter	Andrea Franco, Marco Correia, Jorge Cruz. Uncertainty Propagation in Biomedical Models. Lecture Notes in Computer Science, 2015.	1	1	0	16	1	1.00
10.1007/s10458-021-09511-z (bib)	journal-article	Yanchen Deng, Bo An. Utility distribution matters: enabling fast belief propagation for multi-agent optimization with dense local utility function. Autonomous Agents and Multi-Agent Systems, 2021.	3	3	0	56	2	1.00
10.1145/3377930.3389807 (bib)	proceedings-article	Marcin Karmelita, Tomasz P. Pawlak. CMA-ES for one-class constraint synthesis. Proceedings of the 2020 Genetic and Evolutionary Computation Conference, 2020.	1	1	0	49	2	1.00
10.1007/s10601-020-09313-2 (bib)	journal-article	Rodrigue Konan Tchinda, Clémentin Tayou Djamegni. On certifying the UNSAT result of dynamic symmetry-handling-based SAT solvers. Constraints, 2020.	1	1	0	50	0	1.00
10.3390/computation8020048 (bib)	journal-article	Stefano Quer, Andrea Marcelli, Giovanni Squillero. The Maximum Common Subgraph Problem: A Parallel and Multi-Engine Approach. Computation, 2020. Abstract	2	2	0	51	15	1.00
10.1093/logcom/exac102 (bib)	journal-article	Xinghan Liu, Emiliano Lorini. A unified logical framework for explanations in classifier systems. Journal of Logic and Computation, 2023. Abstract	1	1	0	53	10	1.00
10.1007/978-3-319-59776-8 4 (bib)	book-chapter	David Bergman, Andre Augusto Cire. On Finding the Optimal BDD Relaxation. Lecture Notes in Computer Science, 2017.	1	1	0	24	4	1.00
10.1016/j.procs.2018.01.146 (bib)	journal-article	Said Jabbour, Fatima Ezzahra El Mazouri, Lakhdar Sais. Mining Negatives Association Rules Using Constraints. Procedia Computer Science, 2018.	1	1	0	21	19	1.00
10.1007/978-3-319-65406-5 3 (bib)	book-chapter	Thomas Guyet, Yves Moinard, René Quiniou, Torsten Schaub. Efficiency Analysis of ASP Encodings for Sequential Pattern Mining Tasks. Studies in Computational Intelligence, 2017.	1	1	0	51	7	1.00
10.1145/2845082 (bib)	journal-article	Tomi Äijö, Pekka Jämskeläinen, Tapio Elomaa, Heikki Kultala, Jarmo Takala. Integer Linear Programming-Based Scheduling for Transport Triggered Architectures. ACM Transactions on Architecture and Code Optimization, 2015. Abstract	1	1	0	34	7	1.00
10.3389/frobt.2022.709905 (bib)	journal-article	Joshua Moser, Julia Hoffman, Robert Hildebrand, Erik Komendera. An Autonomous Task Assignment Paradigm for Autonomous Robotic In-Space Assembly. Frontiers in Robotics and AI, 2022. Abstract	1	1	0	19	6	1.00
10.1007/978-3-030-24258-9 14 (bib)	book-chapter	Florian Lonsing, Uwe Egly. QRATPre+: Effective QBF Preprocessing via Strong Redundancy Properties. Lecture Notes in Computer Science, 2019.	1	1	0	27	9	1.00
10.1007/978-3-030-24258-9 11 (bib)	book-chapter	Randy Hickey, Fahiem Bacchus. Speeding Up Assumption-Based SAT. Lecture Notes in Computer Science, 2019.	1	1	0	31	7	1.00
10.1007/978-3-031-26419-1 25 (bib)	book-chapter	Kshitij Goyal, Sebastijan Dumancic, Hendrik Blockeel. SaDe: Learning Models that Provably Satisfy Domain Constraints. Lecture Notes in Computer Science, 2023.	1	1	0	32	0	1.00
10.1007/978-3-319-50137-6 9 (bib)	book-chapter	Amine Balafrej, Christian Bessiere, Anastasia Paparrizou, Gilles Trombettoni. Adapting Consistency in Constraint Solving. Lecture Notes in Computer Science, 2016.	1	1	0	21	3	1.00
10.1145/3635138.3654762 (bib)	proceedings-article	Marcelo Arenas. A Data Management Approach to Explainable AI. Companion of the 43rd Symposium on Principles of Database Systems, 2024.	1	1	0	33	0	1.00
10.3390/biomimetics8020136 (bib)	journal-article	Yufei Yang, Changsheng Zhang. A Multi-Objective Carnivorous Plant Algorithm for Solving Constrained Multi-Objective Optimization Problems. Biomimetics, 2023. Abstract	1	1	0	59	6	1.00
10.1109/icde53745.2022.00074 (bib)	proceedings-article	Akhil A. Dixit, Phokion G. Kolaitis. Consistent Answers of Aggregation Queries via SAT. 2022 IEEE 38th International Conference on Data Engineering (ICDE), 2022.	2	2	0	47	1	1.00
10.1287/ijoc.2021.1119 (bib)	journal-article	Alexander Jungwirth, Guy Desaulniers, Markus Frey, Rainer Kolisch. Exact Branch-Price-and-Cut for a Hospital Therapist Scheduling Problem with Flexible Service Locations and Time-Dependent Location Capacity. INFORMS Journal on Computing, 2022. Abstract	1	1	0	61	9	1.00
10.1007/978-3-319-23485-4 34 (bib)	book-chapter	Rui Henriques, Sara C. Madeira. Pattern-Based Biclustering with Constraints for Gene Expression Data Analysis. Lecture Notes in Computer Science, 2015.	1	1	0	26	4	1.00
10.1007/978-3-642-35101-3 18 (bib)	book-chapter	Ronald de Haan, Nina Narodytska, Toby Walsh. The RegularGcc Matrix Constraint. Lecture Notes in Computer Science, 2012.	1	1	0	19	1	1.00
10.1016/j.knosys.2015.04.023 (bib)	journal-article	Luca Cagliero, Silvia Chiusano, Paolo Garza, Giulia Bruno. Pattern set mining with schema-based constraint. Knowledge-Based Systems, 2015.	1	1	0	35	4	1.00
10.1007/s43069-022-00172-6 (bib)	journal-article	Séverine Fetgo Betmbe, Clémentin Tayou Djamegni. Horizontally Elastic Edge-Finder Algorithm for Cumulative Resource Constraint Revisited. Operations Research Forum, 2022.	6	6	0	29	0	1.00
10.1007/978-3-030-72013-1 2 (bib)	book-chapter	Grigory Fedyukovich, Gidon Ernst. Bridging Arrays and ADTs in Recursive Proofs. Lecture Notes in Computer Science, 2021. Abstract	1	1	0	56	4	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1145/3382025.3414951 (bib)	proceedings-article	Ruben Heradio, David Fernandez-Amoros, José A. Galindo, David Benavides. Uniform and scalable SAT-sampling for configurable systems. Proceedings of the 24th ACM Conference on Systems and Software Product Line: Volume A - Volume A, 2020.	1	1	0	54	15	1.00
10.1145/3628797.3628918 (bib)	proceedings-article	Bui Quoc Trung, Bui Thi-Mai-Anh, Nguyen Viet Chinh, Pham Quang Dung, Nguyen Manh Cuong. Metaheuristic for a soft-rectangle packing problem with guillotine constraints. Proceedings of the 12th International Symposium on Information and Communication Technology, 2023.	1	1	0	25	0	1.00
10.1007/s10601-015-9181-2 (bib)	journal-article	Evgenij Thorstensen. Structural decompositions for problems with global constraints. Constraints, 2015.	2	2	0	42	0	1.00
10.1109/ictai.2012.18 (bib)	proceedings-article	T. Laitinen, T. Junttila, I. Niemela. Extending Clause Learning SAT Solvers with Complete Parity Reasoning. 2012 IEEE 24th International Conference on Tools with Artificial Intelligence, 2012.	1	1	0	21	6	1.00
10.1109/ictai52525.2021.00101 (bib)	proceedings-article	Matthieu Py, Mohamed Sami Cherif, Djamel Habet. Inferring Clauses and Formulas in Max-SAT. 2021 IEEE 33rd International Conference on Tools with Artificial Intelligence (ICTAI), 2021.	1	1	0	27	0	1.00
10.1109/tkde.2019.2897311 (bib)	journal-article	Johannes De Smedt, Galina Deeva, Jochen De Weerd. Mining Behavioral Sequence Constraints for Classification. IEEE Transactions on Knowledge and Data Engineering, 2020.	1	1	0	43	31	1.00
10.1016/j.artint.2023.104015 (bib)	journal-article	André Schidler, Stefan Szeider. Computing optimal hypertree decompositions with SAT. Artificial Intelligence, 2023.	2	2	0	37	3	1.00
10.1007/s10601-017-9276-z (bib)	journal-article	Ekaterina Arafailova, Nicolas Beldiceanu, Helmut Simonis. Deriving generic bounds for time-series constraints based on regular expressions characteristics. Constraints, 2017.	5	5	0	17	4	1.00
10.1109/icdmw.2018.00175 (bib)	proceedings-article	Gokberk Kocak, Ozgur Akgun, Ian Miguel, Peter Nightingale. Closed Frequent Itemset Mining with Arbitrary Side Constraints. 2018 IEEE International Conference on Data Mining Workshops (ICDMW), 2018.	5	5	0	37	1	1.00
10.1007/978-3-031-08166-8 16 (bib)	book-chapter	Chu Min Li, Felip Manyà. Inference in MaxSAT and MinSAT. Lecture Notes in Computer Science, 2022.	1	1	0	63	2	1.00
10.1109/ictai.2018.00023 (bib)	proceedings-article	Viktor Schuppan. Enhanced Unsatisfiable Cores for QBF: Weakening Universal to Existential Quantifiers. 2018 IEEE 30th International Conference on Tools with Artificial Intelligence (ICTAI), 2018.	1	1	0	52	1	1.00
10.1145/2903220.2903226 (bib)	proceedings-article	Michael Sioutis, Zhiguo Long, Sanjiang Li. Efficiently Reasoning about Qualitative Constraints through Variable Elimination. Proceedings of the 9th Hellenic Conference on Artificial Intelligence, 2016.	1	1	0	41	3	1.00
10.1007/s10601-020-09308-z (bib)	journal-article	Ekaterina Arafailova, Nicolas Beldiceanu, Helmut Simonis. Invariants for time-series constraints. Constraints, 2020.	4	4	0	36	1	1.00
10.1007/s10479-017-2468-5 (bib)	journal-article	Grzegorz Bocewicz, Zbigniew Banaszak, Izabela Nielsen. Multimodal processes prototyping subject to grid-like network and fuzzy operation time constraints. Annals of Operations Research, 2017.	1	1	0	36	15	1.00
10.1007/978-3-031-43619-2 47 (bib)	book-chapter	Jean-Marie Lagniez, Pierre Marquis. Boosting Definability Bipartition Computation Using SAT Witnesses. Lecture Notes in Computer Science, 2023.	1	1	0	14	1	1.00
10.1007/978-981-13-1498-8 40 (bib)	book-chapter	S. Pavitra Bai, G. K. Ravi Kumar. Subset Significance Threshold: An Effective Constraint Variable for Mining Significant Closed Frequent Itemsets. Advances in Intelligent Systems and Computing, 2018.	1	1	0	12	0	1.00
10.1109/pscc.2016.7540937 (bib)	proceedings-article	Sleiman Mhanna, Gregor Verbic, Archie C. Chapman. Tight LP approximations for the optimal power flow problem. 2016 Power Systems Computation Conference (PSCC), 2016.	1	1	0	34	13	1.00
10.1007/978-3-319-40970-2 7 (bib)	book-chapter	Gilles Audemard, Laurent Simon. Extreme Cases in SAT Problems. Lecture Notes in Computer Science, 2016.	1	1	0	25	4	1.00
10.1145/3449639.3459310 (bib)	proceedings-article	Nicolas Szczepanski, Gilles Audemard, Laetitia Jourdan, Christophe Lecoutre, Lucien Mousin, Nadarajen Veerapen. A hybrid CP/MOLS approach for multi-objective imbalanced classification. Proceedings of the Genetic and Evolutionary Computation Conference, 2021.	1	1	0	39	0	1.00
10.1007/978-3-030-49186-4 3 (bib)	book-chapter	Sven Löffler, Ke Liu, Petra Hofstedt. An Introduction of FD-Complete Constraints. IFIP Advances in Information and Communication Technology, 2020.	1	1	0	18	0	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-031-82481-4 26 (bib)	book-chapter	Jiye Li, Imadeddine Aziez, Raphaël Boudreault, Daniel Lafond. Augmented Human-AI Forecasting for Ship Refit Project Scheduling: A Predict-then-Optimize Approach. Lecture Notes in Computer Science, 2025.	1	1	0	28	0	1.00
10.1007/978-3-031-22137-8 31 (bib)	book-chapter	Julien Martin-Prin, Imen Ouled Dlala, Nicolas Travers, Said Jabbour. A Distributed SAT-Based Framework for Closed Frequent Itemset Mining. Lecture Notes in Computer Science, 2022.	4	4	0	28	0	1.00
10.1007/s10994-019-05841-y (bib)	journal-article	Samuel Kolb, Stefano Teso, Anton Dries, Luc De Raedt. Predictive spreadsheet autocompletion with constraints. Machine Learning, 2019.	1	1	0	39	5	1.00
10.1017/s1471068421000363 (bib)	journal-article	Carmine Dodaro, Giuseppe Galatá, Andrea Grioni, Marco Maratea, Marco Mochi, Ivan Porro. An ASP-based Solution to the Chemotherapy Treatment Scheduling problem. Theory and Practice of Logic Programming, 2021. Abstract	1	1	0	28	30	1.00
10.1007/978-3-031-60597-0 20 (bib)	book-chapter	Alexander Hoen, Andy Oertel, Ambros Gleixner, Jakob Nordström. Certifying MIP-Based Presolve Reductions for USDUSD0USDUSD–USDUSD1USDUSD Integer Linear Programs. Lecture Notes in Computer Science, 2024.	3	3	0	52	3	1.00
10.1109/ictai.2016.0075 (bib)	proceedings-article	Andre Abrame, Djamal Habet. Learning Nobetter Clauses in Max-SAT Branch and Bound Solvers. 2016 IEEE 28th International Conference on Tools with Artificial Intelligence (ICTAI), 2016.	1	1	0	28	2	1.00
