

Constraints Journal

Helmut Simonis

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1 Introduction

This report is generated by the literature survey tool I developed to produce overviews of specific topics in the Computer Science literature. In this case, we start with a full bibtex file of all "Constraints Journal" publications obtained from DBLP. This covers 570 entries, this includes editorials, errata, letters, and other special types. The DBLP dataset does not include 2025 publications. We refer to the papers by a key generated by DBLP, which consists of the name of the first author, the first character of the names of any other co-authors, and a two digit year code.

The literature survey tool is intended to find all related papers on a specific combination of topics, by looking up citations and references, finding those that are relevant to the topic, including them in the survey, and iterating this process until a fix-point is reached. In this specific case, we only include the articles in the original set.

The publications in the Constraints journal fall into several sub types:

Regular technical or application papers, full length submissions, the annotation of application papers is not very consistent

Editorial editorial messages, often an introduction to a special issue by guest editors

PhDA PhD thesis announcements, one or two page abstracts of PhD theses published in the Constraints area

Letter short submissions, sometimes technical

Errata corrections of previously published material

Survey survey articles

Viewpoint position papers, often short in length, typically part of a special issue

Benchmarks description of benchmark problems

We also try to distinguish the origin of papers:

special issue papers are published under a specific call, some special issues are collections of papers from a conference, other are for a specific topic

linked papers are based on a previous conference submission, the conference is shown in the listing. In many cases, the paper itself indicates the link in the running text, in others we find this by looking up papers by the same author team with the same (or very similar) title on DBLP.

original original content directly submitted to the journal. In many cases, an earlier version of the text is published on arxiv, we do not see this as a linked paper.

We look up cited and referred papers using three databases:

OC OpenCitations, an open-access repository of links between publications with a DOI

XR CrossRef, a non-profit association of publishers

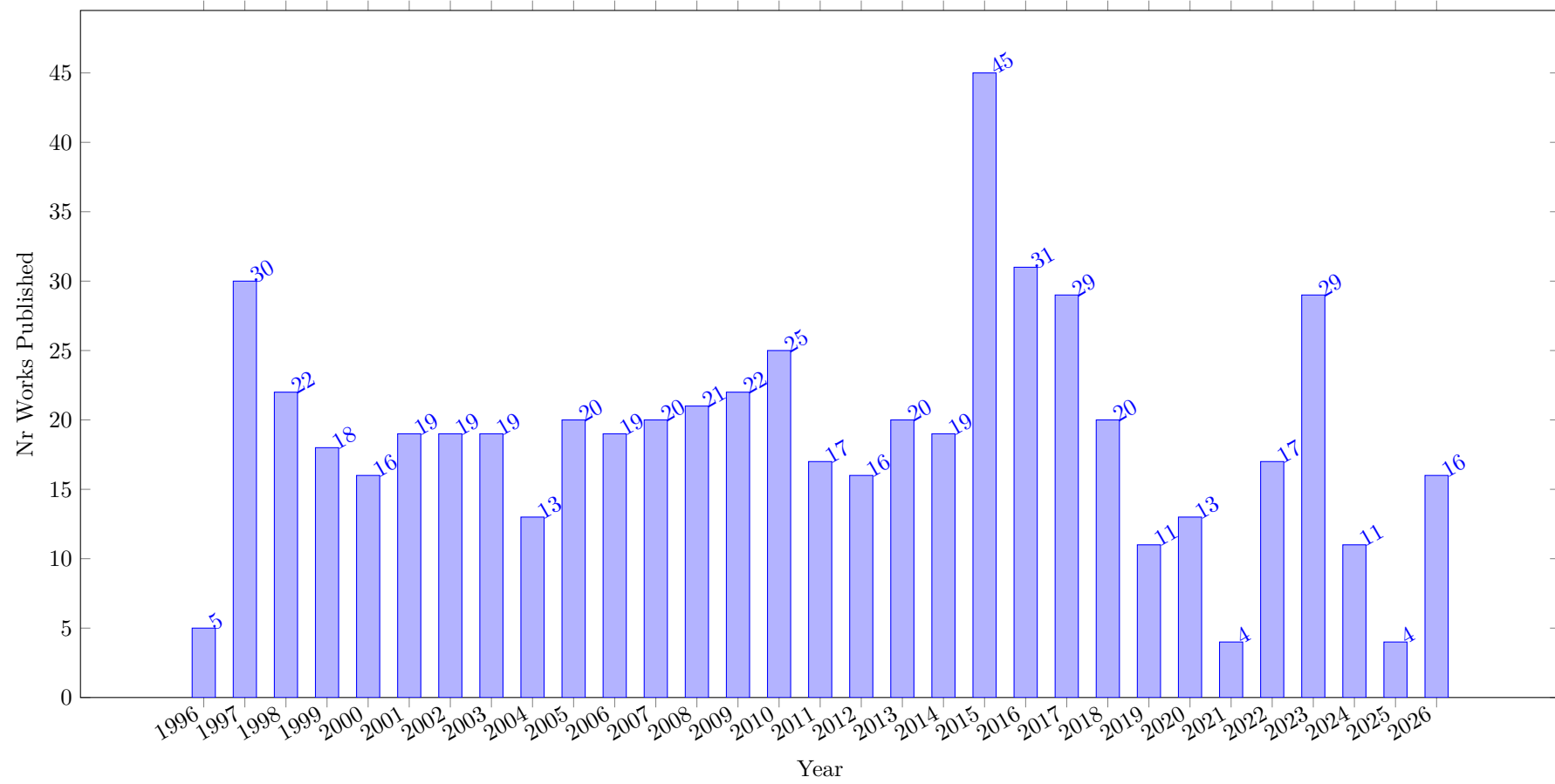
SC Scopus, a scientific citation database owned by Elsevier

The reference and citations counts between these databases differ, sometimes significantly. OpenCitations only links publications with known DOI, some journals and conferences are not indexed by some of the databases, older material may not be included, etc.

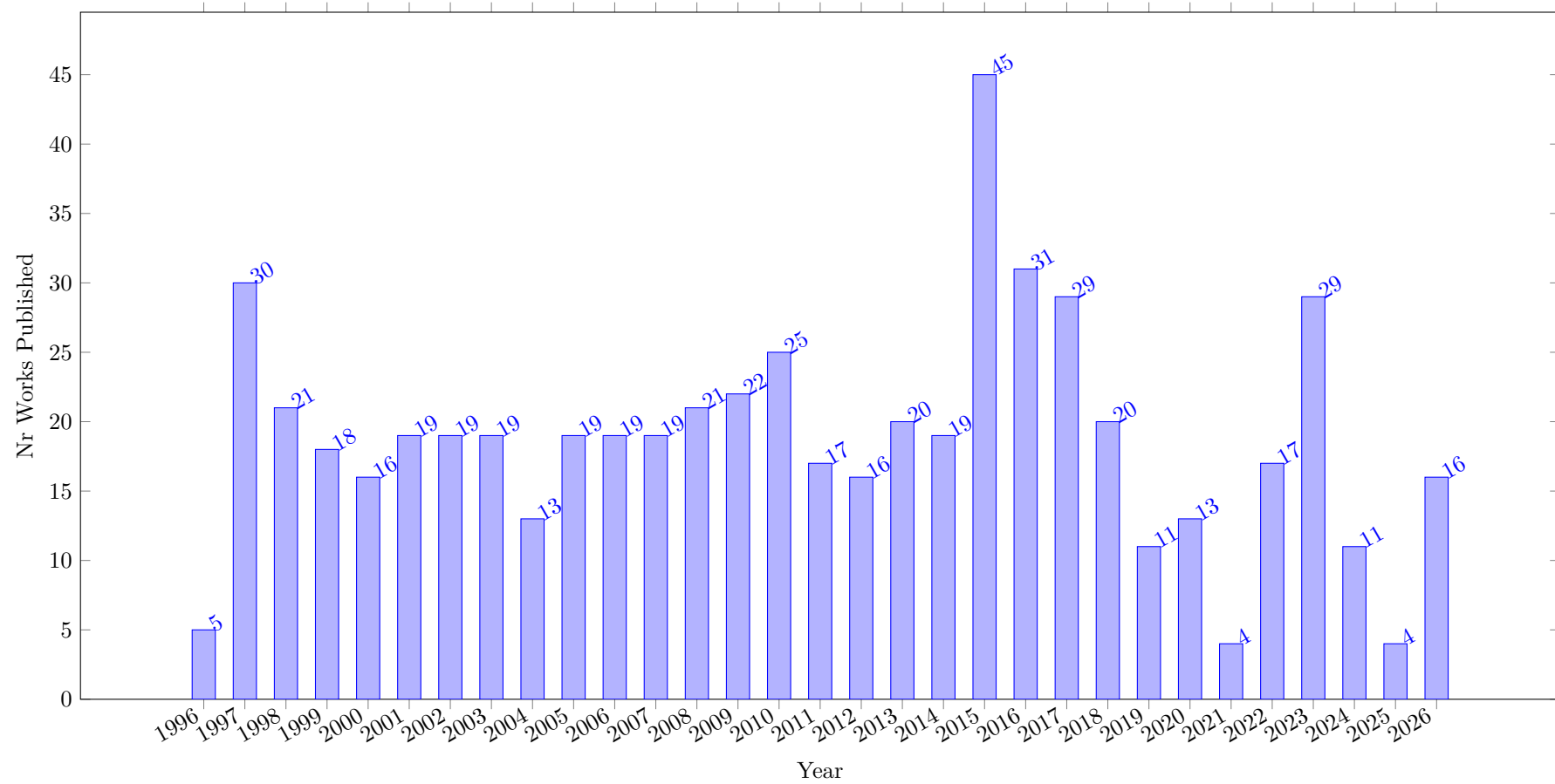
We also consider links between works included in the survey, for this specific survey this only considers journal self-citations. In some cases these journal self-citations are considered problematic, this does not seem to apply in the context of the Constraints Journal, published over a period of 30 years.

The first plot shows the evolution of the number of works published over time. As the survey only covers a single journal, every paper is published by Springer.

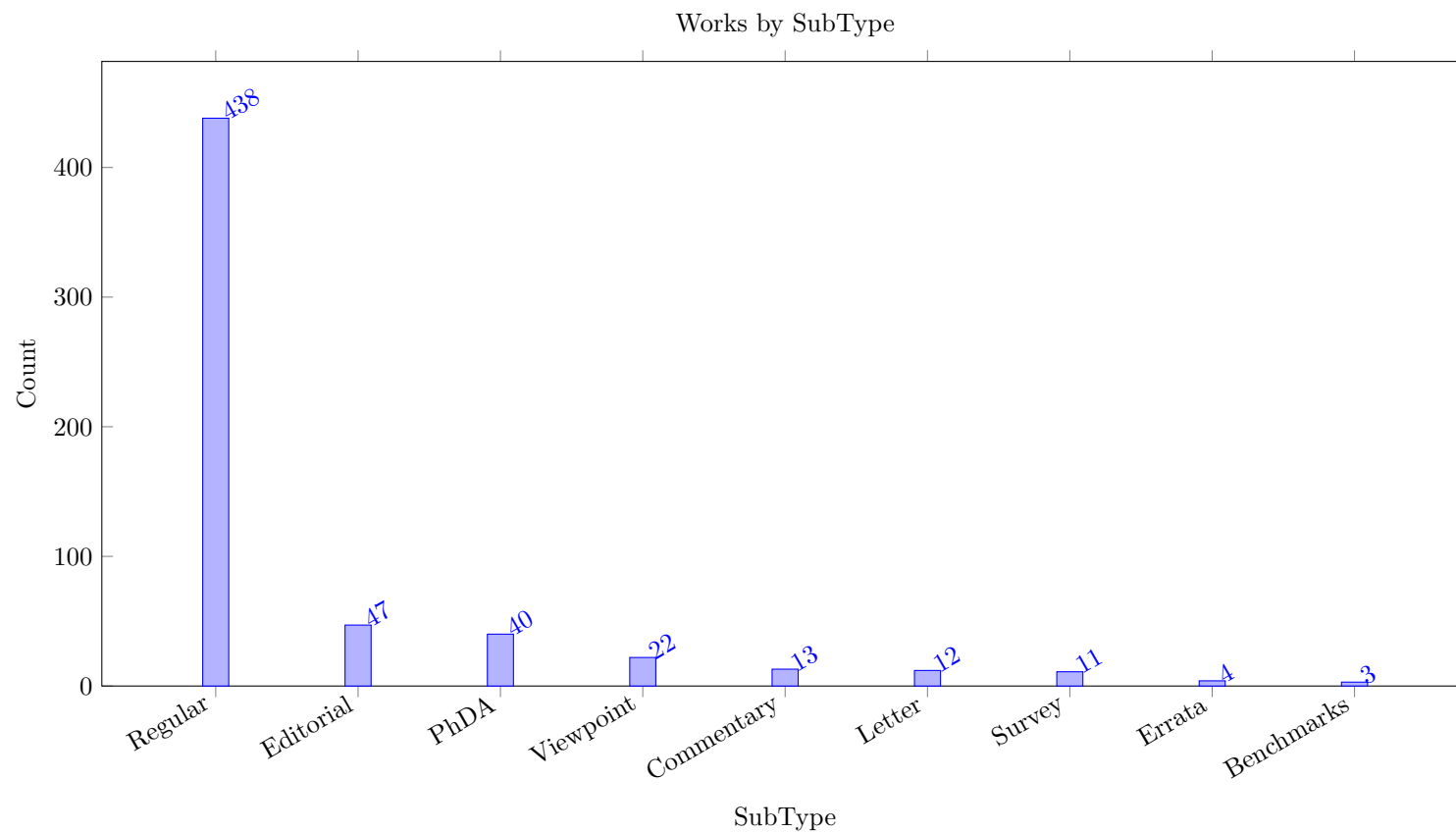
All Works by Year (Total 590 Works)



Works of Publisher Springer by Year (Total 587 Works)

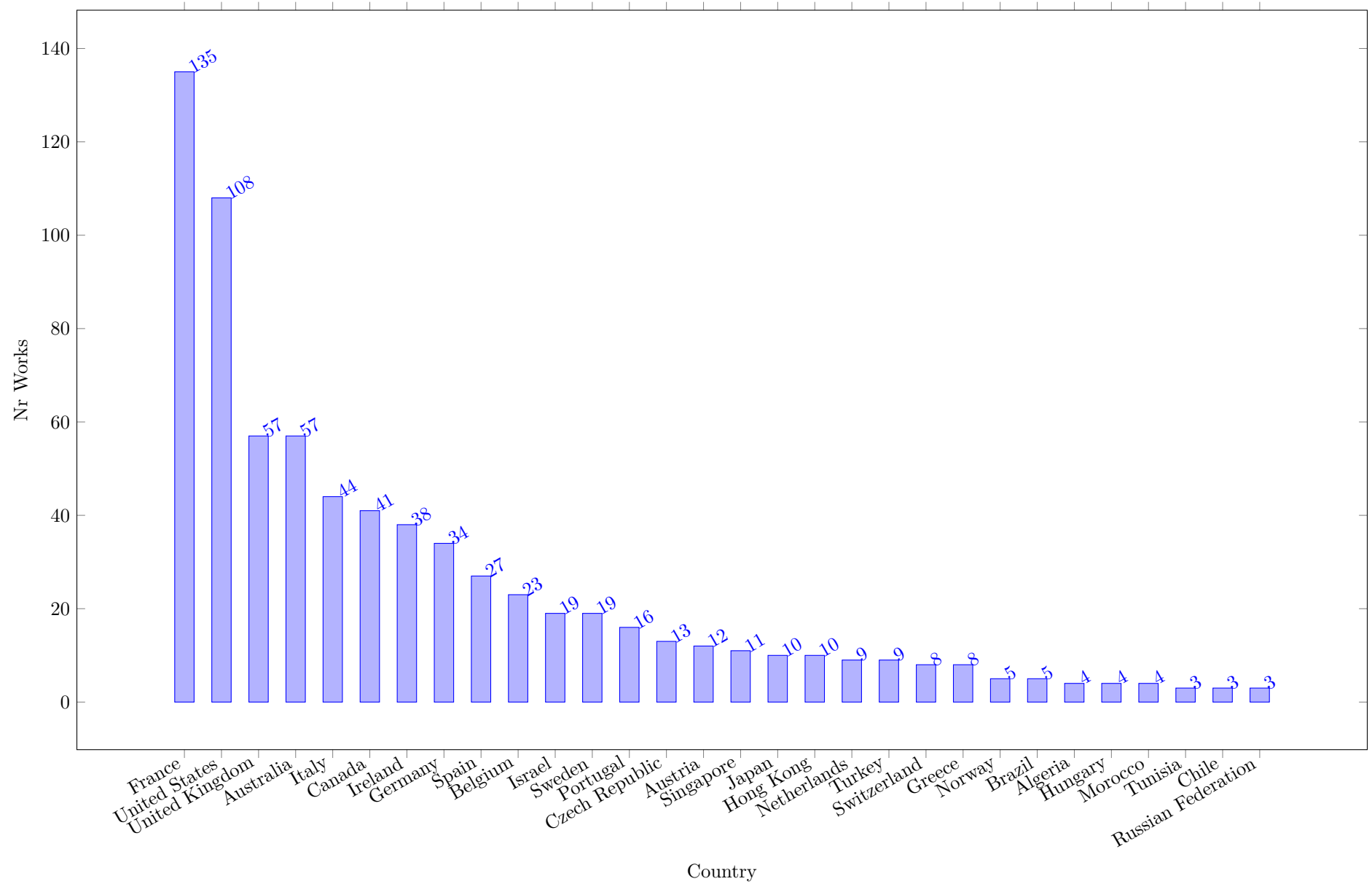


The next plot shows the distribution of papers by sub type.



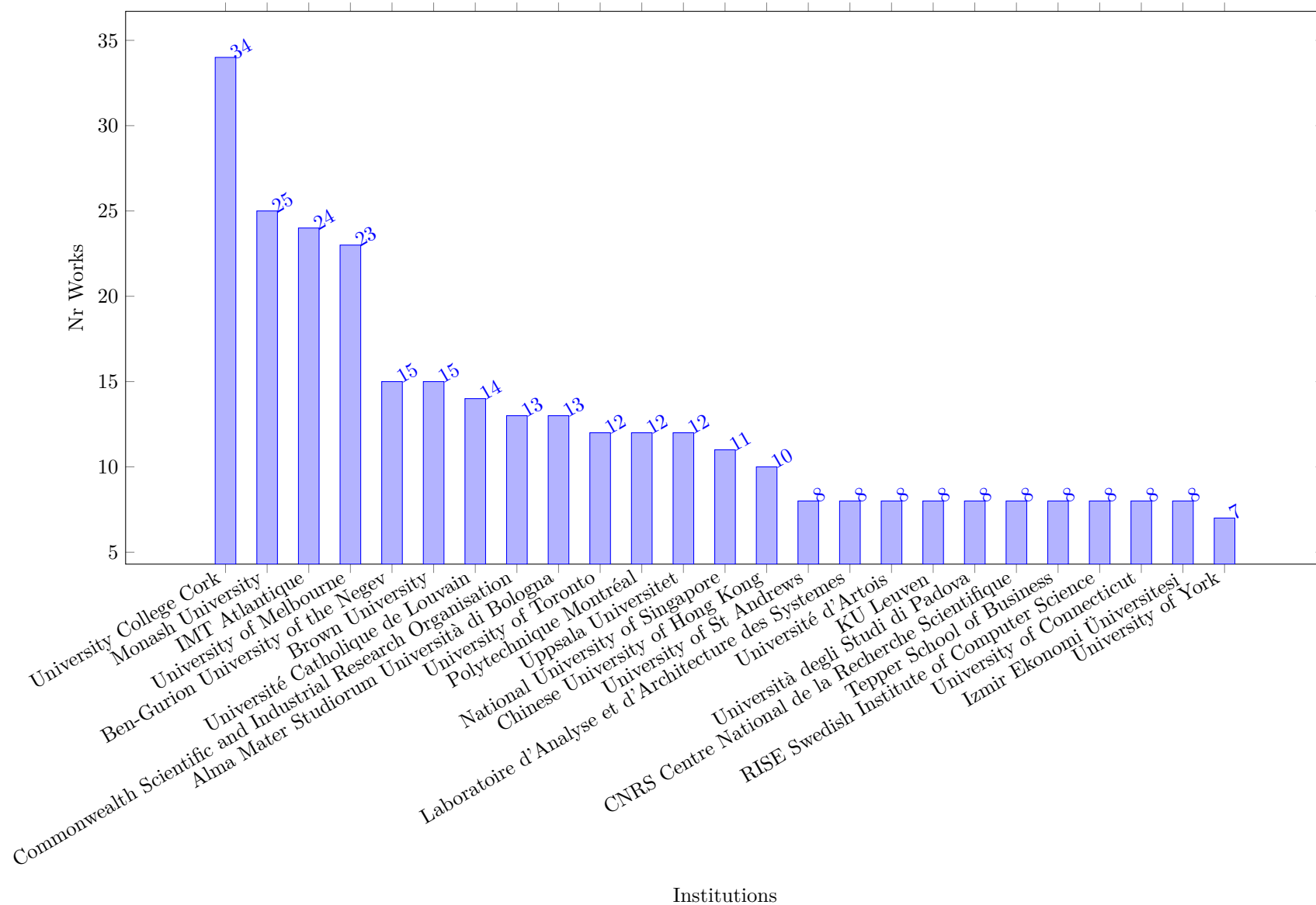
The following Figure shows the origin of the articles by country, based on affiliation data in the Scopus meta-data. A work is counted for one country, if at least one author has an affiliation from that country at the time of publication. An article with authors from different countries will be counted 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 531 Works)



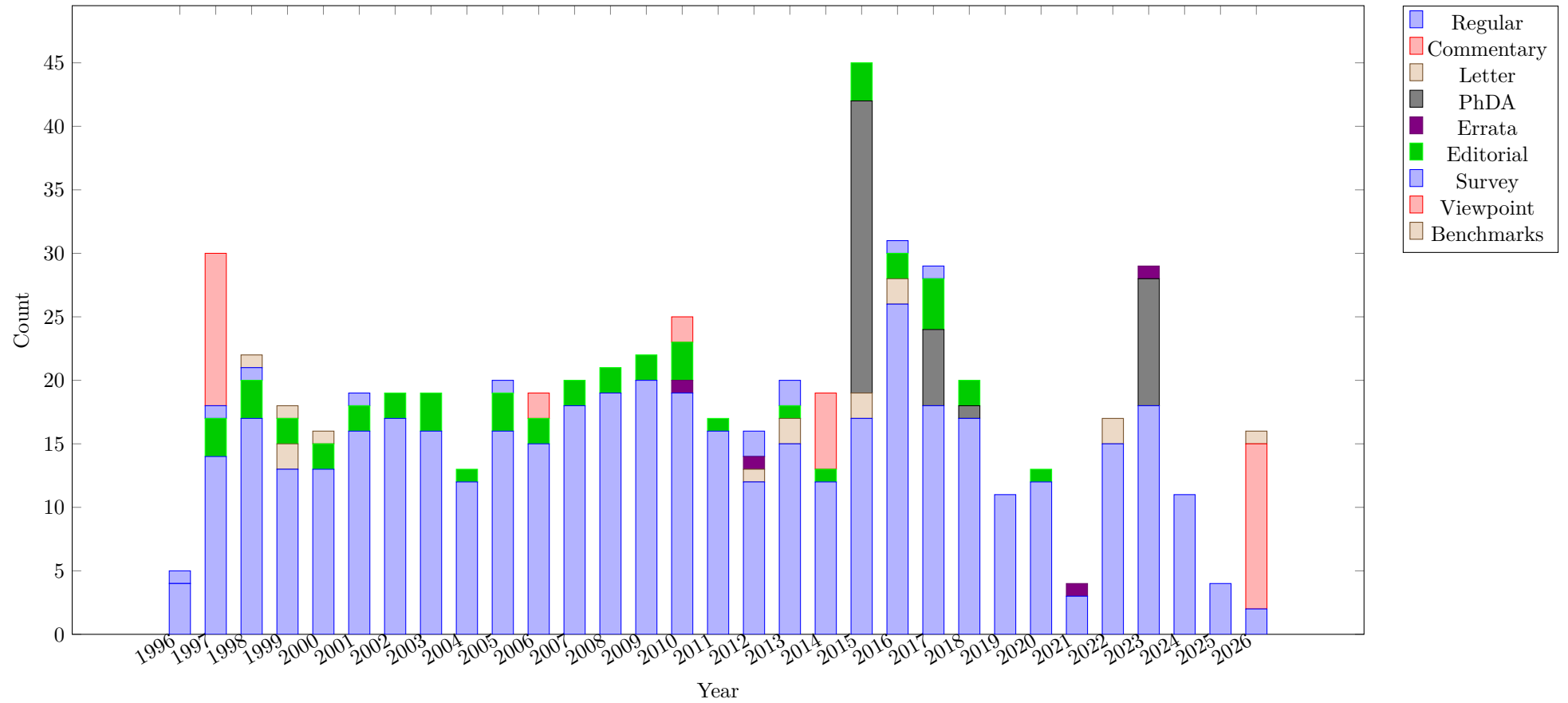
The following Figure shows the origin of the articles by Institution, based on the meta-data in the Scopus record. A potential problem is that different affiliations may be used for the same centre at the same time, or the name of the institution changes name over the period of the survey.

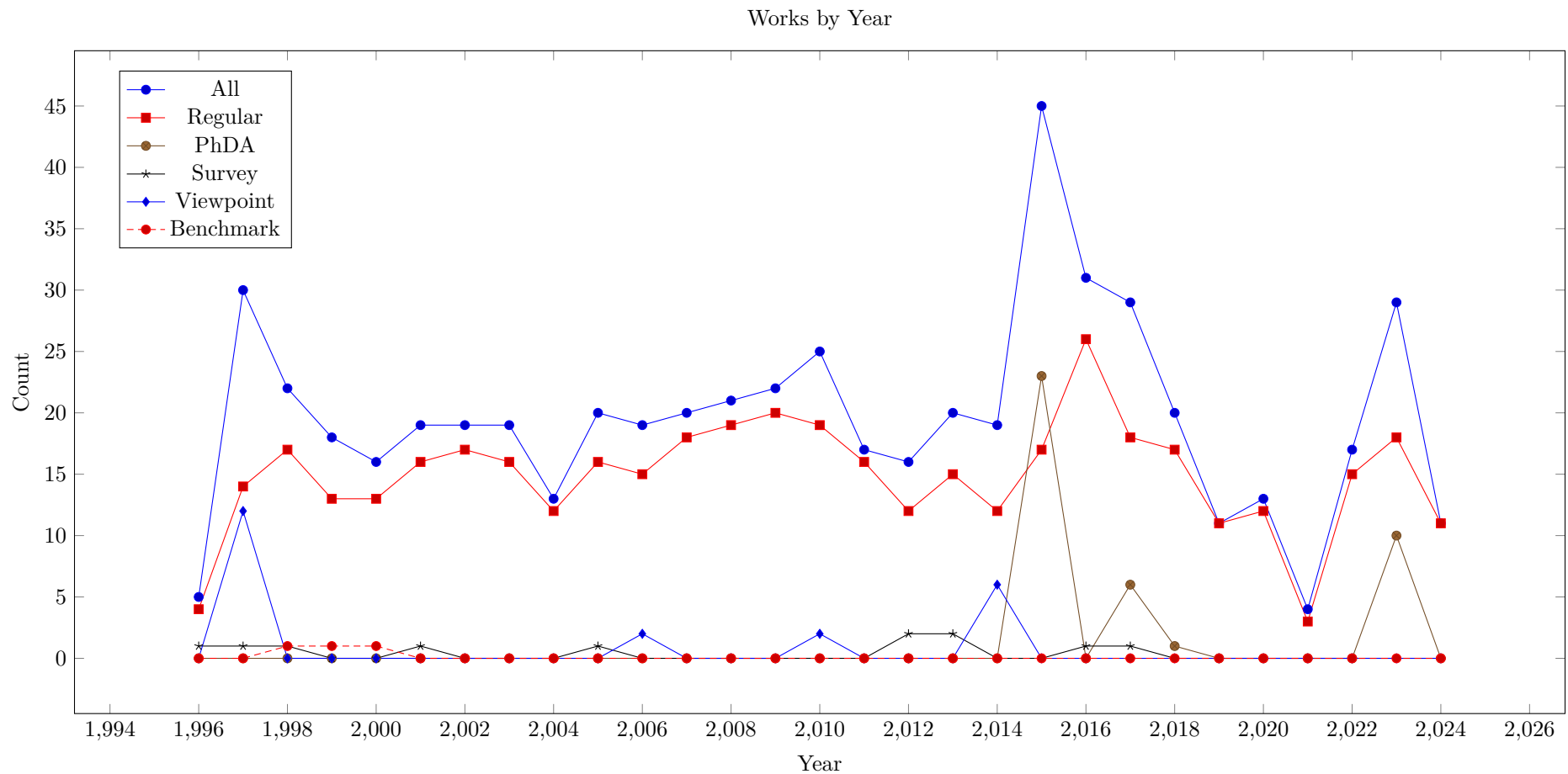
Institutions with Largest Number of Works (Total 531 Works)



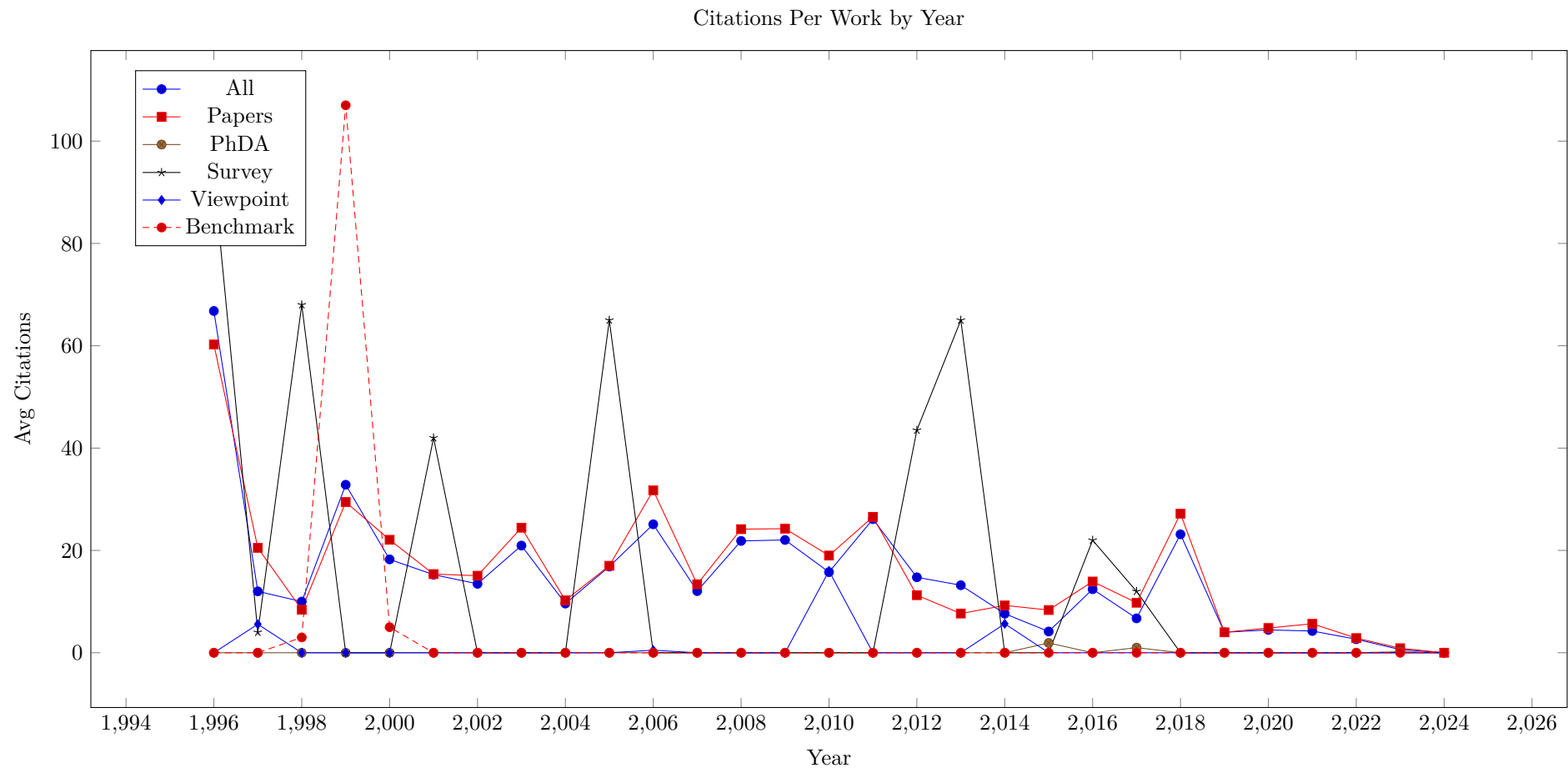
The following Figure shows the number of publications per year, split into different sub categories. We can see that while the total number of publications varies a lot over the years, the number of regular submissions is also quite variable. The number of PhD announcements in one year can be quite high, this is an artifact of the collection process, theses from multiple years may be presented in one issue together. There have been no survey or viewpoint publications in recent years.

Works by SubType



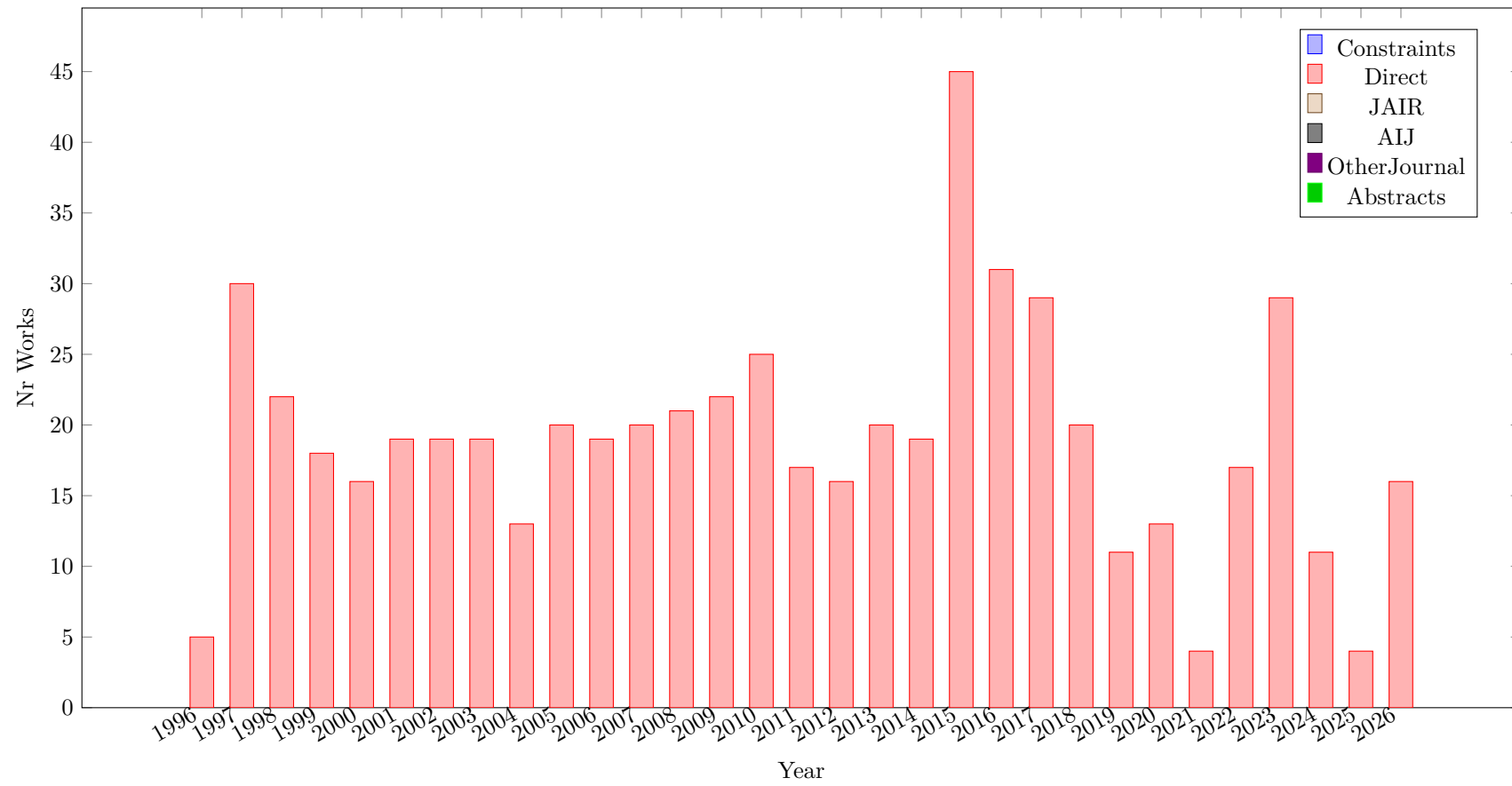


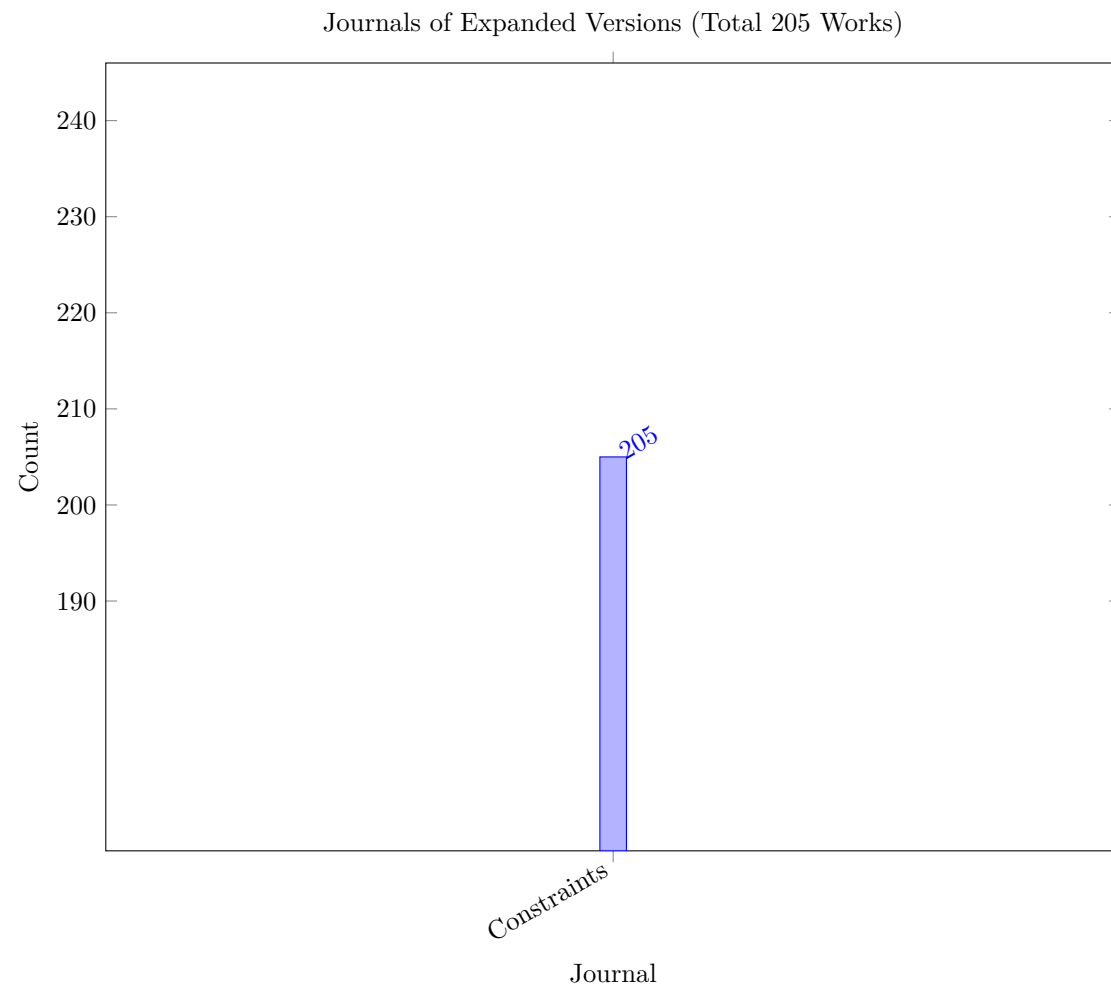
The following Figure shows the average number of citations for the different sub types over the years. Unsurprisingly, more recent publications did not have time to accumulate many citations. We can note that surveys, while rare, often achieve a high number of citations. PhD announcements, editorials, and viewpoints do not achieve high citation counts.