10.1007/978-3-031-43619-2 17 (bib)	book-chapter	Mohammed M. S. El-Kholany, Ramsha Ali, Martin Gebser. Hybrid ASP-Based Multi-objective Scheduling of Semiconductor Manufacturing Processes. Lecture Notes in Computer Science, 2023.	1	1	0	37	1	1.00
10.1007/978-3-030-96729-1 9 (bib)	book-chapter	Sven Koenig, Shao-Hung Chan, Jiaoyang Li, Yi Zheng. Artificial Intelligence and Automation. Springer Handbooks, 2023.	1	1	0	156	2	1.00
10.1007/s10462-020-09908-4 (bib)	journal-article	Haifa Hamad AlKasem, Mohamed El Bachir Menai. Stochastic local search for Partial Max-SAT: an experimental evaluation. Artificial Intelligence Review, 2020.	1	1	0	148	6	1.00
10.1007/s10601-023-09349-0 (bib)	journal-article	Tomáš Dlask, Tomáš Werner. Activity propagation in systems of linear inequalities and its relation to block-coordinate descent in linear programs. Constraints, 2023.	3	3	0	50	0	1.00
10.3390/electronics13193852 (bib)	journal-article	Hailin Wang, Yiping Li, Shuo Li, Gaopeng Xu. Research on Multiple AUVs Task Allocation with Energy Constraints in Underwater Search Environment. Electronics, 2024. Abstract	1	1	0	17	1	1.00
10.1007/s10462-023-10415-5 (bib)	journal-article	Shaker El-Sappagh, Jose M. Alonso-Moral, Tamer Abuhmed, Farman Ali, Alberto Bugarín-Diz. Trustworthy artificial intelligence in Alzheimer's disease: state of the art, opportunities, and challenges. Artificial Intelligence Review, 2023.	1	1	0	426	38	1.00
10.1109/tnnls.2023.3246980 (bib)	journal-article	Zheng Zhang, Levent Yilmaz, Bo Liu. A Critical Review of Inductive Logic Programming Techniques for Explainable AI. IEEE Transactions on Neural Networks and Learning Systems, 2024.	1	1	0	117	8	1.00
10.1007/s10515-015-0189-z (bib)	journal-article	Mehdi Maamar, Nadjib Lazaar, Samir Loudni, Yahia Lebbah. Fault localization using itemset mining under constraints. Automated Software Engineering, 2016.	1	1	0	27	11	1.00
10.1109/bdcloud.2018.00015 (bib)	proceedings-article	Ying Qin, Yan Ding, Yusong Tan, Qingbo Wu. Solution Space Adjustable CNF Obfuscation for Privacy-Preserving SAT Solving. 2018 IEEE Intl Conf on Parallel & Distributed Processing with Applications, Ubiquitous Computing & Communications, Big Data & Cloud Computing, Social Computing & Networking, Sustainable Computing & Communications (ISPA/IUCC/BDCloud/SocialCom/SustainCom), 2018.	1	1	0	33	2	1.00
10.1109/ictai.2016.0043 (bib)	proceedings-article	Achref El Mouelhi. Constraint Decomposition Based on Tractable Properties. 2016 IEEE 28th International Conference on Tools with Artificial Intelligence (ICTAI), 2016.	2	2	0	12	0	1.00
10.1007/s11786-024-00594-x (bib)	journal-article	Bernhard Andraschko, Julian Danner, Martin Kreuzer. SAT Solving Using XOR-OR-AND Normal Forms. Mathematics in Computer Science, 2024. Abstract	1	1	0	42	2	1.00
10.1145/3424978.3425023 (bib)	proceedings-article	Alexander A. Zuenko. Representation and Processing of Qualitative Constraints Using a New Type of Smart Tables. Proceedings of the 4th International Conference on Computer Science and Application Engineering, 2020.	3	3	0	15	5	1.00
10.1002/int.22294 (bib)	journal-article	Sa'ed Abed, Areej A. Abdelaal, Mohammad H. Al-Shayegi, Imtiaz Ahmad. SAT-based and CP-based declarative approaches for Top-Rank- K closed frequent itemset mining. International Journal of Intelligent Systems, 2020.	1	1	0	31	6	1.00
10.1007/s10951-021-00695-6 (bib)	journal-article	Alexandre Lemos, Pedro T. Monteiro, Inês Lynce. Introducing UniCorT: an iterative university course timetabling tool with MaxSAT. Journal of Scheduling, 2021.	1	1	0	40	7	1.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/tpwrs.2018.2874173 (bib)	journal-article	Dmitry Shchetinin, Tomas Tinoco De Rubira, Gabriela Hug. On the Construction of Linear Approximations of Line Flow Constraints for AC Optimal Power Flow. IEEE Transactions on Power Systems, 2019.	1	1	0	29	29	1.00
10.1007/s42979-024-03303-4 (bib)	journal-article	Jerry Lonlac, Imen Ouled Dlala, Saïd Jabbour, Engelbert Mephu Nguifo, Badran Rad-daoui, Lakhdar Saïs. On the Discovery of Frequent Gradual Patterns: A Symbolic AI-Based Framework. SN Computer Science, 2024.	2	2	0	52	0	1.00
10.3390/math8030321 (bib)	journal-article	Antonio Jiménez-Martín, Faustino Tello, Alfonso Mateos. A Variation of the ATC Work Shift Scheduling Problem to Deal with Incidents at Airport Control Centers. Mathematics, 2020. Abstract	1	1	0	45	5	1.00
10.1007/978-3-030-01689-0 18 (bib)	book-chapter	Ying Qin, Xiao Yang Shen, Zhen Yue Du. Privacy-Preserving SAT Solving Based on Projection-Equivalence CNF Obfuscation. Lecture Notes in Computer Science, 2018.	1	1	0	27	1	1.00
10.1007/978-3-031-60597-0 6 (bib)	book-chapter	Hendrik Bierlee, Jip J. Dekker, Vitaly Lagoon, Peter J. Stuckey, Guido Tack. Single Constant Multiplication for SAT. Lecture Notes in Computer Science, 2024.	2	2	0	19	1	1.00
10.1007/978-3-031-60597-0 3 (bib)	book-chapter	Hugo Barral, Mohamed Gaha, Amira Dems, Alain Côté, Franklin Nguewouo, Quentin Cappart. Acquiring Constraints for a Non-linear Transmission Maintenance Scheduling Problem. Lecture Notes in Computer Science, 2024.	3	3	0	29	0	1.00
10.1145/3638263 (bib)	journal-article	Olaf Beyersdorff, Joshua Blinkhorn, Meena Mahajan, Tomáš Peitl, Gaurav Sood. Hard QBFs for Merge Resolution. ACM Transactions on Computation Theory, 2024. Abstract	1	1	0	45	0	1.00
10.1007/s10489-022-03992-5 (bib)	journal-article	Dingding Chen, Ziyu Chen, Zhongshi He, Junsong Gao, Zhizhuo Su. Learning heuristics for weighted CSPs through deep reinforcement learning. Applied Intelligence, 2022.	4	4	0	63	1	1.00
10.1007/978-3-031-77019-7 2 (bib)	book-chapter	Jingyi Mei, Jan Martens, Alfons Laarman. Disentangling the Gap Between Quantum and sharpSAT. Lecture Notes in Computer Science, 2024.	1	1	0	70	0	1.00
10.1080/0952813x.2014.993508 (bib)	journal-article	Ruben Martins, Vasco Manquinho, Inês Lynce. Improving linear search algorithms with model-based approaches for MaxSAT solving. Journal of Experimental & Theoretical Artificial Intelligence, 2015.	3	3	0	39	5	1.00
10.1007/978-3-030-06167-8 5 (bib)	book-chapter	Laurent Simon. Reasoning with Propositional Logic: From SAT Solvers to Knowledge Compilation. A Guided Tour of Artificial Intelligence Research, 2020.	1	1	0	159	1	1.00
10.1109/tcad.2015.2440315 (bib)	journal-article	Dominik Erb, Michael A. Kochte, Sven Reimer, Matthias Sauer, Hans-Joachim Wunderlich, Bernd Becker. Accurate QBF-Based Test Pattern Generation in Presence of Unknown Values. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 2015.	1	1	0	41	7	1.00
10.1017/s1471068423000030 (bib)	journal-article	Matteo Cardellini, Paolo De Nardi, Carmine Dodaro, Giuseppe Galatà, Anna Giardini, Marco Maratea, Ivan Porro. Solving Rehabilitation Scheduling Problems via a Two-Phase ASP Approach. Theory and Practice of Logic Programming, 2023. Abstract	1	1	0	33	3	1.00
10.1007/978-3-319-66263-3 5 (bib)	book-chapter	Guillaume Baud-Berthier, Jesús Giraldez-Cru, Laurent Simon. On the Community Structure of Bounded Model Checking SAT Problems. Lecture Notes in Computer Science, 2017.	1	1	0	26	0	1.00
10.1007/978-3-319-33954-2 15 (bib)	book-chapter	Amina Kemmar, Samir Loudni, Yahia Lebbah, Patrice Boizumault, Thierry Charnois. A Global Constraint for Mining Sequential Patterns with GAP Constraint. Lecture Notes in Computer Science, 2016.	1	1	0	19	8	1.00
10.1002/widm.1452 (bib)	journal-article	Tai Le Quy, Arjun Roy, Vasileios Iosifidis, Wenbin Zhang, Eirini Ntoutsis. A survey on datasets for fairness-aware machine learning. WIREs Data Mining and Knowledge Discovery, 2022. Abstract	1	1	0	150	151	1.00
10.1007/978-3-319-39817-4 12 (bib)	book-chapter	Yan-Li Liu, Chu-Min Li, Kun He, Yi Fan. Breaking Cycle Structure to Improve Lower Bound for Max-SAT. Lecture Notes in Computer Science, 2016.	1	1	0	23	1	1.00
10.1109/access.2022.3176945 (bib)	journal-article	Rianon Zaman, M. A. Hakim Newton, Fereshteh Mataeimoghadam, Abdul Sattar. Constraint Guided Neighbor Generation for Protein Structure Prediction. IEEE Access, 2022.	1	1	0	44	3	1.00
10.1007/978-3-030-17462-0 7 (bib)	book-chapter	Thomas Bläsius, Tobias Friedrich, Andrew M. Sutton. On the Empirical Time Complexity of Scale-Free 3-SAT at the Phase Transition. Lecture Notes in Computer Science, 2019.	1	1	0	36	4	1.00
10.1007/s10951-021-00699-2 (bib)	journal-article	Florian Mischek, Nysret Musliu, Andrea Schaerf. Local search approaches for the test laboratory scheduling problem with variable task grouping. Journal of Scheduling, 2021. Abstract	2	2	0	38	5	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-319-47677-3 15 (bib)	book-chapter	Erika Ábrahám, Florian Corzilius, Einar Broch Johnsen, Gereon Kremer, Jacopo Mauro. Zephyrus2: On the Fly Deployment Optimization Using SMT and CP Technologies. Lecture Notes in Computer Science, 2016.	4	4	0	50	18	1.00
10.1145/3451169 (bib)	journal-article	Martin Barrère, Chris Hankin. Analysing Mission-critical Cyber-physical Systems with AND/OR Graphs and MaxSAT. ACM Transactions on Cyber-Physical Systems, 2021. Abstract	1	1	0	78	5	1.00
10.1007/978-3-662-65004-2 16 (bib)	book-chapter	Gerhard Friedrich, Martin Gebser, Erich C. Teppan. Symbolic Artificial Intelligence Methods for Prescriptive Analytics. Digital Transformation, 2023.	2	2	0	86	1	1.00
10.1145/3137133.3137142 (bib)	proceedings-article	Kundan Kandhway, Arunchandar Vasan, Srinarayana Nagarathinam, Venkatesh Sarangan, Anand Sivasubramaniam. Incentive design for demand-response based on building constraints. Proceedings of the 4th ACM International Conference on Systems for Energy-Efficient Built Environments, 2017.	1	1	0	44	4	1.00
10.1007/978-3-642-31612-8 50 (bib)	book-chapter	Said Jabbour, Jerry Lonlac, Lakhdar Saïs. Intensification Search in Modern SAT Solvers. Lecture Notes in Computer Science, 2012.	1	1	0	5	1	1.00
10.1007/978-3-662-48899-7 29 (bib)	book-chapter	Florian Lonsing, Fahiem Bacchus, Armin Biere, Uwe Egly, Martina Seidl. Enhancing Search-Based QBF Solving by Dynamic Blocked Clause Elimination. Lecture Notes in Computer Science, 2015.	2	2	0	28	21	1.00
10.1007/978-3-642-29828-8 14 (bib)	book-chapter	Stefan Heinz, J. Christopher Beck. Reconsidering Mixed Integer Programming and MIP-Based Hybrids for Scheduling. Lecture Notes in Computer Science, 2012.	1	1	0	28	8	1.00
10.1109/ictai.2010.18 (bib)	proceedings-article	Nadjib Lazaar, Arnaud Gotlieb, Yahia Lebbah. Fault Localization in Constraint Programs. 2010 22nd IEEE International Conference on Tools with Artificial Intelligence, 2010.	1	1	0	16	4	1.00
10.1007/978-3-031-40923-3 6 (bib)	book-chapter	Arnaud Gotlieb, Morten Mossige, Helge Spieker. Constraint-Guided Test Execution Scheduling: An Experience Report at ABB Robotics. Lecture Notes in Computer Science, 2023.	2	2	0	9	0	1.00
10.1007/978-3-642-39071-5 4 (bib)	book-chapter	Norbert Manthey, Tobias Philipp, Christoph Wernhard. Soundness of Inprocessing in Clause Sharing SAT Solvers. Lecture Notes in Computer Science, 2013.	2	2	0	45	4	1.00
10.1080/0952813x.2019.1672798 (bib)	journal-article	Sajjad Siddiqi. An extensible circuit-based SAT solver. Journal of Experimental & Theoretical Artificial Intelligence, 2019.	1	1	0	24	4	1.00
10.1007/978-3-319-93031-2 23 (bib)	book-chapter	Roger Kameugne, Séverine Betmbe Fetgo, Vincent Gingras, Yanick Ouellet, Claude-Guy Quimper. Horizontally Elastic Not-First/Not-Last Filtering Algorithm for Cumulative Resource Constraint. Lecture Notes in Computer Science, 2018.	5	5	0	17	3	1.00
10.1109/ispa-bdcloud-sustaincom-socialcom48970.2019.00106 (bib)	proceedings-article	Ke Liu, Sven Löffler, Petra Hofstedt. Parallel Stochastic Portfolio Search for Constraint Solving. 2019 IEEE Intl Conf on Parallel & Distributed Processing with Applications, Big Data & Cloud Computing, Sustainable Computing & Communications, Social Computing & Networking (ISPA/BDCloud/SocialCom/SustainCom), 2019.	2	2	0	54	1	1.00
10.1007/978-3-030-31304-3 14 (bib)	book-chapter	Emilie Allart, Joachim Niehren, Cristian Versari. Computing Difference Abstractions of Metabolic Networks Under Kinetic Constraints. Lecture Notes in Computer Science, 2019.	1	1	0	19	3	1.00
10.1007/s10994-022-06212-w (bib)	journal-article	Matthias König, Holger H. Hoos, Jan N. van Rijn. Speeding up neural network robustness verification via algorithm configuration and an optimised mixed integer linear programming solver portfolio. Machine Learning, 2022. Abstract	2	2	0	49	3	1.00
10.1007/s10601-022-09331-2 (bib)	journal-article	Petr Kučera, Petr Savický. Propagation complete encodings of smooth DNNF theories. Constraints, 2022.	3	3	0	40	0	1.00
10.1145/3157053 (bib)	journal-article	Olaf Beyersdorff, Leroy Chew, Meena Mahajan, Anil Shukla. Are Short Proofs Narrow? QBF Resolution Is Not So Simple. ACM Transactions on Computational Logic, 2017. Abstract	1	1	0	41	11	1.00
10.1109/ictai50040.2020.00036 (bib)	proceedings-article	Pavel Surynek. At-Most-One Constraints in Efficient Representations of Mutex Networks. 2020 IEEE 32nd International Conference on Tools with Artificial Intelligence (ICTAI), 2020.	1	1	0	34	0	1.00
10.1109/taai.2017.15 (bib)	proceedings-article	Aolong Zha, Miyuki Koshimura, Hiroshi Fujita. A Hybrid Encoding of Pseudo-Boolean Constraints into CNF. 2017 Conference on Technologies and Applications of Artificial Intelligence (TAAI), 2017.	1	1	0	10	1	1.00
10.1109/ictai50040.2020.00033 (bib)	proceedings-article	Claudia Vasconcellos-Gaete, Vincent Barichard, Frederic Lardeux. Abacus: A New Hybrid Encoding for SAT Problems. 2020 IEEE 32nd International Conference on Tools with Artificial Intelligence (ICTAI), 2020.	1	1	0	23	0	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/ictai50040.2020.00032 (bib)	proceedings-article	Matthieu Py, Mohamed Sami Cherif, Djamal Habet. Towards Bridging the Gap Between SAT and Max-SAT Refutations. 2020 IEEE 32nd International Conference on Tools with Artificial Intelligence (ICTAI), 2020.	1	1	0	26	6	1.00
10.1109/ictai50040.2020.00031 (bib)	proceedings-article	Marek Piotrow. UWMaxSat: Efficient Solver for MaxSAT and Pseudo-Boolean Problems. 2020 IEEE 32nd International Conference on Tools with Artificial Intelligence (ICTAI), 2020.	2	2	0	21	7	1.00
10.1007/978-3-030-80223-3 8 (bib)	book-chapter	Leroy Chew. Hardness and Optimality in QBF Proof Systems Modulo NP. Lecture Notes in Computer Science, 2021.	1	1	0	34	0	1.00
10.1287/ijoc.2020.0955 (bib)	journal-article	Alexander J. Zolan, Michael S. Scioletti, David P. Morton, Alexandra M. Newman. Decomposing Loosely Coupled Mixed-Integer Programs for Optimal Microgrid Design. INFORMS Journal on Computing, 2021. Abstract	1	1	0	50	4	1.00
10.1007/978-3-030-80223-3 3 (bib)	book-chapter	Olaf Beyersdorff, Luca Pulina, Martina Seidl, Ankit Shukla. QBFFam: A Tool for Generating QBF Families from Proof Complexity. Lecture Notes in Computer Science, 2021.	1	1	0	36	3	1.00
10.1002/net.21980 (bib)	journal-article	Mohd. Hafiz Hasan, Pascal Van Hentenryck. Large-scale zone-based evacuation planning, Part II: Macroscopic and microscopic evaluations. Networks, 2020. Abstract	1	1	0	14	10	1.00
10.1002/net.21981 (bib)	journal-article	Mohd. Hafiz Hasan, Pascal Van Hentenryck. Large-scale zone-based evacuation planning—Part I: Models and algorithms. Networks, 2020. Abstract	1	1	0	32	20	1.00
10.1007/978-3-319-09284-3 14 (bib)	book-chapter	Tomohiro Sonobe, Shuya Kondoh, Mary Inaba. Community Branching for Parallel Portfolio SAT Solvers. Lecture Notes in Computer Science, 2014.	1	1	0	18	6	1.00
10.1007/s10601-023-09363-2 (bib)	journal-article	Rocsildes Canoy, Victor Bucarey, Jayanta Mandi, Tias Guns. Learn and route: learning implicit preferences for vehicle routing. Constraints, 2023. Abstract	4	4	0	44	4	1.00
10.23939/mmc2021.04.716 (bib)	journal-article	, F. Labdiad, M. Nasri, , I. Hafidi, , H. Khalfi, . A modified adaptive large neighbourhood search for a vehicle routing problem with flexible time window. Mathematical Modeling and Computing, 2021. Abstract	1	1	0	13	0	1.00
10.1007/978-3-030-72016-2 16 (bib)	book-chapter	Jaroslav Bendík, Ahmet Sencan, Ebru Aydin Gol, Ivana Černá. Timed Automata Relaxation for Reachability. Lecture Notes in Computer Science, 2021. Abstract	2	2	0	52	2	1.00
10.1007/978-3-031-60599-4 1 (bib)	book-chapter	Christoph Jabs, Jeremias Berg, Matti Järvisalo. Core Boosting in SAT-Based Multi-objective Optimization. Lecture Notes in Computer Science, 2024.	7	7	0	46	2	1.00
10.1007/s10703-023-00430-1 (bib)	journal-article	Vijay Ganesh, Sanjit A. Seshia, Somesh Jha. Machine learning and logic: a new frontier in artificial intelligence. Formal Methods in System Design, 2022.	1	1	0	96	1	1.00
10.1007/978-3-642-24690-6 13 (bib)	book-chapter	Andreas Eggers, Nacim Ramdani, Nedialko Nedialkov, Martin Fränzle. Improving SAT Modulo ODE for Hybrid Systems Analysis by Combining Different Enclosure Methods. Lecture Notes in Computer Science, 2011.	1	1	0	20	19	1.00
10.1145/3644033.3644371 (bib)	proceedings-article	Olivier Zeyen, Maxime Cordy, Gilles Perrouin, Mathieu Acher. Preprocessing is What You Need: Understanding and Predicting the Complexity of SAT-based Uniform Random Sampling. Proceedings of the 2024 IEEE/ACM 12th International Conference on Formal Methods in Software Engineering (FormalISE), 2024.	2	2	0	43	2	1.00
10.1007/978-3-031-60599-4 3 (bib)	book-chapter	Matthew J. McIlree, Ciaran McCreesh, Jakob Nordström. Proof Logging for the Circuit Constraint. Lecture Notes in Computer Science, 2024.	3	3	0	33	1	1.00
10.1007/s10601-017-9277-y (bib)	journal-article	Sascha Van Cauwelaert, Michele Lombardi, Pierre Schaus. How efficient is a global constraint in practice?. Constraints, 2017.	10	10	0	61	1	1.00
10.1007/978-3-031-33271-5 24 (bib)	book-chapter	Gauthier Pezzoli, Gilles Pesant. A Weighted Counting Algorithm for the Circuit Constraint. Lecture Notes in Computer Science, 2023.	1	1	0	6	0	1.00
10.1007/s10601-016-9261-y (bib)	journal-article	Md Masbaul Alam Polash, M. A. Hakim Newton, Abdul Sattar. Constraint-directed search for all-interval series. Constraints, 2016.	1	1	0	29	1	1.00
10.1007/978-3-031-56232-7 12 (bib)	book-chapter	François Delobel, Patrick Derbez, Arthur Gontier, Loïc Rouquette, Christine Solnon. A CP-Based Automatic Tool for Instantiating Truncated Differential Characteristics. Lecture Notes in Computer Science, 2024.	3	3	0	33	0	1.00
10.1109/ismvl.2019.00031 (bib)	proceedings-article	Chu Min Li, Felip Manyà, Joan Ramon Soler. Clausal Form Transformation in MaxSAT. 2019 IEEE 49th International Symposium on Multiple-Valued Logic (ISMVL), 2019.	1	1	0	25	7	1.00
10.1145/3373718.3394793 (bib)	proceedings-article	Olaf Beyersdorff, Joshua Blinkhorn, Meena Mahajan. Hardness Characterisations and Size-Width Lower Bounds for QBF Resolution. Proceedings of the 35th Annual ACM/IEEE Symposium on Logic in Computer Science, 2020.	1	1	0	51	6	1.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/s10732-015-9284-3 (bib)	journal-article	Shaowei Cai, Zhong Jie, Kaile Su. An effective variable selection heuristic in SLS for weighted Max-2-SAT. Journal of Heuristics, 2015.	1	1	0	40	8	1.00
10.1007/978-3-031-37703-7 6 (bib)	book-chapter	Eugene Goldberg. Partial Quantifier Elimination and Property Generation. Lecture Notes in Computer Science, 2023. Abstract	1	1	0	38	1	1.00
10.1007/978-3-031-37703-7 7 (bib)	book-chapter	Jiong Yang, Kuldeep S. Meel. Rounding Meets Approximate Model Counting. Lecture Notes in Computer Science, 2023. Abstract	2	2	0	30	4	1.00
10.1109/ats59501.2023.10317948 (bib)	proceedings-article	Zhiteng Chao, Senlin Wang, Pengyu Tian, Shuwen Yuan, Huawei Li, Jing Ye, Xiaowei Li. A Distributed ATPG System Combining Test Compaction Based on Pure MaxSAT. 2023 IEEE 32nd Asian Test Symposium (ATS), 2023.	1	1	0	23	2	1.00
10.1109/ictai.2013.156 (bib)	proceedings-article	Adel Ferdjouch, Anne-Elisabeth Baert, Annie Chateau, Remi Coletta, Clementine Nebut. A CSP Approach for Metamodel Instantiation. 2013 IEEE 25th International Conference on Tools with Artificial Intelligence, 2013.	1	1	0	24	7	1.00
10.1016/j.cor.2024.106795 (bib)	journal-article	Roger Kameugne, Séverine Fetgo Betmbe, Thierry Noulamo, Clémentin Tayou Djamegni. Improved timetable edge finder rule for cumulative constraint with profile. Computers & Operations Research, 2024.	1	1	0	41	1	1.00
10.3390/a15060219 (bib)	journal-article	Carlos Ansótegui, Maria Luisa Bonet, Jordi Levy. Scale-Free Random SAT Instances. Algorithms, 2022. Abstract	1	1	0	51	0	1.00
10.1017/s1471068418000133 (bib)	journal-article	Mario Alviano, Carmine Dodaro, Marco Maratea. Shared aggregate sets in answer set programming. Theory and Practice of Logic Programming, 2018. Abstract	1	1	0	68	6	1.00
10.1007/978-3-319-94205-6 12 (bib)	book-chapter	Florian Lonsing, Uwe Egly. USDUSD/textsf QRAT+USDUSD: Generalizing QRAT by a More Powerful QBF Redundancy Property. Lecture Notes in Computer Science, 2018.	1	1	0	25	6	1.00
10.1007/978-3-030-03329-3 1 (bib)	book-chapter	Danping Shi, Siwei Sun, Patrick Derbez, Yosuke Todo, Bing Sun, Lei Hu. Programming the Demirci-Selçuk Meet-in-the-Middle Attack with Constraints. Lecture Notes in Computer Science, 2018.	1	1	0	57	23	1.00
10.1007/978-3-030-75775-5 24 (bib)	book-chapter	Giovanni Amendola, Tobias Berei, Francesco Ricca. Testing in ASP: Revisited Language and Programming Environment. Lecture Notes in Computer Science, 2021.	1	1	0	39	3	1.00
10.1109/ictai.2013.160 (bib)	proceedings-article	Maria Andreina Francisco Rodriguez, Pierre Flener, Justin Pearson. Generation of Implied Constraints for Automaton-Induced Decompositions. 2013 IEEE 25th International Conference on Tools with Artificial Intelligence, 2013.	1	1	0	23	0	1.00
10.4204/eptcs.306.30 (bib)	journal-article	Giacomo Da Col, Erich Teppan. Google vs IBM: A Constraint Solving Challenge on the Job-Shop Scheduling Problem. Electronic Proceedings in Theoretical Computer Science, 2019.	1	1	0	18	22	1.00
10.3846/transport.2022.16720 (bib)	journal-article	Farshad Kaveh, Hadi Shirouyehzad, Sarfaraz Hashemkhani Zolfani, S. Mohammad Arabzad. Proposing a mathematical model of balancing the inventory of multi-zone bicycle sharing systems with mobile stations and applying maintenance constraints. Transport, 2022. Abstract	1	1	0	25	1	1.00
10.1109/tc.2023.3248268 (bib)	journal-article	Yadi Zhong, Ujjwal Guin. A Comprehensive Test Pattern Generation Approach Exploiting the SAT Attack for Logic Locking. IEEE Transactions on Computers, 2023.	1	1	0	44	3	1.00
10.1103/physreve.102.012311 (bib)	journal-article	Tim Ritmeester, Hildegard Meyer-Ortmanns. State estimation of power flows for smart grids via belief propagation. Physical Review E, 2020.	1	1	0	36	4	1.00
10.1007/978-3-642-31612-8 17 (bib)	book-chapter	Antti E. J. Hyvärinen, Norbert Manthey. Designing Scalable Parallel SAT Solvers. Lecture Notes in Computer Science, 2012.	2	2	0	26	10	1.00
10.1007/978-3-030-67067-2 25 (bib)	book-chapter	Tobias Paxian, Pascal Raiola, Bernd Becker. On Preprocessing for Weighted MaxSAT. Lecture Notes in Computer Science, 2021.	3	3	0	36	4	1.00
10.1007/978-3-031-33271-5 18 (bib)	book-chapter	Xinyi Hu, Jasper C. H. Lee, Jimmy H. M. Lee. Branch / and Learn with Post-hoc Correction for Predict+Optimize with Unknown Parameters in Constraints. Lecture Notes in Computer Science, 2023.	3	3	0	20	1	1.00
10.1287/ijoc.2018.0880 (bib)	journal-article	Maxence Delorme, Manuel Iori. Enhanced Pseudo-polynomial Formulations for Bin Packing and Cutting Stock Problems. INFORMS Journal on Computing, 2020. Abstract	1	1	0	43	60	1.00
10.1287/ijoc.2018.0881 (bib)	journal-article	Margarita P. Castro, Andre A. Cire, J. Christopher Beck. An MDD-Based Lagrangian Approach to the Multicommodity Pickup-and-Delivery TSP. INFORMS Journal on Computing, 2019.	1	1	0	39	5	1.00