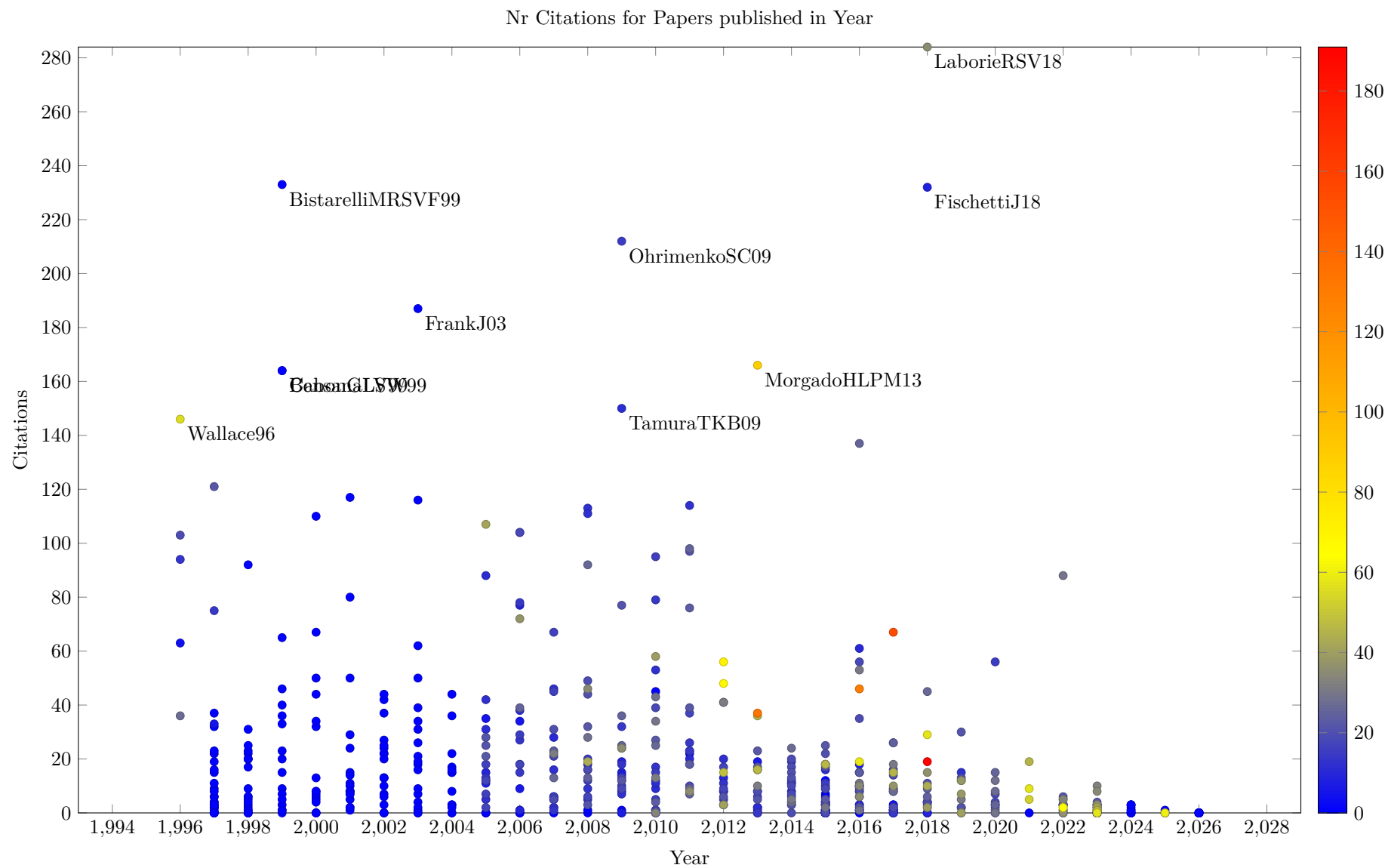


The number of linked publications, which are independently submitted based on a previous conference publication has increased in recent years, since there have been no special issues based on conferences.

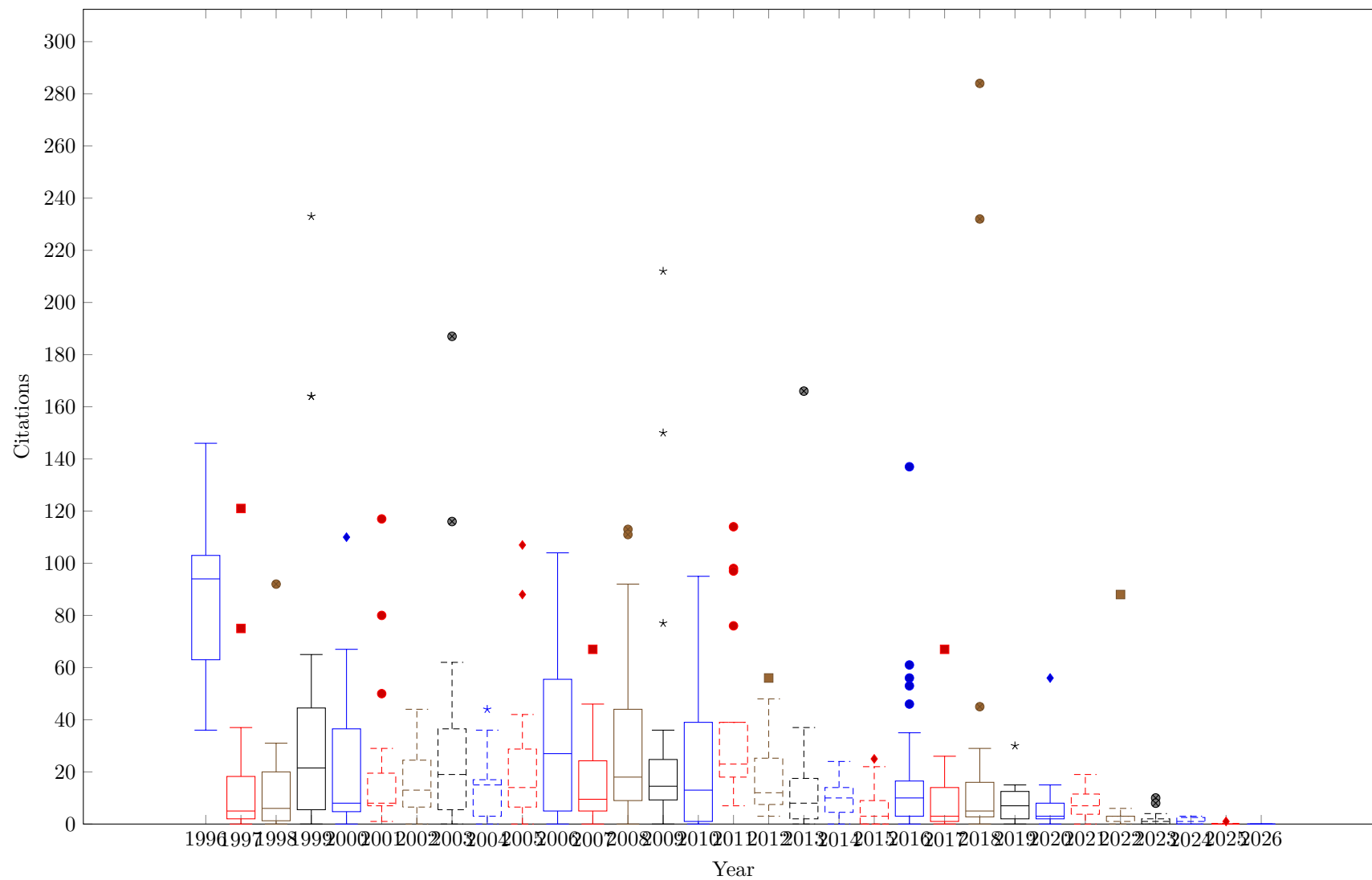
Journal Paper Expanded Versions (Total 590 works)

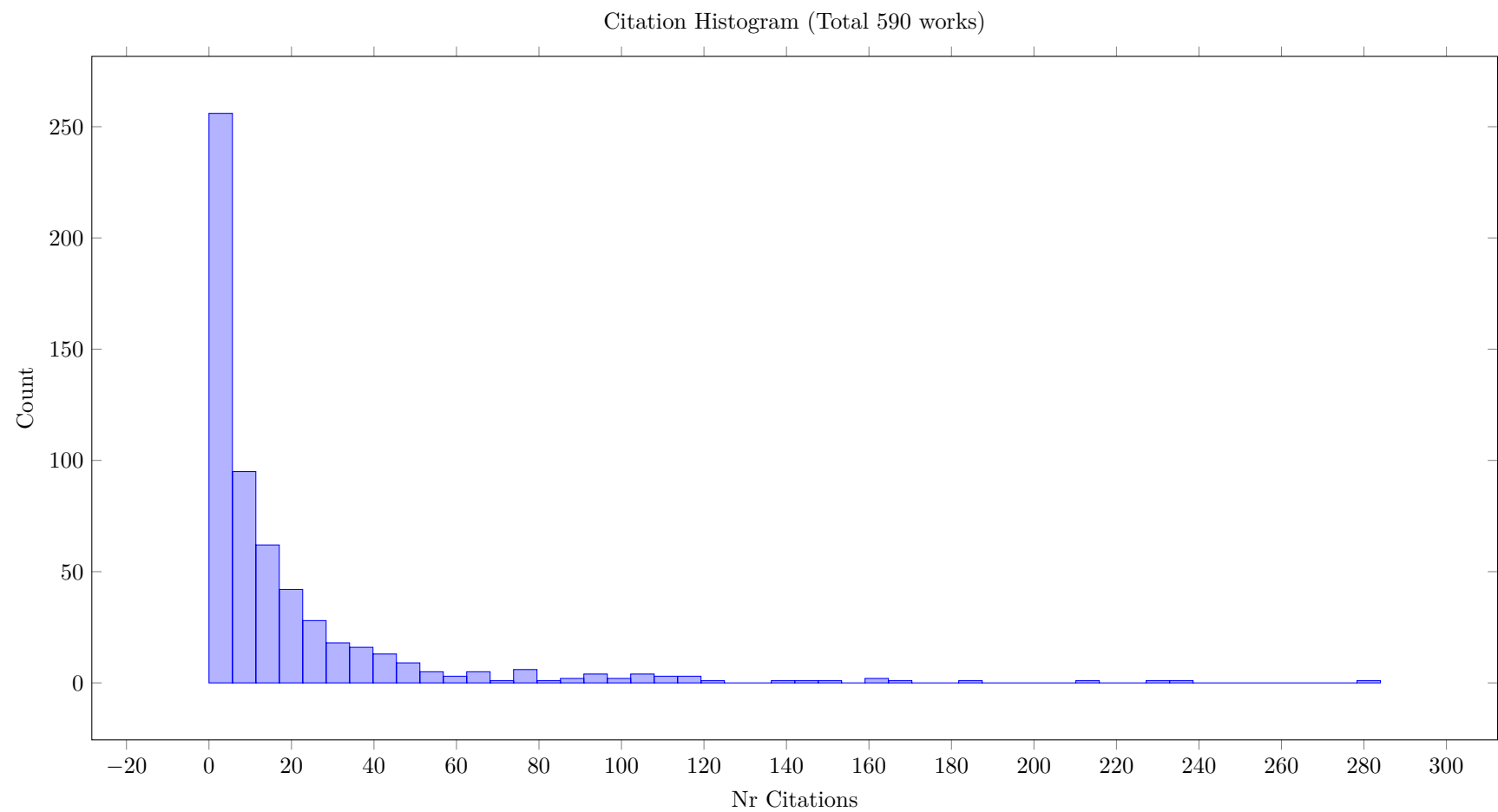


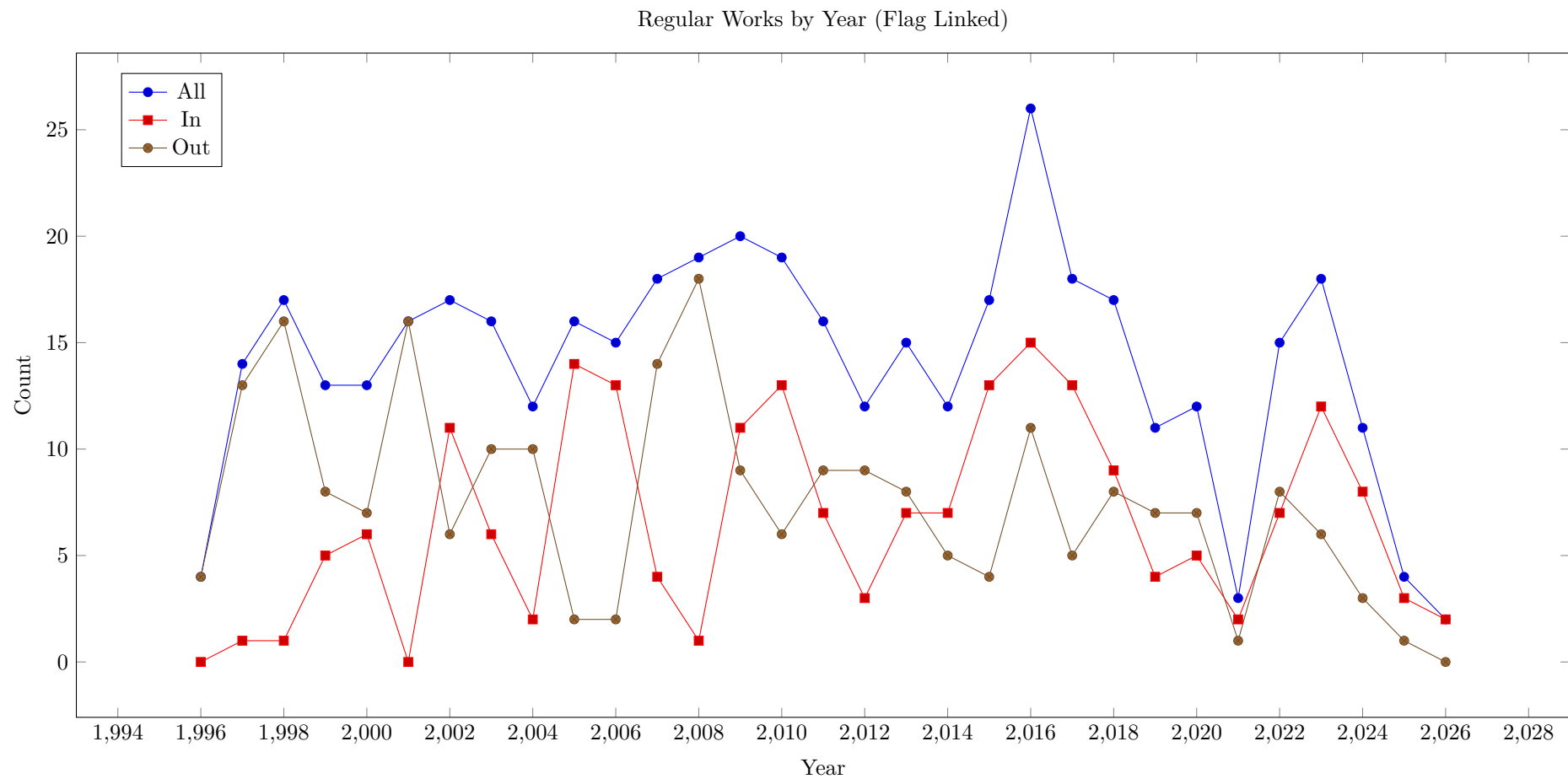




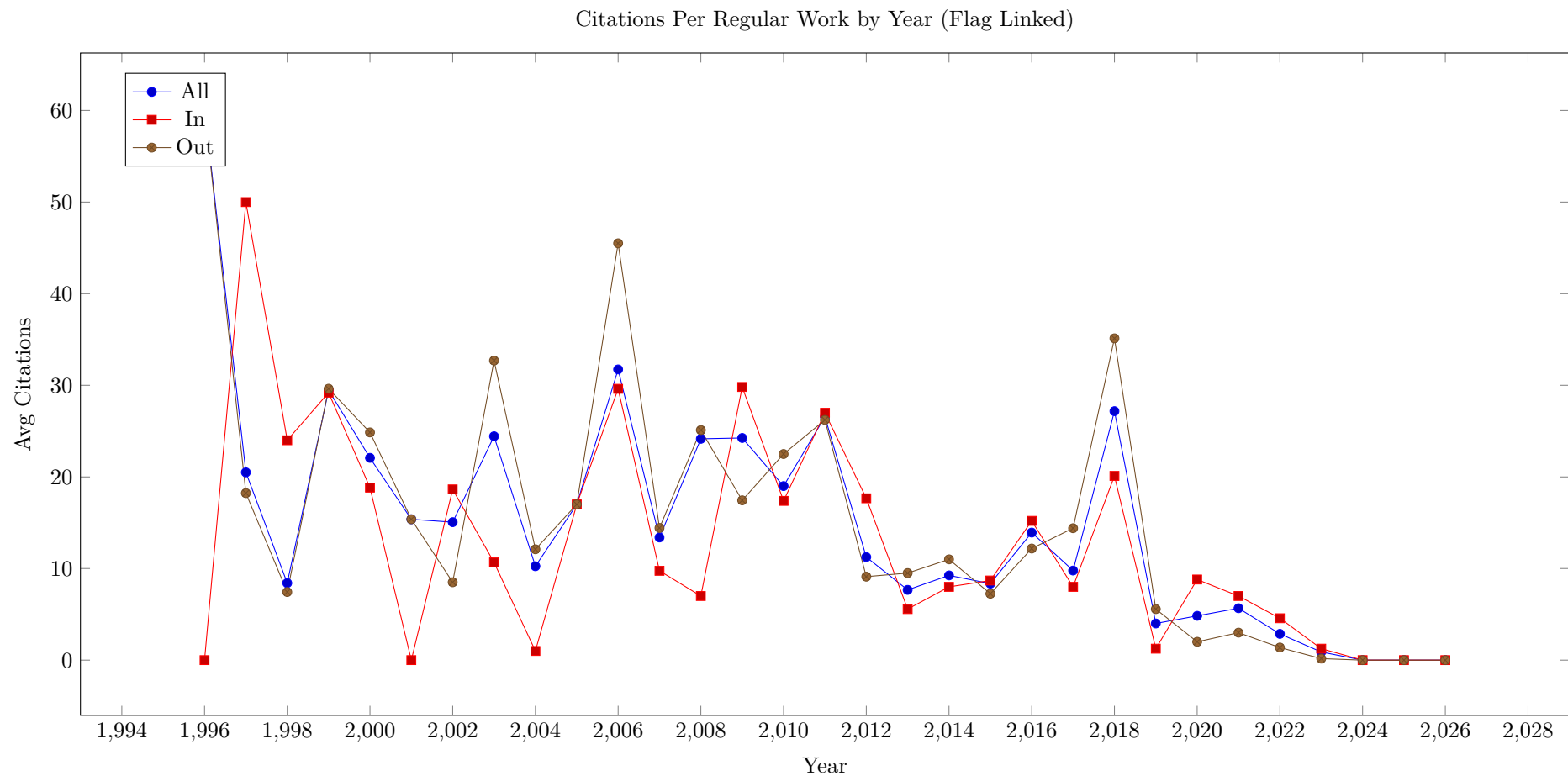
Citations by Year



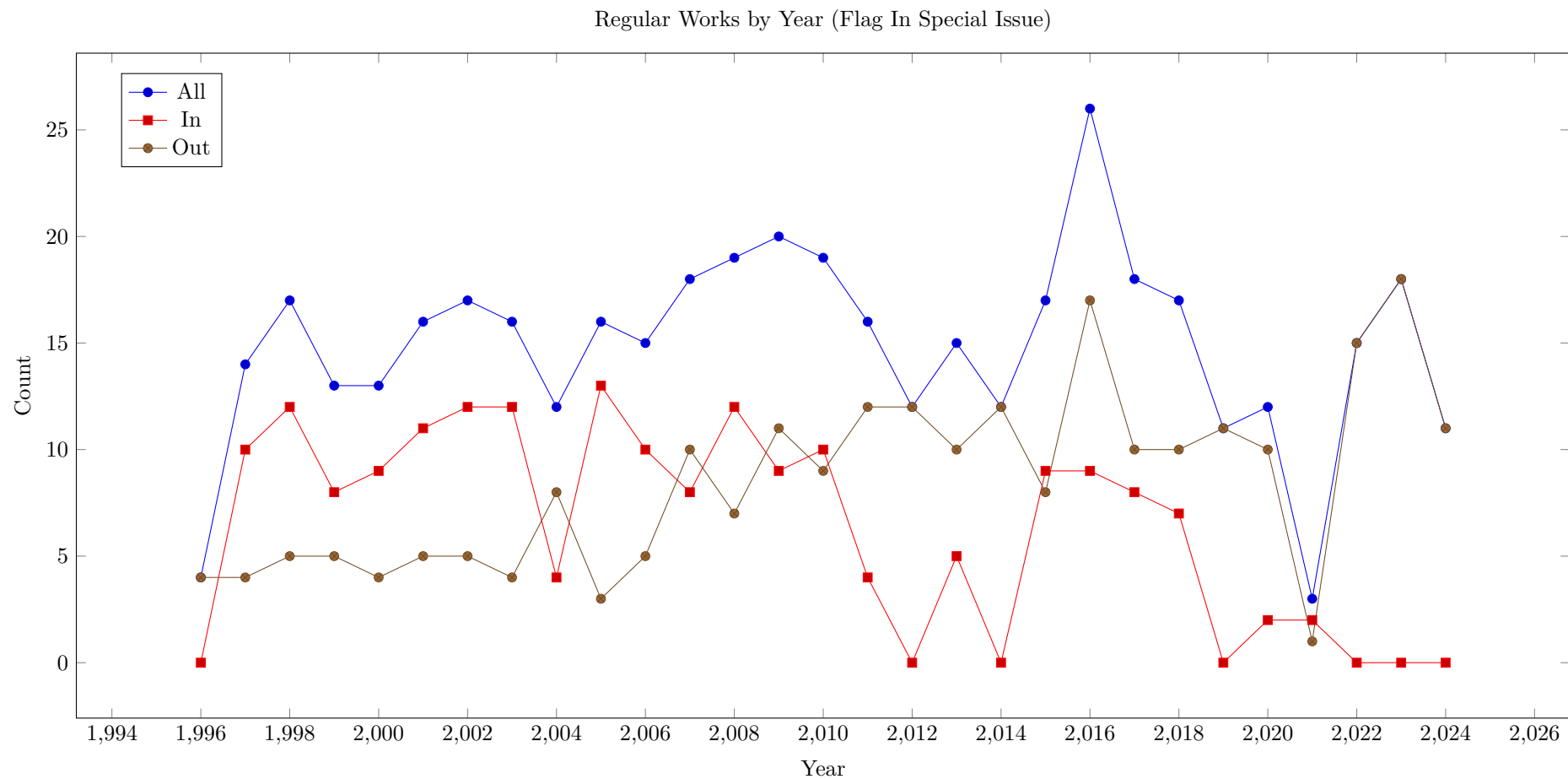




There is no clear trend when considering the average citation count of linked papers to the citation count of original submissions.

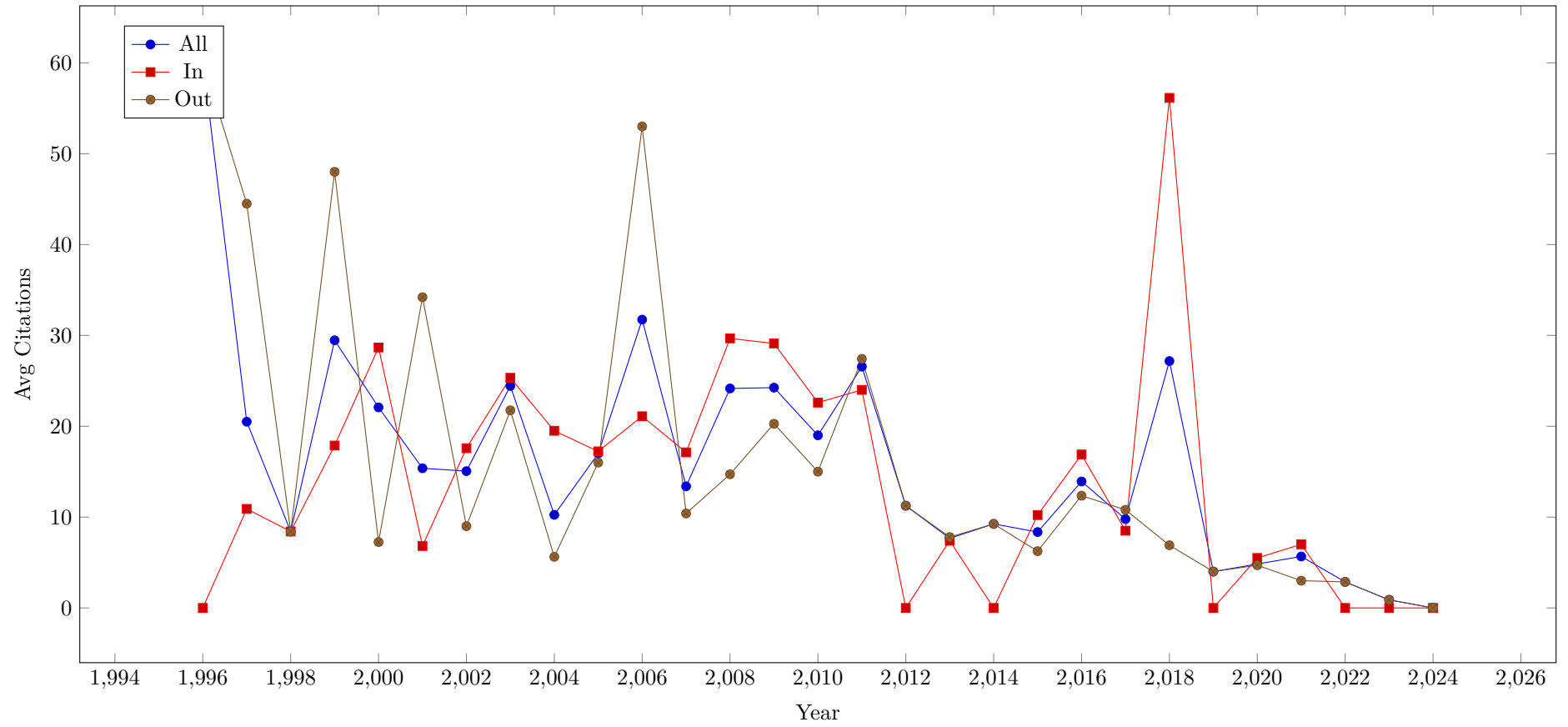


The number of articles in special issues has dropped to zero in recent years. This explains the poor publication numbers over the last years, as in the past a significant number of works were published in special editions.



There also does not seem to be a clear trend on whether papers in special editions attract more citations than other regular papers.

Citations Per Regular Work by Year (Flag In Special Issue)



2 Journal Articles

2.1 Journal Articles from bibtex

The listing of publications is by year (decreasing), and then by alphabetical order of the article key. The different columns of the table have the following meaning:

Key/Source The assigned key of the work, and a hyperlink to the publishers website for the article

Authors The authors given in publication order, with hyperlinks to an overview of all publications of the authors in the survey

Title title of the article, the colouring indicates open-access status according to the databases, this is often incorrect in the meta-data

Details/LC Links to an overview of details for a paper, and a hyperlink to a local copy of the pdf of the paper.

Cite link to the paper in the bibliography

Year year of publication, according to bibtex entry. The first online publication may be earlier

Source/SubType the journal and the subtype of the article, regular entries are not marked

Pages/Linked/Topical number of pages, plus indication of special issue or conference for a linked paper. Entries are marked in blue for special issues, green for linked papers, red for sub types not already covered, and none for other types

Relevance relevance count for title, abstract and body text; not applicable for this survey

Cites citations from OpenCitations, Crossref and Scopus

Refs number of references according to OpenCitations and CrossRef, OpenCitations only counts entries with known DOI

Links internal links to other works in the survey, total, citations and references

Table 1: ARTICLE (Total 590)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AsinAchaNOR2026 AsinAchaNOR2026	R. Asín-Achá, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	Commentary on “Cardinality Networks: a theoretical and empirical study”	Details Yes	[20]	2026	Constraints An Int. J. Commentary	8 30th Anniv.	0.00 0.00 2220.10	0 0 0	0 61	0 0 0
BeldiceanuDP2026 BeldiceanuDP2026	N. Beldiceanu, S. Demasse, T. Petit	The global constraint catalogue: a retrospective on organic growth and unplanned emergence	Details Yes	[48]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 4410.00	0 0 0	0 33	0 0 0
BistarelliFRS2026 BistarelliFRS2026	S. Bistarelli, F. Rossi, H. Fargier, T. Schiex	Semiring-based and valued CSPs revisited	Details Yes	[71]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 8151.03	0 0 0	0 0	0 0 0

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FrankJ2026 FrankJ2026	J. Frank, A. Jónsson	Constraint-based attribute and interval planning: a commentary	Details Yes	[200]	2026	Constraints An Int. J. Commentary	9 30th Anniv.	0.00 0.00 2624.40	0 0 0	0 0	0 0 0
FrischJM2026 FrischJM2026	A. M. Frisch, C. Jefferson, I. Miguel	Reflections on Essence: a constraint language for specifying combinatorial problems	Details Yes	[208]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 4796.10	0 0 0	0 0	0 0 0
HnichPSS2026 HnichPSS2026	B. Hnich, S. Prestwich, E. Selensky, B. Smith	Comments on “Constraint models for the covering test problem”	Details Yes	[261]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 1550.03	0 0 0	0 0	0 0 0
JungDH2026 JungDH2026	J. Jung, K. Dalmeijer, P. V. Hentenryck	Optimizing multiple-control Toffoli quantum circuit design with constraint programming	Details Yes	[289]	2026	Constraints An Int. J.	28 CP 2024	0.00 0.00 2250.00	0 0 0	0 36	0 0 0
Lecoutre2026 Lecoutre2026	C. Lecoutre	Utilizing simple tabular reduction wisely	Details Yes	[333]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 864.90	0 0 0	0 0	0 0 0
Minton2026 Minton2026	S. N. Minton	Automatically configuring constraint satisfaction programs: a retrospective	Details Yes	[391]	2026	Constraints An Int. J. Commentary	8 30th Anniv.	0.00 0.00 577.60	0 0 0	0 0	0 0 0
Nebel2026 Nebel2026	B. Nebel	Revisited: solving hard qualitative temporal reasoning problems	Details Yes	[412]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 245.03	0 0 0	0 0	0 0 0
OhrimenkoSC2026 OhrimenkoSC2026	O. Ohrimenko, P. J. Stuckey, M. Codish	Lazy clause generation in retrospect	Details Yes	[421]	2026	Constraints An Int. J. Commentary	10 30th Anniv.	0.00 0.00 4950.63	0 0 0	0 0	0 0 0
PachetR2026 PachetR2026	F. Pachet, P. Roy	Commentary on “Musical harmonization with constraints: a survey”	Details Yes	[434]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 592.90	0 0 0	0 0	0 0 0
Vidal2026 Vidal2026	T. Vidal	Conditional temporal planning: how chance encounters and casual collaborations may raise great expectations	Details Yes	[552]	2026	Constraints An Int. J. Commentary	12 30th Anniv.	0.00 0.00 1452.03	0 0 0	0 0	0 0 0
Wallace2026 Wallace2026	M. Wallace	Practical applications of constraint programming: retrospective	Details Yes	[559]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 3294.23	0 0 0	0 38	0 0 0
Zaikin2026 Zaikin2026	O. Zaikin	Preimage attacks on round-reduced MD5, SHA-1, and SHA-256 using parameterized SAT solver	Details Yes	[573]	2026	Constraints An Int. J.	33 CP 2024	0.00 0.00 2280.10	0 0 0	0 0	0 0 0
ZhangCE2026 ZhangCE2026	D. Zhang, A. E. Cohn, M. A. Epelman	Evaluating new methods for improving performance of algorithms for enumerating maximally feasible and minimally infeasible sets of constraints	Details Yes	[581]	2026	Constraints An Int. J. Letter	7	0.00 0.00 792.10	0 0 0	0 0	0 0 0

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BlahoudekC-CHHLS25 BlahoudekC-CHHLS25	F. Blahoudek, Y.-F. Chen, D. Chocholatý, V. Havlena, L. Holík, O. Lengál, J. Šic	Word equations in synergy with regular constraints (extended version)	Details Yes	[74]	2025	Constraints An Int. J.	34 FM 2023	0.00 0.00 2528.10	0 0 0	60 0	0 0 0
TackCFS25 TackCFS25	G. Tack, R. Comploi-Taupe, A. A. Falkner, G. Schenner	MiniZinc with objects	Details Yes	[519]	2025	Constraints An Int. J.	29	0.00 0.00 4040.10	0 0 1	0 0	0 0 0
VeltenH25 VeltenH25	S. Velten, C. Hamkins	Solutions and minimal conflict search for product configuration: a case study	Details Yes	[548]	2025	Constraints An Int. J.	27 OR 2021	0.00 0.00 3783.03	0 0 0	0 0	0 0 0
ZhangB25 ZhangB25	J. Zhang, J. C. Beck	Solving logic-based benders decomposition master problems with constraint programming and domain-independent dynamic programming	Details Yes	[582]	2025	Constraints An Int. J.	47 CP 2024	0.00 0.00 25300.90	0 0 0	0 0	0 0 0
AuricchioFGLP24 AuricchioFGLP24	G. Auricchio, L. Ferrarini, S. Gualandi, G. Lanzarotto, L. Pernazza	Computing aperiodic tiling rhythmic canons via SAT models	Details Yes	[22]	2024	Constraints An Int. J.	19 CPAIOR 2022	0.00 0.00 2924.10	0 0 0	0 25	0 0 0
CushingS24 CushingS24	D. Cushing, D. I. Stewart	Applying constraint programming to minimal lottery designs	Details Yes	[149]	2024	Constraints An Int. J.	21	0.00 0.00 448.90	0 0 0	0 0	0 0 0
EspasaMNSV24 EspasaMNSV24	J. Espasa, I. Miguel, P. Nightingale, A. Z. Salamon, M. Villaret	Plotting: a case study in lifted planning with constraints	Details Yes	[184]	2024	Constraints An Int. J.	40 CP 2022	0.00 0.00 10432.90	0 0 1	0 0	0 0 0
HienALLOZ24 HienALLOZ24	A. Hien, N. Aribi, S. Loudni, Y. Lebbah, A. Ouali, A. Zimmermann	Mining diverse sets of patterns with constraint programming using the pairwise Jaccard similarity relaxation	Details Yes	[260]	2024	Constraints An Int. J.	32 ECML 2020	0.00 0.00 8151.03	0 0 3	0 0	0 0 0
Kadio-gluDUPRRS24 Kadio-gluDUPRRS24	S. Kadioglu, P. P. Dakle, K. Uppuluri, R. Politi, P. Raghavan, S. Rallabandi, R. Srinivasamurthy	Ner4Opt: named entity recognition for optimization modelling from natural language	Details Yes	[292]	2024	Constraints An Int. J.	39 CPAIOR 2023	0.00 0.00 1904.40	0 0 3	0 0	0 0 0
MartyBFTGRC24 MartyBFTGRC24	T. Marty, L. Boisvert, T. François, P. Tessier, L. Gautier, L.-M. Rousseau, Q. Cappart	Learning and fine-tuning a generic value-selection heuristic inside a constraint programming solver	Details Yes	[371]	2024	Constraints An Int. J.	27 CP 2023	0.00 0.00 3980.03	0 0 2	0 0	0 0 0
MedemaBL24 MedemaBL24	M. Medema, L. Breeman, A. Lazovik	Limiting the memory consumption of caching for detecting subproblem dominance in constraint problems	Details Yes	[377]	2024	Constraints An Int. J.	40	0.00 0.00 6890.63	0 0 0	0 0	0 0 0
MulambaMMG24 MulambaMMG24	M. Mulamba, J. Mandi, A. I. Mahmutogullari, T. Guns	Perception-based constraint solving for sudoku images	Details Yes	[402]	2024	Constraints An Int. J.	40 CPAIOR 2020	0.00 0.00 7868.03	0 0 0	0 0	0 0 0
NeubergerSS24 NeubergerSS24	J. M. Neuberger, N. Sieben, J. W. Swift	Invariant polydiagonal subspaces of matrices and constraint programming	Details Yes	[413]	2024	Constraints An Int. J.	15	0.00 0.00 1299.60	0 0 0	0 0	0 0 0

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PlankMS24 PlankMS24	A. Plank, S. Möhle, M. Seidl	Counting QBF solutions at level two	Details Yes	[448]	2024	Constraints An Int. J.	18 CP 2023	0.00 0.00 348.10	0 0 1	0 0	0 0 0
TardivoDFMP24 TardivoDFMP24	F. Tardivo, A. Dovier, A. Formisano, L. Michel, E. Pontelli	Constraint propagation on GPU: a case study for the cumulative constraint	Details Yes	[528]	2024	Constraints An Int. J.	23 CPAIOR 2023	0.00 0.00 4796.10	0 1 3	0 58	0 0 0
000123 000123	E. Lam	Hybrid optimization of vehicle routing problems	Details Yes	[320]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 78.40	0 2 0	0 0	0 0 0
AcikalinCS23 AcikalinCS23	U. U. Acikalin, B. Çaskurlu, K. Subramani	Security-Aware Database Migration Planning	Details Yes	[4]	2023	Constraints An Int. J.	34 ALGO 2019	0.00 0.00 4000.00	1 0 2	43 0	0 0 0
BessiereCCH23 BessiereCCH23	C. Bessiere, C. Carbonnel, M. C. Cooper, E. Hebrard	Complexity of minimum-size arc-inconsistency explanations	Details Yes	[63]	2023	Constraints An Int. J.	23 CP 2022	0.00 0.00 16402.50	0 0 0	0 0	0 0 0
Bjordan23 Bjordan23	G. Björdal	From declarative models to local search	Details Yes	[72]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 14.40	0 0 0	0 0	0 0 0
BodirskyBSW23 BodirskyBSW23	M. Bodirsky, J. Bulín, F. Starke, M. Wernthaler	The smallest hard trees	Details Yes	[76]	2023	Constraints An Int. J.	33	0.00 0.00 3168.40	0 0 0	57 0	1 0 1
Booth23 Booth23	K. E. C. Booth	Constraint programming approaches to electric vehicle and robot routing problems	Details Yes	[80]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 22.50	0 0 0	0 0	0 0 0
BoutilierMZ23 BoutilierMZ23	J. J. Boutilier, C. Michini, Z. Zhou	Optimal multivariate decision trees	Details Yes	[86]	2023	Constraints An Int. J.	29	0.00 0.00 4536.90	1 0 2	29 0	2 0 2
Caballero23 Caballero23	J. C. Caballero	Scheduling through logic-based tools	Details Yes	[92]	2023	Constraints An Int. J. PhDA	1	0.00 0.00 12.10	0 0 0	0 0	0 0 0
CanoyBMG23 CanoyBMG23	R. Canoy, V. Bucarey, J. Mandi, T. Guns	Learn and route: learning implicit preferences for vehicle routing	Details Yes	[100]	2023	Constraints An Int. J.	34	0.00 0.00 1000.00	0 0 3	0 0	0 0 0
Castro23 Castro23	M. P. Castro	Optimization methods based on decision diagrams for constraint programming, AI planning, and mathematical programming	Details Yes	[107]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 19.60	0 0 0	0 0	0 0 0
Cherif23 Cherif23	M. S. Cherif	Reasoning and inference for (Maximum) satisfiability: new insights	Details Yes	[115]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 62.50	0 0 0	0 0	0 0 0
CsehE023 CsehE023	Ágnes Cseh, G. Escamocher, L. Quesada	Computing relaxations for the three-dimensional stable matching problem with cyclic preferences	Details Yes	[148]	2023	Constraints An Int. J.	28 CP 2022	0.00 0.00 1345.60	0 0 1	45 0	0 0 0
Dlask23 Dlask23	T. Dlask	Block-coordinate descent and local consistencies in linear programming	Details Yes	[168]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 211.60	2 2 0	0 0	2 2 0