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DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.23919/fmcad.2018.8603004 (bib)	proceedings-article	Roderick Bloem, Nicolas Braud-Santoni, Vedad Hadzic, Uwe Egly, Florian Lonsing, Martina Seidl. Expansion-Based QBF Solving Without Recursion. 2018 Formal Methods in Computer Aided Design (FMCAD), 2018.	1	1	0	48	8	1.00
10.1007/978-3-642-17432-2_42 (bib)	book-chapter	Jussi Rintanen. Heuristic Planning with SAT: Beyond Uninformed Depth-First Search. Lecture Notes in Computer Science, 2010.	1	1	0	16	1	1.00
10.1007/s10479-019-03479-6 (bib)	journal-article	Johannes Maschler, Günther R. Raidl. Multivalued decision diagrams for prize-collecting job sequencing with one common and multiple secondary resources. Annals of Operations Research, 2019. Abstract	1	1	0	23	0	1.00
10.1007/978-3-642-38856-9_22 (bib)	book-chapter	Martin Brain, Vijay D'Silva, Alberto Griggio, Leopold Haller, Daniel Kroening. Interpolation-Based Verification of Floating-Point Programs with Abstract CDCL. Lecture Notes in Computer Science, 2013.	1	1	0	25	14	1.00
10.1007/s11227-022-04667-1 (bib)	journal-article	Soufia Bennai, Kamal Amroun, Samir Loudni, Abdelkader Ouali. An efficient heuristic approach combining maximal itemsets and area measure for compressing voluminous table constraints. The Journal of Supercomputing, 2022.	3	3	0	40	0	1.00
10.1287/ijoc.2018.0867 (bib)	journal-article	Lijun Wei, Zhixing Luo, Roberto Baldacci, Andrew Lim. A New Branch-and-Price-and-Cut Algorithm for One-Dimensional Bin-Packing Problems. INFORMS Journal on Computing, 2020. Abstract	1	1	0	56	63	1.00
10.1609/aaai.v28i1.8849 (bib)	journal-article	Fahiem Bacchus, Jessica Davies, Maria Tsimpoukelli, George Katsirelos. Relaxation Search: A Simple Way of Managing Optional Clauses. Proceedings of the AAAI Conference on Artificial Intelligence, 2014. Abstract	1	1	0	0	18	1.00
10.1007/s10817-015-9353-1 (bib)	journal-article	Friedrich Slivovsky, Stefan Szeider. Quantifier Reordering for QBF. Journal of Automated Reasoning, 2015.	1	1	0	16	6	1.00
10.1007/s11432-023-3900-7 (bib)	journal-article	Chanjuan Liu, Guangyuan Liu, Chuan Luo, Shaowei Cai, Zhendong Lei, Wenjie Zhang, Yi Chu, Guojing Zhang. Optimizing local search-based partial MaxSAT solving via initial assignment prediction. Science China Information Sciences, 2024.	2	2	0	62	4	1.00
10.1007/s44196-022-00120-6 (bib)	journal-article	Teddy Nurcahyadi, Christian Blum, Felip Manyà. Negative Learning Ant Colony Optimization for MaxSAT. International Journal of Computational Intelligence Systems, 2022. Abstract	1	1	0	85	7	1.00
10.1109/milcom58377.2023.10356250 (bib)	proceedings-article	Bleema Rosenfeld, Sridhar Venkatesan, Rauf Izmailov, Matthew Yudin, Constantin Serban, Ritu Chadha. Data-Driven Constraint Mining for Realizable Adversarial Samples. MILCOM 2023 - 2023 IEEE Military Communications Conference (MILCOM), 2023.	1	1	0	20	0	1.00
10.1109/naps52732.2021.9654442 (bib)	proceedings-article	Alejandro D. Owen Aquino, Line A. Roald, Daniel K. Molzahn. Identifying Redundant Constraints for AC OPF: The Challenges of Local Solutions, Relaxation Tightness, and Approximation Inaccuracy. 2021 North American Power Symposium (NAPS), 2021.	1	1	0	20	4	1.00
10.2139/ssrn.2340997 (bib)	journal-article	Troels Martin Range. Exploiting Set-Based Structures to Accelerate Dynamic Programming Algorithms for the Elementary Shortest Path Problem with Resource Constraints. SSRN Electronic Journal, 2013.	1	1	0	24	0	1.00
10.1007/s10898-019-00741-w (bib)	journal-article	Quoc Trung Bui, Thibaut Vidal, Minh Hoàng Hà. On three soft rectangle packing problems with guillotine constraints. Journal of Global Optimization, 2019.	1	1	0	31	7	1.00
10.1007/978-3-642-31951-8_3 (bib)	book-chapter	Toby Walsh. Exploiting Constraints. Lecture Notes in Computer Science, 2012.	1	1	0	34	0	1.00
10.1007/s10618-016-0480-z (bib)	journal-article	Valerio Grossi, Andrea Romei, Franco Turini. Survey on using constraints in data mining. Data Mining and Knowledge Discovery, 2016.	1	1	0	197	26	1.00
10.1007/978-3-319-93031-2_7 (bib)	book-chapter	Quentin Cappart, John O. R. Aoga, Pierre Schaus. EpisodeSupport: A Global Constraint for Mining Frequent Patterns in a Long Sequence of Events. Lecture Notes in Computer Science, 2018.	2	2	0	34	1	1.00
10.1109/lics56636.2023.10175675 (bib)	proceedings-article	Johannes K. Fichte, Robert Ganian, Markus Hecher, Friedrich Slivovsky, Sebastian Ordyniak. Structure-Aware Lower Bounds and Broadening the Horizon of Tractability for QBF. 2023 38th Annual ACM/IEEE Symposium on Logic in Computer Science (LICS), 2023.	1	1	0	65	1	1.00
10.1109/ictai.2013.142 (bib)	proceedings-article	Antonio Morgado, Federico Heras, Joao Marques-Silva. Model-Guided Approaches for MaxSAT Solving. 2013 IEEE 25th International Conference on Tools with Artificial Intelligence, 2013.	2	2	0	27	5	1.00
10.1007/978-3-319-99344-7_18 (bib)	book-chapter	Yazid Boumarafi, Yakoub Salhi. Tractable Classes in Exactly-One-SAT. Lecture Notes in Computer Science, 2018.	1	1	0	22	1	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1109/ictai.2013.140 (bib)	proceedings-article	Christophe Lecoutre, Nicolas Paris, Olivier Roussel, Sebastien Tabary. Solving WCSP by Extraction of Minimal Unsatisfiable Cores. 2013 IEEE 25th International Conference on Tools with Artificial Intelligence, 2013.	1	1	0	20	2	1.00
10.1016/j.ailsci.2023.100073 (bib)	journal-article	María Andreína Francisco Rodríguez, Jordi Carreras Puigvert, Ola Spjuth. Designing microplate layouts using artificial intelligence. Artificial Intelligence in the Life Sciences, 2023.	1	1	0	55	12	1.00
10.3390/e24111615 (bib)	journal-article	Abdirahman Alasow, Peter Jin, Marek Perkowski. Quantum Algorithm for Variant Maximum Satisfiability. Entropy, 2022. Abstract	2	2	0	77	0	1.00
10.1145/3611663 (bib)	journal-article	Jeho Oh, Don Batory, Rubén Heradio. Finding Near-optimal Configurations in Colossal Spaces with Statistical Guarantees. ACM Transactions on Software Engineering and Methodology, 2023. Abstract	1	1	0	131	7	1.00
10.1007/978-3-030-85447-8 24 (bib)	book-chapter	Khensani Xivuri, Hossana Twinomurinzi. A Systematic Review of Fairness in Artificial Intelligence Algorithms. Lecture Notes in Computer Science, 2021.	1	1	0	79	19	1.00
10.1109/tevc.2018.2835565 (bib)	journal-article	Tomasz P. Pawlak, Krzysztof Krawiec. Synthesis of Constraints for Mathematical Programming With One-Class Genetic Programming. IEEE Transactions on Evolutionary Computation, 2019.	1	1	0	34	17	1.00
10.1007/978-3-031-47721-8 34 (bib)	book-chapter	Giacomo Da Col, Erich Teppan. Pursuing the Optimal CP Model: A Batch Scheduling Case Study. Lecture Notes in Networks and Systems, 2024.	1	1	0	16	0	1.00
10.1007/s10472-016-9501-2 (bib)	journal-article	Uwe Egly, Martin Kronegger, Florian Lonsing, Andreas Pfandler. Conformant planning as a case study of incremental QBF solving. Annals of Mathematics and Artificial Intelligence, 2016.	1	1	0	50	20	1.00
10.1007/978-981-96-0692-4 17 (bib)	book-chapter	Miki Hermann, Gernot Salzer. Efficient Implementation of 2SAT Formula Learning over Finite Totally Ordered Domains. Lecture Notes in Computer Science, 2025.	1	1	0	17	0	1.00
10.1007/978-3-642-34413-8 49 (bib)	book-chapter	Tomohiro Sonobe, Mary Inaba. Counter Implication Restart for Parallel SAT Solvers. Lecture Notes in Computer Science, 2012.	1	1	0	9	5	1.00
10.3233/aic-150684 (bib)	journal-article	Roberto Asín, Marc Bezem, Robert Nieuwenhuis. Improving IntSat by expressing disjunctions of bounds as linear constraints. AI Communications, 2015.	1	1	0	7	1	1.00
10.1007/978-3-030-03991-2 32 (bib)	book-chapter	Vahid Riahi, M. A. Hakim Newton, Abdul Sattar. Constraint-Guided Local Search for Single Mixed-Operation Runway. Lecture Notes in Computer Science, 2018.	1	1	0	18	0	1.00
10.1145/3560469 (bib)	journal-article	Johannes K. Fichte, Daniel Le Berre, Markus Hecher, Stefan Szeider. The Silent (R)evolution of SAT. Communications of the ACM, 2023. Abstract	3	3	0	40	14	1.00
10.3390/a15120479 (bib)	journal-article	Tomohiro Sonobe. An Experimental Survey of Extended Resolution Effects for SAT Solvers on the Pigeonhole Principle. Algorithms, 2022. Abstract	1	1	0	42	0	1.00
10.1007/s10107-024-02181-1 (bib)	journal-article	Sven Leyffer, Paul Manns. McCormick envelopes in mixed-integer PDE-constrained optimization. Mathematical Programming, 2025. Abstract	1	1	0	62	1	1.00
10.1109/iscas51556.2021.9401583 (bib)	proceedings-article	Amad Ul Hassen, Fahad Ahmed Khan. An Adaptive Metric for Node Substitution-Based BDD Minimization. 2021 IEEE International Symposium on Circuits and Systems (IS-CAS), 2021.	1	1	0	17	0	1.00
10.1515/comp-2022-0237 (bib)	journal-article	Mehmet Sinan Başar, Sinan Kul. A student-based central exam scheduling model using A* algorithm. Open Computer Science, 2022. Abstract	1	1	0	32	0	1.00
10.1007/978-3-319-99136-8 6 (bib)	book-chapter	Yingjie Zhang, Siwei Sun, Jiahao Cai, Lei Hu. Speeding up MILP Aided Differential Characteristic Search with Matsui's Strategy. Lecture Notes in Computer Science, 2018.	1	1	0	31	12	1.00
10.1007/978-3-319-94144-8 3 (bib)	book-chapter	Tobias Paxian, Sven Reimer, Bernd Becker. Dynamic Polynomial Watchdog Encoding for Solving Weighted MaxSAT. Lecture Notes in Computer Science, 2018.	1	1	0	19	12	1.00
10.1007/978-3-319-94144-8 4 (bib)	book-chapter	Alexander Nadel. Solving MaxSAT with Bit-Vector Optimization. Lecture Notes in Computer Science, 2018.	2	2	0	47	6	1.00
10.1007/s12469-016-0139-6 (bib)	journal-article	Jörn Schönberger. Scheduling constraints in dial-a-ride problems with transfers: a meta-heuristic approach incorporating a cross-route scheduling procedure with postponement opportunities. Public Transport, 2016.	1	1	0	30	15	1.00
10.1007/978-3-319-41000-5 9 (bib)	book-chapter	Limeng Qiao, Zhenhui Xu, Jin Dong, Yuan Shao, Xin Tong, Zhanshan Li. An Ideal Fine-Grained GAC Algorithm for Table Constraints. Lecture Notes in Computer Science, 2016.	1	1	0	10	0	1.00
10.1145/3460319.3464826 (bib)	proceedings-article	Ziqi Shuai, Zhenbang Chen, Yufeng Zhang, Jun Sun, Ji Wang. Type and interval aware array constraint solving for symbolic execution. Proceedings of the 30th ACM SIGSOFT International Symposium on Software Testing and Analysis, 2021.	1	1	0	39	11	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-319-93375-7 9 (bib)	book-chapter	Christophe Ponsard, Renaud De Landtsheer, Yoann Guyot, François Roucoux, Bernard Lambeau. Quality of Care Driven Scheduling of Clinical Pathways Under Resource and Ethical Constraints. Lecture Notes in Business Information Processing, 2018.	1	1	0	27	0	1.00
10.3390/a11090142 (bib)	journal-article	Wei Gao, Hengyi Lv, Qiang Zhang, Dunbo Cai. Estimating the Volume of the Solution Space of SMT(LIA) Constraints by a Flat Histogram Method. Algorithms, 2018. Abstract	1	1	0	26	0	1.00
10.31857/s0005231024030083 (bib)	journal-article	A. G. Soroka, G. V. Mikhelson, A. V. Mescheryakov, S. V. Gerasimov. Smart Routes: A System for Development and Comparison of Algorithms for Solving Vehicle Routing Problems with Realistic Constraints. , 2024.	1	1	0	21	0	1.00
10.1007/978-3-030-06167-8 10 (bib)	book-chapter	Régis Sabbadin, Florent Teichteil-Königsbuch, Vincent Vidal. Planning in Artificial Intelligence. A Guided Tour of Artificial Intelligence Research, 2020.	1	1	0	158	1	1.00
10.3390/pr10112365 (bib)	journal-article	LaGrande Lowell Gunnell, Kyle Manwaring, Xiaonan Lu, Jacob Reynolds, John Vienna, John Hedengren. Machine Learning with Gradient-Based Optimization of Nuclear Waste Vitrification with Uncertainties and Constraints. Processes, 2022. Abstract	1	1	0	100	20	1.00
10.1007/s00521-018-3868-4 (bib)	journal-article	Gaëtan Hadjeres, Frank Nielsen. Anticipation-RNN: enforcing unary constraints in sequence generation, with application to interactive music generation. Neural Computing and Applications, 2018.	1	1	0	30	39	1.00
10.1007/978-3-319-09284-3 1 (bib)	book-chapter	Jakob Nordström. A (Biased) Proof Complexity Survey for SAT Practitioners. Lecture Notes in Computer Science, 2014.	1	1	0	33	2	1.00
10.33920/vne-04-2412-07 (bib)	journal-article	, N. I. Lomakin, E. V. Samsonova, , V. N. Tsygankova, , L. V. Kuzmina, , M. V. Samsonova, , V. V. Moiseeva, , N. Yu. Volkova, , S. A. Gostyunin, . Study of the Influence of Generation Z Characteristics on the Process of Human Resources Management of the Organization by the Artificial Intelligence System. Mezhdunarodnaja jekonomika (The World Economics), 2024. Abstract	1	1	0	22	0	1.00
10.1007/978-3-030-31175-9 21 (bib)	book-chapter	Michele Boreale, Daniele Gorla. Approximate Model Counting, Sparse XOR Constraints and Minimum Distance. Lecture Notes in Computer Science, 2019.	1	1	0	25	3	1.00
10.1109/access.2021.3068824 (bib)	journal-article	Haifa Hamad Alkasem, Mohamed El Bachir Menai. A Stochastic Local Search Algorithm for the Partial Max-SAT Problem Based on Adaptive Tuning and Variable Depth Neighborhood Search. IEEE Access, 2021.	1	1	0	87	7	1.00
10.1007/978-3-030-78230-6 23 (bib)	book-chapter	Max Åstrand, Mikael Johansson, Hamid Reza Feyzmahdavian. Short-Term Scheduling of Production Fleets in Underground Mines Using CP-Based LNS. Lecture Notes in Computer Science, 2021.	1	1	0	31	4	1.00
10.1007/978-3-030-78230-6 22 (bib)	book-chapter	Özgür Akgün, Jessica Enright, Christopher Jefferson, Ciaran McCreesh, Patrick Prosser, Steffen Zschaler. Finding Subgraphs with Side Constraints. Lecture Notes in Computer Science, 2021.	4	4	0	36	0	1.00
10.1007/s10489-021-02357-8 (bib)	journal-article	Tuong Le, Thanh-Long Nguyen, Bao Huynh, Hung Nguyen, Tzung-Pei Hong, Vaclav Snasel. Mining colossal patterns with length constraints. Applied Intelligence, 2021.	1	1	0	39	6	1.00
10.1007/s10623-021-00904-5 (bib)	journal-article	Sadegh Sadeghi, Vincent Rijmen, Nasour Bagheri. Proposing an MILP-based method for the experimental verification of difference-based trails: application to SPECK, SIMECK. Designs, Codes and Cryptography, 2021.	1	1	0	52	8	1.00
10.1007/978-3-030-69128-8 7 (bib)	book-chapter	Andreas Dengel, Oren Etzioni, Nicole DeCario, Holger Hoos, Fei-Fei Li, Junichi Tsujii, Paolo Traverso. Next Big Challenges in Core AI Technology. Lecture Notes in Computer Science, 2021.	1	1	0	76	5	1.00
10.1007/978-3-031-60599-4 19 (bib)	book-chapter	Chao Yin, Quentin Cappart, Gilles Pesant. An Improved Neuro-Symbolic Architecture to Fine-Tune Generative AI Systems. Lecture Notes in Computer Science, 2024.	2	2	0	26	1	1.00
10.1007/978-3-030-78230-6 15 (bib)	book-chapter	Xavier Gillard, Vianney Coppé, Pierre Schaus, André Augusto Cire. Improving the Filtering of Branch-and-Bound MDD Solver. Lecture Notes in Computer Science, 2021.	4	4	0	32	2	1.00
10.1007/978-3-030-78230-6 11 (bib)	book-chapter	Ikram Nekkache, Said Jabbour, Lakhdar Sais, Nadjet Kamel. Towards a Compact SAT-Based Encoding of Itemset Mining Tasks. Lecture Notes in Computer Science, 2021.	3	3	0	16	1	1.00
10.1007/s10601-012-9129-8 (bib)	journal-article	Gianluigi Greco, Francesco Scarcello. Structural tractability of enumerating CSP solutions. Constraints, 2012.	1	1	0	54	12	1.00
10.1007/s10664-021-10102-5 (bib)	journal-article	Ruben Heradio, David Fernandez-Amoros, José A. Galindo, David Benavides, Don Batory. Uniform and scalable sampling of highly configurable systems. Empirical Software Engineering, 2022. Abstract	1	1	0	68	30	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.21105/joss.04708 (bib)	journal-article	Charles Prud'homme, Jean-Guillaume Fages. Choco-solver: A Java library for constraint programming. Journal of Open Source Software, 2022.	1	1	0	36	33	1.00
10.1080/00207543.2022.2069525 (bib)	journal-article	G. Castañé, A. Dolgui, N. Kousi, B. Meyers, S. Thevenin, E. Vyhmeister, P.-O. Östberg. The ASSISTANT project: AI for high level decisions in manufacturing. International Journal of Production Research, 2022.	1	1	0	38	67	1.00
10.1007/s10601-019-09303-z (bib)	journal-article	Anthony Palmieri, Arnaud Lallouet, Luc Pons. Constraint Games for stable and optimal allocation of demands in SDN. Constraints, 2019.	1	1	0	55	0	1.00
10.1145/3565286 (bib)	journal-article	Olaf Beyersdorff, Joshua Blinkhorn, Meena Mahajan, Tomáš Peitl. Hardness Characterisations and Size-width Lower Bounds for QBF Resolution. ACM Transactions on Computational Logic, 2023. Abstract	2	2	0	49	1	1.00
10.1007/978-3-030-34029-2 4 (bib)	book-chapter	Akshay Utture, Vedant Somani, Prem Krishnaa, Meghana Nasre. Student Course Allocation with Constraints. Lecture Notes in Computer Science, 2019.	1	1	0	31	1	1.00
10.1007/978-3-642-33492-4 25 (bib)	book-chapter	Willy Ugarte, Patrice Boizumault, Samir Loudni, Bruno Crémilleux. Soft Threshold Constraints for Pattern Mining. Lecture Notes in Computer Science, 2012.	1	1	0	16	6	1.00
10.1109/icaci.2018.8377516 (bib)	proceedings-article	Chenchen Ding, Jinlong Li. Simulating game playing to solve Max-SAT. 2018 Tenth International Conference on Advanced Computational Intelligence (ICACI), 2018.	1	1	0	24	0	1.00
10.1007/978-3-319-24318-4 20 (bib)	book-chapter	Miguel Neves, Ruben Martins, Mikoláš Janota, Inês Lynce, Vasco Manquinho. Exploiting Resolution-Based Representations for MaxSAT Solving. Lecture Notes in Computer Science, 2015.	2	2	0	26	8	1.00
10.1007/s10664-022-10265-9 (bib)	journal-article	Chico Sundermann, Tobias Heß, Michael Nieke, Paul Maximilian Bittner, Jeffrey M. Young, Thomas Thüm, Ina Schaefer. Evaluating state-of-the-art sharp SAT solvers on industrial configuration spaces. Empirical Software Engineering, 2023. Abstract	3	3	0	96	20	1.00
10.1109/ictai50040.2020.00184 (bib)	proceedings-article	Ang Li, Yuling Guan, Sven Koenig, Stephan Haas, T. K. Satish Kumar. Generating the Top USDKUSD Solutions to Weighted CSPs: A Comparison of Different Approaches. 2020 IEEE 32nd International Conference on Tools with Artificial Intelligence (ICTAI), 2020.	1	1	0	21	0	1.00
10.1007/978-3-642-33974-5 2 (bib)	book-chapter	Stanislav Živný. Expressibility of Valued Constraints. Cognitive Technologies, 2012.	2	2	0	36	0	1.00
10.1145/3349618 (bib)	journal-article	Bart M. P. Jansen, Astrid Pieterse. Optimal Sparsification for Some Binary CSPs Using Low-Degree Polynomials. ACM Transactions on Computation Theory, 2019. Abstract	1	1	0	38	7	1.00
10.1038/s43246-021-00209-z (bib)	journal-article	Valentin Stanev, Kamal Choudhary, Aaron Gilad Kusne, Johnpierre Paglione, Ichiro Takeuchi. Artificial intelligence for search and discovery of quantum materials. Communications Materials, 2021. Abstract	1	1	0	142	55	1.00
10.1109/access.2017.2744262 (bib)	journal-article	Xiao Jiang, Rui Xu. A Constraint-Programmed Planner for Deep Space Exploration Problems With Table Constraints. IEEE Access, 2017.	1	1	0	67	5	1.00
10.1016/j.tre.2016.01.007 (bib)	journal-article	Tianbao Qin, Yuquan Du, Mei Sha. Evaluating the solution performance of IP and CP for berth allocation with time-varying water depth. Transportation Research Part E: Logistics and Transportation Review, 2016.	1	1	0	49	25	1.00
10.1007/978-3-030-58942-4 24 (bib)	book-chapter	Maxime Mulamba, Jayanta Mandi, Rocsildes Canoy, Tias Guns. Hybrid Classification and Reasoning for Image-Based Constraint Solving. Lecture Notes in Computer Science, 2020.	1	1	0	32	1	1.00
10.1007/978-3-030-58942-4 20 (bib)	book-chapter	Nicolas Isoart, Jean-Charles Régim. Adaptive CP-Based Lagrangian Relaxation for TSP Solving. Lecture Notes in Computer Science, 2020.	5	5	0	25	1	1.00
10.3389/fdata.2024.1304439 (bib)	journal-article	Mathias Uta, Alexander Felfernig, Viet-Man Le, Thi Ngoc Trang Tran, Damian Garber, Sebastian Lubos, Tamim Burgstaller. Knowledge-based recommender systems: overview and research directions. Frontiers in Big Data, 2024. Abstract	1	1	0	130	19	1.00
10.1007/978-3-319-24489-1 1 (bib)	book-chapter	Francesca Rossi. Safety Constraints and Ethical Principles in Collective Decision Making Systems. Lecture Notes in Computer Science, 2015.	1	1	0	24	3	1.00
10.1109/icst.2011.41 (bib)	proceedings-article	Nadjib Lazaar, Arnaud Gotlieb, Yahia Lebbah. A Framework for the Automatic Correction of Constraint Programs. 2011 Fourth IEEE International Conference on Software Testing, Verification and Validation, 2011.	1	1	0	19	3	1.00
10.1007/978-3-319-18899-7 2 (bib)	book-chapter	Sophie Demasse, Fabien Hermenier, Vincent Kherbache. Dynamic Packing with Side Constraints for Datacenter Resource Management. Springer Optimization and Its Applications, 2015.	1	1	0	28	0	1.00
10.1109/ietc47856.2020.9249157 (bib)	proceedings-article	Porter Glines, Brandon Biggs, Paul M. Bodily. Probabilistic Generation of Sequences Under Constraints. 2020 Intermountain Engineering, Technology and Computing (IETC), 2020.	1	1	0	14	0	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/978-3-319-40970-2 30 (bib)	book-chapter	Olaf Beyersdorff, Leroy Chew, Renate A. Schmidt, Martin Suda. Lifting QBF Resolution Calculi to DQBF. Lecture Notes in Computer Science, 2016.	1	1	0	32	12	1.00
10.1007/s41060-024-00527-8 (bib)	journal-article	Jakob Bach, Klemens Böhm. Alternative feature selection with user control. International Journal of Data Science and Analytics, 2024. Abstract	1	1	0	84	0	1.00
10.1007/978-3-030-53288-8 24 (bib)	book-chapter	Friedrich Slivovsky. Interpolation-Based Semantic Gate Extraction and Its Applications to QBF Preprocessing. Lecture Notes in Computer Science, 2020.	1	1	0	52	10	1.00
10.3233/aic-170740 (bib)	journal-article	James Caldwell, Ian P. Gent, Peter Nightingale. Generalized support and formal development of constraint propagators. AI Communications, 2017.	1	1	0	26	0	1.00
10.1007/s10472-020-09703-5 (bib)	journal-article	K. Subramani, P. Wojciechowski. On integer closure in a system of unit two variable per inequality constraints. Annals of Mathematics and Artificial Intelligence, 2020.	1	1	0	24	2	1.00
10.1007/978-3-031-39784-4 23 (bib)	book-chapter	Allen Van Gelder. Subsumption-Linear Q-Resolution for QBF Theorem Proving. Lecture Notes in Computer Science, 2023.	1	1	0	21	0	1.00
10.1007/s10732-020-09449-7 (bib)	journal-article	Stefan Kuhlemann, Kevin Tierney. A genetic algorithm for finding realistic sea routes considering the weather. Journal of Heuristics, 2020. Abstract	1	1	0	48	37	1.00
10.1051/ro/2019012 (bib)	journal-article	Reza Zamani. An innovative four-layer heuristic for scheduling multi-mode projects under multiple resource constrains. RAIRO - Operations Research, 2019. Abstract	1	1	0	57	0	1.00
10.1007/s10601-015-9192-z (bib)	journal-article	Margaux Nattaf, Christian Artigues, Pierre Lopez. A hybrid exact method for a scheduling problem with a continuous resource and energy constraints. Constraints, 2015.	1	1	0	18	17	1.00
10.1080/0952813x.2022.2115145 (bib)	journal-article	Sajjad Ahmed Siddiqi. A novel structure-exploiting encoding for SAT-based diagnosis. Journal of Experimental & Theoretical Artificial Intelligence, 2022.	1	1	0	26	0	1.00
10.1021/acs.jcim.0c00741 (bib)	journal-article	Robert Schmidt, Florian Krull, Anna Lina Heinzke, Matthias Rarey. Disconnected Maximum Common Substructures under Constraints. Journal of Chemical Information and Modeling, 2020.	1	1	0	33	10	1.00
10.1145/3484198 (bib)	journal-article	Roberto Amadini. A Survey on String Constraint Solving. ACM Computing Surveys, 2021. Abstract	6	6	0	178	25	1.00
10.35378/gujs.962229 (bib)	journal-article	Batuhan Kocaoğlu, Ayca Özceylan. A Vehicle Routing Problem Arising in the Distribution of Higher Education Institutions Exam Booklets. Gazi University Journal of Science, 2023. Abstract	1	1	0	25	0	1.00
10.1557/mrc.2019.50 (bib)	journal-article	Carla P. Gomes, Junwen Bai, Yexiang Xue, Johan Björck, Brendan Rappazzo, Sebastian Ament, Richard Bernstein, Shufeng Kong, Santosh K. Suram, R. Bruce van Dover, John M. Gregoire. CRYSTAL: a multi-agent AI system for automated mapping of materials' crystal structures. MRS Communications, 2019.	1	1	0	30	29	1.00
10.1007/978-3-030-51825-7 26 (bib)	book-chapter	Thomas Seed, Andy King, Neil Evans. Reducing Bit-Vector Polynomials to SAT Using Gröbner Bases. Lecture Notes in Computer Science, 2020.	1	1	0	26	0	1.00
10.1007/978-3-030-51825-7 28 (bib)	book-chapter	Olaf Beyersdorff, Joshua Blinkhorn, Tomáš Peitl. Strong (D)QBF Dependency Schemes via Tautology-Free Resolution Paths. Lecture Notes in Computer Science, 2020.	3	3	0	37	2	1.00
10.1007/s10462-017-9540-z (bib)	journal-article	Ziyu Chen, Chen He, Zhen He, Minyou Chen. BD-ADOPT: a hybrid DCOP algorithm with best-first and depth-first search strategies. Artificial Intelligence Review, 2017.	2	2	0	36	6	1.00
10.1007/s10732-015-9292-3 (bib)	journal-article	Charlotte Truchet, Alejandro Arbelaez, Florian Richoux, Philippe Codognet. Estimating parallel runtimes for randomized algorithms in constraint solving. Journal of Heuristics, 2015.	2	2	0	57	11	1.00
10.1007/978-3-030-51825-7 24 (bib)	book-chapter	Carlos Mencía, Joao Marques-Silva. Reasoning About Strong Inconsistency in ASP. Lecture Notes in Computer Science, 2020.	1	1	0	48	4	1.00
10.1007/s10270-012-0295-3 (bib)	journal-article	Andreas Eggers, Nacim Ramdani, Nedialko S. Nedialkov, Martin Fränzle. Improving the SAT modulo ODE approach to hybrid systems analysis by combining different enclosure methods. Software & Systems Modeling, 2012.	1	1	0	25	31	1.00
10.1080/17445760.2018.1499908 (bib)	journal-article	Abderrahim Ait Wakrime, Said Jabbour, Nabil Hameurlain. A MaxSAT based approach for QoS cloud services. International Journal of Parallel, Emergent and Distributed Systems, 2018.	1	1	0	30	1	1.00
10.1145/3689345 (bib)	journal-article	Olaf Beyersdorff, Joshua Lewis Blinkhorn, Tomáš Peitl. Strong (D)QBF Dependency Schemes via Implication-free Resolution Paths. ACM Transactions on Computation Theory, 2024. Abstract	3	3	0	44	0	1.00
10.1007/978-3-031-08011-1 13 (bib)	book-chapter	Victor Jung, Jean-Charles Régin. Efficient Operations Between MDDs and Constraints. Lecture Notes in Computer Science, 2022.	4	4	0	19	2	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1017/s1471068424000103 (bib)	journal-article	Giovanni Amendola, Giuseppe Mazzotta, Francesco Ricca, Tobias Berei. Unit Testing in ASP Revisited: Language and Test-Driven Development Environment. Theory and Practice of Logic Programming, 2024. Abstract	1	1	0	55	0	1.00
10.31857/s0005117924030096 (bib)	journal-article	, A. G. Soroka, G. V. Mikhelson, , A. V. Mescheryakov, , , S. V. Gerasimov, . Smart Routes: A System for Development and Comparison of Algorithms for Solving Vehicle Routing Problems with Realistic Constraints. Automation and Remote Control, 2024. Abstract	1	1	0	21	0	1.00
10.1007/978-981-97-5025-2 23 (bib)	book-chapter	Huina Li, Haochen Zhang, Kai Hu, Guozhen Liu, Weidong Qiu. AlgSAT—A SAT Method for Verification of Differential Trails from an Algebraic Perspective. Lecture Notes in Computer Science, 2024.	1	1	0	25	0	1.00
10.1007/978-3-031-08011-1 19 (bib)	book-chapter	Pierre Montalbano, Simon de Givry, George Katsirelos. Multiple-choice Knapsack Constraint in Graphical Models. Lecture Notes in Computer Science, 2022.	4	4	0	53	1	1.00
10.1007/978-3-031-08011-1 21 (bib)	book-chapter	Yanick Ouellet, Claude-Guy Quimper. A MinCumulative Resource Constraint. Lecture Notes in Computer Science, 2022.	1	1	0	27	1	1.00
10.1016/j.procs.2017.11.166 (bib)	journal-article	Oleg Zaikin. A parallel SAT solving algorithm based on improved handling of conflict clauses. Procedia Computer Science, 2017.	1	1	0	26	0	1.00
10.1007/s10601-017-9269-y (bib)	journal-article	Sascha Van Cauwelaert, Pierre Schaus. Efficient filtering for the Resource-Cost AllDifferent constraint. Constraints, 2017.	3	3	0	33	1	1.00
10.1145/3646548.3676538 (bib)	proceedings-article	Clemens Dubsclaff, Nils Husung, Nikolai Käfer. Configuring BDD Compilation Techniques for Feature Models. 28th ACM International Systems and Software Product Line Conference, 2024.	1	1	0	47	7	1.00
10.1109/smc.2016.7844423 (bib)	proceedings-article	T. Miyamoto, M. Yasuhara, K. Mori, S. Kitamura, Y. Izui. Multi-objective embarrassingly parallel search with upper bound constraints. 2016 IEEE International Conference on Systems, Man, and Cybernetics (SMC), 2016.	1	1	0	17	0	1.00
10.1557/mrc.2019.95 (bib)	journal-article	Rama K. Vasudevan, Kamal Choudhary, Apurva Mehta, Ryan Smith, Gilad Kusne, Francesca Tavazza, Lukas Vlcek, Maxim Ziatdinov, Sergei V. Kalinin, Jason Hattrick-Simpers. Materials science in the artificial intelligence age: high-throughput library generation, machine learning, and a pathway from correlations to the underpinning physics. MRS Communications, 2019.	1	1	0	191	156	1.00
10.1007/s10601-018-9300-y (bib)	journal-article	Vinasetan Ratheil Houndji, Pierre Schaus, Laurence Wolsey. The item dependent stock-ingcost constraint. Constraints, 2019.	2	2	0	28	0	1.00
10.1109/wi-iat.2015.114 (bib)	proceedings-article	William Yeoh, Pradeep Varakantham, Xiaoxun Sun, Sven Koenig. Incremental DCOP Search Algorithms for Solving Dynamic DCOP Problems. 2015 IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology (WI-IAT), 2015.	1	1	0	26	8	1.00
10.1007/978-3-319-65340-2 29 (bib)	book-chapter	Gonalo P. Matos, Lu�s Albino, Ricardo L. Saldanha, Ernesto M. Morgado. Optimising Cyclic Timetables with a SAT Approach. Lecture Notes in Computer Science, 2017.	2	2	0	16	1	1.00
10.1007/s10479-014-1780-6 (bib)	journal-article	W. Ja�kowski, M. Szubert, P. Gawron. A hybrid MIP-based large neighborhood search heuristic for solving the machine reassignment problem. Annals of Operations Research, 2015.	1	1	0	29	9	1.00
10.1145/3588718 (bib)	journal-article	Zhiwei Fan, Paraschos Koutris, Xiating Ouyang, Jef Wijsen. LinCQA: Faster Consistent Query Answering with Linear Time Guarantees. Proceedings of the ACM on Management of Data, 2023. Abstract	1	1	0	70	2	1.00
10.1111/coin.12438 (bib)	journal-article	Huimin Fu, Wuyang Zhang, Guanfeng Wu, Yang Xu, Jun Liu. Improving stochastic local search for uniform k-SAT by generating appropriate initial assignment. Computational Intelligence, 2021. Abstract	1	1	0	50	0	1.00
10.1007/978-3-642-34156-4 20 (bib)	book-chapter	Jean-Philippe M�tievier, Patrice Boizumault, Bruno Cr�milleux, Mehdi Khiari, Samir Loudni. Constrained Clustering Using SAT. Lecture Notes in Computer Science, 2012.	1	1	0	20	8	1.00
10.1007/978-3-031-65627-9 8 (bib)	book-chapter	Yong Kiam Tan, Jiong Yang, Mate Soos, Magnus O. Myreen, Kuldeep S. Meel. Formally Certified Approximate Model Counting. Lecture Notes in Computer Science, 2024. Abstract	1	1	0	60	1	1.00
10.1109/ictai.2014.12 (bib)	proceedings-article	Christian Bessiere, Remi Coletta, Nadjib Lazaar. Solve a Constraint Problem without Modeling It. 2014 IEEE 26th International Conference on Tools with Artificial Intelligence, 2014.	1	1	0	16	1	1.00