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DlaskW23 DlaskW23	T. Dlask, T. Werner	Activity propagation in systems of linear inequalities and its relation to block-coordinate descent in linear programs	Details Yes	[169]	2023	Constraints An Int. J.	33 CP 2020	0.00 0.00 4431.03	0 0 1	34 0	2 0 2
DlaskWG23 DlaskWG23	T. Dlask, T. Werner, S. de Givry	Super-reparametrizations of weighted CSPs: properties and optimization perspective	Details Yes	[170]	2023	Constraints An Int. J.	43 CP 2021	0.00 0.00 20430.40	0 0 1	43 0	3 0 3
DreierOS23 DreierOS23	J. Dreier, S. Ordyniak, S. Szeider	CSP beyond tractable constraint languages	Details Yes	[174]	2023	Constraints An Int. J.	22 CP 2022	0.00 0.00 15563.03	2 0 3	0 0	0 0 0
Garcia23 Garcia23	R. Garcia	Floating-point numbers round-off error analysis by constraint programming	Details Yes	[211]	2023	Constraints An Int. J. PhDA	1	0.00 0.00 2.50	0 0 0	0 0	0 0 0
KheireddineRB23 KheireddineRB23	A. Kheireddine, E. Renault, S. Baarir	Towards better heuristics for solving bounded model checking problems	Details Yes	[304]	2023	Constraints An Int. J.	22 CP 2021	0.00 0.00 2220.10	0 2 3	37 52	0 0 0
LacknerMMWW23 LacknerMMWW23	M.-L. Lackner, C. Mrkvicka, N. Musliu, D. Walkiewicz, F. Winter	Exact methods for the Oven Scheduling Problem	Details Yes	[318]	2023	Constraints An Int. J.	42 CP 2021	0.00 0.00 4284.90	8 10 8	32 38	1 0 1
SenthooranKBCL023 SenthooranKBCL023	I. Senthooran, M. Klapperstück, G. Belov, T. Czauderna, K. Leo, M. Wallace, M. Wybrow, Maria Garcia de la Banda	Human-centred feasibility restoration in practice	Details Yes	[499]	2023	Constraints An Int. J.	41 CP 2021	0.00 0.00 14025.03	0 1 4	22 38	1 0 1
ShatiCM23 ShatiCM23	P. Shati, E. Cohen, S. A. McIlraith	SAT-based optimal classification trees for non-binary data	Details Yes	[500]	2023	Constraints An Int. J.	37 CP 2021	0.00 0.00 5475.60	3 0 8	34 0	2 1 1
Takhanov23 Takhanov23	R. Takhanov	The algebraic structure of the densification and the sparsification tasks for CSPs	Details Yes	[523]	2023	Constraints An Int. J.	32	0.00 0.00 4494.40	0 1 1	45 64	0 0 0
Talbot23 Talbot23	P. Talbot	Spacetime programming: a synchronous language for constraint search	Details Yes	[525]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 102.40	0 1 0	0 0	0 0 0
UlrichOlteanNW23 UlrichOlteanNW23	F. Ulrich-Oltean, P. Nightingale, J. A. Walker	Learning to select SAT encodings for pseudo-Boolean and linear integer constraints	Details Yes	[538]	2023	Constraints An Int. J.	30 CP 2022	0.00 0.00 14100.03	0 0 3	0 0	0 0 0
Vaville23 Vaville23	M. Vaville	A feature commonality-based search strategy to find high t-wise covering solutions in feature models	Details Yes	[545]	2023	Constraints An Int. J.	28	0.00 0.00 2560.00	0 0 0	29 0	1 0 1
VavilleTP23 VavilleTP23	M. Vaville, C. Truchet, C. Prud'homme	Correction to: Solution sampling with random table constraints	Details Yes	[547]	2023	Constraints An Int. J. Errata	1	0.00 0.00 2.03	0 0 0	0 0	0 0 0
Verhaeghe23 Verhaeghe23	H. Verhaeghe	The extensional constraint	Details Yes	[550]	2023	Constraints An Int. J. PhDA	1	0.00 0.00 8.10	0 0 0	0 0	0 0 0

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WessenC0FPM23 WessenC0FPM23	J. Wessén, M. Carlsson, C. Schulte, P. Flener, F. Pecora, M. Matskin	A constraint programming model for the scheduling and workspace layout design of a dual-arm multi-tool assembly robot	Details Yes	[565]	2023	Constraints An Int. J.	34 CPAIOR 2020	0.00 0.00 3802.50	1 0 2	38 0	1 0 1
ZavatteriROR23 ZavatteriROR23	M. Zavatteri, A. Raffaele, D. Ostuni, R. Rizzi	An interdisciplinary experimental evaluation on the disjunctive temporal problem	Details Yes	[577]	2023	Constraints An Int. J.	12	0.00 0.00 1890.63	0 0 0	17 0	1 0 1
AraujoCJ22 AraujoCJ22	J. Araújo, C. Chow, M. Janota	Boosting isomorphic model filtering with invariants	Details Yes	[17]	2022	Constraints An Int. J.	20	0.00 0.00 152.10	0 0 3	14 0	0 0 0
BagnaraBBCG22 BagnaraBBCG22	R. Bagnara, A. Bagnara, F. Biselli, M. Chiari, R. Gori	Correct approximation of IEEE 754 floating-point arithmetic for program verification	Details Yes	[30]	2022	Constraints An Int. J.	41	0.00 0.00 3980.03	3 3 5	30 38	0 0 0
CampeauG22 CampeauG22	L.-P. Campeau, M. Gamache	Short- and medium-term optimization of underground mine planning using constraint programming	Details Yes	[98]	2022	Constraints An Int. J.	18	0.00 0.00 2280.10	2 3 3	22 26	2 0 2
CarissanHPTV22 CarissanHPTV22	Y. Carissan, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	How constraint programming can help chemists to generate Benzenoid structures and assess the local Aromaticity of Benzenoids	Details Yes	[102]	2022	Constraints An Int. J.	57 CP 2020	0.00 0.00 6502.50	1 0 2	63 0	0 0 0
CsehEGQ22 CsehEGQ22	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	[147]	2022	Constraints An Int. J.	35 CP 2021	0.00 0.00 2088.03	1 0 3	1 0	0 0 0
Garrido22 Garrido22	A. Garrido	A constraint-based approach to learn temporal features on action models from multiple plans	Details Yes	[212]	2022	Constraints An Int. J.	27	0.00 0.00 3841.60	0 0 0	36 0	0 0 0
GottlobOP22 GottlobOP22	G. Gottlob, C. Okulmus, R. Pichler	Fast and parallel decomposition of constraint satisfaction problems	Details Yes	[233]	2022	Constraints An Int. J.	43 IJCAI 2020	0.00 0.00 1562.50	2 0 5	33 0	0 0 0
ItzhakovC22 ItzhakovC22	A. Itzhakov, M. Codish	Complete symmetry breaking constraints for the class of uniquely Hamiltonian graphs	Details Yes	[279]	2022	Constraints An Int. J.	21	0.00 0.00 4950.63	0 0 3	24 0	3 0 3
JoshiCRL22 JoshiCRL22	C. K. Joshi, Q. Cappart, L.-M. Rousseau, T. Laurent	Learning the travelling salesperson problem requires rethinking generalization	Details Yes	[287]	2022	Constraints An Int. J.	29 CP 2021	0.00 0.00 160.00	27 0 88	29 0	1 1 0
Justeau-Allaire22 Justeau-Allaire22	D. Justeau-Allaire, C. Prud'homme	Global domain views for expressive and cross-domain constraint programming	Details Yes	[290]	2022	Constraints An Int. J. Letter	7	0.00 0.00 748.23	2 2 3	12 14	4 0 4
KarahaliosH22 KarahaliosH22	A. Karahalios, W.-J. van Hoeve	Variable ordering for decision diagrams: A portfolio approach	Details Yes	[296]	2022	Constraints An Int. J.	18	0.00 0.00 225.63	4 3 6	21 23	0 0 0
KoshimuraWSY22 KoshimuraWSY22	M. Koshimura, E. Watanabe, Y. Sakurai, M. Yokoo	Concise integer linear programming formulation for clique partitioning problems	Details Yes	[309]	2022	Constraints An Int. J.	17	0.00 0.00 2544.03	2 0 3	21 0	1 0 1
KuceraS22 KuceraS22	P. Kucera, P. Savický	Propagation complete encodings of smooth DNNF theories	Details Yes	[315]	2022	Constraints An Int. J.	33	0.00 0.00 8468.10	0 0 1	23 40	2 0 2
MartinP22 MartinP22	B. Martin, J. Pearson	When bounds consistency implies domain consistency for regular counting constraints	Details Yes	[368]	2022	Constraints An Int. J. Letter	7	0.00 0.00 525.63	0 0 0	11 12	5 0 5

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Silveira22 Silveira22	G. de A. Silveira	Generative magic and designing magic performances with constraint programming	Details Yes	[153]	2022	Constraints An Int. J.	24 CP 2021	0.00 0.00 756.90	0 0 0	6 0	0 0 0
SofranacGP22 SofranacGP22	B. Sofranac, A. M. Gleixner, S. Pokutta	An algorithm-independent measure of progress for linear constraint propagation	Details Yes	[509]	2022	Constraints An Int. J.	24 CP 2021	0.00 0.00 4536.90	0 0 1	25 30	1 0 1
VavrilTP22 VavrilTP22	M. Vavril, C. Truchet, C. Prud'homme	Solution sampling with random table constraints	Details Yes	[546]	2022	Constraints An Int. J.	33 CP 2021	0.00 0.00 7263.03	1 0 2	16 0	1 1 0
DevriendtGN21 DevriendtGN21	J. Devriendt, A. M. Gleixner, J. Nordström	Learn to relax: Integrating 0-1 integer linear programming with pseudo-Boolean conflict-driven search	Details Yes	[167]	2021	Constraints An Int. J.	30 CPAIOR 2020	0.00 0.00 26832.40	5 5 19	45 67	0 0 0
KoehlerBFFH-PSSS21 KoehlerBFFH-PSSS21	J. Koehler, J. Bürgler, U. Fontana, E. Fux, F. A. Herzog, M. Pouly, S. Saller, A. Salyaeva, P. Scheiblechner, K. Waelti	Cable tree wiring - benchmarking solvers on a real-world scheduling problem with a variety of precedence constraints	Details Yes	[307]	2021	Constraints An Int. J.	51	0.00 0.00 48372.03	3 0 5	52 0	3 0 3
PangCLV21 PangCLV21	Y. Pang, C. Coffrin, A. Y. Lokhov, M. Vuffray	The potential of quantum annealing for rapid solution structure identification	Details Yes	[438]	2021	Constraints An Int. J.	25 CPAIOR 2020	0.00 0.00 144.40	9 0 9	57 0	0 0 0
PangCLV21a PangCLV21a	Y. Pang, C. Coffrin, A. Y. Lokhov, M. Vuffray	Correction to: The potential of quantum annealing for rapid solution structure identification	Details Yes	[437]	2021	Constraints An Int. J. Errata	1	0.00 0.00 0.40	0 0 0	0 0	0 0 0
ArafailovaBS20 ArafailovaBS20	E. Arafailova, N. Beldiceanu, H. Simonis	Invariants for time-series constraints	Details Yes	[16]	2020	Constraints An Int. J.	50 CP 2017	0.00 0.00 9241.60	1 1 0	25 36	3 0 3
AudemardBLPR20 AudemardBLPR20	G. Audemard, F. Boussemart, C. Lecoutre, C. Piette, O. Roussel	XCSP ³ and its ecosystem	Details Yes	[21]	2020	Constraints An Int. J.	23	0.00 0.00 9090.23	3 3 8	27 52	5 0 5
BenediktMH20 BenediktMH20	O. Benedikt, I. Módos, Z. Hanzálek	Power of pre-processing: production scheduling with variable energy pricing and power-saving states	Details Yes	[53]	2020	Constraints An Int. J.	19 CPAIOR 2020	0.00 0.00 1232.10	4 0 4	18 0	3 0 3
GonzalezCLR20 GonzalezCLR20	J. E. González, A. A. Ciré, A. Lodi, L.-M. Rousseau	Integrated integer programming and decision diagram search tree with an application to the maximum independent set problem	Details Yes	[231]	2020	Constraints An Int. J.	24	0.00 0.00 1488.40	7 7 15	25 33	1 0 1
GotoM20 GotoM20	H. Goto, A. T. Murray	Exact and flexible solution approach to a critical chain project management problem	Details Yes	[232]	2020	Constraints An Int. J.	18	0.00 0.00 864.90	2 3 2	20 22	0 0 0
HasanH20 HasanH20	M. H. Hasan, P. V. Hentenryck	The flexible and real-time commute trip sharing problems	Details Yes	[245]	2020	Constraints An Int. J.	20	0.00 0.00 302.50	1 1 2	11 15	0 0 0
HebrardM20 HebrardM20	E. Hebrard, N. Musliu	Introduction to the CPAIOR 2020 fast track issue	Details Yes	[249]	2020	Constraints An Int. J. Editorial	2 CPAIOR 2020	0.00 0.00 84.10	0 0 0	0 1	0 0 0

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OmraniN20 OmraniN20	M. A. Omrani, W. Naanaa	Constraints for generating graphs with imposed and forbidden patterns: an application to molecular graphs	Details Yes	[425]	2020	Constraints An Int. J.	22	0.00 0.00 6051.60	1 1 3	23 40	4 0 4
TchindaD20 TchindaD20	R. K. Tchinda, C. T. Djamégni	On certifying the UNSAT result of dynamic symmetry-handling-based SAT solvers	Details Yes	[531]	2020	Constraints An Int. J.	29	0.00 0.00 1334.03	0 0 3	25 50	0 0 0
TsourosS20 TsourosS20	D. C. Tsouros, K. Stergiou	Efficient multiple constraint acquisition	Details Yes	[536]	2020	Constraints An Int. J.	46 CP 2018	0.00 0.00 53144.10	4 5 12	28 38	3 0 3
TveretinaZS20 TveretinaZS20	O. Tveretina, P. Zaichenkov, A. Shafarenko	Non-local configuration of component interfaces by constraint satisfaction	Details Yes	[537]	2020	Constraints An Int. J.	39	0.00 0.00 9090.23	0 0 0	29 48	0 0 0
VerhaegheNPQS20 VerhaegheNPQS20	H. Verhaeghe, S. Nijssen, G. Pesant, C.-G. Quimper, P. Schaus	Learning optimal decision trees using constraint programming	Details Yes	[551]	2020	Constraints An Int. J.	25 Constraints	0.00 0.00 3441.03	28 34 56	15 26	2 2 0
WallaceY20 WallaceY20	M. Wallace, N. Yorke-Smith	A new constraint programming model and solving for the cyclic hoist scheduling problem	Details Yes	[561]	2020	Constraints An Int. J.	19 CPAIOR 2020	0.00 0.00 2044.90	7 7 6	18 23	1 1 0
AchlioptasT19 AchlioptasT19	D. Achlioptas, P. Theodoropoulos	Model counting with error-correcting codes	Details Yes	[3]	2019	Constraints An Int. J.	21	0.00 0.00 756.90	0 0 0	9 18	1 0 1
CodishMPS19 CodishMPS19	M. Codish, A. Miller, P. Prosser, P. J. Stuckey	Constraints for symmetry breaking in graph representation	Details Yes	[127]	2019	Constraints An Int. J.	24	0.00 0.00 1113.03	11 11 30	21 37	2 1 1
HoundjiSW19 HoundjiSW19	V. R. Houndji, P. Schaus, L. A. Wolsey	The item dependent stockingcost constraint	Details Yes	[271]	2019	Constraints An Int. J.	27 CP 2014	0.00 0.00 1960.00	0 0 2	17 28	2 0 2
KarpinskiP19 KarpinskiP19	M. Karpinski, M. Piotrów	Encoding cardinality constraints using multiway merge selection networks	Details Yes	[297]	2019	Constraints An Int. J.	18	0.00 0.00 1768.90	9 10 15	12 22	1 0 1
LevitKGBM19 LevitKGBM19	V. Levit, Z. Komarovsky, T. Grinshpoun, A. L. C. Bazzan, A. Meisels	Incentive-based search for equilibria in boolean games	Details Yes	[340]	2019	Constraints An Int. J.	32	0.00 0.00 2402.50	1 1 5	30 53	0 0 0
LiaoKNUSY19 LiaoKNUSY19	X. Liao, M. Koshimura, K. Nomoto, S. Ueda, Y. Sakurai, M. Yokoo	Improved WPM encoding for coalition structure generation under MC-nets	Details Yes	[343]	2019	Constraints An Int. J.	31	0.00 0.00 1144.90	8 13 7	19 37	1 1 0
MeelSV19 MeelSV19	K. S. Meel, A. A. Shrotri, M. Y. Vardi	Not all FPRASs are equal: demystifying FPRASs for DNF-counting	Details Yes	[378]	2019	Constraints An Int. J.	23 IJCAI 2019	0.00 0.00 211.60	3 4 12	22 34	0 0 0
PalmieriLP19 PalmieriLP19	A. Palmieri, A. Lallouet, L. Pons	Constraint Games for stable and optimal allocation of demands in SDN	Details Yes	[435]	2019	Constraints An Int. J.	36 IJCAI 2019	0.00 0.00 5499.03	0 0 0	40 55	2 0 2
Stergiou19 Stergiou19	K. Stergiou	Neighborhood singleton consistencies	Details Yes	[513]	2019	Constraints An Int. J.	38 IJCAI 2017	0.00 0.00 6027.03	2 2 2	21 41	2 0 2

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UnaGSS19 UnaGSS19	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	Compiling CP subproblems to MDDs and d-DNNFs	Details Yes	[156]	2019	Constraints An Int. J.	38	0.00 0.00 20884.90	6 6 12	38 59	8 1 7
ZhaKF19 ZhaKF19	A. Zha, M. Koshimura, H. Fujita	N-level Modulo-Based CNF encodings of Pseudo-Boolean constraints for MaxSAT	Details Yes	[580]	2019	Constraints An Int. J.	29	0.00 0.00 6579.23	4 5 7	38 48	1 0 1
AlghaziK18 AlghaziK18	A. Alghazi, M. E. Kurz	Mixed model line balancing with parallel stations, zoning constraints, and ergonomics	Details Yes	[8]	2018	Constraints An Int. J.	31	0.00 0.00 9090.23	39 42 45	26 29	1 0 1
ArafailovaBS18 ArafailovaBS18	E. Arafailova, N. Beldiceanu, H. Simonis	Deriving generic bounds for time-series constraints based on regular expressions characteristics	Details Yes	[15]	2018	Constraints An Int. J.	43 CP 2016	0.00 0.00 2839.23	3 4 3	15 17	3 1 2
CauwelaertLS18 CauwelaertLS18	S. V. Cauwelaert, M. Lombardi, P. Schaus	How efficient is a global constraint in practice? - A fair experimental framework	Details Yes	[108]	2018	Constraints An Int. J.	36 CPAIOR 2015	0.00 0.00 8820.90	2 1 1	39 61	4 1 3
DervalRS18 DervalRS18	G. Derval, J.-C. Régim, P. Schaus	Improved filtering for the bin-packing with cardinality constraint	Details Yes	[164]	2018	Constraints An Int. J.	21	0.00 0.00 672.40	1 1 3	14 22	1 0 1
DuqueAD18 DuqueAD18	R. Duque, A. Arbelaez, J. F. Díaz	Online over time processing of combinatorial problems	Details Yes	[175]	2018	Constraints An Int. J.	25 CPAIOR 2018	0.00 0.00 3459.60	3 9 8	23 30	0 0 0
FahimiOQ18 FahimiOQ18	H. Fahimi, Y. Ouellet, C.-G. Quimper	Linear-time filtering algorithms for the disjunctive constraint and a quadratic filtering algorithm for the cumulative not-first not-last	Details Yes	[188]	2018	Constraints An Int. J.	22 AAAI 2014	0.00 0.00 2160.90	5 6 11	20 36	2 1 1
FiorettoPYD18 FiorettoPYD18	F. Fioretto, E. Pontelli, W. Yeoh, R. Dechter	Accelerating exact and approximate inference for (distributed) discrete optimization with GPUs	Details Yes	[193]	2018	Constraints An Int. J.	43 CP 2015	0.00 0.00 5130.23	9 10 15	36 68	0 0 0
FischettiJ18 FischettiJ18	M. Fischetti, J. Jo	Deep neural networks and mixed integer linear optimization	Details Yes	[194]	2018	Constraints An Int. J.	14 CPAIOR 2018	0.00 0.00 384.40	151 183 232	8 15	0 0 0
Freuder18 Freuder18	E. C. Freuder	Progress towards the Holy Grail	Details Yes	[203]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 12075.63	19 19 29	57 86	12 2 10
GiunchigliaMP18 GiunchigliaMP18	E. Giunchiglia, M. Maratea, L. Pulina	Translation-based approaches for solving disjunctive temporal problems with preferences	Details Yes	[224]	2018	Constraints An Int. J.	20 AI*IA 2013	0.00 0.00 4243.60	0 0 0	9 20	0 0 0
Hoeve18 Hoeve18	W.-J. van Hoeve	Introduction to the CPAIOR 2018 fast track issue	Details Yes	[542]	2018	Constraints An Int. J. Editorial	2 CPAIOR 2018	0.00 0.00 22.50	0 0 0	0 1	0 0 0
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00 54316.90	16 19 16	191 255	14 1 13

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Houndji18 Houndji18	V. R. Houndji	Cost-based filtering algorithms for a Capacitated Lot Sizing Problem and the Constrained Arborescence Problem	Details Yes	[270]	2018	Constraints An Int. J. PhDA	2	0.00 0.00 36.10	0 0 0	0 0	0 0 0
LaborieRSV18 LaborieRSV18	P. Laborie, J. Rogerie, P. Shaw, P. Vilím	IBM ILOG CP optimizer for scheduling - 20+ years of scheduling with constraints at IBM/ILOG	Details Yes	[316]	2018	Constraints An Int. J.	41 20th Anniv.	0.00 0.00 20611.60	200 243 284	35 54	4 4 0
Milano18 Milano18	M. Milano	Twenty Years of Constraint Programming (CP) Research	Details Yes	[387]	2018	Constraints An Int. J. Editorial	3 20th Anniv.	0.00 0.00 476.10	1 2 4	0 0	0 0 0
MorinCBTLB18 MorinCBTLB18	M. Morin, M. P. Castro, K. E. C. Booth, T. T. Tran, C. Liu, J. C. Beck	Intruder alert! Optimization models for solving the mobile robot graph-clear problem	Details Yes	[396]	2018	Constraints An Int. J.	20 CPAIOR 2018	0.00 0.00 1612.90	1 1 4	19 24	0 0 0
Mouelhi18 Mouelhi18	A. E. Mouelhi	On a new extension of BTP for binary CSPs	Details Yes	[398]	2018	Constraints An Int. J.	28	0.00 0.00 5712.10	1 0 2	24 35	1 0 1
SchiendorferKAR18 SchiendorferKAR18	A. Schiendorfer, A. Knapp, G. Anders, W. Reif	MiniBrass: Soft constraints for MiniZinc	Details Yes	[491]	2018	Constraints An Int. J.	48 ICAART 2014	0.00 0.00 43296.40	7 8 10	43 67	6 1 5
VionP18 VionP18	J. Vion, S. Piechowiak	From MDD to BDD and Arc consistency	Details Yes	[554]	2018	Constraints An Int. J.	30	0.00 0.00 16160.40	2 2 6	24 40	4 0 4
ZghidiHR18 ZghidiHR18	I. Zghidi, B. Hnich, A. Rebaï	Modeling uncertainties with chance constraints	Details Yes	[579]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 5175.63	3 4 4	14 24	4 0 4
Akgun17 Akgun17	Özgür Akgün	Extensible automated constraint modelling via refinement of abstract problem specifications	Details Yes	[6]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 25.60	1 1 0	0 0	0 0 0
AogaGS17 AogaGS17	J. O. R. Aoga, T. Guns, P. Schaus	Mining Time-constrained Sequential Patterns with Constraint Programming	Details Yes	[13]	2017	Constraints An Int. J.	23 CPAIOR 2017	0.00 0.00 7398.40	13 14 18	30 41	4 1 3
BartTM17 BartTM17	A. Bart, C. Truchet, Éric Monfroy	A global constraint for over-approximation of real-time streams	Details Yes	[36]	2017	Constraints An Int. J.	28 ICTAI 2015	0.00 0.00 7590.03	0 0 0	14 33	0 0 0
Bekkouche17 Bekkouche17	M. Bekkouche	Combining techniques of bounded model checking and constraint programming to aid for error localization	Details Yes	[41]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 19.60	0 2 0	0 0	0 0 0
CauwelaertS17 CauwelaertS17	S. V. Cauwelaert, P. Schaus	Efficient filtering for the Resource-Cost AllDifferent constraint	Details Yes	[109]	2017	Constraints An Int. J.	19 CPAIOR 2017	0.00 0.00 2044.90	0 1 2	16 33	1 0 1
CohenJ17 CohenJ17	D. A. Cohen, P. G. Jeavons	The power of propagation: when GAC is enough	Details Yes	[134]	2017	Constraints An Int. J.	21 CP 2016	0.00 0.00 16687.23	8 8 10	37 44	6 1 5
CominPR17 CominPR17	C. Comin, R. Posenato, R. Rizzi	Hyper temporal networks - A tractable generalization of simple temporal networks and its relation to mean payoff games	Details Yes	[138]	2017	Constraints An Int. J.	39	0.00 0.00 3667.23	5 5 9	18 47	0 0 0

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DekkerBCFM17 DekkerBCFM17	J. J. Dekker, G. Björdal, M. Carlsson, P. Flener, J.-N. Monette	Auto-tabling for subproblem presolving in MiniZinc	Details Yes	[159]	2017	Constraints An Int. J.	18 CPAIOR 2017	0.00 0.00 2560.00	6 6 14	18 30	2 1 1
DvijothamCHVM17 DvijothamCHVM17	K. Dvijotham, M. Chertkov, P. V. Hentenryck, M. Vuffray, S. Misra	Graphical models for optimal power flow	Details Yes	[176]	2017	Constraints An Int. J.	26 CP 2016	0.00 0.00 1254.40	16 14 13	15 29	0 0 0
Giraldez-Cru17 Giraldez-Cru17	J. Giráldez-Cru	Beyond the structure of SAT formulas	Details Yes	[223]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 62.50	1 1 0	0 0	0 0 0
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	[248]	2017	Constraints An Int. J.	17 CP 2016	0.00 0.00 2544.03	2 2 3	5 13	1 0 1
HoeveR17 HoeveR17	W.-J. van Hoeve, M. Rueher	Introduction to the fast track issue for CP 2016	Details Yes	[544]	2017	Constraints An Int. J. Editorial	2 CP 2016	0.00 0.00 81.23	1 1 0	0 0	0 0 0
JegouT17 JegouT17	P. Jégou, C. Terrioux	Combining restarts, nogoods and bag-connected decompositions for solving CSPs	Details Yes	[286]	2017	Constraints An Int. J.	39 CP 2014	0.00 0.00 4708.90	2 3 8	27 46	1 0 1
KemmarLLBC17 KemmarLLBC17	A. Kemmar, Y. Lebbah, S. Loudni, P. Boizumault, T. Charnois	Prefix-projection global constraint and top-k approach for sequential pattern mining	Details Yes	[303]	2017	Constraints An Int. J.	42 CP 2015	0.00 0.00 17181.03	12 12 15	29 37	1 1 0
KreterSS17 KreterSS17	S. Kreter, A. Schutt, P. J. Stuckey	Using constraint programming for solving RCPSP/max-cal	Details Yes	[313]	2017	Constraints An Int. J.	31 CP 2015	0.00 0.00 2280.10	20 20 26	20 27	3 1 2
Lierler17 Lierler17	Y. Lierler	What is answer set programming to propositional satisfiability	Details Yes	[344]	2017	Constraints An Int. J. Survey	31	0.00 0.00 5978.03	12 14 15	45 81	0 0 0
ManloveMT17 ManloveMT17	D. F. Manlove, I. McBride, J. Trimble	"Almost-stable" matchings in the Hospitals / Residents problem with Couples	Details Yes	[362]	2017	Constraints An Int. J.	23 CP 2016	0.00 0.00 2044.90	17 15 26	24 42	1 1 0
MichelH17 MichelH17	L. D. Michel, P. V. Hentenryck	A microkernel architecture for constraint programming	Details Yes	[384]	2017	Constraints An Int. J.	45	0.00 0.00 22896.23	7 7 8	25 49	3 0 3
Milano17 Milano17	M. Milano	Report from the Editor in Chief, year 2015	Details Yes	[386]	2017	Constraints An Int. J. Editorial	3	0.00 0.00 28.90	0 0 0	0 0	0 0 0
Mouelhi17 Mouelhi17	A. E. Mouelhi	Tractable classes for CSPs of arbitrary arity: from theory to practice	Details Yes	[397]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 36.10	1 1 0	0 0	0 0 0
NattafAL17 NattafAL17	M. Nattaf, C. Artigues, P. Lopez	Cumulative scheduling with variable task profiles and concave piecewise linear processing rate functions	Details Yes	[409]	2017	Constraints An Int. J.	18 CPAIOR 2017	0.00 0.00 648.03	6 7 9	10 16	1 0 1
NguyenBGS17 NguyenBGS17	H. Nguyen, C. Bessiere, S. de Givry, T. Schiex	Triangle-based consistencies for cost function networks	Details Yes	[416]	2017	Constraints An Int. J.	35	0.00 0.00 1575.03	4 4 8	15 27	6 1 5

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PolashNS17 PolashNS17	M. M. A. Polash, M. A. H. Newton, A. Sattar	Constraint-directed search for all-interval series	Details Yes	[449]	2017	Constraints An Int. J.	29	0.00 0.00 5616.90	1 1 1	13 29	0 0 0
PuranikS17 PuranikS17	Y. Puranik, N. V. Sahinidis	Domain reduction techniques for global NLP and MINLP optimization	Details Yes	[459]	2017	Constraints An Int. J.	39	0.00 0.00 11526.03	55 60 67	154 202	3 0 3
SalvagninL17 SalvagninL17	D. Salvagnin, M. Lombardi	Introduction to the CPAIOR 2017 fast track issue	Details Yes	[483]	2017	Constraints An Int. J. Editorial	CPAIOR 2017 2	0.00 0.00 67.60	0 0 0	0 0	0 0 0
Scott17 Scott17	J. D. Scott	Other things besides number: Abstraction, constraint propagation, and string variable types	Details Yes	[497]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 42.03	3 2 0	0 0	1 1 0
Stergiou17 Stergiou17	K. Stergiou	Revisiting restricted path consistency	Details Yes	[512]	2017	Constraints An Int. J.	CP 2015 26	0.00 0.00 2544.03	2 2 2	19 31	2 0 2
TackM17 TackM17	G. Tack, C. Mears	PhD theses in constraints	Details Yes	[521]	2017	Constraints An Int. J. Editorial	1	0.00 0.00 4.90	0 0 0	0 0	0 0 0
Zghidi17 Zghidi17	I. Zghidi	Towards statistical consistency for stochastic constraint programming	Details Yes	[578]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 12.10	0 0 0	0 0	0 0 0
Bankovic16 Bankovic16	M. Bankovic	Extending SMT solvers with support for finite domain alldifferent constraint	Details Yes	[32]	2016	Constraints An Int. J.	32	0.00 0.00 9891.03	1 1 2	20 41	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	[45]	2016	Constraints An Int. J.	CP 2015 19	0.00 0.00 2975.63	15 15 15	19 26	7 3 4
BergmanC16 BergmanC16	D. Bergman, A. A. Ciré	Theoretical insights and algorithmic tools for decision diagram-based optimization	Details Yes	[59]	2016	Constraints An Int. J.	24	0.00 0.00 10660.23	7 7 10	18 27	2 0 2
CarbonnelC16 CarbonnelC16	C. Carbonnel, M. C. Cooper	Tractability in constraint satisfaction problems: a survey	Details Yes	[101]	2016	Constraints An Int. J. Survey	30	0.00 0.00 35521.60	22 22 46	129 160	3 0 3
CodishFIM16 CodishFIM16	M. Codish, M. Frank, A. Itzhakov, A. Miller	Computing the Ramsey number R(4, 3, 3) using abstraction and symmetry breaking	Details Yes	[126]	2016	Constraints An Int. J.	CPAIOR 2016 19	0.00 0.00 1651.23	6 7 18	8 25	2 2 0
DemsRF16 DemsRF16	A. Dems, L.-M. Rousseau, J.-M. Frayret	A hybrid constraint programming approach to a wood procurement problem with bucking decisions	Details Yes	[162]	2016	Constraints An Int. J.	15	0.00 0.00 1612.90	1 1 3	11 20	2 0 2
FagesLR16 FagesLR16	J.-G. Fages, X. Lorca, L.-M. Rousseau	The salesman and the tree: the importance of search in CP	Details Yes	[187]	2016	Constraints An Int. J.	18	0.00 0.00 1651.23	10 10 15	13 19	4 1 3
GasperoRU16 GasperoRU16	L. D. Gaspero, A. Rendl, T. Urli	Balancing bike sharing systems with constraint programming	Details Yes	[213]	2016	Constraints An Int. J.	CP 2013 31	0.00 0.00 4431.03	52 53 61	10 21	1 1 0
GauthierL16 GauthierL16	J. B. Gauthier, A. Legrain	Operating room management under uncertainty	Details Yes	[216]	2016	Constraints An Int. J.	20	0.00 0.00 540.23	6 6 8	20 23	0 0 0

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GraouiBB16 GraouiBB16	E. M. E. Graoui, I. Benelallam, E.-H. Bouyahf	A commentary on "Hybrid search for minimal perturbation in Dynamic CSPs"	Details Yes	[235]	2016	Constraints An Int. J. Letter	6	0.00 0.00 90.00	0 0 3	1 1	1 0 1
Hooker16 Hooker16	J. N. Hooker	Projection, consistency, and George Boole	Details Yes	[267]	2016	Constraints An Int. J.	18 CP 2015	0.00 0.00 4558.23	5 5 6	35 48	2 1 1
HurleyOAKSZG16 HurleyOAKSZG16	B. Hurley, B. O'Sullivan, D. Allouche, G. Katsirelos, T. Schiex, M. Zytnecki, S. de Givry	Multi-language evaluation of exact solvers in graphical model discrete optimization	Details Yes	[274]	2016	Constraints An Int. J.	22 CPAIOR 2016	0.00 0.00 5808.10	40 43 53	30 51	5 2 3
IgnatievJM16 IgnatievJM16	A. Ignatiev, M. Janota, J. Marques-Silva	Quantified maximum satisfiability	Details Yes	[276]	2016	Constraints An Int. J.	26 SAT 2013	0.00 0.00 3150.63	9 8 19	58 74	2 0 2
ItzhakovC16 ItzhakovC16	A. Itzhakov, M. Codish	Breaking symmetries in graph search with canonizing sets	Details Yes	[278]	2016	Constraints An Int. J.	18	0.00 0.00 2205.23	8 9 15	23 36	1 1 0
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	[280]	2016	Constraints An Int. J.	18 CP 2015	0.00 0.00 555.03	36 37 56	18 33	2 1 1
Jaulin16 Jaulin16	L. Jaulin	Range-only SLAM with indistinguishable landmarks; a constraint programming approach	Details Yes	[284]	2016	Constraints An Int. J.	20	0.00 0.00 2873.03	5 6 6	19 34	0 0 0
KilbyU16 KilbyU16	P. Kilby, T. Urli	Fleet design optimisation from historical data using constraint programming and large neighbourhood search	Details Yes	[306]	2016	Constraints An Int. J.	20 CP 2015	0.00 0.00 2073.60	8 8 8	17 20	1 0 1
KoricheLPT16 KoricheLPT16	F. Koriche, S. Lagrue, Éric Piette, S. Tabary	General game playing with stochastic CSP	Details Yes	[308]	2016	Constraints An Int. J.	20 CP 2015	0.00 0.00 2433.60	5 5 10	19 30	1 0 1
LamH16 LamH16	E. Lam, P. V. Hentenryck	A branch-and-price-and-check model for the vehicle routing problem with location congestion	Details Yes	[321]	2016	Constraints An Int. J.	19 CPAIOR 2016	0.00 0.00 4305.63	29 30 35	19 21	1 1 0
LiffitonPMM16 LiffitonPMM16	M. H. Liffiton, A. Previti, A. Malik, J. Marques-Silva	Fast, flexible MUS enumeration	Details Yes	[346]	2016	Constraints An Int. J.	28	0.00 0.00 5382.40	73 79 137	25 31	2 1 1
LombardiG16 LombardiG16	M. Lombardi, S. Gualandi	A lagrangian propagator for artificial neural networks in constraint programming	Details Yes	[350]	2016	Constraints An Int. J.	28 CP 2013	0.00 0.00 3258.03	9 10 11	29 36	3 1 2
LoongKB16 LoongKB16	C. L. Soon, W.-Y. Ku, J. C. Beck	Q-bounds consistency for the spread constraint with variable mean	Details Yes	[510]	2016	Constraints An Int. J. Letter	7	0.00 0.00 81.23	0 0 1	1 4	0 0 0
NabliMFS16 NabliMFS16	F. Nabli, T. Martinez, F. Fages, S. Soliman	On enumerating minimal siphons in Petri nets using CLP and SAT solvers: theoretical and practical complexity	Details Yes	[404]	2016	Constraints An Int. J.	26 CP 2012	0.00 0.00 2117.03	10 10 10	34 49	1 0 1

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NarodytskaPSW16 NarodytskaPSW16	N. Narodytska, T. Petit, M. Siala, T. Walsh	Three generalizations of the FOCUS constraint	Details Yes	[407]	2016	Constraints An Int. J.	38 IJCAI 2013	0.00 0.00 3240.00	1 1 1	12 19	1 0 1
OrenW16 OrenW16	Y. Oren, A. Wool	Side-channel cryptographic attacks using pseudo-boolean optimization	Details Yes	[426]	2016	Constraints An Int. J.	30	0.00 0.00 774.40	10 10 10	10 31	0 0 0
PaparrizouS16 PaparrizouS16	A. Paparrizou, K. Stergiou	Strong local consistency algorithms for table constraints	Details Yes	[440]	2016	Constraints An Int. J.	35 AAAI 2012	0.00 0.00 10080.63	1 1 2	22 38	3 0 3
Quimper16 Quimper16	C.-G. Quimper	Introduction to the fast track issue for CPAIOR 2016	Details Yes	[462]	2016	Constraints An Int. J. Editorial	2 CPAIOR 2016	0.00 0.00 36.10	0 0 0	0 0	0 0 0
ShishmarevMTB16 ShishmarevMTB16	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Visual search tree profiling	Details Yes	[501]	2016	Constraints An Int. J.	18 CP 2015	0.00 0.00 1357.23	8 8 10	14 27	1 1 0
Thorstensen16 Thorstensen16	E. Thorstensen	Structural decompositions for problems with global constraints	Details Yes	[532]	2016	Constraints An Int. J.	25 CP 2013	0.00 0.00 29702.50	0 0 1	28 42	3 0 3
VismaraCT16 VismaraCT16	P. Vismara, R. Coletta, G. Trombettoni	Constrained global optimization for wine blending	Details Yes	[555]	2016	Constraints An Int. J.	19 CP 2013	0.00 0.00 1254.40	7 9 8	16 24	0 0 0
X16 X16	M. Milano	Editor's note	Details Yes	[385]	2016	Constraints An Int. J. Editorial	1 CP 2015	0.00 0.00 10.00	1 1 0	0 0	0 0 0
000215 000215	M. Siala	Search, propagation, and learning in sequencing and scheduling problems	Details Yes	[502]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 11.03	4 3 0	0 0	0 0 0
Amadini15 Amadini15	R. Amadini	Portfolio approaches in constraint programming	Details Yes	[9]	2015	Constraints An Int. J. PhDA	1	0.00 0.00 40.00	2 2 3	0 0	0 0 0
Bergman15 Bergman15	D. Bergman	New techniques for discrete optimization	Details Yes	[58]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 2.50	0 0 0	0 0	0 0 0
BergmanCH15 BergmanCH15	D. Bergman, A. A. Ciré, W.-J. van Hoeve	Lagrangian bounds from decision diagrams	Details Yes	[60]	2015	Constraints An Int. J.	16 CPAIOR 2015	0.00 0.00 5904.90	18 18 18	17 24	3 3 0
Bijarbooneh15 Bijarbooneh15	F. H. Bijarbooneh	Constraint programming for wireless sensor networks	Details Yes	[68]	2015	Constraints An Int. J. PhDA	1	0.00 0.00 2.50	0 0 0	0 0	0 0 0
BjördalMFP15 BjördalMFP15	G. Björdal, J.-N. Monette, P. Flener, J. Pearson	A constraint-based local search backend for MiniZinc	Details Yes	[73]	2015	Constraints An Int. J.	21 CPAIOR 2015	0.00 0.00 12006.23	17 18 25	22 42	4 2 2