Table 4174: Missing Work Considered Relevant (Total 8473 Works Checked, 2522 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1145/2966986.2967072 (bib)	proceedings-article	Sam Bayless, Holger H. Hoos, Alan J. Hu. Scalable, high-quality, SAT-based multi-layer escape routing. Proceedings of the 35th International Conference on Computer-Aided Design, 2016.	1	1	0	42	1	1.00
10.1007/978-3-030-58942-4 17 (bib)	book-chapter	Mohammed Najib Haouas, Daniel Aloise, Gilles Pesant. An Exact CP Approach for the Cardinality-Constrained Euclidean Minimum Sum-of-Squares Clustering Problem. Lecture Notes in Computer Science, 2020.	1	1	0	28	1	1.00
10.1007/978-3-030-58942-4 6 (bib)	book-chapter	Nicolas Beldiceanu, Maria I. Restrepo, Helmut Simonis. Parameterised Bounds on the Sum of Variables in Time-Series Constraints. Lecture Notes in Computer Science, 2020.	5	5	0	19	0	1.00
10.1109/icstw.2011.20 (bib)	proceedings-article	Nadjib Lazaar. CPTEST: A Framework for the Automatic Fault Detection, Localization and Correction of Constraint Programs. 2011 IEEE Fourth International Conference on Software Testing, Verification and Validation Workshops, 2011.	1	1	0	8	2	1.00
10.1145/3326159 (bib)	journal-article	Neha Lodha, Sebastian Ordyniak, Stefan Szeider. A SAT Approach to Branchwidth. ACM Transactions on Computational Logic, 2019. Abstract	1	0	1	34	3	1.00
10.3233/978-1-58603-929-5-99 (bib)	book-chapter	Darwiche Adnan, Pipatsrisawat Knot. Complete Algorithms. Frontiers in Artificial Intelligence and Applications, 2009. Abstract	1	0	1	0	4	1.00
10.3233/978-1-61499-419-0-1077 (bib)	book-chapter	Pachet Fran and ccedil;ois, Roy Pierre. Imitative Leadsheet Generation with User Constraints. Frontiers in Artificial Intelligence and Applications, 2014. Abstract	1	0	1	0	1	1.00
10.3233/978-1-60750-606-5-15 (bib)	book-chapter	Marques-Silva Joao, Janota Mikol and aacute; and scaron;, Lynce In and ecirc;s. On Computing Backbones of Propositional Theories. Frontiers in Artificial Intelligence and Applications, 2010. Abstract	1	0	1	0	6	1.00
10.3233/978-1-60750-606-5-861 (bib)	book-chapter	Katsirelos George, Walsh Toby. Symmetries of Symmetry Breaking Constraints. Frontiers in Artificial Intelligence and Applications, 2010. Abstract	1	0	1	0	3	1.00
10.1109/tai.1996.560477 (bib)	proceedings-article	A. Gerevini, A. Perini, F. Ricci. Incremental algorithms for managing temporal constraints. Proceedings Eighth IEEE International Conference on Tools with Artificial Intelligence, 2005.	1	0	1	13	6	1.00
10.1609/aaai.v24i1.7599 (bib)	journal-article	Ganesh Ram Santhanam, Samik Basu, Vasant Honavar. Dominance Testing via Model Checking. Proceedings of the AAAI Conference on Artificial Intelligence, 2010. Abstract	1	0	1	0	12	1.00