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CambazardF15 CambazardF15	H. Cambazard, J.-G. Fages	New filtering for AtMostNValue and its weighted variant: A Lagrangian approach	Details Yes	[94]	2015	Constraints An Int. J.	19 CPAIOR 2015	0.00 0.00 5313.03	6 6 9	16 29	5 2 3
CaniouCRDA15 CaniouCRDA15	Y. Caniou, P. Codognet, F. Richoux, D. Diaz, S. Abreu	Large-scale parallelism for constraint-based local search: the costas array case study	Details Yes	[99]	2015	Constraints An Int. J.	27	0.00 0.00 3861.23	14 15 18	46 77	1 0 1
Carvalho15 Carvalho15	E. Carvalho	Probabilistic constraint reasoning	Details Yes	[103]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 55.23	0 0 0	0 0	0 0 0
ChuS15 ChuS15	G. Chu, P. J. Stuckey	Dominance breaking constraints	Details Yes	[120]	2015	Constraints An Int. J.	28 CP 2012	0.00 0.00 12006.23	10 10 16	11 38	4 2 2
CimattiMR15 CimattiMR15	A. Cimatti, A. Micheli, M. Roveri	Solving strong controllability of temporal problems with uncertainty using SMT	Details Yes	[121]	2015	Constraints An Int. J.	29 CP 2012	0.00 0.00 3763.60	12 13 17	20 37	1 1 0
Cire15 Cire15	A. A. Ciré	Decision diagrams for optimization	Details Yes	[122]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 0.90	0 0 0	0 0	0 0 0
Climent15 Climent15	L. Climent	Robustness and stability in dynamic constraint satisfaction problems	Details Yes	[124]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 25.60	3 3 0	0 0	0 0 0
Coffrin15 Coffrin15	C. Coffrin	Decision support for disaster management through hybrid optimization	Details Yes	[130]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 2.50	0 0 0	0 0	0 0 0
Fages15 Fages15	J.-G. Fages	On the use of graphs within constraint-programming	Details Yes	[186]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 10.00	7 6 0	0 0	2 2 0
GregoireLM15 GregoireLM15	Éric Grégoire, J.-M. Lagniez, B. Mazure	On getting rid of the preprocessing minimization step in MUC-finding algorithms	Details Yes	[237]	2015	Constraints An Int. J.	19 CSP in AI	0.00 0.00 3553.23	0 0 0	19 37	0 0 0
GregoireM15 GregoireM15	Éric Grégoire, B. Mazure	Introduction to the special issue on CSP technologies in artificial intelligence	Details Yes	[238]	2015	Constraints An Int. J. Editorial	2 CSP in AI	0.00 0.00 67.60	0 0 1	0 0	0 0 0
Guns15 Guns15	T. Guns	Declarative pattern mining using constraint programming	Details Yes	[241]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 129.60	3 2 0	0 0	0 0 0
He15 He15	J. He	Constraints for membership in formal languages under systematic search and stochastic local search	Details Yes	[246]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 57.60	0 0 0	0 0	0 0 0
Kadioglu15 Kadioglu15	S. Kadioglu	Efficient search procedures for solving combinatorial problems	Details Yes	[291]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 46.23	0 0 0	0 0	0 0 0
Kameugne15 Kameugne15	R. Kameugne	Propagation techniques of resource constraint for cumulative scheduling	Details Yes	[294]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 18.23	0 0 0	0 0	0 0 0
Kotthoff15 Kotthoff15	L. Kotthoff	On Algorithm Selection, with an application to combinatorial search problems	Details Yes	[310]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 2.50	0 0 0	0 0	0 0 0

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LallouetLMY15 LallouetLMY15	A. Lallouet, J. H.-M. Lee, T. W. K. Mak, J. Yip	Ultra-weak solutions and consistency enforcement in minimax weighted constraint satisfaction	Details Yes	[319]	2015	Constraints An Int. J.	46 CP 2012	0.00 0.00 23280.63	1 1 3	18 36	1 0 1
LecoutreLY15 LecoutreLY15	C. Lecoutre, C. Likitvivatanavong, R. H. C. Yap	Improving the lower bound of simple tabular reduction	Details Yes	[334]	2015	Constraints An Int. J. Letter	9	0.00 0.00 87.03	1 1 3	8 11	3 0 3
LeeMS15 LeeMS15	J. H.-M. Lee, P. Meseguer, W. Su	Adding laziness in BnB-ADOPT+	Details Yes	[337]	2015	Constraints An Int. J. Letter	9	0.00 0.00 78.40	0 0 1	3 7	0 0 0
LetortCB15 LetortCB15	A. Letort, M. Carlsson, N. Beldiceanu	Synchronized sweep algorithms for scalable scheduling constraints	Details Yes	[338]	2015	Constraints An Int. J.	52 CPAIOR 2013	0.00 0.00 4202.50	2 2 4	14 28	0 0 0
Malitsky15 Malitsky15	Y. Malitsky	Instance-specific algorithm configuration	Details Yes	[360]	2015	Constraints An Int. J. PhDA	1	0.00 0.00 0.10	12 1 0	0 0	0 0 0
Manthey15 Manthey15	N. Manthey	Towards next generation sequential and parallel SAT solvers	Details Yes	[363]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 22.50	4 3 0	0 0	0 0 0
Martins15 Martins15	R. Martins	Parallel search for maximum satisfiability	Details Yes	[369]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 25.60	0 0 0	0 0	0 0 0
Mauro15 Mauro15	J. Mauro	Constraints meet concurrency	Details Yes	[372]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 16.90	1 1 0	0 0	0 0 0
MearsBWD15 MearsBWD15	C. Mears, Maria Garcia de la Banda, M. Wallace, B. Demoen	A method for detecting symmetries in constraint models and its generalisation	Details Yes	[375]	2015	Constraints An Int. J.	39 CPAIOR 2008	0.00 0.00 5152.90	4 4 5	22 36	2 0 2
Michel15 Michel15	L. Michel	Introduction to the fast track issue for CPAIOR 2015	Details Yes	[382]	2015	Constraints An Int. J. Editorial	2 CPAIOR 2015	0.00 0.00 65.03	0 0 0	0 0	0 0 0
MouelhiJT15 MouelhiJT15	A. E. Mouelhi, P. Jégou, C. Terrioux	A hybrid tractable class for non-binary CSPs	Details Yes	[399]	2015	Constraints An Int. J.	31 CSP in AI	0.00 0.00 7812.03	4 4 9	18 27	1 1 0
NattafAL15 NattafAL15	M. Nattaf, C. Artigues, P. Lopez	A hybrid exact method for a scheduling problem with a continuous resource and energy constraints	Details Yes	[408]	2015	Constraints An Int. J.	21 CPAIOR 2015	0.00 0.00 756.90	16 17 18	13 18	1 1 0
NeveuTA15 NeveuTA15	B. Neveu, G. Trombettoni, I. Araya	Adaptive constructive interval disjunction: algorithms and experiments	Details Yes	[414]	2015	Constraints An Int. J.	16 CSP in AI	0.00 0.00 1500.63	9 9 11	15 25	0 0 0
NguyenSB15 NguyenSB15	T. H. H. Nguyen, T. Schiex, C. Bessiere	Strong consistencies for weighted constraint satisfaction problems	Details Yes	[417]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 25.60	0 0 0	0 0	0 0 0
Paparrizou15 Paparrizou15	A. Paparrizou	Efficient algorithms for strong local consistencies and adaptive techniques in constraint satisfaction problems	Details Yes	[439]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 48.40	1 1 0	0 0	0 0 0

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PillacCH15 PillacCH15	V. Pillac, M. Cebrián, P. V. Hentenryck	A column-generation approach for joint mobilization and evacuation planning	Details Yes	[447]	2015	Constraints An Int. J.	19 CPAIOR 2015	0.00 0.00 230.40	20 19 22	20 28	0 0 0
PrestwichTRH15 PrestwichTRH15	S. D. Prestwich, S. A. Tarim, R. Rossi, B. Hnich	Hybrid metaheuristics for stochastic constraint programming	Details Yes	[451]	2015	Constraints An Int. J.	20 CPAIOR 2010	0.00 0.00 4000.00	2 2 2	29 40	2 0 2
Pujol-Gonzalez15 Pujol-Gonzalez15	M. Pujol-Gonzalez	Scaling DCOP algorithms for cooperative multi-agent coordination	Details Yes	[457]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 2.50	1 1 0	0 0	0 0 0
QuesadaSBOS15 QuesadaSBOS15	L. Quesada, L. Sitanayah, K. N. Brown, B. O'Sullivan, C. J. Sreenan	A constraint programming approach to the additional relay placement problem in wireless sensor networks	Details Yes	[461]	2015	Constraints An Int. J.	19 CSP in AI	0.00 0.00 2640.63	2 2 3	15 18	1 0 1
Salamon15 Salamon15	A. Z. Salamon	Transformations of representation in constraint satisfaction	Details Yes	[482]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 32.40	0 0 0	0 0	0 0 0
SimoninAHL15 SimoninAHL15	G. Simonin, C. Artigues, E. Hebrard, P. Lopez	Scheduling scientific experiments for comet exploration	Details Yes	[504]	2015	Constraints An Int. J.	23 CP 2012	0.00 0.00 1071.23	5 6 10	5 8	0 0 0
TackM15 TackM15	G. Tack, C. Mears	PhD theses in constraints 2012-2015	Details Yes	[520]	2015	Constraints An Int. J. Editorial	1	0.00 0.00 4.90	0 0 0	0 0	0 0 0
Urli15 Urli15	T. Urli	Hybrid meta-heuristics for combinatorial optimization	Details Yes	[539]	2015	Constraints An Int. J. PhDA	1	0.00 0.00 0.40	6 6 0	0 0	0 0 0
0002HH14 0002HH14	M. Siala, E. Hebrard, M.-J. Huguet	An optimal arc consistency algorithm for a particular case of sequence constraint	Details Yes	[503]	2014	Constraints An Int. J.	27	0.00 0.00 4579.60	3 4 4	14 22	2 0 2
BandaSHW14 BandaSHW14	Maria Garcia de la Banda, P. J. Stuckey, P. V. Hentenryck, M. Wallace	The future of optimization technology	Details Yes	[155]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 3027.60	11 10 11	12 31	5 0 5
BeldiceanuFMPS14 BeldiceanuFMPS14	N. Beldiceanu, P. Flener, J.-N. Monette, J. Pearson, H. Simonis	Toward sustainable development in constraint programming	Details Yes	[50]	2014	Constraints An Int. J. Viewpoint	11 Future	0.00 0.00 6250.00	3 3 3	21 34	2 1 1
BergmanH14 BergmanH14	D. Bergman, J. N. Hooker	Graph coloring inequalities from all-different systems	Details Yes	[61]	2014	Constraints An Int. J.	30 CPAIOR 2012	0.00 0.00 1464.10	6 6 6	10 19	2 2 0
ChuBMS14 ChuBMS14	G. Chu, Maria Garcia de la Banda, C. Mears, P. J. Stuckey	Symmetries, almost symmetries, and lazy clause generation	Details Yes	[118]	2014	Constraints An Int. J.	29 IJCAI 2011	0.00 0.00 6579.23	12 11 15	20 34	2 0 2
FrancisS14 FrancisS14	K. G. Francis, P. J. Stuckey	Explaining circuit propagation	Details Yes	[198]	2014	Constraints An Int. J.	29	0.00 0.00 3880.90	15 15 19	13 21	4 1 3
FreuderO14 FreuderO14	E. C. Freuder, B. O'Sullivan	Grand challenges for constraint programming	Details Yes	[205]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 2722.50	10 11 20	19 24	3 1 2

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KameugneFSN14 KameugneFSN14	R. Kameugne, L. P. Fotso, J. D. Scott, Y. Ngo-Kateu	A quadratic edge-finding filtering algorithm for cumulative resource constraints	Details Yes	[295]	2014	Constraints An Int. J.	27 CP 2011	0.00 0.00 714.03	8 9 12	10 20	1 0 1
KelseyKJLMNG14 KelseyKJLMNG14	T. W. Kelsey, L. Kotthoff, C. Jefferson, S. A. Linton, I. Miguel, P. Nightingale, I. P. Gent	Qualitative modelling via constraint programming	Details Yes	[302]	2014	Constraints An Int. J. Viewpoint	11 Future	0.00 0.00 2117.03	3 4 3	28 42	1 0 1
LeeLS14 LeeLS14	J. H.-M. Lee, K. L. Leung, Y. W. Shum	Consistency techniques for polytime linear global cost functions in weighted constraint satisfaction	Details Yes	[336]	2014	Constraints An Int. J.	39 ICTAI 2012	0.00 0.00 5784.03	3 3 5	30 49	4 0 4
MairyHD14 MairyHD14	J.-B. Mairy, P. V. Hentenryck, Y. Deville	Optimal and efficient filtering algorithms for table constraints	Details Yes	[358]	2014	Constraints An Int. J.	44 CP 2012	0.00 0.00 9333.03	9 9 17	19 33	5 1 4
MearsBDW14 MearsBDW14	C. Mears, Maria Garcia de la Banda, B. Demoen, M. Wallace	Lightweight dynamic symmetry breaking	Details Yes	[373]	2014	Constraints An Int. J.	48 SymCon 08	0.00 0.00 8497.23	12 13 8	20 30	4 0 4
MilanoH14 MilanoH14	M. Milano, P. V. Hentenryck	Looking into the crystal-ball: a bright future for CP	Details Yes	[388]	2014	Constraints An Int. J. Editorial	5 Future	0.00 0.00 624.10	0 0 0	19 21	0 0 0
MilanoL14 MilanoL14	M. Milano, M. Lombardi	Strategic decision making on complex systems	Details Yes	[389]	2014	Constraints An Int. J. Viewpoint	12 Future	0.00 0.00 378.23	2 3 3	17 35	1 0 1
PelleauTB14 PelleauTB14	M. Pelleau, C. Truchet, F. Benhamou	The octagon abstract domain for continuous constraints	Details Yes	[443]	2014	Constraints An Int. J.	29 CP 2011	0.00 0.00 8614.23	6 6 8	10 16	1 0 1
PrudhommeLDJ14 PrudhommeLDJ14	C. Prud'homme, X. Lorca, R. Douence, N. Jussien	Propagation engine prototyping with a domain specific language	Details Yes	[452]	2014	Constraints An Int. J.	20	0.00 0.00 7398.40	11 11 4	14 23	0 0 0
PrudhommeLJ14 PrudhommeLJ14	C. Prud'homme, X. Lorca, N. Jussien	Explanation-based large neighborhood search	Details Yes	[453]	2014	Constraints An Int. J.	41	0.00 0.00 3222.03	7 7 10	18 33	3 0 3
Rossi14 Rossi14	F. Rossi	Collective decision making: a great opportunity for constraint reasoning	Details Yes	[475]	2014	Constraints An Int. J. Viewpoint	9 Future	0.00 0.00 2250.00	5 6 7	18 30	1 0 1
StojadinovicM14 StojadinovicM14	M. Stojadinovic, F. Maric	meSAT: multiple encodings of CSP to SAT	Details Yes	[514]	2014	Constraints An Int. J.	24	0.00 0.00 17682.03	19 19 24	27 42	3 1 2
AnsoteguiBFM13 AnsoteguiBFM13	C. Ansótegui, R. Béjar, C. Fernández, C. Mateu	On the hardness of solving edge matching puzzles as SAT or CSP problems	Details Yes	[11]	2013	Constraints An Int. J.	31 CP 2008	0.00 0.00 4950.63	4 4 6	17 36	1 0 1
AnsoteguiBPSV13 AnsoteguiBPSV13	C. Ansótegui, M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving weighted CSPs with meta-constraints by reformulation into satisfiability modulo theories	Details Yes	[12]	2013	Constraints An Int. J.	33 ModRef	0.00 0.00 26163.23	8 8 8	19 35	4 1 3

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BartakCKZ13 BartakCKZ13	R. Barták, R. Cernoch, O. Kuzelka, F. Zelezný	Formulating the template ILP consistency problem as a constraint satisfaction problem	Details Yes	[37]	2013	Constraints An Int. J.	22 ModRef	0.00 0.00 8122.50	0 0 0	11 22	0 0 0
BeldiceanuCFP13 BeldiceanuCFP13	N. Beldiceanu, M. Carlsson, P. Flener, J. Pearson	On the reification of global constraints	Details Yes	[47]	2013	Constraints An Int. J. Letter	6	0.00 0.00 1188.10	19 18 19	6 14	3 2 1
BeldiceanuCFP13a BeldiceanuCFP13a	N. Beldiceanu, M. Carlsson, P. Flener, J. Pearson	On matrices, automata, and double counting in constraint programming	Details Yes	[46]	2013	Constraints An Int. J.	33 CPAIOR 2010	0.00 0.00 6200.10	2 2 2	7 21	0 0 0
BofillBMV13 BofillBMV13	M. Bofill, D. Busquets, V. Muñoz, M. Villaret	Reformulation based MaxSAT robustness	Details Yes	[78]	2013	Constraints An Int. J.	34 ModRef	0.00 0.00 5832.23	3 3 8	11 35	1 0 1
CarvalhoCB13 CarvalhoCB13	E. Carvalho, J. Cruz, P. Barahona	Probabilistic constraints for nonlinear inverse problems - An ocean color remote sensing example	Details Yes	[104]	2013	Constraints An Int. J.	33	0.00 0.00 2706.03	4 4 5	21 37	1 0 1
CorreiaB13 CorreiaB13	M. Correia, P. Barahona	View-based propagation of decomposable constraints	Details Yes	[143]	2013	Constraints An Int. J.	30	0.00 0.00 10048.90	1 1 2	10 26	0 0 0
DemoenB13 DemoenB13	B. Demoen, Maria Garcia de la Banda	Redundant disequalities in the Latin Square problem	Details Yes	[161]	2013	Constraints An Int. J. Letter	7	0.00 0.00 577.60	0 0 1	6 11	0 0 0
DevilleHM13 DevilleHM13	Y. Deville, P. V. Hentenryck, J.-B. Mairiy	Domain consistency with forbidden values	Details Yes	[165]	2013	Constraints An Int. J.	27 CP 2010	0.00 0.00 11526.03	0 0 0	14 28	1 0 1
GrecoS13 GrecoS13	G. Greco, F. Scarcello	Structural tractability of enumerating CSP solutions	Details Yes	[236]	2013	Constraints An Int. J.	37 CP 2010	0.00 0.00 4389.03	10 12 16	46 54	1 0 1
HeinzSB13 HeinzSB13	S. Heinz, J. Schulz, J. C. Beck	Using dual presolving reductions to reformulate cumulative constraints	Details Yes	[251]	2013	Constraints An Int. J.	36 ModRef	0.00 0.00 15210.00	8 8 10	31 41	6 2 4
LawLWW13 LawLWW13	Y. C. Law, J. H.-M. Lee, T. Walsh, M. H. C. Woo	Multiset variable representations and constraint propagation	Details Yes	[328]	2013	Constraints An Int. J.	37 IJCAI 2009	0.00 0.00 14861.03	2 2 2	11 22	2 0 2
MorgadoHLP13 MorgadoHLP13	A. Morgado, F. Heras, M. H. Liffiton, J. Planes, J. Marques-Silva	Iterative and core-guided MaxSAT solving: A survey and assessment	Details Yes	[395]	2013	Constraints An Int. J. Survey	57	0.00 0.00 53363.03	98 102 166	87 130	4 2 2
OlarteRV13 OlarteRV13	C. Olarte, C. Rueda, F. D. Valencia	Models and emerging trends of concurrent constraint programming	Details Yes	[422]	2013	Constraints An Int. J. Survey	44	0.00 0.00 29430.63	32 33 37	133 213	4 0 4
OzturkTHO13 OzturkTHO13	C. Öztürk, S. Tunali, B. Hnich, M. A. Ornek	Balancing and scheduling of flexible mixed model assembly lines	Details Yes	[430]	2013	Constraints An Int. J.	36	0.00 0.00 16524.23	34 34 36	44 62	1 1 0
RendlB13 RendlB13	A. Rendl, J. C. Beck	Introduction to the special issue on constraint modelling and reformulation	Details Yes	[469]	2013	Constraints An Int. J. Editorial	3 ModRef	0.00 0.00 390.63	0 0 0	0 0	0 0 0

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SchrijversTWSS13 SchrijversTWSS13	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey	Search combinators	Details Yes	[493]	2013	Constraints An Int. J.	37 ModRef	0.00 0.00 2340.90	18 18 23	22 33	5 1 4
SchulteT13 SchulteT13	C. Schulte, G. Tack	View-based propagator derivation	Details Yes	[494]	2013	Constraints An Int. J.	33	0.00 0.00 7868.03	10 10 16	19 42	4 3 1
WahbiEBB13 WahbiEBB13	M. Wahbi, R. Ezzahir, C. Bessiere, E.-H. Bouyakhf	Nogood-based asynchronous forward checking algorithms	Details Yes	[556]	2013	Constraints An Int. J.	30	0.00 0.00 4730.63	11 11 17	23 42	2 0 2
BenchimolHRRR12 BenchimolHRRR12	P. Benchimol, W. J. van Hoeve, J.-C. Régin, L.-M. Rousseau, M. Rueher	Improved filtering for weighted circuit constraints	Details Yes	[52]	2012	Constraints An Int. J.	29	0.00 0.00 8179.60	26 26 41	31 51	4 3 1
BofillPSV12 BofillPSV12	M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving constraint satisfaction problems with SAT modulo theories	Details Yes	[79]	2012	Constraints An Int. J.	31 SAT 2010	0.00 0.00 5221.23	34 30 41	24 39	6 2 4
ChuBS12 ChuBS12	G. Chu, Maria Garcia de la Banda, P. J. Stuckey	Exploiting subproblem dominance in constraint programming	Details Yes	[119]	2012	Constraints An Int. J.	38	0.00 0.00 13068.23	8 8 11	13 20	3 2 1
Cymer12 Cymer12	R. Cymer	Dulmage-Mendelsohn Canonical Decomposition as a generic pruning technique	Details Yes	[150]	2012	Constraints An Int. J.	39	0.00 0.00 5359.23	5 5 9	17 24	1 0 1
EirinakisRSW12 EirinakisRSW12	P. Eirinakis, S. Ruggieri, K. Subramani, P. Wojciechowski	A complexity perspective on entailment of parameterized linear constraints	Details Yes	[181]	2012	Constraints An Int. J.	27	0.00 0.00 3027.60	1 1 3	40 52	6 0 6
HeinzSSW12 HeinzSSW12	S. Heinz, T. Schlechte, R. Stephan, M. Winkler	Solving steel mill slab design problems	Details Yes	[250]	2012	Constraints An Int. J. Letter	12	0.00 0.00 280.90	11 11 13	9 16	1 0 1
IshiiGJ12 IshiiGJ12	D. Ishii, A. Goldsztejn, C. Jermann	Interval-based projection method for under-constrained numerical systems	Details Yes	[277]	2012	Constraints An Int. J.	29	0.00 0.00 1050.63	17 17 20	12 25	0 0 0
LazaarGL12 LazaarGL12	N. Lazaar, A. Gotlieb, Y. Lebbah	A CP framework for testing CP	Details Yes	[330]	2012	Constraints An Int. J.	25 CP 2010	0.00 0.00 7868.03	7 8 8	9 24	0 0 0
LimtanyakulS12 LimtanyakulS12	K. Limtanyakul, U. Schwegelshohn	Improvements of constraint programming and hybrid methods for scheduling of tests on vehicle prototypes	Details Yes	[348]	2012	Constraints An Int. J.	32	0.00 0.00 16321.60	4 4 5	16 27	1 0 1
LombardiM12 LombardiM12	M. Lombardi, M. Milano	Optimal methods for resource allocation and scheduling: a cross-disciplinary survey	Details Yes	[351]	2012	Constraints An Int. J. Survey	35	0.00 0.00 9796.90	40 42 48	67 94	3 0 3
MartinsML12 MartinsML12	R. Martins, V. Manquinho, I. Lynce	An overview of parallel SAT solving	Details Yes	[370]	2012	Constraints An Int. J. Survey	44	0.00 0.00 19492.23	47 46 56	70 113	1 1 0
MechqraneWBBMZ12 MechqraneWBBMZ12	Y. Mechqrane, M. Wahbi, C. Bessiere, E.-H. Bouyakhf, A. Meisels, R. Zivan	Corrigendum to "Min-domain retroactive ordering for asynchronous backtracking"	Details Yes	[376]	2012	Constraints An Int. J. Errata	8	0.00 0.00 36.10	3 3 3	4 4	2 0 2
MouthuyHD12 MouthuyHD12	S. Mouthuy, P. V. Hentenryck, Y. Deville	Constraint-based Very Large-Scale Neighborhood search	Details Yes	[401]	2012	Constraints An Int. J.	36	0.00 0.00 4264.23	11 12 17	17 25	0 0 0

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PhamD12 PhamD12	Q.-D. Pham, Y. Deville	Solving the quorumcast routing problem by constraint programming	Details Yes	[445]	2012	Constraints An Int. J.	23	0.00 0.00 2480.63	6 6 8	13 16	0 0 0
PhamDH12 PhamDH12	Q.-D. Pham, Y. Deville, P. V. Hentenryck	LS(Graph): a constraint-based local search for constraint optimization on trees and paths	Details Yes	[446]	2012	Constraints An Int. J.	52 CPAIOR 2010	0.00 0.00 4040.10	12 15 14	48 67	0 0 0
PrestwichHSRT12 PrestwichHSRT12	S. D. Prestwich, B. Hnich, H. Simonis, R. Rossi, S. A. Tarim	Partial symmetry breaking by local search in the group	Details Yes	[450]	2012	Constraints An Int. J.	24	0.00 0.00 3802.50	4 5 6	21 41	5 1 4
AsinNOR11 AsinNOR11	R. Asín, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	Cardinality Networks: a theoretical and empirical study	Details Yes	[19]	2011	Constraints An Int. J.	27 SAT 2009	0.00 0.00 4284.90	76 77 114	12 15	3 3 0
BaatarBBS11 BaatarBBS11	D. Baatar, N. Boland, S. Brand, P. J. Stuckey	CP and IP approaches to cancer radiotherapy delivery optimization	Details Yes	[25]	2011	Constraints An Int. J.	22 CPAIOR 2007	0.00 0.00 2175.63	10 10 10	19 27	1 1 0
BalafoutisPSW11 BalafoutisPSW11	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh	New algorithms for max restricted path consistency	Details Yes	[31]	2011	Constraints An Int. J.	35 CP 2010	0.00 0.00 3168.40	13 13 23	14 29	4 3 1
BartakS11 BartakS11	R. Barták, M. A. Salido	Constraint satisfaction for planning and scheduling problems	Details Yes	[39]	2011	Constraints An Int. J. Editorial	5 Plan/Schedule	0.00 0.00 1500.63	19 19 22	3 7	0 0 0
BessiereCDL11 BessiereCDL11	C. Bessiere, S. Cardon, R. Debruyne, C. Lecoutre	Efficient algorithms for singleton arc consistency	Details Yes	[64]	2011	Constraints An Int. J.	29 IJCAI 2005	0.00 0.00 5808.10	25 23 37	17 30	5 5 0
CoteGQR11 CoteGQR11	M.-C. Côté, B. Gendron, C.-G. Quimper, L.-M. Rousseau	Formal languages for integer programming modeling of shift scheduling problems	Details Yes	[144]	2011	Constraints An Int. J.	23	0.00 0.00 9302.50	37 37 39	22 34	1 0 1
GangeSS11 GangeSS11	G. Gange, P. J. Stuckey, R. Szymanek	MDD propagators with explanation	Details Yes	[210]	2011	Constraints An Int. J.	23	0.00 0.00 4972.90	15 14 26	14 25	6 5 1
HolubRRL11 HolubRRL11	P. Holub, H. Rudová, M. Liska	Data transfer planning with tree placement for collaborative environments	Details Yes	[263]	2011	Constraints An Int. J.	34 Plan/Schedule	0.00 0.00 2958.40	8 8 8	35 65	0 0 0
KovacsB11 KovacsB11	A. Kovács, J. C. Beck	A global constraint for total weighted completion time for unary resources	Details Yes	[311]	2011	Constraints An Int. J.	24 CPAIOR 2007	0.00 0.00 3880.90	4 4 9	26 36	3 0 3
KovacsK11 KovacsK11	A. Kovács, T. Kis	Constraint programming approach to a bilevel scheduling problem	Details Yes	[312]	2011	Constraints An Int. J.	24 Plan/Schedule	0.00 0.00 2624.40	5 6 7	24 37	1 0 1
Lecoutre11 Lecoutre11	C. Lecoutre	STR2: optimized simple tabular reduction for table constraints	Details Yes	[332]	2011	Constraints An Int. J.	31 CP 2008	0.00 0.00 13801.23	43 43 98	25 45	6 4 2

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PachetR11 PachetR11	F. Pachet, P. Roy	Markov constraints: steerable generation of Markov sequences	Details Yes	[433]	2011	Constraints An Int. J.	25	0.00 0.00 3880.90	54 57 97	20 37	2 0 2
PuchingerSWB11 PuchingerSWB11	J. Puchinger, P. J. Stuckey, M. G. Wallace, S. Brand	Dantzig-Wolfe decomposition and branch-and-price solving in G12	Details Yes	[455]	2011	Constraints An Int. J.	23	0.00 0.00 2722.50	18 18 17	23 35	1 1 0
SamerS11 SamerS11	M. Samer, S. Szeider	Tractable cases of the extended global cardinality constraint	Details Yes	[485]	2011	Constraints An Int. J.	24 CATS 2008	0.00 0.00 3478.23	18 17 18	16 30	3 2 1
SchausHMCMD11 SchausHMCMD11	P. Schaus, P. V. Hentenryck, J.-N. Monette, C. Coffrin, L. Michel, Y. Deville	Solving Steel Mill Slab Problems with constraint-based techniques: CP, LNS, and CBL	Details Yes	[490]	2011	Constraints An Int. J.	23	0.00 0.00 3441.03	16 16 23	5 12	1 1 0
SchuttFSW11 SchuttFSW11	A. Schutt, T. Feydy, P. J. Stuckey, M. G. Wallace	Explaining the cumulative propagator	Details Yes	[495]	2011	Constraints An Int. J.	33 Plan/Schedule	0.00 0.00 6864.40	68 69 76	23 39	6 3 3
ZivanGM11 ZivanGM11	R. Zivan, A. Grubshtein, A. Meisels	Hybrid search for minimal perturbation in Dynamic CSPs	Details Yes	[586]	2011	Constraints An Int. J.	22 Plan/Schedule	0.00 0.00 3312.40	15 15 20	10 22	3 1 2
CambazardO10 CambazardO10	H. Cambazard, B. O'Sullivan	Erratum to "Reformulating table constraints using functional dependencies - an application to explanation generation"	Details Yes	[97]	2010	Constraints An Int. J. Errata	3	0.00 0.00 115.60	0 0 0	1 3	1 0 1
ChengY10 ChengY10	K. C. K. Cheng, R. H. C. Yap	An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints	Details Yes	[114]	2010	Constraints An Int. J.	40 CP 2008	0.00 0.00 23280.63	44 45 95	16 27	9 8 1
CollavizzaRH10 CollavizzaRH10	H. Collavizza, M. Rueher, P. V. Hentenryck	CPBPV: a constraint-programming framework for bounded program verification	Details Yes	[136]	2010	Constraints An Int. J.	27 CP 2008	0.00 0.00 6943.23	22 23 34	29 36	0 0 0
DomesN10 DomesN10	F. Domes, A. Neumaier	Constraint propagation on quadratic constraints	Details Yes	[171]	2010	Constraints An Int. J.	26	0.00 0.00 13505.63	24 24 27	22 49	2 0 2
FargierRW10 FargierRW10	H. Fargier, E. Rollon, N. Wilson	Enabling local computation for partially ordered preferences	Details Yes	[189]	2010	Constraints An Int. J.	24 Preferences	0.00 0.00 255.03	6 6 9	11 25	0 0 0
FreuderHWW10 FreuderHWW10	E. C. Freuder, R. Heffernan, R. J. Wallace, N. Wilson	Lexicographically-ordered constraint satisfaction problems	Details Yes	[204]	2010	Constraints An Int. J.	28	0.00 0.00 10112.40	19 20 25	26 50	1 0 1
GoldsztejnG10 GoldsztejnG10	A. Goldsztejn, L. Granvilliers	A new framework for sharp and efficient resolution of NCSP with manifolds of solutions	Details Yes	[228]	2010	Constraints An Int. J.	23 CP 2008	0.00 0.00 980.10	14 14 15	15 28	1 1 0
KadiogluS10 KadiogluS10	S. Kadioglu, M. Sellmann	Grammar constraints	Details Yes	[293]	2010	Constraints An Int. J.	28 AAAI 2008	0.00 0.00 4665.60	12 13 17	13 22	3 2 1
LawLW10 LawLW10	Y. C. Law, J. H.-M. Lee, M. H. C. Woo	Redundant modeling in permutation weighted constraint satisfaction problems	Details Yes	[329]	2010	Constraints An Int. J.	50 AJCAI 2007	0.00 0.00 22944.10	0 0 0	33 50	5 0 5

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LecoutreRD10 LecoutreRD10	C. Lecoutre, O. Roussel, Marc R. C. van Dongen	Promoting robust black-box solvers through competitions	Details Yes	[335]	2010	Constraints An Int. J. Viewpoint	10	0.00 0.00 4906.23	8 8 12	9 29	0 0 0
LiMMP10 LiMMP10	C. M. Li, F. Manyà, N. O. Mohamedou, J. Planes	Resolution-based lower bounds in MaxSAT	Details Yes	[341]	2010	Constraints An Int. J.	29 Preferences	0.00 0.00 6656.40	30 29 53	12 20	0 0 0
LopesCSM10 LopesCSM10	T. M. T. Lopes, A. A. Ciré, C. C. de Souza, A. V. Moura	A hybrid model for a multiproduct pipeline planning and scheduling problem	Details Yes	[352]	2010	Constraints An Int. J.	39 CP 2008	0.00 0.00 5040.03	37 38 39	18 31	1 0 1
MarinescuD10 MarinescuD10	R. Marinescu, R. Dechter	Evaluating the impact of AND/OR search on 0-1 integer linear programming	Details Yes	[364]	2010	Constraints An Int. J.	35 CPAIOR 2007	0.00 0.00 4995.23	3 3 4	23 48	0 0 0
MeseguerRS10 MeseguerRS10	P. Meseguer, F. Rossi, T. Schiex	Introduction to the special issue on Constraint-based approaches to Preference Modelling and Reasoning	Details Yes	[381]	2010	Constraints An Int. J. Editorial	3 Preferences	0.00 0.00 193.60	0 0 0	0 0	0 0 0
NeveuTC10 NeveuTC10	B. Neveu, G. Trombettoni, G. Chabert	Improving inter-block backtracking with interval Newton	Details Yes	[415]	2010	Constraints An Int. J.	24	0.00 0.00 624.10	1 1 1	15 26	0 0 0
NormandGCB10 NormandGCB10	J.-M. Normand, A. Goldsztejn, M. Christie, F. Benhamou	A branch and bound algorithm for numerical Max-CSP	Details Yes	[419]	2010	Constraints An Int. J.	25 CP 2008	0.00 0.00 8497.23	1 1 5	15 29	0 0 0
Pesant10 Pesant10	G. Pesant	Editor's note	Details Yes	[444]	2010	Constraints An Int. J. Editorial	2	0.00 0.00 8.10	0 0 0	0 0	0 0 0
RosaGM10 RosaGM10	E. D. Rosa, E. Giunchiglia, M. Maratea	Solving satisfiability problems with preferences	Details Yes	[473]	2010	Constraints An Int. J.	31 Preferences	0.00 0.00 1525.23	39 39 58	39 57	2 2 0
SmithP10 SmithP10	B. M. Smith, J.-F. Puget	Constraint models for graceful graphs	Details Yes	[507]	2010	Constraints An Int. J.	29 CP 2006	0.00 0.00 14630.63	6 6 11	11 27	3 0 3
Stuckey10 Stuckey10	P. J. Stuckey	Introduction to the special issue on the Fourteenth International Conference on Principles and Practice of Constraint Programming (CP 2008)	Details Yes	[515]	2010	Constraints An Int. J. Editorial	2 CP 2008	0.00 0.00 65.03	1 1 0	0 0	1 1 0
StuckeyBF10 StuckeyBF10	P. J. Stuckey, R. Becket, J. Fischer	Philosophy of the MiniZinc challenge	Details Yes	[516]	2010	Constraints An Int. J. Viewpoint	10	0.00 0.00 1575.03	24 25 45	1 15	3 3 0
WilsonGF10 WilsonGF10	N. Wilson, D. Grimes, E. C. Freuder	Interleaving solving and elicitation of constraint satisfaction problems based on expected cost	Details Yes	[570]	2010	Constraints An Int. J.	34 Preferences	0.00 0.00 10595.03	1 1 1	17 22	3 0 3
ZampelliDS10 ZampelliDS10	S. Zampelli, Y. Deville, C. Solnon	Solving subgraph isomorphism problems with constraint programming	Details Yes	[574]	2010	Constraints An Int. J.	27	0.00 0.00 2340.90	58 58 79	14 29	2 1 1

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ZankerJS10 ZankerJS10	M. Zanker, M. Jessenitschnig, W. Schmid	Preference reasoning with soft constraints in constraint-based recommender systems	Details Yes	[576]	2010	Constraints An Int. J.	22 Preferences	0.00 0.00 6200.10	32 31 43	28 46	3 0 3
ZivnyJ10 ZivnyJ10	S. Zivný, P. G. Jeavons	Classes of submodular constraints expressible by graph cuts	Details Yes	[589]	2010	Constraints An Int. J.	23 CP 2008	0.00 0.00 3553.23	12 11 13	31 45	3 0 3
Bessiere09 Bessiere09	C. Bessiere	Introduction to the special issue on the thirteenth international conference on principles and practice of constraint programming (CP 2007)	Details Yes	[62]	2009	Constraints An Int. J. Editorial	1 CP 2007	0.00 0.00 27.23	0 1 0	0 0	0 0 0
BodirskyC09 BodirskyC09	M. Bodirsky, H. Chen	Relatively quantified constraint satisfaction	Details Yes	[77]	2009	Constraints An Int. J.	13 QCSP	0.00 0.00 3841.60	9 8 9	18 22	2 2 0
BritoMMZ09 BritoMMZ09	I. Brito, A. Meisels, P. Meseguer, R. Zivan	Distributed constraint satisfaction with partially known constraints	Details Yes	[88]	2009	Constraints An Int. J.	36	0.00 0.00 12602.50	20 20 32	14 28	1 0 1
DoomsHM09 DoomsHM09	G. Doooms, P. V. Hentenryck, L. Michel	Model-driven visualizations of constraint-based local search	Details Yes	[172]	2009	Constraints An Int. J.	31 CP 2007	0.00 0.00 5017.60	8 5 5	5 17	2 2 0
EglySW09 EglySW09	U. Egly, M. Seidl, S. Woltran	A solver for QBFs in negation normal form	Details Yes	[179]	2009	Constraints An Int. J.	42 QCSP	0.00 0.00 774.40	17 17 25	25 44	1 1 0
FeydyS09 FeydyS09	T. Feydy, P. J. Stuckey	Propagating systems of dense linear integer constraints	Details Yes	[192]	2009	Constraints An Int. J.	19 SAC 2007	0.00 0.00 1587.60	0 0 0	7 14	1 0 1
FlenerPSHA09 FlenerPSHA09	P. Flener, J. Pearson, M. Sellmann, P. V. Hentenryck, M. Ågren	Dynamic structural symmetry breaking for constraint satisfaction problems	Details Yes	[196]	2009	Constraints An Int. J.	33 IJCAI 2003	0.00 0.00 5017.60	7 7 15	8 35	4 1 3
GiunchigliaS09 GiunchigliaS09	E. Giunchiglia, K. Stergiou	Introduction to the special issue on quantified CSPs and QBF	Details Yes	[225]	2009	Constraints An Int. J. Editorial	2 QCSP	0.00 0.00 48.40	0 0 0	0 0	0 0 0
GoldszteinMR09 GoldszteinMR09	A. Goldsztejn, C. Michel, M. Rueher	Efficient handling of universally quantified inequalities	Details Yes	[229]	2009	Constraints An Int. J.	19 QCSP	0.00 0.00 2059.23	7 7 12	20 32	1 1 0
HoevePRS09 HoevePRS09	W. J. van Hoeve, G. Pesant, L.-M. Rousseau, A. Sabharwal	New filtering algorithms for combinations of among constraints	Details Yes	[543]	2009	Constraints An Int. J.	20	0.00 0.00 6656.40	13 13 14	8 16	3 2 1
JarvisaloJ09 JarvisaloJ09	M. Järvisalo, T. A. Junttila	Limitations of restricted branching in clause learning	Details Yes	[283]	2009	Constraints An Int. J.	32 CP 2007	0.00 0.00 1562.50	16 14 24	34 52	0 0 0
LiffitonMLAMS09 LiffitonMLAMS09	M. H. Liffiton, M. N. Mneimneh, I. Lynce, Z. S. Andraus, J. Marques-Silva, K. A. Sakallah	A branch and bound algorithm for extracting smallest minimal unsatisfiable subformulas	Details Yes	[345]	2009	Constraints An Int. J.	28	0.00 0.00 1134.23	26 27 36	25 34	3 2 1

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MearsBW09 MearsBW09	C. Mears, Maria Garcia de la Banda, M. Wallace	On implementing symmetry detection	Details Yes	[374]	2009	Constraints An Int. J.	35	0.00 0.00 22800.63	12 14 19	8 16	5 5 0
Nightingale09 Nightingale09	P. Nightingale	Non-binary quantified CSP: algorithms and modelling	Details Yes	[418]	2009	Constraints An Int. J.	43	0.00 0.00 20702.50	6 6 12	22 42	2 1 1
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1
PulinaT09 PulinaT09	L. Pulina, A. Tacchella	A self-adaptive multi-engine solver for quantified Boolean formulas	Details Yes	[458]	2009	Constraints An Int. J.	37 QCSP	0.00 0.00 837.23	49 49 77	21 44	1 1 0
Sabharwal09 Sabharwal09	A. Sabharwal	SymChaff: exploiting symmetry in a structure-aware satisfiability solver	Details Yes	[480]	2009	Constraints An Int. J.	28 AAAI 2005	0.00 0.00 3553.23	13 15 24	35 59	0 0 0
StynesB09 StynesB09	D. Stynes, K. N. Brown	Value ordering for quantified CSPs	Details Yes	[517]	2009	Constraints An Int. J.	22 QCSP	0.00 0.00 2030.63	5 6 7	12 27	3 1 2
TamuraTKB09 TamuraTKB09	N. Tamura, A. Taga, S. Kitagawa, M. Banbara	Compiling finite linear CSP into SAT	Details Yes	[527]	2009	Constraints An Int. J.	19 CP 2006	0.00 0.00 3496.90	106 99 150	11 24	4 4 0
TarimHRP09 TarimHRP09	S. A. Tarim, B. Hnich, R. Rossi, S. D. Prestwich	Cost-Based Filtering Techniques for Stochastic Inventory Control Under Service Level Constraints	Details Yes	[530]	2009	Constraints An Int. J.	40 CSCLP 2006	0.00 0.00 3534.40	13 12 10	17 25	4 2 2
ZanariniP09 ZanariniP09	A. Zanarini, G. Pesant	Solution counting algorithms for constraint-centered search heuristics	Details Yes	[575]	2009	Constraints An Int. J.	22 CP 2007	0.00 0.00 2788.90	14 14 18	13 24	0 0 0
ZivanZM09 ZivanZM09	R. Zivan, M. Zazone, A. Meisels	Min-domain retroactive ordering for Asynchronous Backtracking	Details Yes	[588]	2009	Constraints An Int. J.	22 CP 2007	0.00 0.00 1849.60	7 7 10	14 30	3 1 2
BarahonaK08 BarahonaK08	P. Barahona, L. Krippahl	Constraint Programming in Structural Bioinformatics	Details Yes	[34]	2008	Constraints An Int. J.	18 Bio	0.00 0.00 3940.23	15 15 16	19 30	1 0 1
BeldiceanuFL08 BeldiceanuFL08	N. Beldiceanu, P. Flener, X. Lorca	Combining Tree Partitioning, Precedence, and Incomparability Constraints	Details Yes	[49]	2008	Constraints An Int. J.	31	0.00 0.00 11088.90	8 8 12	16 32	2 2 0
BortolussiP08 BortolussiP08	L. Bortolussi, A. Policriti	Modeling Biological Systems in Stochastic Concurrent Constraint Programming	Details Yes	[83]	2008	Constraints An Int. J.	25 Bio	0.00 0.00 1368.90	39 37 92	26 40	1 1 0
BourneSG08 BourneSG08	O. Bourne, A. Sattar, S. D. Goodwin	A Constraint-Based Autonomous 3D Camera System	Details Yes	[85]	2008	Constraints An Int. J.	26	0.00 0.00 10240.00	14 14 16	7 33	0 0 0

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CambazardO08 CambazardO08	H. Cambazard, B. O’Sullivan	Reformulating Table Constraints using Functional Dependencies - An Application to Explanation Generation	Details Yes	[96]	2008	Constraints An Int. J.	22 Modelling	0.00 0.00 8179.60	3 3 5	12 21	2 1 1
Cooper08 Cooper08	M. C. Cooper	Minimization of Locally Defined Submodular Functions by Optimal Soft Arc Consistency	Details Yes	[142]	2008	Constraints An Int. J.	22	0.00 0.00 4644.03	17 17 19	43 52	2 1 1
DworschakGNSS08 DworschakGNSS08	S. Dworschak, S. Grell, V. J. Nikiforova, T. Schaub, J. Selbig	Modeling Biological Networks by Action Languages via Answer Set Programming	Details Yes	[177]	2008	Constraints An Int. J.	45 Bio	0.00 0.00 1144.90	33 33 46	34 49	0 0 0
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3
FrischM08 FrischM08	A. M. Frisch, I. Miguel	Introduction to the Special Issue on Abstraction and Automation in Constraint Modelling	Details Yes	[209]	2008	Constraints An Int. J. Editorial	2 Modelling	0.00 0.00 148.23	0 0 0	0 0	0 0 0
GoulardJ08 GoulardJ08	F. Goulard, C. Jerermann	A Reinforcement Learning Approach to Interval Constraint Propagation	Details Yes	[234]	2008	Constraints An Int. J.	21	0.00 0.00 390.63	8 9 9	13 26	0 0 0
LutterothSW08 LutterothSW08	C. Lutteroth, R. Strandh, G. Weber	Domain Specific High-Level Constraints for User Interface Layout	Details Yes	[353]	2008	Constraints An Int. J.	36 Modelling	0.00 0.00 11390.63	38 39 44	20 30	4 0 4
LynceMP08 LynceMP08	I. Lynce, J. Marques-Silva, S. Prestwich	Boosting Haplotype Inference with Local Search	Details Yes	[354]	2008	Constraints An Int. J.	25 Bio	0.00 0.00 324.90	11 11 13	24 34	0 0 0
ManciniMPC08 ManciniMPC08	T. Mancini, D. Micaletto, F. Patrizi, M. Cadoli	Evaluating ASP and Commercial Solvers on the CSPLib	Details Yes	[361]	2008	Constraints An Int. J.	30 ECAI 2006	0.00 0.00 4752.40	7 8 28	28 38	3 0 3
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1
MitchellT08 MitchellT08	D. G. Mitchell, E. Ternovska	Expressive power and abstraction in Essence	Details Yes	[392]	2008	Constraints An Int. J.	42 Modelling	0.00 0.00 2624.40	5 5 6	17 33	3 1 2
PaluDW08 PaluDW08	A. D. Palù, A. Dovier, S. Will	Introduction to the Special Issue on Bioinformatics and Constraints	Details Yes	[436]	2008	Constraints An Int. J. Editorial	2 Bio	0.00 0.00 72.90	0 0 1	0 0	0 0 0
RossiTHP08 RossiTHP08	R. Rossi, A. Tarim, B. Hnich, S. D. Prestwich	A Global Chance-Constraint for Stochastic Inventory Systems Under Service Level Constraints	Details Yes	[477]	2008	Constraints An Int. J.	28	0.00 0.00 5736.03	32 29 32	22 35	5 3 2
SanchezGS08 SanchezGS08	M. Sánchez-Fibla, S. de Givry, T. Schiex	Mendelian Error Detection in Complex Pedigrees Using Weighted Constraint Satisfaction Techniques	Details Yes	[486]	2008	Constraints An Int. J.	25 Bio	0.00 0.00 5428.90	29 28 49	19 30	5 3 2

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SorlinS08 SorlinS08	S. Sorlin, C. Solnon	A parametric filtering algorithm for the graph isomorphism problem	Details Yes	[511]	2008	Constraints An Int. J.	20	0.00 0.00 1299.60	17 16 18	9 25	1 1 0
WillBB08 WillBB08	S. Will, A. Busch, R. Backofen	Efficient Sequence Alignment with Side-Constraints by Cluster Tree Elimination	Details Yes	[569]	2008	Constraints An Int. J.	20 Bio	0.00 0.00 2722.50	3 3 2	21 22	1 0 1
ZytnickiGS08 ZytnickiGS08	M. Zytnicki, C. Gaspin, T. Schiex	DARN! A Weighted Constraint Solver for RNA Motif Localization	Details Yes	[590]	2008	Constraints An Int. J.	19 Bio	0.00 0.00 640.00	16 16 20	14 19	1 1 0
AgrenFP07 AgrenFP07	M. Ågren, P. Flener, J. Pearson	Generic Incremental Algorithms for Local Search	Details Yes	[5]	2007	Constraints An Int. J.	32 Local Search	0.00 0.00 2544.03	2 2 5	4 20	2 0 2
AptZ07 AptZ07	K. R. Apt, P. Zoetewij	An Analysis of Arithmetic Constraints on Integer Intervals	Details Yes	[14]	2007	Constraints An Int. J.	40	0.00 0.00 14822.50	8 8 16	12 23	1 0 1
ArtiouchineB07 ArtiouchineB07	K. Artiouchine, P. Baptiste	Arc-B-consistency of the Inter-distance Constraint	Details Yes	[18]	2007	Constraints An Int. J.	17 Global	0.00 0.00 1562.50	1 1 2	12 27	0 0 0
Azevedo07 Azevedo07	F. Azevedo	Cardinal: A Finite Sets Constraint Solver	Details Yes	[23]	2007	Constraints An Int. J.	37	0.00 0.00 8820.90	19 19 28	10 32	3 2 1
Azevedo07a Azevedo07a	F. Azevedo	Maxx: Test Pattern Optimisation with Local Search Over an Extended Logic	Details Yes	[24]	2007	Constraints An Int. J.	32	0.00 0.00 2418.03	0 0 1	13 28	0 0 0
Beldiceanu07 Beldiceanu07	N. Beldiceanu	Introduction to the Special Issue on Global Constraints	Details Yes	[42]	2007	Constraints An Int. J. Editorial	2 Global	0.00 0.00 52.90	0 2 2	0 0	0 0 0
BeldiceanuCDP07 BeldiceanuCDP07	N. Beldiceanu, M. Carlsson, S. Demassey, T. Petit	Global Constraint Catalogue: Past, Present and Future	Details Yes	[44]	2007	Constraints An Int. J.	42 Global	0.00 0.00 38502.03	46 47 67	16 81	10 5 5
BessiereHHW07 BessiereHHW07	C. Bessiere, E. Hebrard, B. Hnich, T. Walsh	The Complexity of Reasoning with Global Constraints	Details Yes	[66]	2007	Constraints An Int. J.	21 AAAI 2004	0.00 0.00 19802.50	22 19 31	20 40	7 4 3
ChiarandiniS07 ChiarandiniS07	M. Chiarandini, T. Stützle	Stochastic Local Search Algorithms for Graph Set T -colouring and Frequency Assignment	Details Yes	[116]	2007	Constraints An Int. J.	33 Local Search	0.00 0.00 1123.60	23 22 21	23 52	0 0 0
CottaDFH07 CottaDFH07	C. Cotta, I. Dotú, A. J. Fernández, P. V. Hentenryck	Local Search-based Hybrid Algorithms for Finding Golomb Rulers	Details Yes	[145]	2007	Constraints An Int. J.	29 Local Search	0.00 0.00 422.50	20 0 22	31 0	1 1 0
FlenerPRS07 FlenerPRS07	P. Flener, J. Pearson, L. G. Reyna, O. Sivertsson	Design of Financial CDO Squared Transactions Using Constraint Programming	Details Yes	[195]	2007	Constraints An Int. J.	27	0.00 0.00 1050.63	6 6 4	2 17	0 0 0

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GregoireMP07 GregoireMP07	Éric Grégoire, B. Mazure, C. Piette	Local-search Extraction of MUSes	Details Yes	[239]	2007	Constraints An Int. J.	20 Local Search	0.00 0.00 455.63	30 31 45	16 28	1 1 0
LawLS07 LawLS07	Y. C. Law, J. H.-M. Lee, B. M. Smith	Automatic Generation of Redundant Models for Permutation Constraint Satisfaction Problems	Details Yes	[327]	2007	Constraints An Int. J.	37 NCAI 2002	0.00 0.00 29484.90	4 4 5	19 39	4 2 2
LiuT07 LiuT07	L. Liu, M. Truszczynski	Satisfiability Testing of Boolean Combinations of Pseudo-Boolean Constraints using Local-search Techniques	Details Yes	[349]	2007	Constraints An Int. J.	25 Local Search	0.00 0.00 2250.00	3 3 5	5 26	1 1 0
MeiselsZ07 MeiselsZ07	A. Meisels, R. Zivan	Asynchronous Forward-checking for DisCSPs	Details Yes	[379]	2007	Constraints An Int. J.	20	0.00 0.00 1221.03	28 29 46	12 25	2 2 0
NavehR07 NavehR07	Y. Naveh, A. Roli	Introduction to the Special Issue on Local Search Techniques in Constraint Satisfaction	Details Yes	[410]	2007	Constraints An Int. J. Editorial	2 Local Search	0.00 0.00 90.00	0 0 0	0 0	0 0 0
RadicioniL07 RadicioniL07	D. P. Radicioni, V. Lombardo	A Constraint-based Approach for Annotating Music Scores with Gestural Information	Details Yes	[464]	2007	Constraints An Int. J.	24	0.00 0.00 1677.03	5 4 6	15 41	4 2 2
RazgonM07 RazgonM07	I. Razgon, A. Meisels	A CSP Search Algorithm with Responsibility Sets and Kernels	Details Yes	[467]	2007	Constraints An Int. J.	27	0.00 0.00 2205.23	2 2 6	11 20	1 0 1
SellmannGW07 SellmannGW07	M. Sellmann, T. Gellermann, R. Wright	Cost-based Filtering for Shorter Path Constraints	Details Yes	[498]	2007	Constraints An Int. J.	32 CPAIOR 2005	0.00 0.00 2856.10	10 10 13	26 43	3 3 0
Simonis07 Simonis07	H. Simonis	Models for Global Constraint Applications	Details Yes	[505]	2007	Constraints An Int. J.	30 Global	0.00 0.00 14592.40	12 12 21	17 74	1 0 1
BackofenW06 BackofenW06	R. Backofen, S. Will	A Constraint-Based Approach to Fast and Exact Structure Prediction in Three-Dimensional Protein Models	Details Yes	[29]	2006	Constraints An Int. J.	26	0.00 0.00 2722.50	68 66 72	37 49	2 0 2
BartakM06 BartakM06	R. Barták, M. Milano	Introduction to the Special Issue on the Integration of AI and OR Techniques in CP for Combinatorial Optimization (CPAIOR 2005)	Details Yes	[38]	2006	Constraints An Int. J. Editorial	2 CPAIOR 2005	0.00 0.00 57.60	0 0 0	0 0	0 0 0
BessiereHHKW06 BessiereHHKW06	C. Bessiere, E. Hebrard, B. Hnich, Z. Kiziltan, T. Walsh	Filtering Algorithms for the NValueConstraint	Details Yes	[65]	2006	Constraints An Int. J.	23 CPAIOR 2005	0.00 0.00 2265.03	16 16 34	5 17	1 1 0
CambazardJ06 CambazardJ06	H. Cambazard, N. Jussien	Identifying and Exploiting Problem Structures Using Explanation-based Constraint Programming	Details Yes	[95]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 2102.50	12 12 18	14 26	3 2 1
ChengY06 ChengY06	K. C. K. Cheng, R. H. C. Yap	Applying Ad-hoc Global Constraints with the case Constraint to Still-Life	Details Yes	[113]	2006	Constraints An Int. J.	24 CP 2005	0.00 0.00 12638.03	5 5 9	6 14	1 1 0

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CohenJJPS06 CohenJJPS06	D. A. Cohen, P. Jeavons, C. Jefferson, K. E. Petrie, B. M. Smith	Symmetry Definitions for Constraint Satisfaction Problems	Details Yes	[133]	2006	Constraints An Int. J.	23 CP 2005	0.00 0.00 12040.90	36 37 77	8 22	7 7 0
DemasseyPR06 DemasseyPR06	S. Demassey, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2
ElbassioniK06 ElbassioniK06	K. M. Elbassioni, I. Katriel	Multiconsistency and Robustness with Global Constraints	Details Yes	[182]	2006	Constraints An Int. J.	18 CPAIOR 2005	0.00 0.00 1512.90	1 1 1	9 17	1 0 1
HentenryckM06 HentenryckM06	P. V. Hentenryck, L. Michel	Nondeterministic Control for Hybrid Search	Details Yes	[256]	2006	Constraints An Int. J.	21 CPAIOR 2005	0.00 0.00 87.03	11 11 15	14 17	2 2 0
HnichPSS06 HnichPSS06	B. Hnich, S. D. Prestwich, E. Selensky, B. M. Smith	Constraint Models for the Covering Test Problem	Details Yes	[262]	2006	Constraints An Int. J.	21 CSCLP 2004	0.00 0.00 7617.60	95 96 104	18 32	3 2 1
Hooker06 Hooker06	J. N. Hooker	An Integrated Method for Planning and Scheduling to Minimize Tardiness	Details Yes	[266]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00 1822.50	20 20 27	13 20	4 3 1
HulubeiO06 HulubeiO06	T. Hulubei, B. O'Sullivan	The Impact of Search Heuristics on Heavy-Tailed Behaviour	Details Yes	[273]	2006	Constraints An Int. J.	20 CP 2005	0.00 0.00 483.03	7 6 18	17 28	3 1 2
LawL06 LawL06	Y. C. Law, J. H. M. Lee	Symmetry Breaking Constraints for Value Symmetries in Constraint Satisfaction	Details Yes	[326]	2006	Constraints An Int. J.	47 CP 2005	0.00 0.00 25704.90	29 29 39	25 49	10 5 5
Li06 Li06	S. Li	On Topological Consistency and Realization	Details Yes	[342]	2006	Constraints An Int. J.	21	0.00 0.00 240.10	23 23 38	11 25	0 0 0
Mackworth06 Mackworth06	A. K. Mackworth	A Tribute to Eugene Freuder	Details Yes	[356]	2006	Constraints An Int. J. Viewpoint	2	0.00 0.00 28.90	0 0 0	0 0	0 0 0
OSullivanB06 OSullivanB06	B. O'Sullivan, P. van Beek	Introduction to the Special Issue on Principles and Practice of Constraint Programming (CP 2005)	Details Yes	[429]	2006	Constraints An Int. J. Editorial	2 CP 2005	0.00 0.00 140.63	0 0 0	0 0	0 0 0
TarimMW06 TarimMW06	A. Tarim, S. Manandhar, T. Walsh	Stochastic Constraint Programming: A Scenario-Based Approach	Details Yes	[529]	2006	Constraints An Int. J.	28 IJCAI 2003	0.00 0.00 9517.23	61 62 78	14 25	7 7 0
Waltz06 Waltz06	D. L. Waltz	Gene Freuder and the Roots of Constraint Computation	Details Yes	[562]	2006	Constraints An Int. J. Viewpoint	3	0.00 0.00 14.40	1 1 1	0 0	1 1 0
ZivanM06 ZivanM06	R. Zivan, A. Meisels	Dynamic Ordering for Asynchronous Backtracking on DisCSPs	Details Yes	[587]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00 2280.10	18 18 29	15 29	4 4 0

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AmaralB05 AmaralB05	P. Amaral, P. Barahona	A Framework for Optimal Correction of Inconsistent Linear Constraints	Details Yes	[10]	2005	Constraints An Int. J.	20 CP 2002	0.00 0.00 1368.90	7 7 11	8 15	0 0 0
BarnierB05 BarnierB05	N. Barnier, P. Brisset	Solving Kirkman's Schoolgirl Problem in a Few Seconds	Details Yes	[35]	2005	Constraints An Int. J.	15 CP 2002	0.00 0.00 600.63	9 9 12	7 19	2 1 1
BeldiceanuCDP05 BeldiceanuCDP05	N. Beldiceanu, M. Carlsson, R. Debruyne, T. Petit	Reformulation of Global Constraints Based on Constraints Checkers	Details Yes	[43]	2005	Constraints An Int. J.	24 CP 2004	0.00 0.00 10562.50	16 16 25	21 39	5 5 0
Chen05 Chen05	H. Chen	Periodic Constraint Satisfaction Problems: Tractable Subclasses	Details Yes	[111]	2005	Constraints An Int. J.	17 CP 2003	0.00 0.00 11764.90	1 1 2	17 23	0 0 0
Cooper05 Cooper05	M. C. Cooper	High-Order Consistency in Valued Constraint Satisfaction	Details Yes	[141]	2005	Constraints An Int. J.	23	0.00 0.00 4452.10	29 29 42	12 20	8 6 2
GomesFSB05 GomesFSB05	C. P. Gomes, C. Fernández, B. Selman, C. Bessière	Statistical Regimes Across Constrainedness Regions	Details Yes	[230]	2005	Constraints An Int. J.	21 CP 2004	0.00 0.00 1210.00	18 17 28	21 35	2 2 0
Hentenryck05 Hentenryck05	P. V. Hentenryck	Introduction to the Special Issue on Principles and Practice of Constraint Programming	Details Yes	[254]	2005	Constraints An Int. J. Editorial	2 CP 2002	0.00 0.00 36.10	0 0 0	0 0	0 0 0
HentenryckM05 HentenryckM05	P. V. Hentenryck, L. Michel	Control Abstractions for Local Search	Details Yes	[255]	2005	Constraints An Int. J.	21 CP 2003	0.00 0.00 422.50	10 12 11	17 29	1 0 1
HentenryckML05 HentenryckML05	P. V. Hentenryck, L. Michel, L. Liu	Constraint-Based Combinators for Local Search	Details Yes	[257]	2005	Constraints An Int. J.	22 CP 2004	0.00 0.00 9030.03	5 7 5	16 29	2 0 2
Hooker05 Hooker05	J. N. Hooker	A Hybrid Method for the Planning and Scheduling	Details Yes	[265]	2005	Constraints An Int. J.	17 CP 2004	0.00 0.00 1113.03	69 71 88	11 18	4 4 0
KatrielMH05 KatrielMH05	I. Katriel, L. Michel, P. V. Hentenryck	Maintaining Longest Paths Incrementally	Details Yes	[299]	2005	Constraints An Int. J.	25 CP 2003	0.00 0.00 96.10	18 19 21	22 28	1 0 1
KatrielT05 KatrielT05	I. Katriel, S. Thiel	Complete Bound Consistency for the Global Cardinality Constraint	Details Yes	[300]	2005	Constraints An Int. J.	27 CP 2003	0.00 0.00 656.10	14 14 15	9 18	2 2 0
LebbahMR05 LebbahMR05	Y. Lebbah, C. Michel, M. Rueher	A Rigorous Global Filtering Algorithm for Quadratic Constraints*	Details Yes	[331]	2005	Constraints An Int. J.	19 CP 2002	0.00 0.00 912.03	16 16 18	16 33	2 2 0
Puget05 Puget05	J.-F. Puget	Symmetry Breaking Revisited	Details Yes	[456]	2005	Constraints An Int. J.	24 CP 2002	0.00 0.00 2002.23	22 22 31	11 27	3 3 0

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QuimperGLB05 QuimperGLB05	C.-G. Quimper, A. Golynski, A. López-Ortiz, P. van Beek	An Efficient Bounds Consistency Algorithm for the Global Cardinality Constraint	Details Yes	[463]	2005	Constraints An Int. J.	21 CP 2003	0.00 0.00 1782.23	12 12 13	13 20	0 0 0
Rossi05 Rossi05	F. Rossi	Introduction to the Special Issue on Principles and Practice of Constraint Programming	Details Yes	[474]	2005	Constraints An Int. J. Editorial	2 CP 2003	0.00 0.00 44.10	0 0 0	0 0	0 0 0
VerfaillieJ05 VerfaillieJ05	G. Verfaillie, N. Jussien	Constraint Solving in Uncertain and Dynamic Environments: A Survey	Details Yes	[549]	2005	Constraints An Int. J. Survey	29	0.00 0.00 20160.10	65 0 107	41 0	9 3 6
VilimBC05 VilimBC05	P. Vilím, R. Barták, O. Cepek	Extension of $O(n \log n)$ Filtering Algorithms for the Unary Resource Constraint to Optional Activities	Details Yes	[553]	2005	Constraints An Int. J.	23 CP 2004	0.00 0.00 372.10	21 22 35	5 16	1 1 0
WangTM05 WangTM05	J. Wang, R. W. Topor, M. J. Maher	Rewriting Union Queries Using Views	Details Yes	[563]	2005	Constraints An Int. J.	33	0.00 0.00 1795.60	5 5 5	12 17	0 0 0
X05 X05	M. Wallace	Introduction	Details Yes	[558]	2005	Constraints An Int. J. Editorial	23 CP 2004	0.00 0.00 50.63	0 0 0	0 0	0 0 0
Bennaceur04 Bennaceur04	H. Bennaceur	A Comparison between SAT and CSP Techniques	Details Yes	[55]	2004	Constraints An Int. J.	16	0.00 0.00 6502.50	9 9 15	0 23	0 0 0
BhavaniP04 BhavaniP04	S. D. Bhavani, A. K. Pujari	EvIA - Evidential Interval Algebra and Heuristic Backtrack-Free Algorithm	Details Yes	[67]	2004	Constraints An Int. J.	26	0.00 0.00 3459.60	0 0 0	0 27	0 0 0
Cohen04 Cohen04	D. A. Cohen	Tractable Decision for a Constraint Language Implies Tractable Search	Details Yes	[131]	2004	Constraints An Int. J.	11	0.00 0.00 2992.90	15 15 22	0 14	2 2 0
Condotta04 Condotta04	J.-F. Condotta	A General Qualitative Framework for Temporal and Spatial Reasoning	Details Yes	[140]	2004	Constraints An Int. J.	23 ECAI 2000	0.00 0.00 874.23	2 2 3	0 25	0 0 0
DovierPP04 DovierPP04	A. Dovier, C. Piazza, E. Pontelli	Disunification in <i>ACI1</i> Theories	Details Yes	[173]	2004	Constraints An Int. J.	57	0.00 0.00 6943.23	2 1 3	0 42	0 0 0
FagesSC04 FagesSC04	F. Fages, S. Soliman, R. Coolen	CLPGUI: A Generic Graphical User Interface for Constraint Logic Programming	Details Yes	[185]	2004	Constraints An Int. J.	22 Interaction	0.00 0.00 4536.90	6 5 15	0 26	1 1 0
FargierV04 FargierV04	H. Fargier, M.-C. Vilarem	Compiling CSPs into Tree-Driven Automata for Interactive Solving	Details Yes	[190]	2004	Constraints An Int. J.	25 Interaction	0.00 0.00 2402.50	9 9 17	0 16	0 0 0
GaultJ04 GaultJ04	R. Gault, P. Jeavons	Implementing a Test for Tractability	Details Yes	[215]	2004	Constraints An Int. J.	22	0.00 0.00 2371.60	7 7 8	0 34	1 1 0
GodoyN04 GodoyN04	G. Godoy, R. Nieuwenhuis	Constraint Solving for Term Orderings Compatible with Abelian Semigroups, Monoids and Groups	Details Yes	[226]	2004	Constraints An Int. J.	26 LICS 2001	0.00 0.00 756.90	0 0 0	0 22	0 0 0

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OSullivan04 OSullivan04	B. O'Sullivan	Introduction to the Special Issue on User-Interaction in Constraint Satisfaction	Details Yes	[428]	2004	Constraints An Int. J. Editorial	2 Interaction	0.00 0.00 122.50	2 2 2	0 0	0 0 0
PuF04 PuF04	P. Pu, B. Faltings	Decision Tradeoff Using Example-Critiquing and Constraint Programming	Details Yes	[454]	2004	Constraints An Int. J.	22 Interaction	0.00 0.00 3686.40	38 37 44	0 40	1 1 0
RossiS04 RossiS04	F. Rossi, A. Sperduti	Acquiring Both Constraint and Solution Preferences in Interactive Constraint Systems	Details Yes	[476]	2004	Constraints An Int. J.	22 Interaction	0.00 0.00 9954.03	25 26 36	0 24	2 2 0
WallaceSSH04 WallaceSSH04	M. Wallace, J. Schimpf, K. Shen, W. Harvey	On Benchmarking Constraint Logic Programming Platforms. Response to Fernandez and Hill's "A Comparative Study of Eight Constraint Programming Languages over the Boolean and Finite Domains"	Details Yes	[560]	2004	Constraints An Int. J.	30	0.00 0.00 12816.40	10 10 16	0 33	1 1 0
BistarelliGR03 BistarelliGR03	S. Bistarelli, R. Gennari, F. Rossi	General Properties and Termination Conditions for Soft Constraint Propagation	Details Yes	[69]	2003	Constraints An Int. J.	19 Soft	0.00 0.00 19184.40	3 3 4	0 14	0 0 0
BruinKVV03 BruinKVV03	A. de Bruin, G. A. P. Kindervater, T. Vredeveld, A. P. M. Wagelmans	Finding a Feasible Solution for a Class of Distributed Problems with a Single Sum Constraint Using Agents	Details Yes	[154]	2003	Constraints An Int. J.	10	0.00 0.00 28.90	1 1 1	0 6	0 0 0
CoarfaDASV03 CoarfaDASV03	C. Coarfa, D. D. Demopoulos, A. S. M. Aguirre, D. Subramanian, M. Y. Vardi	Random 3-SAT: The Plot Thickens	Details Yes	[125]	2003	Constraints An Int. J.	19 CP 2000	0.00 0.00 912.03	9 9 18	0 50	0 0 0
CodognetR03 CodognetR03	P. Codognet, F. Rossi	Guest Editorial	Details Yes	[129]	2003	Constraints An Int. J. Editorial	3 Soft	0.00 0.00 429.03	7 6 0	0 0	0 0 0
CohenJG03 CohenJG03	D. A. Cohen, P. Jeavons, R. Gault	New Tractable Classes From Old	Details Yes	[132]	2003	Constraints An Int. J.	20 CP 2000	0.00 0.00 1254.40	2 2 2	0 30	0 0 0
ColmerauerD03 ColmerauerD03	A. Colmerauer, T. Dao	Expressiveness of Full First-Order Constraints in the Algebra of Finite or Infinite Trees	Details Yes	[137]	2003	Constraints An Int. J.	20 CP 2000	0.00 0.00 1368.90	12 13 16	0 16	0 0 0
Dechter03 Dechter03	R. Dechter	Guest Editorial	Details Yes	[158]	2003	Constraints An Int. J. Editorial	2 CP 2000	0.00 0.00 90.00	0 0 0	0 0	0 0 0
FrankJ03 FrankJ03	J. Frank, A. K. Jónsson	Constraint-Based Attribute and Interval Planning	Details Yes	[199]	2003	Constraints An Int. J.	26 Planning	0.00 0.00 11526.03	102 103 187	0 23	0 0 0
GelleF03 GelleF03	E. M. Gelle, B. Faltings	Solving Mixed and Conditional Constraint Satisfaction Problems	Details Yes	[217]	2003	Constraints An Int. J.	35	0.00 0.00 27300.63	36 37 62	0 44	1 1 0
GereviniS03 GereviniS03	A. Gerevini, I. Serina	Planning as Propositional CSP: From Walksat to Local Search Techniques for Action Graphs	Details Yes	[220]	2003	Constraints An Int. J.	25 Planning	0.00 0.00 3027.60	11 12 21	0 44	0 0 0

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HarveyS03 HarveyS03	W. Harvey, P. J. Stuckey	Improving Linear Constraint Propagation by Changing Constraint Representation	Details Yes	[243]	2003	Constraints An Int. J.	35	0.00 0.00 7022.50	23 24 31	0 13	5 5 0
HosobeM03 HosobeM03	H. Hosobe, S. Matsuoka	A Foundation of Solution Methods for Constraint Hierarchies	Details Yes	[269]	2003	Constraints An Int. J.	19 Soft	0.00 0.00 9765.63	14 15 19	0 26	1 1 0
KaymakS03 KaymakS03	U. Kaymak, João Miguel da Costa Sousa	Weighted Constraint Aggregation in Fuzzy Optimization	Details Yes	[301]	2003	Constraints An Int. J.	18 Soft	0.00 0.00 2030.63	35 35 39	0 22	0 0 0
LarrosaD03 LarrosaD03	J. Larrosa, R. Dechter	Boosting Search with Variable Elimination in Constraint Optimization and Constraint Satisfaction Problems	Details Yes	[322]	2003	Constraints An Int. J.	24 CP 2000	0.00 0.00 7022.50	29 29 50	0 27	0 0 0
MackworthZ03 MackworthZ03	A. K. Mackworth, Y. Zhang	A Formal Approach to Agent Design: An Overview of Constraint-Based Agents	Details Yes	[357]	2003	Constraints An Int. J.	14 CP 2000	0.00 0.00 4326.40	9 8 7	0 41	0 0 0
MarriottSTH03 MarriottSTH03	K. Marriott, P. J. Stuckey, V. W. L. Tam, W. He	Removing Node Overlapping in Graph Layout Using Constrained Optimization	Details Yes	[367]	2003	Constraints An Int. J.	29	0.00 0.00 1822.50	27 27 34	0 29	0 0 0
MeseguerBBIS03 MeseguerBBIS03	P. Meseguer, N. Bouhmala, T. Bouzoubaa, M. Irgens, M. Sánchez-Fibla	Current Approaches for Solving Over-Constrained Problems	Details Yes	[380]	2003	Constraints An Int. J.	31 Soft	0.00 0.00 10112.40	17 17 26	0 66	1 1 0
NareyekK03 NareyekK03	A. Nareyek, S. Kambhampati	Introduction to the Special Issue on Planning: Research Issues at the Intersection of Planning and Constraint Programming	Details Yes	[406]	2003	Constraints An Int. J. Editorial	4 Planning	0.00 0.00 1299.60	0 0 0	0 19	0 0 0
TsamardinosVP03 TsamardinosVP03	I. Tsamardinos, T. Vidal, M. E. Pollack	CTP: A New Constraint-Based Formalism for Conditional, Temporal Planning	Details Yes	[535]	2003	Constraints An Int. J.	24 Planning	0.00 0.00 4389.03	61 59 116	0 26	0 0 0
BackofenW02 BackofenW02	R. Backofen, S. Will	Excluding Symmetries in Constraint-Based Search	Details Yes	[28]	2002	Constraints An Int. J.	17 CP 1998/99	0.00 0.00 2160.90	16 15 22	0 10	2 2 0
ChiuCLLL02 ChiuCLLL02	C. K. Chiu, C. M. Chou, J. H.-M. Lee, H.-fung Leung, Y. W. Leung	A Constraint-Based Interactive Train Rescheduling Tool	Details Yes	[117]	2002	Constraints An Int. J.	32 CP 1996	0.00 0.00 9333.03	23 23 27	0 61	0 0 0
DevilleJH02 DevilleJH02	Y. Deville, M. Janssen, P. V. Hentenryck	Consistency Techniques in Ordinary Differential Equations	Details Yes	[166]	2002	Constraints An Int. J.	27 CP 1998/99	0.00 0.00 81.23	16 16 22	0 24	0 0 0
EatonFT02 EatonFT02	P. S. Eaton, T. W. Frühwirth, M. Tambe	Special Issue on Constraint Agents	Details Yes	[178]	2002	Constraints An Int. J. Editorial	2 Agents	0.00 0.00 28.90	0 0 0	0 0	0 0 0
FocacciLM02 FocacciLM02	F. Focacci, A. Lodi, M. Milano	Optimization-Oriented Global Constraints	Details Yes	[197]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 5569.60	36 36 42	0 27	5 5 0

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Hamadi02 Hamadi02	Y. Hamadi	Optimal Distributed Arc-Consistency	Details Yes	[242]	2002	Constraints An Int. J.	19 CP 1998/99	0.00 0.00	14 14 20	0 22	0 0 0
HarveySB02 HarveySB02	W. Harvey, P. J. Stuckey, A. Borning	Fourier Elimination for Compiling Constraint Hierarchies	Details Yes	[244]	2002	Constraints An Int. J.	21 CP 1998/99	0.00 0.00	4 4 7	0 14	0 0 0
JaffarM02 JaffarM02	J. Jaffar, M. J. Maher	Guest Editorial	Details Yes	[281]	2002	Constraints An Int. J. Editorial	2 CP 1998/99	0.00 0.00	0 0 0	0 2	0 0 0
KrippahlB02 KrippahlB02	L. Krippahl, P. Barahona	PSICO: Solving Protein Structures with Constraint Programming and Optimization	Details Yes	[314]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00	20 20 24	0 23	2 2 0
LaburtheC02 LaburtheC02	F. Laburthe, Y. Caseau	SALSA: A Language for Search Algorithms	Details Yes	[317]	2002	Constraints An Int. J.	34 CP 1998/99	0.00 0.00	13 12 13	0 39	1 1 0
LarrosaM02 LarrosaM02	J. Larrosa, P. Meseguer	Partition-Based Lower Bound for Max-CSP	Details Yes	[323]	2002	Constraints An Int. J.	13 CP 1998/99	0.00 0.00	7 7 13	0 10	1 1 0
Lau02 Lau02	H. C. Lau	A New Approach for Weighted Constraint Satisfaction	Details Yes	[324]	2002	Constraints An Int. J.	15 CP 1996	0.00 0.00	7 7 10	0 21	0 0 0
LeungPP02 LeungPP02	A. Leung, K. V. Palem, A. Pnueli	TimeC: A Time Constraint Language for ILP Processor Compilation	Details Yes	[339]	2002	Constraints An Int. J.	41 CP 1998/99	0.00 0.00	3 3 3	0 33	0 0 0
MarriottC02 MarriottC02	K. Marriott, S. S. Chok	QOCA: A Constraint Solving Toolkit for Interactive Graphical Applications	Details Yes	[365]	2002	Constraints An Int. J.	26 CP 1998/99	0.00 0.00	21 20 25	0 20	1 1 0
QuB02 QuB02	Y. Qu, S. Beale	Cooperative Resolution of Over-Constrained Information Requests	Details Yes	[460]	2002	Constraints An Int. J.	19 Agents	0.00 0.00	0 0 0	0 17	0 0 0
Regin02 Regin02	J.-C. R��gin	Cost-Based Arc Consistency for Global Cardinality Constraints	Details Yes	[468]	2002	Constraints An Int. J.	19 CP 1998/99	0.00 0.00	32 32 44	0 12	5 5 0
TorrensFP02 TorrensFP02	M. Torrens, B. Faltings, P. Pu	SmartClients: Constraint Satisfaction as a Paradigm for Scaleable Intelligent Information Systems	Details Yes	[534]	2002	Constraints An Int. J.	21 Agents	0.00 0.00	31 31 37	0 19	1 1 0
WerghiFAR02 WerghiFAR02	N. Werghi, R. B. Fisher, A. Ashbrook, C. Robertson	Shape Reconstruction Incorporating Multiple Nonlinear Geometric Constraints	Details Yes	[564]	2002	Constraints An Int. J.	33 CP 1998/99	0.00 0.00	8 8 13	0 22	0 0 0
ZhangM02 ZhangM02	Y. Zhang, A. K. Mackworth	A Constraint-Based Robotic Soccer Team	Details Yes	[583]	2002	Constraints An Int. J.	22 Agents	0.00 0.00	5 6 6	0 24	0 0 0

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AchlioptasMK-SKK01 AchlioptasMK-SKK01	D. Achlioptas, M. S. O. Molloy, L. M. Kirousis, Y. C. Stamatiou, E. Kranakis, D. Krizanc	Random Constraint Satisfaction: A More Accurate Picture	Details Yes	[2]	2001	Constraints An Int. J.	16	0.00 0.00 5198.40	45 47 50	0 36	0 0 0
Backofen01 Backofen01	R. Backofen	The Protein Structure Prediction Problem: A Constraint Optimization Approach using a New Lower Bound	Details Yes	[26]	2001	Constraints An Int. J.	33 Bio	0.00 0.00 1575.03	20 20 29	0 24	1 1 0
BackofenG01 BackofenG01	R. Backofen, D. R. Gilbert	Bioinformatics and Constraints	Details Yes	[27]	2001	Constraints An Int. J.	16 Bio	0.00 0.00 313.60	10 10 11	0 46	0 0 0
BorrettT01 BorrettT01	J. E. Borrett, E. P. K. Tsang	A Context for Constraint Satisfaction Problem Formulation Selection	Details Yes	[82]	2001	Constraints An Int. J.	29	0.00 0.00 12673.60	11 11 15	0 36	2 2 0
EidhammerJGGR01 EidhammerJGGR01	I. Eidhammer, I. Jonassen, S. H. Grindhaug, D. R. Gilbert, M. Ratnayake	A Constraint Based Structure Description Language for Biosequences	Details Yes	[180]	2001	Constraints An Int. J.	28 Bio	0.00 0.00 9455.63	5 6 7	0 60	0 0 0
Gaspin01 Gaspin01	C. Gaspin	RNA Secondary Structure Determination and Representation Based on Constraints Satisfaction	Details Yes	[214]	2001	Constraints An Int. J.	21 Bio	0.00 0.00 1464.10	5 8 8	0 44	0 0 0
GentMPSW01 GentMPSW01	I. P. Gent, E. MacIntyre, P. Prosser, B. M. Smith, T. Walsh	Random Constraint Satisfaction: Flaws and Structure	Details Yes	[218]	2001	Constraints An Int. J.	28	0.00 0.00 14976.90	83 87 117	0 60	3 3 0
GilbertBY01 GilbertBY01	D. R. Gilbert, R. Backofen, R. H. C. Yap	Introduction to the Special Issue on Bioinformatics	Details Yes	[222]	2001	Constraints An Int. J. Editorial	1 Bio	0.00 0.00 25.60	1 2 1	0 0	0 0 0
JourdanRT01 JourdanRT01	M. Jourdan, C. Roisin, L. Tardif	Constraint Techniques for Authoring Multimedia Documents	Details Yes	[288]	2001	Constraints An Int. J.	18 Multimedia	0.00 0.00 3027.60	5 5 8	0 32	0 0 0
LauT01 LauT01	T. L. Lau, E. P. K. Tsang	Guided Genetic Algorithm and its Application to Radio Link Frequency Assignment Problems	Details Yes	[325]	2001	Constraints An Int. J.	26	0.00 0.00 2102.50	13 13 14	0 48	0 0 0
PachetC01 PachetC01	F. Pachet, P. Codognet	Introduction to the Special Issue on Constraints for Multimedia Artistic Applications	Details Yes	[431]	2001	Constraints An Int. J. Editorial	2 Multimedia	0.00 0.00 25.60	1 1 0	0 0	0 0 0
PachetR01 PachetR01	F. Pachet, P. Roy	Musical Harmonization with Constraints: A Survey	Details Yes	[432]	2001	Constraints An Int. J. Survey	13 Multimedia	0.00 0.00 883.60	42 42 80	0 35	2 2 0
Rodosek01 Rodosek01	R. Rodosek	A Constraint-Based Approach for Deriving 3-D Structures of Cyclic Polypeptides	Details Yes	[471]	2001	Constraints An Int. J.	13 Bio	0.00 0.00 616.23	1 2 2	0 12	0 0 0
RuedaAQTVDA01 RuedaAQTVDA01	C. Rueda, G. Alvarez, L. Quesada, G. Tamura, F. D. Valencia, J. F. Díaz, G. Assayag	Integrating Constraints and Concurrent Objects in Musical Applications: A Calculus and its Visual Language	Details Yes	[478]	2001	Constraints An Int. J.	32 Multimedia	0.00 0.00 2592.10	6 6 10	0 17	1 1 0