F Highly Connected Missing Works

The following table shows work currently not considered which are highly connected to the survey, but which do not have a high enough relevance to be included automatically. The top 50 entries are shown. Some of these work may be background material cited by many works in the survey, or we might be missing some concepts to show that they are relevant to the survey topic.

Table 4175: Highly Connected Missing Work Not Considered Relevant (Total 8473 Works Checked, 50 Selected)									
DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance	
10.1145/378239.379017 (bib)	proceedings-article	Matthew W. Moskewicz, Conor F. Madigan, Ying Zhao, Lintao Zhang, Sharad Malik. Chaff. Proceedings of the 38th conference on Design automation - DAC '01, 2001.	38	0	38	0	1382	0.00	
10.1007/978-3-540-78800-3 24 (bib)	book-chapter	Leonardo de Moura, Nikolaj Björner. Z3: An Efficient SMT Solver. Lecture Notes in Computer Science, 2008.	23	0	23	13	4119	0.00	
10.1007/978-3-642-04244-7 29 (bib)	book-chapter	Thibaut Feydy, Peter J. Stuckey. Lazy Clause Generation Reengineered. Lecture Notes in Computer Science, 2009.	19	0	19	14	51	0.00	
10.1016/0004-3702(77)90007-8 (bib)	journal-article	Alan K. Mackworth. Consistency in networks of relations. Artificial Intelligence, 1977.	17	0	17	0	1464	0.00	
10.1145/368273.368557 (bib)	journal-article	Martin Davis, George Logemann, Donald Loveland. A machine program for theorem-proving. Communications of the ACM, 1962.	17	0	17	3	1812	0.00	
10.1016/j.artint.2010.02.001 (bib)	journal-article	M. C. Cooper, S. de Givry, M. Sanchez, T. Schiex, M. Zytnicki, T. Werner. Soft arc consistency revisited. Artificial Intelligence, 2010.	16	0	16	57	86	0.00	
10.1007/s10601-010-9103-2 (bib)	journal-article	Andreas Schutt, Thibaut Feydy, Peter J. Stuckey, Mark G. Wallace. Explaining the cumulative propagator. Constraints, 2010.	15	0	15	39	69	0.00	
10.1016/0895-7177(93)90068-a (bib)	journal-article	Abderrahmane Aggoun, Nicolas Beldiceanu. Extending chip in order to solve complex scheduling and placement problems. Mathematical and Computer Modelling, 1993.	15	0	15	36	207	0.00	
10.1109/tc.1986.1676819 (bib)	journal-article	Bryant. Graph-Based Algorithms for Boolean Function Manipulation. IEEE Transactions on Computers, 1986.	14	0	14	19	5908	0.00	
10.1145/322290.322292 (bib)	journal-article	Eugene C. Freuder. A Sufficient Condition for Backtrack-Free Search. Journal of the ACM, 1982.	14	0	14	16	403	0.00	
10.1007/978-3-642-39071-5 13 (bib)	book-chapter	Jessica Davies, Fahiem Bacchus. Exploiting the Power of mip Solvers in maxsat. Lecture Notes in Computer Science, 2013.	13	2	11	17	44	0.00	
10.1007/978-3-642-02777-2 45 (bib)	book-chapter	Vasco Manquinho, Joao Marques-Silva, Jordi Planes. Algorithms for Weighted Boolean Optimization. Lecture Notes in Computer Science, 2009.	13	0	13	34	68	0.00	
10.1007/978-3-642-04244-7 58 (bib)	book-chapter	Andreas Schutt, Thibaut Feydy, Peter J. Stuckey, Mark G. Wallace. Why Cumulative Decomposition Is Not as Bad as It Sounds. Lecture Notes in Computer Science, 2009.	12	0	12	18	34	0.00	
10.1007/s10601-006-9003-7 (bib)	journal-article	Sophie Demassey, Gilles Pesant, Louis-Martin Rousseau. A Cost-Regular Based Hybrid Column Generation Approach. Constraints, 2006.	12	0	12	27	77	0.00	
10.1016/0020-0190(93)90029-9 (bib)	journal-article	Michael Luby, Alistair Sinclair, David Zuckerman. Optimal speedup of Las Vegas algorithms. Information Processing Letters, 1993.	11	0	11	2	290	0.00	
10.1145/800133.804350 (bib)	proceedings-article	Thomas J. Schaefer. The complexity of satisfiability problems. Proceedings of the tenth annual ACM symposium on Theory of computing - STOC '78, 1978.	11	0	11	0	931	0.00	
10.1145/800157.805047 (bib)	proceedings-article	Stephen A. Cook. The complexity of theorem-proving procedures. Proceedings of the third annual ACM symposium on Theory of computing - STOC '71, 1971.	10	0	10	0	2823	0.00	
10.1023/a:1009812409930 (bib)	journal-article	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners. Radio Link Frequency Assignment. Constraints, 1999.	10	0	10	21	105	0.00	
10.1007/978-3-642-04244-7 62 (bib)	book-chapter	Petr Vilím. Edge Finding Filtering Algorithm for Discrete Cumulative Resources in USD/mathcal O(kn /rm log n)USD. Lecture Notes in Computer Science, 2009.	10	0	10	7	27	0.00	
10.1007/978-3-642-21311-3 22 (bib)	book-chapter	Petr Vilím. Timetable Edge Finding Filtering Algorithm for Discrete Cumulative Resources. Lecture Notes in Computer Science, 2011.	10	0	10	11	30	0.00	
10.1016/s0377-2217(96)00170-1 (bib)	journal-article	Rainer Kolisch, Arno Sprecher. PSPLIB - A project scheduling problem library. European Journal of Operational Research, 1997.	10	0	10	36	972	0.00	
10.1007/978-1-4684-2001-2 9 (bib)	book-chapter	Richard M. Karp. Reducibility among Combinatorial Problems. Complexity of Computer Computations, 1972.	9	0	9	0	6055	0.00	
10.1007/s10107-003-0375-9 (bib)	journal-article	J. N. Hooker, G. Ottosson. Logic-based Benders decomposition. Mathematical Programming, 2003.	9	0	9	0	424	0.00	