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Ruttkay01 Ruttkay01	Z. Ruttkay	Constraint-Based Facial Animation	Details Yes	[479]	2001	Constraints An Int. J.	29 Multimedia	0.00 0.00 8352.10	8 8 8	0 43	0 0 0
WieseG01 WieseG01	K. C. Wiese, S. D. Goodwin	Keep-Best Reproduction: A Local Family Competition Selection Strategy and the Environment it Flourishes in	Details Yes	[568]	2001	Constraints An Int. J.	24	0.00 0.00 184.90	19 20 24	0 32	0 0 0
YadgariAU01 YadgariAU01	J. Yadgari, A. Amir, R. Unger	Genetic Threading	Details Yes	[571]	2001	Constraints An Int. J.	22 Bio	0.00 0.00 2.50	6 6 8	0 35	0 0 0
Yap01 Yap01	R. H. C. Yap	Parametric Sequence Alignment with Constraints	Details Yes	[572]	2001	Constraints An Int. J.	16 Bio	0.00 0.00 1849.60	4 4 5	0 29	1 1 0
Zimmermann01 Zimmermann01	D. Zimmermann	Modelling Musical Structures	Details Yes	[585]	2001	Constraints An Int. J.	31 Multimedia	0.00 0.00 2433.60	5 5 7	0 31	2 2 0
BaptisteP00 BaptisteP00	P. Baptiste, C. L. Pape	Constraint Propagation and Decomposition Techniques for Highly Disjunctive and Highly Cumulative Project Scheduling Problems	Details Yes	[33]	2000	Constraints An Int. J.	21 CP 1997	0.00 0.00 4906.23	49 50 67	0 28	6 6 0
BeckDP00 BeckDP00	J. C. Beck, A. J. Davenport, C. L. Pape	Introduction	Details Yes	[40]	2000	Constraints An Int. J. Editorial	8 Scheduling	0.00 0.00 1742.40	0 0 0	0 44	0 0 0
Bleuzen-GuernalecC00 Bleuzen-GuernalecC00	N. Bleuzen-Guernalec, A. Colmerauer	Optimal Narrowing of a Block of Sortings in Optimal Time	Details Yes	[75]	2000	Constraints An Int. J.	34 CP 1997	0.00 0.00 409.60	13 13 10	0 5	1 1 0
BouzidL00 BouzidL00	M. Bouzid, A. Ligeza	Temporal Causal Abduction	Details Yes	[87]	2000	Constraints An Int. J.	17	0.00 0.00 112.23	5 5 8	0 34	0 0 0
CaseauL00 CaseauL00	Y. Caseau, F. Laburthe	Solving Various Weighted Matching Problems with Constraints	Details Yes	[106]	2000	Constraints An Int. J.	20 CP 1997	0.00 0.00 3132.90	3 4 6	0 22	0 0 0
DendrisKST00 DendrisKST00	N. D. Dendris, L. M. Kirousis, Y. C. Stamatiou, D. M. Thilikos	On Parallel Partial Solutions and Approximation Schemes for Local Consistency in Networks of Constraints	Details Yes	[163]	2000	Constraints An Int. J.	23	0.00 0.00 4622.50	0 0 0	0 26	0 0 0
FernandezH00 FernandezH00	A. J. Fernández, P. M. Hill	A Comparative Study of Eight Constraint Programming Languages Over the Boolean and Finite Domains	Details Yes	[191]	2000	Constraints An Int. J.	27	0.00 0.00 6325.23	20 22 32	0 32	1 1 0
HeipckeCCS00 HeipckeCCS00	S. Heipcke, Y. Colombani, C. C. B. Cavalcante, C. C. de Souza	Scheduling under Labour Resource Constraints	Details Yes	[252]	2000	Constraints An Int. J. Benchmarks	8	0.00 0.00 342.23	5 5 5	0 19	0 0 0
KilbyPS00 KilbyPS00	P. Kilby, P. Prosser, P. Shaw	A Comparison of Traditional and Constraint-based Heuristic Methods on Vehicle Routing Problems with Side Constraints	Details Yes	[305]	2000	Constraints An Int. J.	26 Scheduling	0.00 0.00 4161.60	44 44 42	0 37	0 0 0

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MichelH00 MichelH00	L. Michel, P. V. Hentenryck	Localizer	Details Yes	[383]	2000	Constraints An Int. J.	42 CP 1997	0.00 0.00 912.03	38 39 50	0 27	4 4 0
MullerNP00 MullerNP00	M. Müller, J. Niehren, A. Podelski	Ordering Constraints over Feature Trees	Details Yes	[403]	2000	Constraints An Int. J.	35 CP 1997	0.00 0.00 11764.90	4 5 7	0 51	0 0 0
SakkoutW00 SakkoutW00	H. E. Sakkout, M. Wallace	Probe Backtrack Search for Minimal Perturbation in Dynamic Scheduling	Details Yes	[481]	2000	Constraints An Int. J.	30 Scheduling	0.00 0.00 12744.90	77 84 110	0 33	3 3 0
SchildW00 SchildW00	K. Schild, J. Würtz	Scheduling of Time-Triggered Real-Time Systems	Details Yes	[492]	2000	Constraints An Int. J.	23 Scheduling	0.00 0.00 3348.90	24 26 34	0 27	0 0 0
Smolka00 Smolka00	G. Smolka	Introduction	Details Yes	[508]	2000	Constraints An Int. J. Editorial	1 CP 1997	0.00 0.00 10.00	0 0 0	0 0	0 0 0
TalbotDT00 TalbotDT00	J.-M. Talbot, P. Devienne, S. Tison	Generalized Definite Set Constraints	Details Yes	[524]	2000	Constraints An Int. J.	42 CP 1997	0.00 0.00 8940.10	6 6 8	0 38	0 0 0
WetprasitSK00 WetprasitSK00	R. Wetprasit, A. Sattar, L. Khatib	Representation and Reasoning with Multi-Point Events	Details Yes	[566]	2000	Constraints An Int. J.	39	0.00 0.00 207.03	4 4 4	0 37	0 0 0
AbdennadherFM99 AbdennadherFM99	S. Abdennadher, T. W. Frühwirth, H. Meuss	Confluence and Semantics of Constraint Simplification Rules	Details Yes	[1]	1999	Constraints An Int. J.	33 CP 1996	0.00 0.00 7535.03	32 32 46	0 30	0 0 0
AldershofCL99 AldershofCL99	B. Aldershof, O. M. Carducci, D. C. Lorenc	Refined Inequalities for Stable Marriage	Details Yes	[7]	1999	Constraints An Int. J.	12	0.00 0.00 48.40	23 23 23	0 13	0 0 0
BensanaLV99 BensanaLV99	E. Bensana, M. Lemaitre, G. Verfaillie	Earth Observation Satellite Management	Details Yes	[57]	1999	Constraints An Int. J. Benchmarks	7	0.00 0.00 409.60	107 116 164	0 5	2 2 0
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0
BouhineauTC99 BouhineauTC99	D. Bouhineau, L. Trilling, J. Cohen	An Application of CLP: Checking the Correctness of Theorems in Geometry	Details Yes	[84]	1999	Constraints An Int. J.	23 CLP	0.00 0.00 672.40	3 3 3	0 17	0 0 0
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11	0.00 0.00 902.50	99 105 164	0 21	8 8 0
ChengCLW99 ChengCLW99	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	Details Yes	[112]	1999	Constraints An Int. J.	26 CP 1996	0.00 0.00 13950.23	45 49 65	0 55	7 7 0

Table 1: ARTICLE (Total 590)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cohen99 Cohen99	J. Cohen	Guest Editorial	Details Yes	[135]	1999	Constraints An Int. J. Editorial	5 CLP	0.00 0.00 504.10	0 0 0	0 3	0 0 0
ComonDJK99 ComonDJK99	H. Comon, M. Dincbas, J.-P. Jouannaud, C. Kirchner	A Methodological View of Constraint Solving	Details Yes	[139]	1999	Constraints An Int. J.	25 CLP	0.00 0.00 6996.03	9 9 4	0 72	0 0 0
DavisGC99 DavisGC99	E. Davis, N. M. Gotts, A. G. Cohn	Constraint Networks of Topological Relations and Convexity	Details Yes	[152]	1999	Constraints An Int. J.	40	0.00 0.00 9985.60	20 21 36	0 15	0 0 0
Emden99 Emden99	M. H. van Emden	Algorithmic Power from Declarative Use of Redundant Constraints	Details Yes	[541]	1999	Constraints An Int. J.	19 CLP	0.00 0.00 4536.90	16 17 20	0 33	0 0 0
Freuder99 Freuder99	E. C. Freuder	Introduction to the CP96 Issue	Details Yes	[202]	1999	Constraints An Int. J. Editorial	1 CP 1996	0.00 0.00 25.60	1 1 0	0 0	0 0 0
GeorgetCR99 GeorgetCR99	Y. Georget, P. Codognet, F. Rossi	Constraint Retraction in CLP(FD): Formal Framework and Performance Results	Details Yes	[219]	1999	Constraints An Int. J.	38	0.00 0.00 31696.90	8 9 15	0 32	1 1 0
Hooker99 Hooker99	J. N. Hooker	Inference Duality as a Basis for Sensitivity Analysis	Details Yes	[264]	1999	Constraints An Int. J.	12 CP 1996	0.00 0.00 577.60	4 5 7	0 14	0 0 0
JeavonsCG99 JeavonsCG99	P. Jeavons, D. A. Cohen, M. Gyssens	How to Determine the Expressive Power of Constraints	Details Yes	[285]	1999	Constraints An Int. J.	19 CP 1996	0.00 0.00 5382.40	31 32 33	0 18	0 0 0
Narboni99 Narboni99	G. A. Narboni	From Prolog III to Prolog IV: The Logic of Constraint Programming Revisited	Details Yes	[405]	1999	Constraints An Int. J.	23 CLP	0.00 0.00 2146.23	3 3 5	0 27	0 0 0
Schaerf99 Schaerf99	A. Schaerf	Scheduling Sport Tournaments using Constraint Logic Programming	Details Yes	[489]	1999	Constraints An Int. J.	23 ECAI 1996	0.00 0.00 3422.50	34 34 40	0 33	0 0 0
White99 White99	D. J. White	Lagrangean Relaxation Revisited, Technical Note	Details Yes	[567]	1999	Constraints An Int. J. Letter	11	0.00 0.00 4.90	1 0 0	0 12	0 0 0
BelhadjiI98 BelhadjiI98	S. Belhadji, A. Isli	Temporal Constraint Satisfaction Techniques in Job Shop Scheduling Problem Solving	Details Yes	[51]	1998	Constraints An Int. J.	9 Temporal	0.00 0.00 1392.40	3 3 6	0 15	0 0 0
Bennett98 Bennett98	B. Bennett	Determining Consistency of Topological Relations	Details Yes	[56]	1998	Constraints An Int. J.	13 Temporal	0.00 0.00 950.63	15 17 22	0 21	0 0 0
BorningF98 BorningF98	A. Borning, B. N. Freeman-Benson	Ultraviolet: A Constraint Satisfaction Algorithm for Interactive Graphics	Details Yes	[81]	1998	Constraints An Int. J.	24 Graphics	0.00 0.00 26936.10	15 19 23	0 32	2 2 0

Table 1: ARTICLE (Total 590)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchwalbV98 SchwalbV98	E. Schwalb, L. Vila	Temporal Constraints: A Survey	Details Yes	[496]	1998	Constraints An Int. J. Survey	21 Temporal	0.00 0.00 3629.03	68 70 92	0 58	0 0 0
SuzukiT98 SuzukiT98	T. Suzuki, T. Tokuda	A Repeated-Update Problem in the DeltaBlue Algorithm	Details Yes	[518]	1998	Constraints An Int. J.	11	0.00 0.00 297.03	0 0 0	0 6	0 0 0
TakahashiMMHK98 TakahashiMMHK98	S. Takahashi, S. Matsuoka, K. Miyashita, H. Hosobe, T. Kamada	A Constraint-Based Approach for Visualization and Animation	Details Yes	[522]	1998	Constraints An Int. J.	26 Graphics	0.00 0.00 8208.23	7 0 9	0 0	0 0 0
Tamassia98 Tamassia98	R. Tamassia	Constraints in Graph Drawing Algorithms	Details Yes	[526]	1998	Constraints An Int. J.	34 Graphics	0.00 0.00 739.60	20 20 25	0 42	0 0 0
BenhamouH97 BenhamouH97	F. Benhamou, P. V. Hentenryck	Introduction to the Special Issue on Interval Constraints	Details Yes	[54]	1997	Constraints An Int. J. Editorial	6 Interval	0.00 0.00 1123.60	2 2 0	0 20	0 0 0
Brodsky97 Brodsky97	A. Brodsky	Constraint Databases: Promising Technology or Just Intellectual Exercise?	Details Yes	[89]	1997	Constraints An Int. J. Viewpoint	10 Strategic	0.00 0.00 3822.03	1 1 4	0 54	0 0 0
BrodskyJM97 BrodskyJM97	A. Brodsky, J. Jaffar, M. J. Maher	Toward Practical Query Evaluation for Constraint Databases	Details Yes	[90]	1997	Constraints An Int. J.	26 Databases	0.00 0.00 7317.03	7 9 9	0 60	0 0 0
BrodskySCE97 BrodskySCE97	A. Brodsky, V. E. Segal, J. Chen, P. A. Exarkhopoulo	The CCUBE Constraint Object-Oriented Database System	Details Yes	[91]	1997	Constraints An Int. J.	33 Databases	0.00 0.00 7896.10	18 19 14	0 58	0 0 0
Cleary97 Cleary97	J. G. Cleary	Constructive Negation of Arithmetic Constraints Using Dataflow Graphs	Details Yes	[123]	1997	Constraints An Int. J.	32 Interval	0.00 0.00 3204.10	2 2 3	0 8	0 0 0
Codognet97 Codognet97	P. Codognet	The Virtuality of Constraints and the Constraints of Virtuality	Details Yes	[128]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 902.50	1 1 1	0 10	0 0 0
Darby-DowmanLMZ97 Darby-DowmanLMZ97	K. Darby-Dowman, J. Little, G. Mitra, M. Zaffalon	Constraint Logic Programming and Integer Programming Approaches and Their Collaboration in Solving an Assignment Scheduling Problem	Details Yes	[151]	1997	Constraints An Int. J.	20	0.00 0.00 3802.50	28 30 33	5 22	0 0 0
Dechter97 Dechter97	R. Dechter	Bucket Elimination: a Unifying Framework for Processing Hard and Soft Constraints	Details Yes	[157]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 152.10	14 13 22	0 9	0 0 0
Emden97 Emden97	M. H. van Emden	Value Constraints in the CLP Scheme	Details Yes	[540]	1997	Constraints An Int. J.	21 Interval	0.00 0.00 9859.60	4 5 6	0 30	0 0 0

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Freuder97 Freuder97	E. C. Freuder	In Pursuit of the Holy Grail	Details Yes	[201]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 409.60	37 35 0	0 0	3 3 0
FribourgO97 FribourgO97	L. Fribourg, H. Olsén	A Decompositional Approach for Computing Least Fixed-Points of Datalog Programs with Z-Counters	Details Yes	[206]	1997	Constraints An Int. J.	31 Databases	0.00 0.00 336.40	26 25 32	0 38	0 0 0
Gervet97 Gervet97	C. Gervet	Interval Propagation to Reason about Sets: Definition and Implementation of a Practical Language	Details Yes	[221]	1997	Constraints An Int. J.	54	0.00 0.00 30415.23	94 94 121	22 68	7 7 0
Hentenryck97 Hentenryck97	P. V. Hentenryck	Constraint Programming for Combinatorial Search Problems	Details Yes	[253]	1997	Constraints An Int. J. Viewpoint	3 Strategic	0.00 0.00 714.03	3 3 0	0 0	1 1 0
HentenryckS97 HentenryckS97	P. V. Hentenryck, V. A. Saraswat	Constraint Programming: Strategic Directions	Details Yes	[258]	1997	Constraints An Int. J.	27 Strategic	0.00 0.00 57836.03	6 6 6	0 132	0 0 0
Hermenegildo97 Hermenegildo97	M. V. Hermenegildo	Some Challenges for Constraint Programming	Details Yes	[259]	1997	Constraints An Int. J. Viewpoint	7 Strategic	0.00 0.00 940.90	2 2 2	0 40	0 0 0
Huyn97 Huyn97	N. Huyn	Maintaining Global Integrity Constraints in Distributed Databases	Details Yes	[275]	1997	Constraints An Int. J.	23 Databases	0.00 0.00 1768.90	9 9 15	0 11	0 0 0
JaffarY97 JaffarY97	J. Jaffar, R. H. C. Yap	Constraint Programming 2000: A Position Paper	Details Yes	[282]	1997	Constraints An Int. J. Viewpoint	3 Strategic	0.00 0.00 462.40	0 0 0	0 9	0 0 0
Kasif97 Kasif97	S. Kasif	Towards a Constraint-Based Engineering Framework for Algorithm Design and Application	Details Yes	[298]	1997	Constraints An Int. J. Viewpoint	8 Strategic	0.00 0.00 2044.90	0 0 0	0 0	0 0 0
Mackworth97 Mackworth97	A. K. Mackworth	Constraint-Based Design of Embedded Intelligent Systems	Details Yes	[355]	1997	Constraints An Int. J. Viewpoint	4 Strategic	0.00 0.00 756.90	7 9 11	0 9	0 0 0
Majumdar97 Majumdar97	S. Majumdar	Application of Relational Interval Arithmetic to Computer Performance Analysis: a Survey	Details Yes	[359]	1997	Constraints An Int. J. Survey	21 Interval	0.00 0.00 168.10	4 4 4	0 22	0 0 0
MontanariR97 MontanariR97	U. Montanari, F. Rossi	Constraint Solving and Programming: What Next?	Details Yes	[394]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 1452.03	2 2 1	0 23	1 1 0
Nebel97 Nebel97	B. Nebel	Solving Hard Qualitative Temporal Reasoning Problems: Evaluating the Efficiency of Using the ORD-Horn Class	Details Yes	[411]	1997	Constraints An Int. J.	16 ECAI 1996	0.00 0.00 525.63	50 48 75	14 22	0 0 0
Older97 Older97	W. J. Older	Involution Narrowing Algebra	Details Yes	[423]	1997	Constraints An Int. J.	18 Interval	0.00 0.00 577.60	2 2 3	0 11	0 0 0

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Ramakrishnan97 Ramakrishnan97	R. Ramakrishnan	Constraints in Databases	Details Yes	[465]	1997	Constraints An Int. J. Viewpoint	2 Strategic	0.00 0.00 87.03	0 0 0	0 0	0 0 0
RamakrishnanS97 RamakrishnanS97	R. Ramakrishnan, P. J. Stuckey	Introduction to the Special Issue on Constraints and Databases	Details Yes	[466]	1997	Constraints An Int. J. Editorial	1 Databases	0.00 0.00 14.40	0 0 0	0 0	0 0 0
Revesz97 Revesz97	P. Z. Revesz	Refining Restriction Enzyme Genome Maps	Details Yes	[470]	1997	Constraints An Int. J.	15	0.00 0.00 592.90	6 7 8	0 20	0 0 0
Saraswat97 Saraswat97	V. A. Saraswat	Compositional Computing	Details Yes	[487]	1997	Constraints An Int. J. Viewpoint	3 Strategic	0.00 0.00 115.60	0 0 0	0 6	0 0 0
SaraswatH97 SaraswatH97	V. A. Saraswat, P. V. Hentenryck	Introduction to the Special Issue	Details Yes	[488]	1997	Constraints An Int. J. Editorial	2 Strategic	0.00 0.00 14.40	0 0 0	0 0	0 0 0
Toman97 Toman97	D. Toman	Memoing Evaluation for Constraint Extensions of Datalog	Details Yes	[533]	1997	Constraints An Int. J.	23 Databases	0.00 0.00 7075.60	20 20 23	0 33	0 0 0
Zhou97 Zhou97	J. Zhou	A Permutation-Based Approach for Solving the Job-Shop Problem	Details Yes	[584]	1997	Constraints An Int. J.	29 Interval	0.00 0.00 10112.40	15 16 16	0 30	1 1 0
GoldinK96 GoldinK96	D. Q. Goldin, P. C. Kanellakis	Constraint Query Algebras	Details Yes	[227]	1996	Constraints An Int. J.	39	0.00 0.00 11088.90	33 36 31	27 51	0 0 0
Minton96 Minton96	S. Minton	Automatically Configuring Constraint Satisfaction Programs: A Case Study	Details Yes	[390]	1996	Constraints An Int. J.	37	0.00 0.00 4264.23	79 82 103	19 43	1 1 0
Sam-HaroudF96 Sam-HaroudF96	D. Sam-Haroud, B. Faltings	Consistency Techniques for Continuous Constraints	Details Yes	[484]	1996	Constraints An Int. J.	34	0.00 0.00 12180.10	71 74 94	13 26	2 2 0
SmithBHW96 SmithBHW96	B. M. Smith, S. C. Brailsford, P. M. Hubbard, H. P. Williams	The Progressive Party Problem: Integer Linear Programming and Constraint Programming Compared	Details Yes	[506]	1996	Constraints An Int. J.	20	0.00 0.00 8323.23	58 62 63	4 9	2 2 0
Wallace96 Wallace96	M. Wallace	Practical Applications of Constraint Programming	Details Yes	[557]	1996	Constraints An Int. J. Survey	30	0.00 0.00 52345.23	93 102 146	55 143	5 5 0

3 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 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Pascal Van Hentenryck	29	303	JungDH2026, HasanH20, DvijothamCHVM17, MichelH17, LamH16, PillacCH15, BandaSHW14, MairyHD14, MilanoH14, DevilleHM13, MouthuyHD12, PhamDH12, SchausHMCMD11, CollavizzaRH10, DoomsHM09, FlenerPSHA09, CottaDFH07, HentenryckM06, Hentenryck05, HentenryckM05, HentenryckML05, KatrielMH05, DevilleJH02, MichelH00, CruzMH98, BenhamouH97, Hentenryck97, HentenryckS97, SaraswatH97
Peter J. Stuckey	23	524	OhrimenkoSC2026, CodishMPS19, UnaGSS19, KreterSS17, ChuS15, BandaSHW14, ChuBMS14, FrancisS14, SchrijversTWSS13, ChuBS12, BaatarBBS11, GangeSS11, PuchingerSWB11, SchuttFSW11, Stuckey10, StuckeyBF10, FeydyS09, OhrimenkoSC09, MarriottNRSBW08, HarveyS03, MarriottSTH03, HarveySB02, RamakrishnanS97
Nicolas Beldiceanu	12	115	BeldiceanuDP2026, ArafailovaBS20, ArafailovaBS18, BeldiceanuCDS16, LetortCB15, BeldiceanuFMPS14, BeldiceanuCFP13, BeldiceanuCFP13a, BeldiceanuFL08, Beldiceanu07, BeldiceanuCDP07, BeldiceanuCDP05
Mark Wallace	12	312	Wallace2026, SenthooanKBCL023, WallaceY20, MearsBWD15, BandaSHW14, MearsBDW14, MearsBW09, MarriottNRSBW08, X05, WallaceSSH04, SakkoutW00, Wallace96
Maria Garcia de la Banda	10	153	SenthooanKBCL023, ShishmarevMTB16, MearsBWD15, BandaSHW14, ChuBMS14, MearsBDW14, DemoenB13, ChuBS12, MearsBW09, MarriottNRSBW08
Pierre Flener	10	71	WessenC0FPM23, DekkerBCFM17, BjordalMFP15, BeldiceanuFMPS14, BeldiceanuCFP13, BeldiceanuCFP13a, FlenerPSHA09, BeldiceanuFL08, AgrenFP07, FlenerPRS07
Brahim Hnich	10	221	HnichPSS2026, ZghidiHR18, PrestwichTRH15, OzturkTHO13, PrestwichHSRT12, TarimHRP09, RossiTHP08, BessiereHHW07, BessiereHHKW06, HnichPSS06
Francesca Rossi	10	205	BistarelliFRS2026, Rossi14, MeseguerRS10, Rossi05, RossiS04, BistarelliGR03, CodognetR03, BistarelliMRSVF99, GeorgetCR99, MontanariR97
Thomas Schiex	10	343	BistarelliFRS2026, NguyenBGS17, HurleyOAKSZG16, NguyenSB15, MeseguerRS10, SanchezGS08, ZytnickiGS08, BistarelliMRSVF99, CabonGLSW99, PapeCFS98
Christian Bessiere	9	81	BessiereCCH23, NguyenBGS17, NguyenSB15, WahbiEBB13, MechqraneWBBMZ12, BessiereCDL11, Bessiere09, BessiereHHW07, BessiereHHKW06
Laurent Michel	9	106	TardivoDFMP24, Michel15, SchausHMCMD11, DoomsHM09, HentenryckM06, HentenryckM05, HentenryckML05, KatrielMH05, MichelH00
Louis-Martin Rousseau	9	195	MartyBFTGRC24, JoshiCRL22, GonzalezCLR20, DemsRF16, FagesLR16, BenchimolHRRR12, CoteGQR11, HoevePRS09, DemasseypR06
Mats Carlsson	8	107	WessenC0FPM23, DekkerBCFM17, BeldiceanuCDS16, LetortCB15, BeldiceanuCFP13, BeldiceanuCFP13a, BeldiceanuCDP07, BeldiceanuCDP05
Yves Deville	8	128	MairyHD14, DevilleHM13, MouthuyHD12, PhamD12, PhamDH12, SchausHMCMD11, ZampelliDS10, DevilleJH02
Jimmy Ho-Man Lee	8	78	LallouetLMY15, LeeMS15, LeeLS14, LawLWW13, LawLW10, LawLS07, ChiuCLLL02, ChengCLW99
Amnon Meisels	8	94	LevitKGBM19, MechqraneWBBMZ12, ZivanGM11, BritoMMZ09, ZivanZM09, MeiselsZ07, RazgonM07, ZivanM06
Michela Milano	8	80	Milano18, Milano17, X16, MilanoH14, MilanoL14, LombardiM12, BartakM06, FocacciLM02
Barry O'Sullivan	8	64	HurleyOAKSZG16, QuesadaSBOS15, FreuderO14, CambazardO10, CambazardO08, HulubeiO06, OSullivanB06, OSullivan04
Justin Pearson	8	56	MartinP22, BjordalMFP15, BeldiceanuFMPS14, BeldiceanuCFP13, BeldiceanuCFP13a, FlenerPSHA09, AgrenFP07, FlenerPRS07
J. Christopher Beck	7	13	ZhangB25, MorinCBTLB18, LoongKB16, HeinzSB13, RendIB13, KovacsB11, BeckDP00
Emmanuel Hebrard	7	48	BessiereCCH23, HebrardM20, HebrardHVSC17, SimoninAHL15, 0002HH14, BessiereHHW07, BessiereHHKW06
Christopher Mears	7	48	TackM17, ShishmarevMTB16, MearsBWD15, TackM15, ChuBMS14, MearsBDW14, MearsBW09
Pierre Schaus	7	60	VerhaegheNPQS20, HoundjiSW19, CauwelaertLS18, DervalRS18, AogaGS17, CauwelaertS17, SchausHMCMD11
Toby Walsh	7	198	NarodytskaPSW16, LawLWW13, BalafoutisPSW11, BessiereHHW07, BessiereHHKW06, TarimMW06, GentMPSW01
Rolf Backofen	6	118	WillBB08, BackofenW06, BackofenW02, Backofen01, BackofenG01, GilbertBY01
Michael Codish	6	162	OhrimenkoSC2026, ItzhakovC22, CodishMPS19, CodishFIM16, ItzhakovC16, OhrimenkoSC09

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Eugene C. Freuder	6	87	Freuder18, FreuderO14, FreuderHWW10, WilsonGF10, Freuder99, Freuder97
John N. Hooker	6	120	HookerH18, Hooker16, BergmanH14, Hooker06, Hooker05, Hooker99
Christophe Lecoutre	6	80	Lecoutre2026, AudemardBLPR20, LecoutreLY15, BessiereCDL11, Lecoutre11, LecoutreRD10
Helmut Simonis	6	38	ArafailovaBS20, ArafailovaBS18, BeldiceanuCDS16, BeldiceanuFMPS14, PrestwichHSRT12, Simonis07
Barbara M. Smith	6	282	SmithP10, LawLS07, CohenJJPS06, HnichPSS06, GentMPSW01, SmithBHW96
Kostas Stergiou	6	22	TsourosS20, Stergiou19, Stergiou17, PaparrizouS16, BalafoutisPSW11, GiunchgiaS09
Guido Tack	6	36	TackCFS25, TackM17, ShishmarevMTB16, TackM15, SchrijversTWSS13, SchulteT13
Roland H. C. Yap	6	55	LecoutreLY15, ChengY10, ChengY06, GilbertBY01, Yap01, JaffarY97
Roie Zivan	6	91	MechqraneWBBM12, ZivanGM11, BritoMMZ09, ZivanZM09, MeiselsZ07, ZivanM06
Pedro Barahona	5	47	CarvalhoCB13, CorreiaB13, BarahonaK08, AmaralB05, KrippahlB02
Philippe Codognet	5	31	CaniouCRDA15, CodognetR03, PachetC01, GeorgetCR99, Codognet97
David A. Cohen	5	92	CohenJ17, CohenJJPS06, Cohen04, CohenJG03, JeavonsCG99
Rina Dechter	5	55	FiorettoPYD18, MarinescuD10, Dechter03, LarrosaD03, Dechter97
Simon de Givry	5	172	DlaskWG23, NguyenBGS17, HurleyOAKSZG16, SanchezGS08, CabonGLSW99
Michele Lombardi	5	53	CauwelaertLS18, SalvagninL17, LombardiG16, MilanoL14, LombardiM12
João Marques-Silva	5	217	IgnatievJM16, LiffitonPMM16, MorgadoHLP13, LiffitonMLAMS09, LynceMP08
Kim Marriott	5	163	MarriottNRSBW08, MarriottSTH03, MarriottC02, CruzMH98, HeM98
Pedro Meseguer	5	44	LeeMS15, MeseguerRS10, BritoMMZ09, MeseguerBBIS03, LarrosaM02
Ian Miguel	5	81	FrischJM2026, EspasaMNSV24, KelseyKJLMNG14, FrischHJHM08, FrischM08
Gilles Pesant	5	129	VerhaegheNPQS20, Pesant10, HoevePRS09, ZanariniP09, DemasseyPR06
Steven D. Prestwich	5	146	PrestwichTRH15, PrestwichHSRT12, TarimHRP09, RossiTHP08, HnichPSS06
Charles Prud'homme	5	21	VavrilleTP23, Justeau-Allaire22, VavrilleTP22, PrudhommeLDJ14, PrudhommeLJ14
Claude-Guy Quimper	5	82	VerhaegheNPQS20, FahimiOQ18, Quimper16, CoteGQR11, QuimperGLB05
Michel Rueher	5	72	HoeveR17, BenchimolHRRR12, CollavizzaRH10, GoldsztejnMR09, LebbahMR05
Roman Barták	4	40	BartakCKZ13, BartakS11, BartakM06, VilimBC05
David Bergman	4	31	BergmanC16, Bergman15, BergmanCH15, BergmanH14
Hadrien Cambazard	4	21	CambazardF15, CambazardO10, CambazardO08, CambazardJ06
André Augusto Ciré	4	32	GonzalezCLR20, BergmanC16, BergmanCH15, Cire15
Carleton Coffrin	4	25	PangCLV21, PangCLV21a, Coffrin15, SchausHMCMD11
Martin C. Cooper	4	68	BessiereCCH23, CarbonnelC16, Cooper08, Cooper05
Boi Faltings	4	176	PuF04, GelleF03, TorrensFP02, Sam-HaroudF96
Alexandre Goldsztejn	4	39	IshiiGJ12, GoldsztejnG10, NormandGCB10, GoldsztejnMR09

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Tias Guns	4	16	MulambaMMG24, CanoyBMG23, AogaGS17, Guns15
Warwick Harvey	4	115	FrischHJHM08, WallaceSSH04, HarveyS03, HarveySB02
Willem-Jan van Hoeve	4	23	KarahaliosH22, Hoeve18, HoeveR17, BergmanCH15
Peter Jeavons	4	76	CohenJJPS06, GaultJ04, CohenJG03, JeavonsCG99
Christopher Jefferson	4	117	FrischJM2026, KelseyKJLMNG14, FrischHJHM08, CohenJJPS06
Narendra Jussien	4	95	PrudhommeLDJ14, PrudhommeLJ14, CambazardJ06, VerfaillieJ05
Yat Chiu Law	4	35	LawLWW13, LawLW10, LawLS07, LawL06
Yahia Lebbah	4	35	HienALLOZ24, KemmarLLBC17, LazaarGL12, LebbahMR05
Xavier Lorca	4	36	FagesLR16, PrudhommeLDJ14, PrudhommeLJ14, BeldiceanuFL08
Alan K. Mackworth	4	21	Mackworth06, MackworthZ03, ZhangM02, Mackworth97
Jean-Noël Monette	4	42	DekkerBCFM17, BjordalMFP15, BeldiceanuFMPS14, SchausHMCMD11
Peter Nightingale	4	9	EspasaMNSV24, UlrichOlteanNW23, KelseyKJLMNG14, Nightingale09
Claude Le Pape	4	64	BaptisteP00, BeckDP00, PapaB98, PapeCFS98
Thierry Petit	4	63	BeldiceanuDP2026, NarodytskaPSW16, BeldiceanuCDP07, BeldiceanuCDP05
Luis Quesada	4	9	CsehE023, CsehEGQ22, QuesadaSBOS15, RuedaAQTVDA01
Roberto Rossi	4	51	PrestwichTRH15, PrestwichHSRT12, TarimHRP09, RossiTHP08
Charlotte Truchet	4	7	VavrilleTP23, VavrilleTP22, BartTM17, PelleauTB14
Mateu Villaret	4	45	EspasaMNSV24, AnsoteguiBPSV13, BofillBMV13, BofillPSV12
Sebastian Will	4	87	PaluDW08, WillBB08, BackofenW06, BackofenW02
Christian Artigues	3	27	NattafAL17, NattafAL15, SimoninAHL15
Philippe Baptiste	3	65	ArtiouchineB07, BaptisteP00, PapaB98
Frédéric Benhamou	3	9	PelleauTB14, NormandGCB10, BenhamouH97
Stefano Bistarelli	3	158	BistarelliFRS2026, BistarelliGR03, BistarelliMRSVF99
Gustav Björdal	3	23	Bjordan23, DekkerBCFM17, BjordalMFP15
Miquel Bofill	3	45	AnsoteguiBPSV13, BofillBMV13, BofillPSV12
El-Houssine Bouyakhf	3	14	GraouiBB16, WahbiEBB13, MechqraneWBBMZ12
Alexander Brodsky	3	26	Brodsky97, BrodskyJM97, BrodskySCE97
Yves Caseau	3	19	LaburtheC02, CaseauL00, CaseauK98
Geoffrey Chu	3	30	ChuS15, ChuBMS14, ChuBS12
Sophie Demassey	3	120	BeldiceanuDP2026, BeldiceanuCDP07, DemasseyPR06
Bart Demoen	3	16	MearsBWD15, MearsBDW14, DemoenB13
Tomás Dlask	3	2	Dlask23, DlaskW23, DlaskWG23

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Agostino Dovier	3	2	TardivoDFMP24, PaluDW08, DovierPP04
Jean-Guillaume Fages	3	23	FagesLR16, CambazardF15, Fages15
H������ Fargier	3	170	FargierRW10, FargierV04, BistarelliMRSVF99
Alan M. Frisch	3	78	FrischJM2026, FrischHJHM08, FrischM08
David R. Gilbert	3	16	BackofenG01, EidhammerJGGR01, GilbertBY01
Enrico Giunchiglia	3	39	GiunchigliaMP18, RosaGM10, GiunchigliaS09
���� Gr������	3	30	GregoireLM15, GregoireM15, GregoireMP07
Willem Jan van Hoeve	3	55	HookerH18, BenchimolHRRR12, HoevePRS09
Avraham Itzhakov	3	14	ItzhakovC22, CodishFIM16, ItzhakovC16
Joxan Jaffar	3	7	JaffarM02, BrodskyJM97, JaffarY97
Serdar Kadioglu	3	12	KadiogluDUPRRS24, Kadioglu15, KadiogluS10
Irit Katriel	3	33	ElbassioniK06, KatrielMH05, KatrielT05
Miyuki Koshimura	3	14	KoshimuraWSY22, LiaoKNUSY19, ZhaKF19
Mark H. Liffiton	3	197	LiffitonPMM16, MorgadoHLP13, LiffitonMLAMS09
Pierre Lopez	3	27	NattafAL17, NattafAL15, SimoninAHL15
In���� Lynce	3	84	MartinsML12, LiffitonMLAMS09, LynceMP08
Michael J. Maher	3	12	WangTM05, JaffarM02, BrodskyJM97
Bertrand Mazure	3	30	GregoireLM15, GregoireM15, GregoireMP07
Achref El Mouelhi	3	6	Mouelhi18, Mouelhi17, MouelhiJT15
Robert Nieuwenhuis	3	76	AsinAchaNOR2026, AsinNOR11, GodoyN04
Fran������ Pachet	3	97	PachetR11, PachetC01, PachetR01
Anastasia Paparrizou	3	15	PaparrizouS16, Paparrizou15, BalafoutisPSW11
Enrico Pontelli	3	11	TardivoDFMP24, FiorettoPYD18, DovierPP04
Patrick Prosser	3	138	CodishMPS19, GentMPSW01, KilbyPS00
Pierre Roy	3	96	PachetR2026, PachetR11, PachetR01
Jean-Charles R������	3	59	DervalRS18, BenchimolHRRR12, R������02
Vijay A. Saraswat	3	6	HentenryckS97, Saraswat97, SaraswatH97
Abdul Sattar	3	19	PolashNS17, BourneSG08, WetprasitSK00
Meinolf Sellmann	3	29	KadiogluS10, FlenerPSHA09, SellmannGW07
Mohamed Siala	3	8	NarodytskaPSW16, 000215, 0002HH14
S. Armagan Tarim	3	19	PrestwichTRH15, PrestwichHSRT12, TarimHRP09
Cyril Terrioux	3	7	CarissanHPTV22, JegouT17, MouelhiJT15

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Gilles Trombettoni	3	17	VismaraCT16, NeveuTA15, NeveuTC10
Edward P. K. Tsang	3	27	BorrettT01, LauT01, HowarthT98
Tommaso Urli	3	66	GasperoRU16, KilbyU16, Urli15
Moshe Y. Vardi	3	48	MeelSV19, IvriiMMV16, CoarfaDASV03
Mathieu Vavrille	3	1	Vavrille23, VavrilleTP23, VavrilleTP22
G�rard Verfaillie	3	327	VerfaillieJ05, BensanaLV99, BistarelliMRSVF99
Marc Vuffray	3	25	PangCLV21, PangCLV21a, DvijothamCHVM17
Nic Wilson	3	26	FargierRW10, FreuderHWW10, WilsonGF10
Dimitris Achlioptas	2	45	AchlioptasT19, AchlioptasMKSCK01
Frank D. Anger	2	2	GuesgenALR98, RodriguezA98
Carlos Ans�tegui	2	12	AnsoteguiBFM13, AnsoteguiBPSV13
Ekaterina Arafailova	2	4	ArafailovaBS20, ArafailovaBS18
Francisco Azevedo	2	19	Azevedo07, Azevedo07a
Peter van Beek	2	12	OSullivanB06, QuimperGLB05
Manuel Bodirsky	2	9	BodirskyBSW23, BodirskyC09
Kyle E. C. Booth	2	1	Booth23, MorinCBTLB18
Alan Borning	2	19	HarveySB02, BorningF98
Sebastian Brand	2	28	BaatarBBS11, PuchingerSWB11
Kenneth N. Brown	2	7	QuesadaSBOS15, StynesB09
Bertrand Cabon	2	101	HebrardHVSC17, CabonGLSW99
Quentin Cappart	2	27	MartyBFTGRC24, JoshiCRL22
Cl�ment Carbonnel	2	22	BessiereCCH23, CarbonnelC16
Elsa Carvalho	2	4	Carvalho15, CarvalhoCB13
Margarita P. Castro	2	1	Castro23, MorinCBTLB18
Sascha Van Cauwelaert	2	2	CauwelaertLS18, CauwelaertS17
Hubie Chen	2	10	BodirskyC09, Chen05
Kenil C. K. Cheng	2	49	ChengY10, ChengY06
Jacques Cohen	2	3	BouhineauTC99, Cohen99
Alain Colmerauer	2	25	ColmerauerD03, Bleuzen-GuernalecC00
�gnes Cseh	2	1	CsehE023, CsehEGQ22
Romuald Debruyne	2	41	BessiereCDL11, BeldiceanuCDP05
R�mi Douence	2	26	BeldiceanuCDS16, PrudhommeLDJ14

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Author	Nr Works	Nr Cites	Entries
Juan Francisco Díaz	2	9	DuqueAD18, RuedaAQTVD01
Maarten H. van Emden	2	20	Emden99, Emden97
Guillaume Escamocher	2	1	CsehE023, CsehEGQ22
François Fages	2	16	NabliMFS16, FagesSC04
César Fernández	2	22	AnsoteguiBFM13, GomesFSB05
Antonio J. Fernández	2	40	CottaDFH07, FernandezH00
Thibaut Feydy	2	68	SchuttFSW11, FeydyS09
Jeremy Frank	2	102	FrankJ2026, FrankJ03
Thom W. Frühwirth	2	32	EatonFT02, AbdennadherFM99
Graeme Gange	2	21	UnaGSS19, GangeSS11
Christine Gaspin	2	21	ZytnickiGS08, Gaspin01
Richard Gault	2	9	GaultJ04, CohenJG03
Ian P. Gent	2	86	KelseyKJLMNG14, GentMPSW01
Ambros M. Gleixner	2	5	SofranacGP22, DevriendtGN21
Scott D. Goodwin	2	33	BourneSG08, WieseG01
Stefano Gualandi	2	9	AuricchioFGLP24, LombardiG16
Weiqing He	2	51	MarriottSTH03, HeM98
Stefan Heinz	2	19	HeinzSB13, HeinzSSW12
Hiroshi Hosobe	2	21	HosobeM03, TakahashiMMHK98
Vinasétan Ratheil Houndji	2	0	HoundjiSW19, Houndji18
Marie-José Huguet	2	5	HebrardHVSC17, 0002HH14
Mikolás Janota	2	9	AraujoCJ22, IgnatievJM16
Peter G. Jeavons	2	20	CohenJ17, ZivnyJ10
Christophe Jermann	2	25	IshiiGJ12, GoualardJ08
Philippe Jégou	2	6	JegouT17, MouelhiJT15
Roger Kameugne	2	8	Kameugne15, KameugneFSN14
Philip Kilby	2	52	KilbyU16, KilbyPS00
Lefteris M. Kirousis	2	45	AchlioptasMKSCK01, DendrisKST00
Lars Kotthoff	2	3	Kotthoff15, KelseyKJLMNG14
András Kovács	2	9	KovacsB11, KovacsK11
Ludwig Krippahl	2	35	BarahonaK08, KrippahlB02
François Laburthe	2	16	LaburtheC02, CaseauL00

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Author	Nr Works	Nr Cites	Entries
Arnaud Lallouet	2	1	PalmieriLP19, LallouetLMY15
Edward Lam	2	29	000123, LamH16
Javier Larrosa	2	36	LarrosaD03, LarrosaM02
Andrea Lodi	2	43	GonzalezCLR20, FocacciLM02
Andrey Y. Lokhov	2	9	PangCLV21, PangCLV21a
Samir Loudni	2	12	HienALLOZ24, KemmarLLBC17
Jean-Baptiste Mairy	2	9	MairyHD14, DevilleHM13
Jayanta Mandi	2	0	MulambaMMG24, CanoyBMG23
Marco Maratea	2	39	GiunchigliaMP18, RosaGM10
Ruben Martins	2	47	Martins15, MartinsML12
Satoshi Matsuoka	2	21	HosobeM03, TakahashiMMHK98
Kuldeep S. Meel	2	39	MeelSV19, IvriiMMV16
Claude Michel	2	23	GoldsztejnMR09, LebbahMR05
Alice Miller	2	17	CodishMPS19, CodishFIM16
Ugo Montanari	2	157	BistarelliMRSVF99, MontanariR97
Nysret Musliu	2	8	LacknerMMWW23, HebrardM20
Margaux Nattaf	2	22	NattafAL17, NattafAL15
Bernhard Nebel	2	50	Nebel2026, Nebel97
Bertrand Neveu	2	10	NeveuTA15, NeveuTC10
Olga Ohrimenko	2	137	OhrimenkoSC2026, OhrimenkoSC09
Albert Oliveras	2	76	AsinAchaNOR2026, AsinNOR11
Miquel Palahí	2	42	AnsoteguiBPSV13, BofillPSV12
Yuchen Pang	2	9	PangCLV21, PangCLV21a
Quang-Dung Pham	2	18	PhamD12, PhamDH12
Cédric Piette	2	33	AudemardBLPR20, GregoireMP07
Jordi Planes	2	128	MorgadoHLP13, LiMMP10
Pearl Pu	2	69	PuF04, TorrensFP02
Luca Pulina	2	49	GiunchigliaMP18, PulinaT09
Raghu Ramakrishnan	2	0	Ramakrishnan97, RamakrishnanS97
Andrea Rendl	2	52	GasparoRU16, RendlB13
Romeo Rizzi	2	5	ZavatteriROR23, CominPR17
Rita V. Rodríguez	2	2	GuesgenALR98, RodriguezA98

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Author	Nr Works	Nr Cites	Entries
Olivier Roussel	2	11	AudemardBLPR20, LecoutreRD10
Camilo Rueda	2	38	OlarteRV13, RuedaAQTVDA01
Ashish Sabharwal	2	26	HoevePRS09, Sabharwal09
Yuko Sakurai	2	10	KoshimuraWSY22, LiaoKNUSY19
András Z. Salamon	2	0	EspasaMNSV24, Salamon15
Christian Schulte	2	11	WessenC0FPM23, SchulteT13
Andreas Schutt	2	88	KreterSS17, SchuttFSW11
Joseph D. Scott	2	11	Scott17, KameugneFSN14
Martina Seidl	2	17	PlankMS24, EglySW09
Evgeny Selensky	2	95	HnichPSS2026, HnichPSS06
Paul Shaw	2	244	LaborieRSV18, KilbyPS00
Sylvain Soliman	2	16	NabliMFS16, FagesSC04
Christine Solnon	2	75	ZampelliDS10, SorlinS08
Yannis C. Stamatiou	2	45	AchlioptasMKSCKK01, DendrisKST00
K. Subramani	2	2	AcikalinCS23, EirinakisRSW12
Josep Suy	2	42	AnsoteguiBPSV13, BofillPSV12
Stefan Szeider	2	20	DreierOS23, SamerS11
Martí Sánchez-Fibla	2	46	SanchezGS08, MeseguerBBIS03
Armagan Tarim	2	93	RossiTHP08, TarimMW06
Frank D. Valencia	2	38	OlarteRV13, RuedaAQTVDA01
Hélène Verhaeghe	2	28	Verhaeghe23, VerhaegheNPQS20
Thierry Vidal	2	61	Vidal2026, TsamardinosVP03
Petr Vilím	2	221	LaborieRSV18, VilimBC05
Mohamed Wahbi	2	14	WahbiEBB13, MechqraneWBBMZ12
Mark G. Wallace	2	86	PuchingerSWB11, SchuttFSW11
Tomás Werner	2	0	DlaskW23, DlaskWG23
May H. C. Woo	2	2	LawLWW13, LawLW10
Makoto Yokoo	2	10	KoshimuraWSY22, LiaoKNUSY19
Imen Zghidi	2	3	ZghidiHR18, Zghidi17
Matthias Zytnicki	2	56	HurleyOAKSZG16, ZytnickiGS08
Magnus Ågren	2	9	FlenerPSHA09, AgrenFP07
Slim Abdennadher	1	32	AbdennadherFM99

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Author	Nr Works	Nr Cites	Entries
Salvador Abreu	1	14	CaniouCRDA15
Utku Umur Acikalin	1	1	AcikalinCS23
Alfonso San Miguel Aguirre	1	9	CoarfaDASV03
Özgür Akgün	1	1	Akgun17
Brian Aldershof	1	23	AldershofCL99
Anas Alghazi	1	39	AlghaziK18
David Allouche	1	40	HurleyOAKSZG16
Gloria Alvarez	1	6	RuedaAQTVDA01
Roberto Amadini	1	2	Amadini15
Paula Amaral	1	7	AmaralB05
Amihood Amir	1	6	YadgariAU01
Gerrit Anders	1	7	SchiendorferKAR18
Zaher S. Andraus	1	26	LiffitonMLAMS09
John O. R. Aoga	1	13	AogaGS17
Krzysztof R. Apt	1	8	AptZ07
Ignacio Araya	1	9	NeveuTA15
João Araújo	1	0	AraujoCJ22
Alejandro Arbelaez	1	3	DuqueAD18
Noureddine Aribi	1	0	HienALLOZ24
Konstantin Artiouchine	1	1	ArtiouchineB07
Anthony Ashbrook	1	8	WerghiFAR02
Gérard Assayag	1	6	RuedaAQTVDA01
Roberto Asín	1	76	AsinNOR11
Roberto Asín-Achá	1	0	AsinAchaNOR2026
Gilles Audemard	1	3	AudemardBLPR20
Gennaro Auricchio	1	0	AuricchioFGLP24
Souheib Baarir	1	0	KheireddineRB23
Davaatseren Baatar	1	10	BaatarBBS11
Roberto Bagnara	1	3	BagnaraBBCG22
Abramo Bagnara	1	3	BagnaraBBCG22
Thanasis Balafoutis	1	13	BalafoutisPSW11
Mutsunori Banbara	1	106	TamuraTKB09

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Milan Bankovic	1	1	Bankovic16
Nicolas Barnier	1	9	BarnierB05
Anicet Bart	1	0	BartTM17
Ana L. C. Bazzan	1	1	LevitKGBM19
Stephen Beale	1	0	QuB02
Ralph Becket	1	24	StuckeyBF10
Mohammed Bekkouche	1	0	Bekkouche17
Said Belhadji	1	3	BelhadjiI98
Gleb Belov	1	0	SenthooranKBCL023
Pascal Benchimol	1	26	BenchimolHRRR12
Ondrej Benedikt	1	4	BenediktMH20
Imade Benelallam	1	0	GraouiBB16
Hachemi Bennaceur	1	9	Bennaceur04
Brandon Bennett	1	15	Bennett98
E. Bensana	1	107	BensanaLV99
Christian Bessière	1	18	GomesFSB05
S. Durga Bhavani	1	0	BhavaniP04
Farshid Hassani Bijarbooneh	1	0	Bijarbooneh15
Fabio Biselli	1	3	BagnaraBBCG22
Frantisek Blahoudek	1	0	BlahoudekCCHLS25
Noëlle Bleuzen-Guernalec	1	13	Bleuzen-GuernalecC00
Léo Boisvert	1	0	MartyBFTGRC24
Patrice Boizumault	1	12	KemmarLLBC17
Natashia Boland	1	10	BaatarBBS11
James E. Borrett	1	11	BorrettT01
Luca Bortolussi	1	39	BortolussiP08
Denis Bouhineau	1	3	BouhineauTC99
Nouredine Bouhmala	1	17	MeseguerBBIS03
Owen Bourne	1	14	BourneSG08
Frédéric Boussemart	1	3	AudemardBLPR20
Justin J. Boutilier	1	1	BoutilierMZ23
Maroua Bouzid	1	5	BouzidL00

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Author	Nr Works	Nr Cites	Entries
Taoufik Bouzoubaa	1	17	MeseguerBBIS03
Sally C. Brailsford	1	58	SmithBHW96
Luc Breeman	1	0	MedemaBL24
Pascal Brisset	1	9	BarnierB05
Ismel Brito	1	20	BritoMMZ09
Arie de Bruin	1	1	BruinKVVW03
Víctor Bucarey	1	0	CanoyBMG23
Jakub Bulín	1	0	BodirskyBSW23
Anke Busch	1	3	WillBB08
Dídac Busquets	1	3	BofillBMV13
Josef Bürgler	1	3	KoehlerBFFHPSSS21
Ramón Béjar	1	4	AnsoteguiBFM13
Jordi Coll Caballero	1	0	Caballero23
Marco Cadoli	1	7	ManciniMPC08
Louis-Pierre Campeau	1	2	CampeauG22
Yves Caniou	1	14	CaniouCRDA15
Rocsildes Canoy	1	0	CanoyBMG23
Stéphane Cardon	1	25	BessiereCDL11
Olivia M. Carducci	1	23	AldershofCL99
Yannick Carissan	1	1	CarissanHPTV22
Cristina C. B. Cavalcante	1	5	HeipckeCCS00
Manuel Cebrián	1	20	PillacCH15
Ondrej Cepek	1	21	VilimBC05
Radomír Cernoch	1	0	BartakCKZ13
Gilles Chabert	1	1	NeveuTC10
Vijay Chandru	1	0	ChandruRS98
Thierry Charnois	1	12	KemmarLLBC17
François Charpillet	1	12	MouhoubCH98
Yu-Fang Chen	1	0	BlahoudekCCHHLS25
Jia Chen	1	18	BrodskySCE97
B. M. W. Cheng	1	45	ChengCLW99
Mohamed Sami Cherif	1	0	Cherif23

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Michael Chertkov	1	16	DvijothamCHVM17
Marco Chiarandini	1	23	ChiarandiniS07
Michele Chiari	1	3	BagnaraBBCG22
C. K. Chiu	1	23	ChiuCLLL02
David Chocholatý	1	0	BlahoudekCCHHLS25
Kenneth M. F. Choi	1	45	ChengCLW99
Sitt Sen Chok	1	21	MarriottC02
C. M. Chou	1	23	ChiuCLLL02
Choiwah Chow	1	0	AraujoCJ22
Marc Christie	1	1	NormandGCB10
Alessandro Cimatti	1	12	CimattiMR15
André A. Ciré	1	37	LopesCSM10
John G. Cleary	1	2	Cleary97
Laura Climent	1	3	Climent15
Cristian Coarfa	1	9	CoarfaDASV03
Eldan Cohen	1	3	ShatiCM23
Amy E.M. Cohn	1	0	ZhangCE2026
Anthony G. Cohn	1	20	DavisGC99
Remi Coletta	1	7	VismaraCT16
Hélène Collavizza	1	22	CollavizzaRH10
Yves Colombani	1	5	HeipckeCCS00
Carlo Comin	1	5	CominPR17
Hubert Comon	1	9	ComonDJK99
Richard Comploi-Taupe	1	0	TackCFS25
Jean-François Condotta	1	2	Condotta04
Rémi Coolen	1	6	PagesSC04
Marco Correia	1	1	CorreiaB13
Carlos Cotta	1	20	CottaDFH07
James M. Crawford	1	0	PapeCFS98
Jorge Cruz	1	4	CarvalhoCB13
Isabel F. Cruz	1	5	CruzMH98
David Cushing	1	0	CushingS24

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Radoslaw Cymer	1	5	Cymer12
Tobias Czauderna	1	0	SenthooranKBCL023
Marie-Claude Côté	1	37	CoteGQR11
Parag Pravin Dakle	1	0	KadiogluDUPRRS24
Kevin Dalmeijer	1	0	JungDH2026
Thi-Bich-Hanh Dao	1	12	ColmerauerD03
Ken Darby-Dowman	1	28	Darby-DowmanLMZ97
Andrew J. Davenport	1	0	BeckDP00
Ernest Davis	1	20	DavisGC99
Jip J. Dekker	1	6	DekkerBCFM17
Demetrios D. Demopoulos	1	9	CoarfaDASV03
Amira Dems	1	1	DemsRF16
Nick D. Dendris	1	0	DendrisKST00
Guillaume Derval	1	1	DervalRS18
Philippe Devienne	1	6	TalbotDT00
Jo Devriendt	1	5	DevriendtGN21
Daniel Diaz	1	14	CaniouCRDA15
Mehmet Dincbas	1	9	ComonDJK99
Clémentin Tayou Djamégni	1	0	TchindaD20
Ferenc Domes	1	24	DomesN10
Marc R. C. van Dongen	1	8	LecoutreRD10
Grégoire Dooms	1	8	DoomsHM09
Iván Dotú	1	20	CottaDFH07
Jan Dreier	1	2	DreierOS23
Robinson Duque	1	3	DuqueAD18
Krishnamurthy Dvijotham	1	16	DvijothamCHVM17
Steve Dworschak	1	33	DworschakGNSS08
Peggy S. Eaton	1	0	EatonFT02
Uwe Egly	1	17	EglySW09
Ingvar Eidhammer	1	5	EidhammerJGGR01
Pavlos Eirinakis	1	1	EirinakisRSW12
Khaled M. Elbassioni	1	1	ElbassioniK06

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Marina A. Epelman	1	0	ZhangCE2026
Susan L. Epstein	1	10	EpsteinGL98
Joan Espasa	1	0	EspasaMNSV24
Pavel A. Exarkhopoulo	1	18	BrodskySCE97
Redouane Ezzahir	1	11	WahbiEBB13
Hamed Fahimi	1	5	FahimiOQ18
Andreas A. Falkner	1	0	TackCFS25
H������ Fargier	1	0	BistarelliFRS2026
Luca Ferrarini	1	0	AurichioFGLP24
Ferdinando Fioretto	1	9	FiorettoPYD18
Julien Fischer	1	24	StuckeyBF10
Matteo Fischetti	1	151	FischettiJ18
Robert B. Fisher	1	8	WerghiFAR02
Filippo Focacci	1	36	FocacciLM02
Urs Fontana	1	3	KoehlerBFFHPSSS21
Andrea Formisano	1	0	TardivoDFMP24
Laure Pauline Fotso	1	8	KameugneFSN14
Barry Fox	1	0	PapeCFS98
Kathryn Glenn Francis	1	15	FrancisS14
Michael Frank	1	6	CodishFIM16
Tristan Fran������	1	0	MartyBFTGRC24
Jean-Marc Frayret	1	1	DemsRF16
Bj������ N. Freeman-Benson	1	15	BorningF98
Laurent Fribourg	1	26	FribourgO97
Hiroshi Fujita	1	4	ZhaKF19
Etienne Fux	1	3	KoehlerBFFHPSSS21
Michel Gamache	1	2	CampeauG22
R������ Garcia	1	0	Garcia23
Antonio Garrido	1	0	Garrido22
Luca Di Gaspero	1	52	GasperoRU16
Jean Bertrand Gauthier	1	6	GauthierL16
Louis Gautier	1	0	MartyBFTGRC24

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Jack Gelfand	1	10	EpsteinGL98
Esther M. Gelle	1	36	GelleF03
Thorsten Gellermann	1	10	SellmannGW07
Bernard Gendron	1	37	CoteGQR11
Rosella Gennari	1	3	BistarelliGR03
Begüm Genç	1	1	CsehEGQ22
Yan Georget	1	8	GeorgetCR99
Alfonso Gerevini	1	11	GereviniS03
Carmen Gervet	1	94	Gervet97
Jesús Giráldez-Cru	1	1	Giraldez-Cru17
Guillem Godoy	1	0	GodoyN04
Dina Q. Goldin	1	33	GoldinK96
Alexander Golynski	1	12	QuimperGLB05
Carla P. Gomes	1	18	GomesFSB05
Jaime E. González	1	7	GonzalezCLR20
Roberta Gori	1	3	BagnaraBBCG22
Arnaud Gotlieb	1	7	LazaarGL12
Hiroyuki Goto	1	2	GotoM20
Georg Gottlob	1	2	GottlobOP22
Nicholas Mark Gotts	1	20	DavisGC99
Frédéric Goualard	1	8	GoualardJ08
Laurent Granvilliers	1	14	GoldsztejnG10
El Mehdi El Graoui	1	0	GraouiBB16
Gianluigi Greco	1	10	GrecoS13
Susanne Grell	1	33	DworschakGNSS08
Diarmuid Grimes	1	1	WilsonGF10
Svenn Helge Grindhaug	1	5	EidhammerJGGR01
Tal Grinshpoun	1	1	LevitKGBM19
Alon Grubshtein	1	15	ZivanGM11
Hans W. Guesgen	1	1	GuesgenALR98
Marc Gyssens	1	31	JeavonsCG99
Denis Hagebaum-Reignier	1	1	CarissanHPTV22

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Youssef Hamadi	1	14	Hamadi02
Christopher Hamkins	1	0	VeltenH25
Zdenek Hanzálek	1	4	BenediktMH20
Mohd. Hafiz Hasan	1	1	HasanH20
Jean Paul Haton	1	12	MouhoubCH98
Vojtech Havlena	1	0	BlahoudekCCHHLS25
Jun He	1	0	He15
Robert Heffernan	1	19	FreuderHWW10
Susanne Heipcke	1	5	HeipckeCCS00
Federico Heras	1	98	MorgadoHLP13
Manuel V. Hermenegildo	1	2	Hermenegildo97
Bernadette Martínez Hernández	1	78	FrischHJHM08
Florian A. Herzog	1	3	KoehlerBFFHPSSS21
Arnold Hien	1	0	HienALLOZ24
Patricia M. Hill	1	20	FernandezH00
Petr Holub	1	8	HolubRL11
Lukás Holík	1	0	BlahoudekCCHHLS25
Richard J. Howarth	1	3	HowarthT98
Peter M. Hubbard	1	58	SmithBHW96
Tudor Hulubei	1	7	HulubeiO06
Barry Hurley	1	40	HurleyOAKSZG16
Nam Huyn	1	9	Huyn97
Alexey Ignatiev	1	9	IgnatievJM16
Morten Irgens	1	17	MeseguerBBIS03
Daisuke Ishii	1	17	IshiiGJ12
Amar Isli	1	3	BelhadjiI98
Alexander Ivrii	1	36	IvriiMMV16
Micha Janssen	1	16	DenvilleJH02
Luc Jaulin	1	5	Jaulin16
Markus Jessenitschnig	1	32	ZankerJS10
Jason Jo	1	151	FischettiJ18
Inge Jonassen	1	5	EidhammerJGGR01

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Chaitanya K. Joshi	1	27	JoshiCRL22
Jean-Pierre Jouannaud	1	9	ComonDJK99
Muriel Jourdan	1	5	JourdanRT01
Jihye Jung	1	0	JungDH2026
Tommi A. Junttila	1	16	JarvisaloJ09
Dimitri Justeau-Allaire	1	2	Justeau-Allaire22
Matti Järvisalo	1	16	JarvisaloJ09
Ari K. Jónsson	1	102	FrankJ03
Ari Jónsson	1	0	FrankJ2026
Tomihisa Kamada	1	7	TakahashiMMHK98
Subbarao Kambhampati	1	0	NareyekK03
Paris C. Kanellakis	1	33	GoldinK96
Anthony Karahalios	1	4	KarahaliosH22
Michal Karpinski	1	9	KarpinskiP19
Simon Kasif	1	0	Kasif97
George Katsirelos	1	40	HurleyOAKSZG16
Uzay Kaymak	1	35	KaymakS03
Thomas W. Kelsey	1	3	KelseyKJLMNG14
Amina Kemmar	1	12	KemmarLLBC17
Lina Khatib	1	4	WetprasitSK00
Anissa Kheireddine	1	0	KheireddineRB23
Gerard A. P. Kindervater	1	1	BruinKVVW03
Claude Kirchner	1	9	ComonDJK99
Tamás Kis	1	5	KovacsK11
Satoshi Kitagawa	1	106	TamuraTKB09
Zeynep Kiziltan	1	16	BessiereHHKW06
Matthias Klapperstück	1	0	SenthooranKBCL023
Alexander Knapp	1	7	SchiendorferKAR18
Jana Koehler	1	3	KoehlerBFFHPSSS21
Zohar Komarovsky	1	1	LevitKGBM19
Frédéric Koriche	1	5	KoricheLPT16
Evangelos Kranakis	1	45	AchlioptasMKSCK01

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Stefan Kreter	1	20	KreterSS17
Danny Krizanc	1	45	AchlioptasMKSkk01
Wen-Yang Ku	1	0	LoongKB16
Petr Kucera	1	0	KuceraS22
Mary E. Kurz	1	39	AlghaziK18
Anthony J. Kusalik	1	3	OsterK98
Ondrej Kuzelka	1	0	BartakCKZ13
Tibor K����ny	1	3	CaseauK98
Philippe Laborie	1	200	LaborieRSV18
Marie-Louise Lackner	1	8	LacknerMMWW23
Jean-Marie Lagniez	1	0	GregoireLM15
Sylvain Lagrue	1	5	KoricheLPT16
Greta Lanzarotto	1	0	AuricchioFGLP24
Hoong Chuin Lau	1	7	Lau02
T. L. Lau	1	13	LauT01
Thomas Laurent	1	27	JoshiCRL22
Nadjib Lazaar	1	7	LazaarGL12
Alexander Lazovik	1	0	MedemaBL24
Jimmy H. M. Lee	1	29	LawL06
Antoine Legrain	1	6	GauthierL16
Michel Lema��tre	1	107	BensanaLV99
Ondrej Leng��l	1	0	BlahoudekCCHHLS25
Kevin Leo	1	0	SenthooranKBCL023
Arnaud Letort	1	2	LetortCB15
Ka Lun Leung	1	3	LeeLS14
Ho-fung Leung	1	23	ChiuCLLL02
Y. W. Leung	1	23	ChiuCLLL02
Allen Leung	1	3	LeungPP02
Vadim Levit	1	1	LevitKGBM19
Chu Min Li	1	30	LiMMP10
Sanjiang Li	1	23	Li06
Xiaojuan Liao	1	8	LiaoKNUSY19

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Yuliya Lierler	1	12	Lierler17
Antoni Ligeza	1	5	BouzidL00
G�rard Ligozat	1	1	GuesgenALR98
Gerard Ligozat	1	14	Ligozat98
Chavalit Likitvivatanavong	1	1	LecoutreLY15
Kamol Limtanyakul	1	4	LimtanyakulS12
Stephen A. Linton	1	3	KelseyKJLMNG14
Milos Liska	1	8	HolubRL11
James Little	1	28	Darby-DowmanLMZ97
Chang Liu	1	1	MorinCBTLB18
Lengning Liu	1	3	LiuT07
Liyuan Liu	1	5	HententryckML05
Lionel Lobjois	1	99	CabonGLSW99
Esther Lock	1	10	EpsteinGL98
Vincenzo Lombardo	1	5	RadicioniL07
Tony Minoru Tamura Lopes	1	37	LopesCSM10
David C. Lorenc	1	23	AldershofCL99
Christof Lutteroth	1	38	LutterothSW08
Alejandro L�pez-Ortiz	1	12	QuimperGLB05
Ewan MacIntyre	1	83	GentMPSW01
Ali Irfan Mahmutogullari	1	0	MulambaMMG24
Shikharesh Majumdar	1	4	Majumdar97
Terrence W. K. Mak	1	1	LallouetLMY15
Sharad Malik	1	36	IvriiMMV16
Ammar Malik	1	73	LiffitonPMM16
Yuri Malitsky	1	12	Malitsky15
Suresh Manandhar	1	61	TarimMW06
Toni Mancini	1	7	ManciniMPC08
David F. Manlove	1	17	ManloveMT17
Vasco Manquinho	1	47	MartinsML12
Norbert Manthey	1	4	Manthey15
Felip Many�	1	30	LiMMP10

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Filip Maric	1	19	StojadinovicM14
Radu Marinescu	1	3	MarinescuD10
Barnaby Martin	1	0	MartinP22
Thierry Martinez	1	10	NabliMFS16
Tom Marty	1	0	MartyBFTGRC24
Carles Mateu	1	4	AnsoteguiBFM13
Mihhail Matskin	1	1	WessenC0FPM23
Jacopo Mauro	1	1	Mauro15
Iain McBride	1	17	ManloveMT17
Sheila A. McIlraith	1	3	ShatiCM23
Younes Mechqrane	1	3	MechqraneWBBMZ12
Michel Medema	1	0	MedemaBL24
Holger Meuss	1	32	AbdennadherFM99
Davide Micaletto	1	7	ManciniMPC08
Laurent D. Michel	1	7	MichelH17
Andrea Micheli	1	12	CimattiMR15
Carla Michini	1	1	BoutilierMZ23
Steven N. Minton	1	0	Minton2026
Steven Minton	1	79	Minton96
Sidhant Misra	1	16	DvijothamCHVM17
David G. Mitchell	1	5	MitchellT08
Debasis Mitra	1	1	Mitra98
Gautam Mitra	1	28	Darby-DowmanLMZ97
Ken Miyashita	1	7	TakahashiMMHK98
Maher N. Mneimneh	1	26	LiffitonMLAMS09
Nouredine Ould Mohamedou	1	30	LiMMP10
Michael S. O. Molloy	1	45	AchlioptasMKSCK01
Éric Monfroy	1	0	BartTM17
António Morgado	1	98	MorgadoHLP13
Michael Morin	1	1	MorinCBTLB18
Malek Mouhoub	1	12	MouhoubCH98
Arnaldo Vieira Moura	1	37	LopesCSM10

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Sébastien MOUTHUY	1	11	MouthuyHD12
Christoph Mrkvicka	1	8	LacknerMMWW23
Maxime Mulamba	1	0	MulambaMMG24
Alan T. Murray	1	2	GotoM20
Víctor Muñoz	1	3	BofillBMV13
Sibylle Möhle	1	0	PlankMS24
Martin Müller	1	4	MullerNP00
István Módos	1	4	BenediktMH20
Wady Naanaa	1	1	OmraniN20
Faten Nabli	1	10	NabliMFS16
Guy Alain Narboni	1	3	Narboni99
Alexander Nareyek	1	0	NareyekK03
Nina Narodytska	1	1	NarodytskaPSW16
Yehuda Naveh	1	0	NavehR07
Nicholas Nethercote	1	86	MarriottNRSBW08
John M. Neuberger	1	0	NeubergerSS24
Arnold Neumaier	1	24	DomesN10
M. A. Hakim Newton	1	1	PolashNS17
Youcheu Ngo-Kateu	1	8	KameugneFSN14
Hiep Nguyen	1	4	NguyenBGS17
Thi Hong Hiep Nguyen	1	0	NguyenSB15
Joachim Niehren	1	4	MullerNP00
Siegfried Nijssen	1	28	VerhaegheNPQS20
Victoria J. Nikiforova	1	33	DworschakGNSS08
Kazuki Nomoto	1	8	LiaoKNUSY19
Jakob Nordström	1	5	DevriendtGN21
Jean-Marie Normand	1	1	NormandGCB10
Cem Okulmus	1	2	GottlobOP22
Carlos Olarte	1	32	OlarteRV13
William J. Older	1	2	Older97
Patrick Olivier	1	0	Olivier98
Hans Olsén	1	26	FribourgO97

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Mohamed Amine Omrani	1	1	OmraniN20
Sebastian Ordyniak	1	2	DreierOS23
Yossef Oren	1	10	OrenW16
Mustafa Arslan Ornek	1	34	OzturkTHO13
Gregory M. Oster	1	3	OsterK98
Dario Ostuni	1	0	ZavatteriROR23
Abdelkader Ouali	1	0	HienALLOZ24
Yanick Ouellet	1	5	FahimiOQ18
François Pachet	1	0	PachetR2026
Krishna V. Palem	1	3	LeungPP02
Anthony Palmieri	1	0	PalmieriLP19
Alessandro Dal Palù	1	0	PaluDW08
Fabio Patrizi	1	7	ManciniMPC08
Federico Pecora	1	1	WessenC0FPM23
Marie Pelleau	1	6	PelleauTB14
Ludovico Pernazza	1	0	AuricchioFGLP24
Karen E. Petrie	1	36	CohenJJPS06
Carla Piazza	1	2	DovierPP04
Reinhard Pichler	1	2	GottlobOP22
Sylvain Piechowiak	1	2	VionP18
Éric Piette	1	5	KoricheLPT16
Victor Pillac	1	20	PillacCH15
Marek Piotrów	1	9	KarpinskiP19
Andreas Plank	1	0	PlankMS24
Amir Pnueli	1	3	LeungPP02
Andreas Podelski	1	4	MullerNP00
Sebastian Pokutta	1	0	SofranacGP22
Md. Masbaul Alam Polash	1	1	PolashNS17
Alberto Policriti	1	39	BortolussiP08
Regina Politi	1	0	KadiogluDUPRRS24
Martha E. Pollack	1	61	TsamardinosVP03
Luc Pons	1	0	PalmieriLP19

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Roberto Posenato	1	5	CominPR17
Marc Pouly	1	3	KoehlerBFFHPSSS21
Nicolas Prcovic	1	1	CarissanHPTV22
Steven Prestwich	1	0	HnichPSS2026
Steve Prestwich	1	11	LynceMP08
Alessandro Previti	1	73	LiffitonPMM16
Jakob Puchinger	1	18	PuchingerSWB11
Jean-François Puget	1	6	SmithP10
Jean-Francois Puget	1	22	Puget05
Arun K. Pujari	1	0	BhavaniP04
Marc Pujol-Gonzalez	1	1	Pujol-Gonzalez15
Yash Puranik	1	55	PuranikS17
Yan Qu	1	0	QuB02
Daniele Paolo Radicioni	1	5	RadicioniL07
Reza Rafeh	1	86	MarriottNRSBW08
Alice Raffaele	1	0	ZavatteriROR23
Preethi Raghavan	1	0	KadiogluDUPRRS24
SaiKrishna Rallabandi	1	0	KadiogluDUPRRS24
Madu Ratnayake	1	5	EidhammerJGGR01
Igor Razgon	1	2	RazgonM07
Abdelwaheb Rebaï	1	3	ZghidiHR18
Wolfgang Reif	1	7	SchiendorferKAR18
Etienne Renault	1	0	KheireddineRB23
Peter Z. Revesz	1	6	Revesz97
Luis G. Reyna	1	6	FlenerPRS07
Florian Richoux	1	14	CaniouCRDA15
Craig Robertson	1	8	WerghiFAR02
Robert Rodosek	1	1	Rodosek01
Enric Rodríguez-Carbonell	1	76	AsinNOR11
Enric Rodríguez-Carbonell	1	0	AsinAchaNOR2026
Jerome Rogerie	1	200	LaborieRSV18
Cécile Roisin	1	5	JourdanRT01

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Andrea Roli	1	0	NavehR07
Emma Rollon	1	6	FargierRW10
Emanuele Di Rosa	1	39	RosaGM10
Marco Roveri	1	12	CimattiMR15
Suman Roy	1	0	ChandruRS98
Hana Rudová	1	8	HolubRL11
Salvatore Ruggieri	1	1	EirinakisRSW12
Zsófia Ruttkay	1	8	Ruttkay01
Nikolaos V. Sahinidis	1	55	PuranikS17
Karem A. Sakallah	1	26	LiffitonMLAMS09
Hani El Sakkout	1	77	SakkoutW00
Miguel A. Salido	1	19	BartakS11
Sophia Saller	1	3	KoehlerBFFHPSSS21
Domenico Salvagnin	1	0	SalvagninL17
Anastasia Salyaeva	1	3	KoehlerBFFHPSSS21
Djamila Sam-Haroud	1	71	Sam-HaroudF96
Marko Samer	1	18	SamerS11
Horst Samulowitz	1	18	SchrijversTWSS13
Ludivine Boche Sauvan	1	2	HebrardHVSC17
Petr Savický	1	0	KuceraS22
Francesco Scarcello	1	10	GrecoS13
Peter Schachte	1	6	UnaGSS19
Andrea Schaerf	1	34	Schaerf99
Torsten Schaub	1	33	DworschakGNSS08
Peter Scheiblechner	1	3	KoehlerBFFHPSSS21
Gottfried Schenner	1	0	TackCFS25
Alexander Schiendorfer	1	7	SchiendorferKAR18
Klaus Schild	1	24	SchildW00
Joachim Schimpf	1	10	WallaceSSH04
Thomas Schlechte	1	11	HeinzSSW12
Wolfgang Schmid	1	32	ZankerJS10
Tom Schrijvers	1	18	SchrijversTWSS13

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Jens Schulz	1	8	HeinzSB13
Eddie Schwalb	1	68	SchwalbV98
Uwe Schwiegelshohn	1	4	LimtanyakulS12
Victor E. Segal	1	18	BrodskySCE97
Joachim Selbig	1	33	DworschakGNSS08
Bart Selman	1	18	GomesFSB05
Ilankaikone Senthoooran	1	0	SenthoooranKBCL023
Ivan Serina	1	11	GereviniS03
Alex Shafarenko	1	0	TveretinaZS20
Pouya Shati	1	3	ShatiCM23
Kish Shen	1	10	WallaceSSH04
Maxim Shishmarev	1	8	ShishmarevMTB16
Aditya A. Shrotri	1	3	MeelSV19
Yu Wai Shum	1	3	LeeLS14
Nándor Sieben	1	0	NeubergerSS24
Guilherme de Azevedo Silveira	1	0	Silveira22
Gilles Simonin	1	5	SimoninAHL15
Lanny Sitanayah	1	2	QuesadaSBOS15
Olof Sivertsson	1	6	FlenerPRS07
Barbara Smith	1	0	HnichPSS2026
Gert Smolka	1	0	Smolka00
Boro Sofranac	1	0	SofranacGP22
Chee Loong Soon	1	0	LoongKB16
Sébastien Sorlin	1	17	SorlinS08
João Miguel da Costa Sousa	1	35	KaymakS03
Cid Carvalho de Souza	1	37	LopesCSM10
Cid C. de Souza	1	5	HeipckeCCS00
Alessandro Sperduti	1	25	RossiS04
Cormac J. Sreenan	1	2	QuesadaSBOS15
Ravisutha Srinivasamurthy	1	0	KadiogluDUPRRS24
Florian Starke	1	0	BodirskyBSW23
Rüdiger Stephan	1	11	HeinzSSW12

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
David I. Stewart	1	0	CushingS24
Mirko Stojadinovic	1	19	StojadinovicM14
Robert Strandh	1	38	LutterothSW08
David Stynes	1	5	StynesB09
Thomas Stützle	1	23	ChiarandiniS07
Wen Su	1	0	LeeMS15
Ramesh Subrahmanyam	1	0	ChandruRS98
Devika Subramanian	1	9	CoarfaDASV03
Tetsuya Suzuki	1	0	SuzukiT98
James W. Swift	1	0	NeubergerSS24
Radoslaw Szymanek	1	15	GangeSS11
Juraj Síc	1	0	BlahoudekCCHHLS25
Sébastien Tabary	1	5	KoricheLPT16
Armando Tacchella	1	49	PulinaT09
Akiko Taga	1	106	TamuraTKB09
Shin Takahashi	1	7	TakahashiMMHK98
Rustem Takhanov	1	0	Takhanov23
Pierre Talbot	1	0	Talbot23
Jean-Marc Talbot	1	6	TalbotDT00
Vincent W. L. Tam	1	27	MarriottSTH03
Roberto Tamassia	1	20	Tamassia98
Milind Tambe	1	0	EatonFT02
Naoyuki Tamura	1	106	TamuraTKB09
Gabriel Tamura	1	6	RuedaAQTVDA01
Laurent Tardif	1	5	JourdanRT01
Fabio Tardivo	1	0	TardivoDFMP24
Rodrigue Konan Tchinda	1	0	TchindaD20
Eugenia Ternovska	1	5	MitchellT08
Pierre Tessier	1	0	MartyBFTGRC24
Panos Theodoropoulos	1	0	AchlioptasT19
Sven Thiel	1	14	KatrielT05
Dimitrios M. Thilikos	1	0	DendrisKST00