Table 4175: Highly Connected Missing Work Not Considered Relevant (Total 8473 Works Checked, 50 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1007/s10601-010-9105-0 (bib)	journal-article	Roberto Asín, Robert Nieuwenhuis, Albert Oliveras, Enric Rodríguez-Carbonell. Cardinality Networks: a theoretical and empirical study. <i>Constraints</i> , 2011.	9	0	9	15	77	0.00
10.1007/s10951-012-0285-x (bib)	journal-article	Andreas Schutt, Thibaut Feydy, Peter J. Stuckey, Mark G. Wallace. Solving RCPSP/max by lazy clause generation. <i>Journal of Scheduling</i> , 2012.	9	1	8	38	46	0.00
10.1007/s10601-017-9275-0 (bib)	journal-article	Eugene C. Freuder. Progress towards the Holy Grail. <i>Constraints</i> , 2017.	9	6	3	86	19	0.00
10.1016/s0020-0190(98)00144-6 (bib)	journal-article	Joost P. Warners. A linear-time transformation of linear inequalities into conjunctive normal form. <i>Information Processing Letters</i> , 1998.	9	0	9	10	77	0.00
10.1007/3-540-45578-7 7 (bib)	book-chapter	Torsten Fahle, Stefan Schamberger, Meinolf Sellmann. Symmetry Breaking. <i>Lecture Notes in Computer Science</i> , 2001.	8	0	8	10	85	0.00
10.1006/jcss.2001.1809 (bib)	journal-article	Georg Gottlob, Nicola Leone, Francesco Scarcello. Hypertree Decompositions and Tractable Queries. <i>Journal of Computer and System Sciences</i> , 2002.	8	0	8	45	223	0.00
10.1007/978-3-540-72788-0 28 (bib)	book-chapter	Knot Pipatsrisawat, Adnan Darwiche. A Lightweight Component Caching Scheme for Satisfiability Solvers. <i>Lecture Notes in Computer Science</i> , 2007.	8	0	8	20	114	0.00
10.1007/bfb0017448 (bib)	book-chapter	Romuald Debruyne, Christian Bessière. From restricted path consistency to max-restricted path consistency. <i>Lecture Notes in Computer Science</i> , 1997.	8	0	8	11	35	0.00
10.1007/978-3-642-38171-3 18 (bib)	book-chapter	Peter J. Stuckey, Guido Tack. MiniZinc with Functions. <i>Lecture Notes in Computer Science</i> , 2013.	8	1	7	15	16	0.00
10.1016/j.artint.2005.02.004 (bib)	journal-article	Christian Bessière, Jean-Charles Régin, Roland H. C. Yap, Yuanlin Zhang. An optimal coarse-grained arc consistency algorithm. <i>Artificial Intelligence</i> , 2005.	8	0	8	29	100	0.00
10.1007/3-540-61551-2 66 (bib)	book-chapter	Christian Bessière, Jean-Charles Régin. MAC and combined heuristics: Two reasons to forsake FC (and CBJ?) on hard problems. <i>Lecture Notes in Computer Science</i> , 1996.	8	0	8	33	110	0.00
10.1007/978-3-540-85958-1 4 (bib)	book-chapter	Helmut Simonis, Barry O'Sullivan. Search Strategies for Rectangle Packing. <i>Lecture Notes in Computer Science</i> , 2008.	8	0	8	16	31	0.00
10.1016/0004-3702(94)00092-1 (bib)	journal-article	Dan Roth. On the hardness of approximate reasoning. <i>Artificial Intelligence</i> , 1996.	8	0	8	41	278	0.00
10.1145/321033.321034 (bib)	journal-article	Martin Davis, Hilary Putnam. A Computing Procedure for Quantification Theory. <i>Journal of the ACM</i> , 1960.	8	0	8	9	1570	0.00
10.1023/a:1013689704352 (bib)	journal-article	Peter Auer, Nicolò Cesa-Bianchi, Paul Fischer. Finite-time Analysis of the Multiarmed Bandit Problem. <i>Machine Learning</i> , 2002.	8	0	8	12	3547	0.00
10.1016/s0377-2217(98)00204-5 (bib)	journal-article	Peter Brucker, Andreas Drexl, Rolf Möhring, Klaus Neumann, Erwin Pesch. Resource-constrained project scheduling: Notation, classification, models, and methods. <i>European Journal of Operational Research</i> , 1999.	8	0	8	203	1082	0.00
10.1016/s0004-3702(99)00059-4 (bib)	journal-article	Rina Dechter. Bucket elimination: A unifying framework for reasoning. <i>Artificial Intelligence</i> , 1999.	7	0	7	0	264	0.00
10.1007/978-3-540-48085-3 14 (bib)	book-chapter	F. Focacci, A. Lodi, M. Milano. Cost-Based Domain Filtering. <i>Lecture Notes in Computer Science</i> , 1999.	7	0	7	22	74	0.00
10.1016/0196-6774(86)90023-4 (bib)	journal-article	Neil Robertson, P.d Seymour. Graph minors. II. Algorithmic aspects of tree-width. <i>Journal of Algorithms</i> , 1986.	7	0	7	17	991	0.00
10.1007/978-3-642-31365-3 28 (bib)	book-chapter	Matti Järvisalo, Marijn J. H. Heule, Armin Biere. Inprocessing Rules. <i>Lecture Notes in Computer Science</i> , 2012.	7	0	7	29	103	0.00
10.1006/jsco.1996.0030 (bib)	journal-article	Hantao Zhang, Maria Paola Bonacina, Jieh Hsiang. PSATO: a Distributed Propositional Prover and its Application to Quasigroup Problems. <i>Journal of Symbolic Computation</i> , 1996.	7	0	7	0	123	0.00
10.1007/11603023 6 (bib)	book-chapter	Luis Quesada, Peter Van Roy, Yves Deville, Raphaël Collet. Using Dominators for Solving Constrained Path Problems. <i>Lecture Notes in Computer Science</i> , 2005.	7	0	7	28	11	0.00
10.1137/0208032 (bib)	journal-article	Leslie G. Valiant. The Complexity of Enumeration and Reliability Problems. <i>SIAM Journal on Computing</i> , 1979.	7	0	7	21	1309	0.00
10.1007/3-540-46135-3 31 (bib)	book-chapter	Pierre Flener, Alan M. Frisch, Brahim Hnich, Zeynep Kiziltan, Ian Miguel, Justin Pearson, Toby Walsh. Breaking Row and Column Symmetries in Matrix Models. <i>Lecture Notes in Computer Science</i> , 2002.	7	0	7	22	82	0.00
10.1016/0004-3702(92)90020-x (bib)	journal-article	Pascal Van Hentenryck, Yves Deville, Choh-Man Teng. A generic arc-consistency algorithm and its specializations. <i>Artificial Intelligence</i> , 1992.	7	0	7	27	243	0.00
10.1007/s10472-011-9233-2 (bib)	journal-article	Joao Marques-Silva, Josep Argelich, Ana Graça, Inês Lynce. Boolean lexicographic optimization: algorithms / and applications. <i>Annals of Mathematics and Artificial Intelligence</i> , 2011.	7	0	7	65	53	0.00

Table 4175: Highly Connected Missing Work Not Considered Relevant (Total 8473 Works Checked, 50 Selected)								
DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1016/s0304-3975(97)00230-2 (bib)	journal-article	Peter Jeavons. On the algebraic structure of combinatorial problems. Theoretical Computer Science, 1998.	7	0	7	16	242	0.00

G Excluded Missing Works

The following entries have not been included, as they are of the wrong type or are incomplete. Some of these might be highly relevant, but they will need some manual work to be included in the survey.

Table 4176: Excluded Work (Total 8473 Works Checked, 5 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
10.1101/2022.03.31.486595 (bib)	posted-content	María Andreína Francisco Rodríguez, Jordi Carreras Puigvert, Ola Spjuth. Designing microplate layouts using artificial intelligence. , 2022. Abstract	1	1	0	55	2	4.00
10.1101/376996 (bib)	posted-content	Salem Malikic, Simone Ciccolella, Farid Rashidi Mehrabadi, Camir Ricketts, Khaledur Rahman, Ehsan Haghshenas, Daniel Seidman, Faraz Hach, Iman Hajirasouliha, S. Cenk Sahinalp. PhISCS - A Combinatorial Approach for Sub-perfect Tumor Phylogeny Reconstruction via Integrative use of Single Cell and Bulk Sequencing Data. , 2018. Abstract	2	2	0	37	11	4.00
10.1002/9780470612309.ch20 (bib)	other	Philippe Jégou, Samba Ndojh Ndiaye, Cyril Terrioux. Dynamic Heuristics for Branch and Bound on Tree-Decomposition of Weighted CSPs. Trends in Constraint Programming, 2007.	2	0	2	29	6	1.00
10.1101/2024.06.13.598662 (bib)	posted-content	Delphine Dessaux, Samuel Buchet, Lucie Barthe, Marianne Defresne, Gianluca Cioci, Simon de Givry, Luis F. Garcia-Alles, Thomas Schiex, Sophie Barbe. Designing symmetrical multi-component proteins using a hybrid generative AI approach. , 2024. Abstract	1	1	0	85	3	1.00
10.32388/7u1pfg (bib)	posted-content	Rick Adamy, Elias Kuitert, Gunter Saake. Exploiting Structure: A Survey and Analysis of Structures and Hardness Measures for Propositional Formulas. , 2023. Abstract	2	2	0	51	1	1.00

H Missing DOI

The following works do not have a DOI entry in their bib entry. This might be due to an non-standard or defunct publisher, but for many works a DOI should exist. It would be helpful to add these to the bib entries, so that the OpenCitation and Crossref lookup procedures can report the appropriate numbers for citations and references.

Table 4177: Works with Missing DOI (Total 0)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
						/Journal /School /SubType /Award					

Alphabetical Index

0001AEMN22, 28, 928, 929
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 0001KMR18, 40, 1328
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 0001PC23, 25, 993, 994
 0002AH15, 49, 1670, 1671
 0002B23, 25, 940, 941
 0002B25, 20, 1965, 1966
 0002BBGHS10, 69, 1324, 1325
 0002CJ23, 25, 1430, 1431
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 0003KG22, 28, 517, 518
 0003KK18, 40, 1054, 1055
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