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Evgenij Thorstensen	1	0	Thorstensen16
Sophie Tison	1	6	TalbotDT00
Takehiro Tokuda	1	0	SuzukiT98
David Toman	1	20	Toman97
Rodney W. Topor	1	5	WangTM05
Marc Torrens	1	31	TorrensFP02
Tony T. Tran	1	1	MorinCBTLB18
Laurent Trilling	1	3	BouhineauTC99
James Trimble	1	17	ManloveMT17
Mirosław Truszczyński	1	3	LiuT07
Ioannis Tsamardinos	1	61	TsamardinosVP03
Dimosthenis C. Tsouros	1	4	TsourosS20
Semra Tunali	1	34	OzturkTHO13
Olga Tveretina	1	0	TveretinaZS20
Suguru Ueda	1	8	LiaoKNUSY19
Felix Ulrich-Oltean	1	0	UlrichOlteanNW23
Ron Unger	1	6	YadgariAU01
Karthik Uppuluri	1	0	KadiogluDUPRRS24
Diego de Uña	1	6	UnaGSS19
Adrien Varet	1	1	CarissanHPTV22
Sebastian Velten	1	0	VeltenH25
Daniel Veyssière	1	2	HebrardHVSC17
Lluís Vila	1	68	SchwalbV98
Marie-Catherine Vilarem	1	9	FargierV04
Julien Vion	1	2	VionP18
Philippe Vismara	1	7	VismaraCT16
Tjark Vredeveld	1	1	BruinKVVW03
Kai Waelti	1	3	KoehlerBFFHPSSS21
Albert P. M. Wagelmans	1	1	BruinKVVW03
James Alfred Walker	1	0	UlrichOlteanNW23
Daniel Walkiewicz	1	8	LacknerMMWW23
Richard J. Wallace	1	19	FreuderHWW10

Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
David L. Waltz	1	1	Waltz06
Junhu Wang	1	5	WangTM05
Joost P. Warners	1	99	CabonGLSW99
Emi Watanabe	1	2	KoshimuraWSY22
Gerald Weber	1	38	LutterothSW08
Naoufel Werghi	1	8	WerghiFAR02
Michael Wernthaler	1	0	BodirskyBSW23
Johan Wessén	1	1	WessenC0FPM23
Rattana Wetprasit	1	4	WetprasitSK00
Douglas J. White	1	1	White99
Kay C. Wiese	1	19	WieseG01
H. Paul Williams	1	58	SmithBHW96
Michael Winkler	1	11	HeinzSSW12
Felix Winter	1	8	LacknerMMWW23
Piotr Wojciechowski	1	1	EirinakisRSW12
Laurence A. Wolsey	1	0	HoundjiSW19
Stefan Woltran	1	17	EglySW09
Avishai Wool	1	10	OrenW16
Robert Wright	1	10	SellmannGW07
J. C. K. Wu	1	45	ChengCLW99
Pieter Wuille	1	18	SchrijversTWSS13
Michael Wybrow	1	0	SenthooranKBCL023
Jörg Würtz	1	24	SchildW00
Jacqueline Yadgari	1	6	YadgariAU01
William Yeoh	1	9	FiorettoPYD18
Justin Yip	1	1	LallouetLMY15
Neil Yorke-Smith	1	7	WallaceY20
Marco Zaffalon	1	28	Darby-DowmanLMZ97
Pavel Zaichenkov	1	0	TveretinaZS20
Oleg Zaikin	1	0	Zaikin2026
Stéphane Zampelli	1	58	ZampelliDS10
Alessandro Zanarini	1	14	ZanariniP09

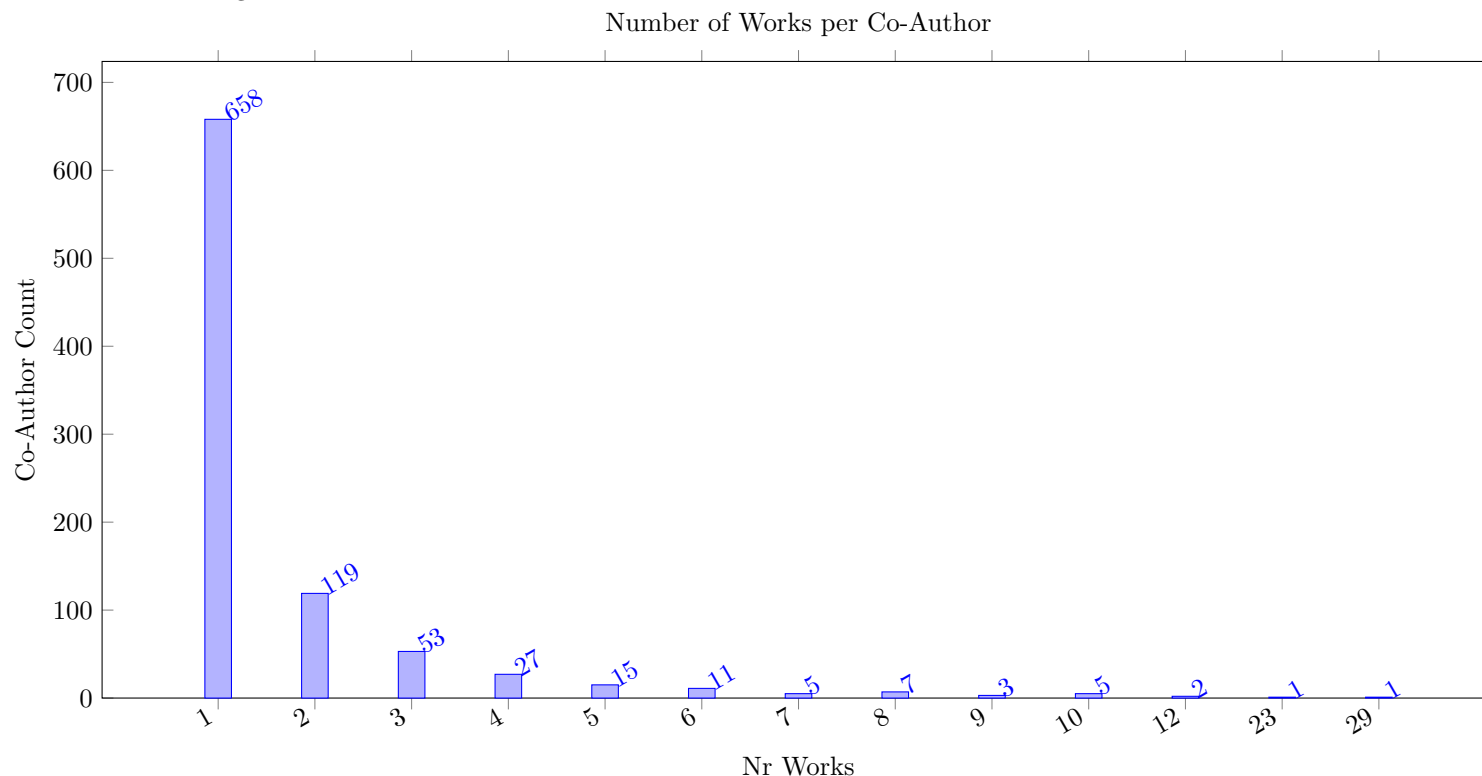
Table 2: Co-Authors of Articles/Papers (Total 907 Names)

Author	Nr Works	Nr Cites	Entries
Markus Zanker	1	32	ZankerJS10
Matteo Zavatteri	1	0	ZavatteriROR23
Moshe Zazone	1	7	ZivanZM09
Filip Zelezný	1	0	BartakCKZ13
Aolong Zha	1	4	ZhaKF19
Daiwen Zhang	1	0	ZhangCE2026
Jiachen Zhang	1	0	ZhangB25
Ying Zhang	1	9	MackworthZ03
Yu Zhang	1	5	ZhangM02
Zachary Zhou	1	1	BoutilierMZ23
Jianyang Zhou	1	15	Zhou97
Albrecht Zimmermann	1	0	HienALLOZ24
Detlev Zimmermann	1	5	Zimmermann01
Stanislav Zivný	1	12	ZivnyJ10
Peter Zoetewij	1	8	AptZ07
Cemalettin Öztürk	1	34	OzturkTHO13
Bugra Çaskurlu	1	1	AcikalinCS23

4 Works by Author

This section takes a more comprehensive look at the most prolific authors published in the Journal. 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 journal itself.

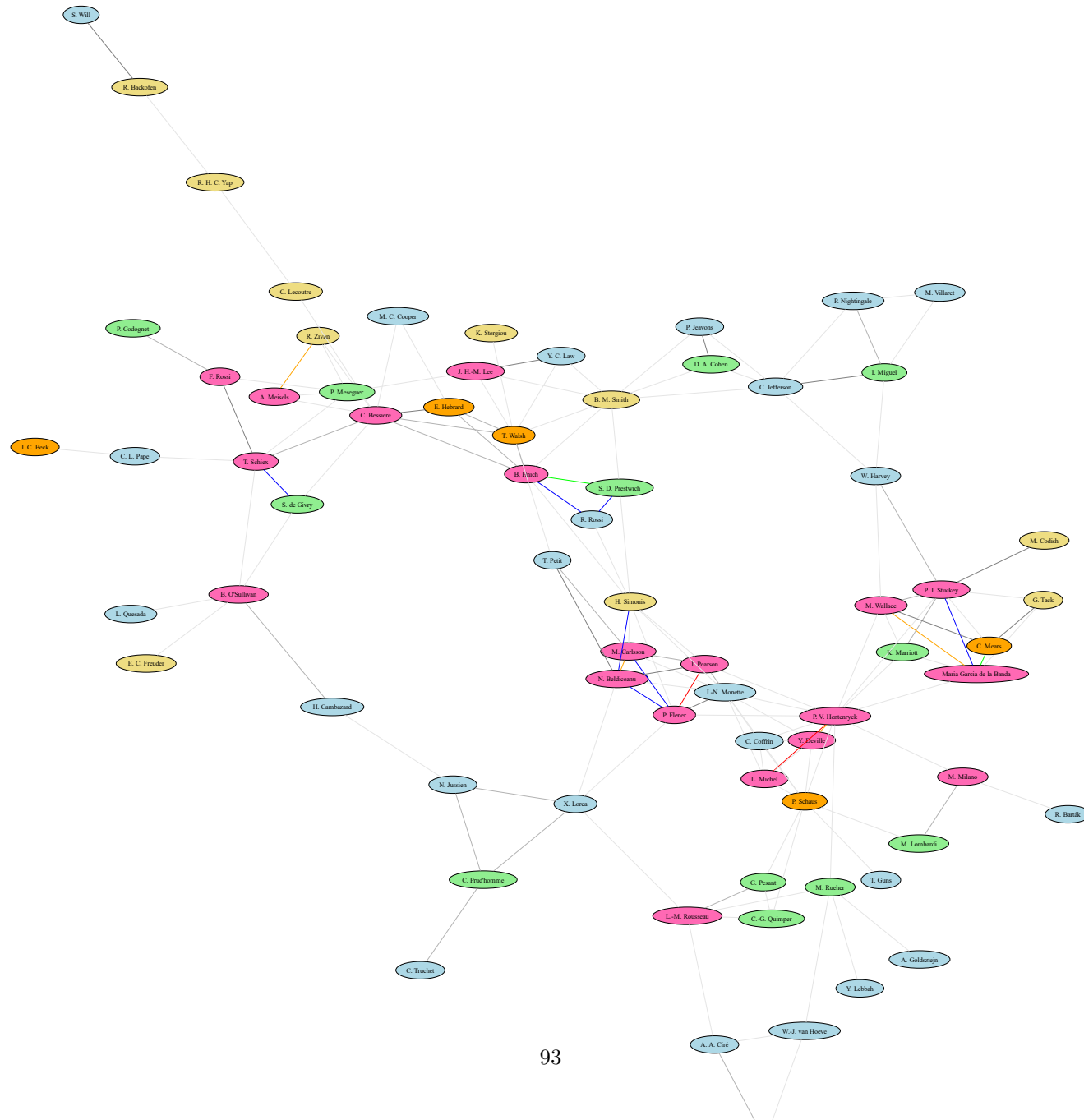
There are quite few authors that have published a large number of papers in the journal, while many co-authors only have a single publication in the journal. This is shown in the next Figure.



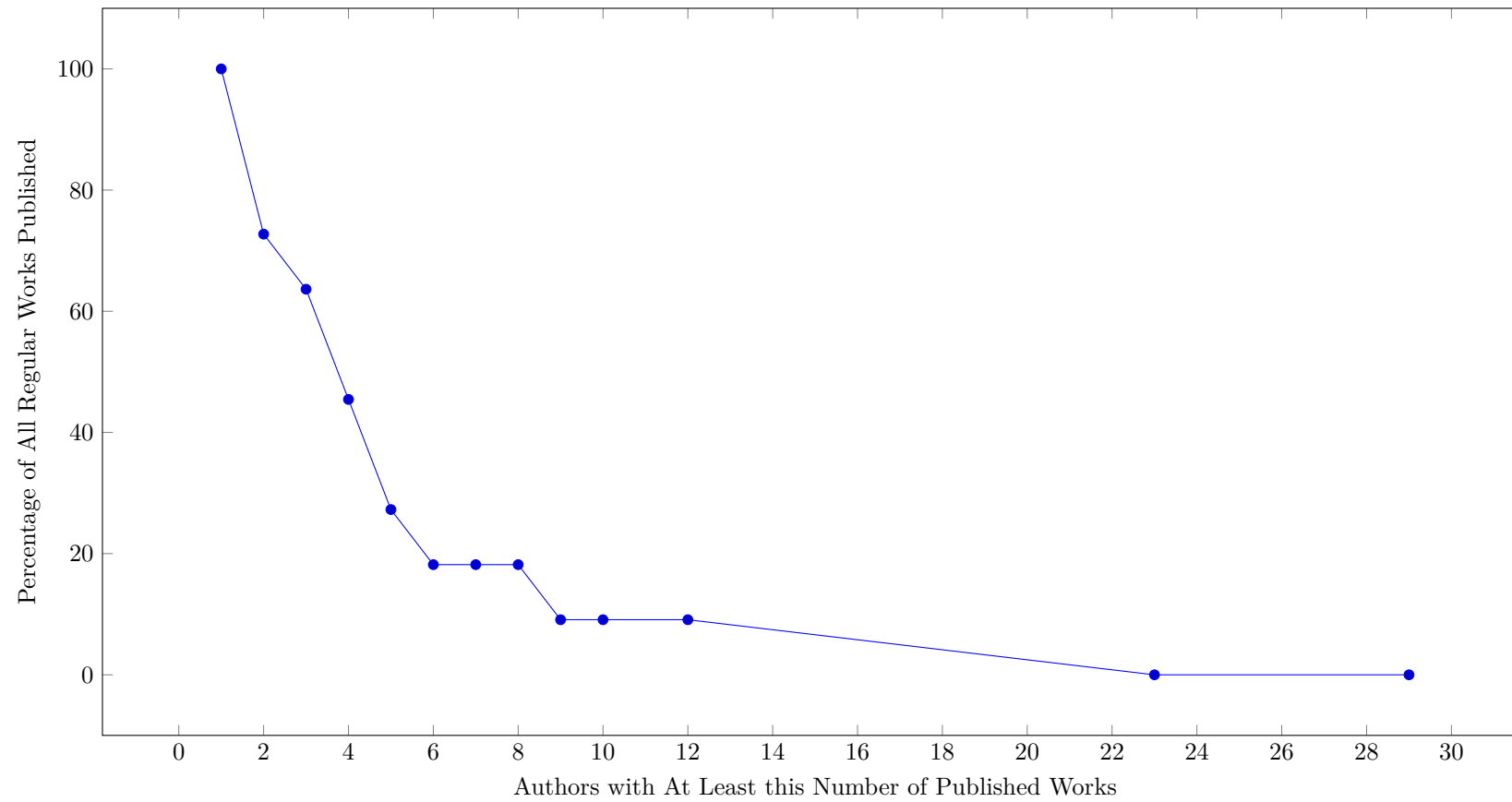
The next Figure shows the percentage of regular papers that have at least one prolific co-author. We see that for example 50% of all papers have at least one co-author that has published four or more papers in the journal. A quarter of the regular works have at least one co-author with eight or more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

On the other hand, over 20% of all papers are published by teams that have never published a paper in Constraints before.

Figure 1: Co-author Network



Impact of Prolific Authors (Total 11 Works Considered)



4.1 29 Works by Pascal Van Hentenryck

Table 3: Works by Pascal Van Hentenryck (Total 29)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JungDH2026 JungDH2026	J. Jung, K. Dalmeijer, P. V. Hentenryck	Optimizing multiple-control Toffoli quantum circuit design with constraint programming	Details Yes	[289]	2026	Constraints An Int. J.	28 CP 2024	0.00 0.00 2250.00	0 0 0	0 36	0 0 0
HasanH20 HasanH20	M. H. Hasan, P. V. Hentenryck	The flexible and real-time commute trip sharing problems	Details Yes	[245]	2020	Constraints An Int. J.	20	0.00 0.00 302.50	1 1 2	11 15	0 0 0
DvijothamCHVM17 DvijothamCHVM17	K. Dvijotham, M. Chertkov, P. V. Hentenryck, M. Vuffray, S. Misra	Graphical models for optimal power flow	Details Yes	[176]	2017	Constraints An Int. J.	26 CP 2016	0.00 0.00 1254.40	16 14 13	15 29	0 0 0
MichelH17 MichelH17	L. D. Michel, P. V. Hentenryck	A microkernel architecture for constraint programming	Details Yes	[384]	2017	Constraints An Int. J.	45	0.00 0.00 22896.23	7 7 8	25 49	3 0 3
LamH16 LamH16	E. Lam, P. V. Hentenryck	A branch-and-price-and-check model for the vehicle routing problem with location congestion	Details Yes	[321]	2016	Constraints An Int. J.	19 CPAIOR 2016	0.00 0.00 4305.63	29 30 35	19 21	1 1 0
PillacCH15 PillacCH15	V. Pillac, M. Cebrián, P. V. Hentenryck	A column-generation approach for joint mobilization and evacuation planning	Details Yes	[447]	2015	Constraints An Int. J.	19 CPAIOR 2015	0.00 0.00 230.40	20 19 22	20 28	0 0 0
BandaSHW14 BandaSHW14	Maria Garcia de la Banda, P. J. Stuckey, P. V. Hentenryck, M. Wallace	The future of optimization technology	Details Yes	[155]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 3027.60	11 10 11	12 31	5 0 5
MairyHD14 MairyHD14	J.-B. Mairy, P. V. Hentenryck, Y. Deville	Optimal and efficient filtering algorithms for table constraints	Details Yes	[358]	2014	Constraints An Int. J.	44 CP 2012	0.00 0.00 9333.03	9 9 17	19 33	5 1 4
MilanoH14 MilanoH14	M. Milano, P. V. Hentenryck	Looking into the crystal-ball: a bright future for CP	Details Yes	[388]	2014	Constraints An Int. J. Editorial	5 Future	0.00 0.00 624.10	0 0 0	19 21	0 0 0
DevilleHM13 DevilleHM13	Y. Deville, P. V. Hentenryck, J.-B. Mairy	Domain consistency with forbidden values	Details Yes	[165]	2013	Constraints An Int. J.	27 CP 2010	0.00 0.00 11526.03	0 0 0	14 28	1 0 1
MouthuyHD12 MouthuyHD12	S. Mouthuy, P. V. Hentenryck, Y. Deville	Constraint-based Very Large-Scale Neighborhood search	Details Yes	[401]	2012	Constraints An Int. J.	36	0.00 0.00 4264.23	11 12 17	17 25	0 0 0
PhamDH12 PhamDH12	Q.-D. Pham, Y. Deville, P. V. Hentenryck	LS(Graph): a constraint-based local search for constraint optimization on trees and paths	Details Yes	[446]	2012	Constraints An Int. J.	52 CPAIOR 2010	0.00 0.00 4040.10	12 15 14	48 67	0 0 0
SchausHMCMD11 SchausHMCMD11	P. Schaus, P. V. Hentenryck, J.-N. Monette, C. Coffrin, L. Michel, Y. Deville	Solving Steel Mill Slab Problems with constraint-based techniques: CP, LNS, and CBLS	Details Yes	[490]	2011	Constraints An Int. J.	23	0.00 0.00 3441.03	16 16 23	5 12	1 1 0

Table 3: Works by Pascal Van Hentenryck (Total 29)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CollavizzaRH10 CollavizzaRH10	H. Collavizza, M. Rueher, P. V. Hentenryck	CPBPV: a constraint-programming framework for bounded program verification	Details Yes	[136]	2010	Constraints An Int. J.	27 CP 2008	0.00 0.00 6943.23	22 23 34	29 36	0 0 0
DoomsHM09 DoomsHM09	G. Dooms, P. V. Hentenryck, L. Michel	Model-driven visualizations of constraint-based local search	Details Yes	[172]	2009	Constraints An Int. J.	31 CP 2007	0.00 0.00 5017.60	8 5 5	5 17	2 2 0
FlenerPSHA09 FlenerPSHA09	P. Flener, J. Pearson, M. Sellmann, P. V. Hentenryck, M. Ågren	Dynamic structural symmetry breaking for constraint satisfaction problems	Details Yes	[196]	2009	Constraints An Int. J.	33 IJCAI 2003	0.00 0.00 5017.60	7 7 15	8 35	4 1 3
CottaDFH07 CottaDFH07	C. Cotta, I. Dotú, A. J. Fernández, P. V. Hentenryck	Local Search-based Hybrid Algorithms for Finding Golomb Rulers	Details Yes	[145]	2007	Constraints An Int. J.	29 Local Search	0.00 0.00 422.50	20 0 22	31 0	1 1 0
HentenryckM06 HentenryckM06	P. V. Hentenryck, L. Michel	Nondeterministic Control for Hybrid Search	Details Yes	[256]	2006	Constraints An Int. J.	21 CPAIOR 2005	0.00 0.00 87.03	11 11 15	14 17	2 2 0
Hentenryck05 Hentenryck05	P. V. Hentenryck	Introduction to the Special Issue on Principles and Practice of Constraint Programming	Details Yes	[254]	2005	Constraints An Int. J. Editorial	2 CP 2002	0.00 0.00 36.10	0 0 0	0 0	0 0 0
HentenryckM05 HentenryckM05	P. V. Hentenryck, L. Michel	Control Abstractions for Local Search	Details Yes	[255]	2005	Constraints An Int. J.	21 CP 2003	0.00 0.00 422.50	10 12 11	17 29	1 0 1
HentenryckML05 HentenryckML05	P. V. Hentenryck, L. Michel, L. Liu	Constraint-Based Combinators for Local Search	Details Yes	[257]	2005	Constraints An Int. J.	22 CP 2004	0.00 0.00 9030.03	5 7 5	16 29	2 0 2
KatrielMH05 KatrielMH05	I. Katriel, L. Michel, P. V. Hentenryck	Maintaining Longest Paths Incrementally	Details Yes	[299]	2005	Constraints An Int. J.	25 CP 2003	0.00 0.00 96.10	18 19 21	22 28	1 0 1
DevilleJH02 DevilleJH02	Y. Deville, M. Janssen, P. V. Hentenryck	Consistency Techniques in Ordinary Differential Equations	Details Yes	[166]	2002	Constraints An Int. J.	27 CP 1998/99	0.00 0.00 81.23	16 16 22	0 24	0 0 0
MichelH00 MichelH00	L. Michel, P. V. Hentenryck	Localizer	Details Yes	[383]	2000	Constraints An Int. J.	42 CP 1997	0.00 0.00 912.03	38 39 50	0 27	4 4 0
CruzMH98 CruzMH98	I. F. Cruz, K. Marriott, P. V. Hentenryck	Introduction to the Special Issue	Details Yes	[146]	1998	Constraints An Int. J. Editorial	3 Graphics	0.00 0.00 184.90	5 5 0	0 9	0 0 0
BenhamouH97 BenhamouH97	F. Benhamou, P. V. Hentenryck	Introduction to the Special Issue on Interval Constraints	Details Yes	[54]	1997	Constraints An Int. J. Editorial	6 Interval	0.00 0.00 1123.60	2 2 0	0 20	0 0 0
Hentenryck97 Hentenryck97	P. V. Hentenryck	Constraint Programming for Combinatorial Search Problems	Details Yes	[253]	1997	Constraints An Int. J. Viewpoint	3 Strategic	0.00 0.00 714.03	3 3 0	0 0	1 1 0

Table 3: Works by Pascal Van Hentenryck (Total 29)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HentenryckS97 HentenryckS97	P. V. Hentenryck, V. A. Saraswat	Constraint Programming: Strategic Directions	Details Yes	[258]	1997	Constraints An Int. J.	27 Strategic	0.00 0.00 57836.03	6 6 6	0 132	0 0 0
SaraswatH97 SaraswatH97	V. A. Saraswat, P. V. Hentenryck	Introduction to the Special Issue	Details Yes	[488]	1997	Constraints An Int. J. Editorial	2 Strategic	0.00 0.00 14.40	0 0 0	0 0	0 0 0

4.2 23 Works by Peter J. Stuckey

Table 4: Works by Peter J. Stuckey (Total 23)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OhrimenkoSC2026 OhrimenkoSC2026	O. Ohrimenko, P. J. Stuckey, M. Codish	Lazy clause generation in retrospect	Details Yes	[421]	2026	Constraints An Int. J. Commentary	10 30th Anniv.	0.00 0.00 4950.63	0 0 0	0 0	0 0 0
CodishMPS19 CodishMPS19	M. Codish, A. Miller, P. Prosser, P. J. Stuckey	Constraints for symmetry breaking in graph representation	Details Yes	[127]	2019	Constraints An Int. J.	24	0.00 0.00 1113.03	11 11 30	21 37	2 1 1
UnaGSS19 UnaGSS19	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	Compiling CP subproblems to MDDs and d-DNNFs	Details Yes	[156]	2019	Constraints An Int. J.	38	0.00 0.00 20884.90	6 6 12	38 59	8 1 7
KreterSS17 KreterSS17	S. Kreter, A. Schutt, P. J. Stuckey	Using constraint programming for solving RCPSP/max-cal	Details Yes	[313]	2017	Constraints An Int. J.	31 CP 2015	0.00 0.00 2280.10	20 20 26	20 27	3 1 2
ChuS15 ChuS15	G. Chu, P. J. Stuckey	Dominance breaking constraints	Details Yes	[120]	2015	Constraints An Int. J.	28 CP 2012	0.00 0.00 12006.23	10 10 16	11 38	4 2 2
BandaSHW14 BandaSHW14	Maria Garcia de la Banda, P. J. Stuckey, P. V. Hentenryck, M. Wallace	The future of optimization technology	Details Yes	[155]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 3027.60	11 10 11	12 31	5 0 5
ChuBMS14 ChuBMS14	G. Chu, Maria Garcia de la Banda, C. Mears, P. J. Stuckey	Symmetries, almost symmetries, and lazy clause generation	Details Yes	[118]	2014	Constraints An Int. J.	29 IJCAI 2011	0.00 0.00 6579.23	12 11 15	20 34	2 0 2
FrancisS14 FrancisS14	K. G. Francis, P. J. Stuckey	Explaining circuit propagation	Details Yes	[198]	2014	Constraints An Int. J.	29	0.00 0.00 3880.90	15 15 19	13 21	4 1 3
SchrijversTWSS13 SchrijversTWSS13	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey	Search combinators	Details Yes	[493]	2013	Constraints An Int. J.	37 ModRef	0.00 0.00 2340.90	18 18 23	22 33	5 1 4
ChuBS12 ChuBS12	G. Chu, Maria Garcia de la Banda, P. J. Stuckey	Exploiting subproblem dominance in constraint programming	Details Yes	[119]	2012	Constraints An Int. J.	38	0.00 0.00 13068.23	8 8 11	13 20	3 2 1
BaatarBBS11 BaatarBBS11	D. Baatar, N. Boland, S. Brand, P. J. Stuckey	CP and IP approaches to cancer radiotherapy delivery optimization	Details Yes	[25]	2011	Constraints An Int. J.	22 CPAIOR 2007	0.00 0.00 2175.63	10 10 10	19 27	1 1 0
GangeSS11 GangeSS11	G. Gange, P. J. Stuckey, R. Szymanek	MDD propagators with explanation	Details Yes	[210]	2011	Constraints An Int. J.	23	0.00 0.00 4972.90	15 14 26	14 25	6 5 1
PuchingerSWB11 PuchingerSWB11	J. Puchinger, P. J. Stuckey, M. G. Wallace, S. Brand	Dantzig-Wolfe decomposition and branch-and-price solving in G12	Details Yes	[455]	2011	Constraints An Int. J.	23	0.00 0.00 2722.50	18 18 17	23 35	1 1 0
SchuttFSW11 SchuttFSW11	A. Schutt, T. Feydy, P. J. Stuckey, M. G. Wallace	Explaining the cumulative propagator	Details Yes	[495]	2011	Constraints An Int. J.	33 Plan/Schedule	0.00 0.00 6864.40	68 69 76	23 39	6 3 3

Table 4: Works by Peter J. Stuckey (Total 23)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Stuckey10 Stuckey10	P. J. Stuckey	Introduction to the special issue on the Fourteenth International Conference on Principles and Practice of Constraint Programming (CP 2008)	Details Yes	[515]	2010	Constraints An Int. J. Editorial	2 CP 2008	0.00 0.00 65.03	1 1 0	0 0	1 1 0
StuckeyBF10 StuckeyBF10	P. J. Stuckey, R. Becket, J. Fischer	Philosophy of the MiniZinc challenge	Details Yes	[516]	2010	Constraints An Int. J. Viewpoint	10	0.00 0.00 1575.03	24 25 45	1 15	3 3 0
FeydyS09 FeydyS09	T. Feydy, P. J. Stuckey	Propagating systems of dense linear integer constraints	Details Yes	[192]	2009	Constraints An Int. J.	19 SAC 2007	0.00 0.00 1587.60	0 0 0	7 14	1 0 1
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1
HarveyS03 HarveyS03	W. Harvey, P. J. Stuckey	Improving Linear Constraint Propagation by Changing Constraint Representation	Details Yes	[243]	2003	Constraints An Int. J.	35	0.00 0.00 7022.50	23 24 31	0 13	5 5 0
MarriottSTH03 MarriottSTH03	K. Marriott, P. J. Stuckey, V. W. L. Tam, W. He	Removing Node Overlapping in Graph Layout Using Constrained Optimization	Details Yes	[367]	2003	Constraints An Int. J.	29	0.00 0.00 1822.50	27 27 34	0 29	0 0 0
HarveySB02 HarveySB02	W. Harvey, P. J. Stuckey, A. Borning	Fourier Elimination for Compiling Constraint Hierarchies	Details Yes	[244]	2002	Constraints An Int. J.	21	0.00 0.00 8820.90	4 4 7	0 14	0 0 0
RamakrishnanS97 RamakrishnanS97	R. Ramakrishnan, P. J. Stuckey	Introduction to the Special Issue on Constraints and Databases	Details Yes	[466]	1997	Constraints An Int. J. Editorial	1 Databases	0.00 0.00 14.40	0 0 0	0 0	0 0 0

4.3 12 Works by Nicolas Beldiceanu

Table 5: Works by Nicolas Beldiceanu (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
BeldiceanuDP2026 BeldiceanuDP2026	N. Beldiceanu, S. Demassey, T. Petit	The global constraint catalogue: a retrospective on organic growth and unplanned emergence	Details Yes	[48]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 4410.00	0 0 0	0 33	0 0 0
ArafailovaBS20 ArafailovaBS20	E. Arafailova, N. Beldiceanu, H. Simonis	Invariants for time-series constraints	Details Yes	[16]	2020	Constraints An Int. J.	50 CP 2017	0.00 0.00 9241.60	1 1 0	25 36	3 0 3
ArafailovaBS18 ArafailovaBS18	E. Arafailova, N. Beldiceanu, H. Simonis	Deriving generic bounds for time-series constraints based on regular expressions characteristics	Details Yes	[15]	2018	Constraints An Int. J.	43 CP 2016	0.00 0.00 2839.23	3 4 3	15 17	3 1 2
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[45]	2016	Constraints An Int. J.	19 CP 2015	0.00 0.00 2975.63	15 15 15	19 26	7 3 4
LetortCB15 LetortCB15	A. Letort, M. Carlsson, N. Beldiceanu	Synchronized sweep algorithms for scalable scheduling constraints	Details Yes	[338]	2015	Constraints An Int. J.	52 CPAIOR 2013	0.00 0.00 4202.50	2 2 4	14 28	0 0 0
BeldiceanuFMPS14 BeldiceanuFMPS14	N. Beldiceanu, P. Flener, J.-N. Monette, J. Pearson, H. Simonis	Toward sustainable development in constraint programming	Details Yes	[50]	2014	Constraints An Int. J. Viewpoint	11 Future	0.00 0.00 6250.00	3 3 3	21 34	2 1 1
BeldiceanuCFP13 BeldiceanuCFP13	N. Beldiceanu, M. Carlsson, P. Flener, J. Pearson	On the reification of global constraints	Details Yes	[47]	2013	Constraints An Int. J. Letter	6	0.00 0.00 1188.10	19 18 19	6 14	3 2 1
BeldiceanuCFP13a BeldiceanuCFP13a	N. Beldiceanu, M. Carlsson, P. Flener, J. Pearson	On matrices, automata, and double counting in constraint programming	Details Yes	[46]	2013	Constraints An Int. J.	33 CPAIOR 2010	0.00 0.00 6200.10	2 2 2	7 21	0 0 0
BeldiceanuFL08 BeldiceanuFL08	N. Beldiceanu, P. Flener, X. Lorca	Combining Tree Partitioning, Precedence, and Incomparability Constraints	Details Yes	[49]	2008	Constraints An Int. J.	31	0.00 0.00 11088.90	8 8 12	16 32	2 2 0
Beldiceanu07 Beldiceanu07	N. Beldiceanu	Introduction to the Special Issue on Global Constraints	Details Yes	[42]	2007	Constraints An Int. J. Editorial	2 Global	0.00 0.00 52.90	0 2 2	0 0	0 0 0
BeldiceanuCDP07 BeldiceanuCDP07	N. Beldiceanu, M. Carlsson, S. Demassey, T. Petit	Global Constraint Catalogue: Past, Present and Future	Details Yes	[44]	2007	Constraints An Int. J.	42 Global	0.00 0.00 38502.03	46 47 67	16 81	10 5 5
BeldiceanuCDP05 BeldiceanuCDP05	N. Beldiceanu, M. Carlsson, R. Debruyne, T. Petit	Reformulation of Global Constraints Based on Constraints Checkers	Details Yes	[43]	2005	Constraints An Int. J.	24 CP 2004	0.00 0.00 10562.50	16 16 25	21 39	5 5 0

4.4 12 Works by Mark Wallace

Table 6: Works by Mark Wallace (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
Wallace2026 Wallace2026	M. Wallace	Practical applications of constraint programming: retrospective	Details Yes	[559]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 3294.23	0 0 0	0 38	0 0 0
SenthooranKBCL023 SenthooranKBCL023	I. Senthooran, M. Klapperstück, G. Belov, T. Czauderna, K. Leo, M. Wallace, M. Wybrow, Maria Garcia de la Banda	Human-centred feasibility restoration in practice	Details Yes	[499]	2023	Constraints An Int. J.	41 CP 2021	0.00 0.00 14025.03	0 1 4	22 38	1 0 1
WallaceY20 WallaceY20	M. Wallace, N. Yorke-Smith	A new constraint programming model and solving for the cyclic hoist scheduling problem	Details Yes	[561]	2020	Constraints An Int. J.	19 CPAIOR 2020	0.00 0.00 2044.90	7 7 6	18 23	1 1 0
MearsBWD15 MearsBWD15	C. Mears, Maria Garcia de la Banda, M. Wallace, B. Demoen	A method for detecting symmetries in constraint models and its generalisation	Details Yes	[375]	2015	Constraints An Int. J.	39 CPAIOR 2008	0.00 0.00 5152.90	4 4 5	22 36	2 0 2
BandaSHW14 BandaSHW14	Maria Garcia de la Banda, P. J. Stuckey, P. V. Hentenryck, M. Wallace	The future of optimization technology	Details Yes	[155]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 3027.60	11 10 11	12 31	5 0 5
MearsBDW14 MearsBDW14	C. Mears, Maria Garcia de la Banda, B. Demoen, M. Wallace	Lightweight dynamic symmetry breaking	Details Yes	[373]	2014	Constraints An Int. J.	48 SymCon 08	0.00 0.00 8497.23	12 13 8	20 30	4 0 4
MearsBW09 MearsBW09	C. Mears, Maria Garcia de la Banda, M. Wallace	On implementing symmetry detection	Details Yes	[374]	2009	Constraints An Int. J.	35	0.00 0.00 22800.63	12 14 19	8 16	5 5 0
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1
X05 X05	M. Wallace	Introduction	Details Yes	[558]	2005	Constraints An Int. J. Editorial	23 CP 2004	0.00 0.00 50.63	0 0 0	0 0	0 0 0
WallaceSSH04 WallaceSSH04	M. Wallace, J. Schimpf, K. Shen, W. Harvey	On Benchmarking Constraint Logic Programming Platforms. Response to Fernandez and Hill's "A Comparative Study of Eight Constraint Programming Languages over the Boolean and Finite Domains"	Details Yes	[560]	2004	Constraints An Int. J.	30	0.00 0.00 12816.40	10 10 16	0 33	1 1 0
SakkoutW00 SakkoutW00	H. E. Sakkout, M. Wallace	Probe Backtrack Search for Minimal Perturbation in Dynamic Scheduling	Details Yes	[481]	2000	Constraints An Int. J.	30 Scheduling	0.00 0.00 12744.90	77 84 110	0 33	3 3 0
Wallace96 Wallace96	M. Wallace	Practical Applications of Constraint Programming	Details Yes	[557]	1996	Constraints An Int. J. Survey	30	0.00 0.00 52345.23	93 102 146	55 143	5 5 0

4.5 10 Works by Maria Garcia de la Banda

Table 7: Works by Maria Garcia de la Banda (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
SenthooranKBCL023 SenthooranKBCL023	I. Senthooran, M. Klapperstück, G. Belov, T. Czauderna, K. Leo, M. Wallace, M. Wybrow, Maria Garcia de la Banda	Human-centred feasibility restoration in practice	Details Yes	[499]	2023	Constraints An Int. J.	41 CP 2021	0.00 0.00 14025.03	0 1 4	22 38	1 0 1
ShishmarevMTB16 ShishmarevMTB16	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Visual search tree profiling	Details Yes	[501]	2016	Constraints An Int. J.	18 CP 2015	0.00 0.00 1357.23	8 8 10	14 27	1 1 0
MearsBWD15 MearsBWD15	C. Mears, Maria Garcia de la Banda, M. Wallace, B. Demoen	A method for detecting symmetries in constraint models and its generalisation	Details Yes	[375]	2015	Constraints An Int. J.	39 CPAIOR 2008	0.00 0.00 5152.90	4 4 5	22 36	2 0 2
BandaSHW14 BandaSHW14	Maria Garcia de la Banda, P. J. Stuckey, P. V. Hentenryck, M. Wallace	The future of optimization technology	Details Yes	[155]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 3027.60	11 10 11	12 31	5 0 5
ChuBMS14 ChuBMS14	G. Chu, Maria Garcia de la Banda, C. Mears, P. J. Stuckey	Symmetries, almost symmetries, and lazy clause generation	Details Yes	[118]	2014	Constraints An Int. J.	29 IJCAI 2011	0.00 0.00 6579.23	12 11 15	20 34	2 0 2
MearsBDW14 MearsBDW14	C. Mears, Maria Garcia de la Banda, B. Demoen, M. Wallace	Lightweight dynamic symmetry breaking	Details Yes	[373]	2014	Constraints An Int. J.	48 SymCon 08	0.00 0.00 8497.23	12 13 8	20 30	4 0 4
DemoenB13 DemoenB13	B. Demoen, Maria Garcia de la Banda	Redundant disequalities in the Latin Square problem	Details Yes	[161]	2013	Constraints An Int. J. Letter	7	0.00 0.00 577.60	0 0 1	6 11	0 0 0
ChuBS12 ChuBS12	G. Chu, Maria Garcia de la Banda, P. J. Stuckey	Exploiting subproblem dominance in constraint programming	Details Yes	[119]	2012	Constraints An Int. J.	38	0.00 0.00 13068.23	8 8 11	13 20	3 2 1
MearsBW09 MearsBW09	C. Mears, Maria Garcia de la Banda, M. Wallace	On implementing symmetry detection	Details Yes	[374]	2009	Constraints An Int. J.	35	0.00 0.00 22800.63	12 14 19	8 16	5 5 0
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1

4.6 10 Works by Pierre Flener

Table 8: 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
WessenC0FPM23 WessenC0FPM23	J. Wessén, M. Carlsson, C. Schulte, P. Flener, F. Pecora, M. Matskin	A constraint programming model for the scheduling and workspace layout design of a dual-arm multi-tool assembly robot	Details Yes	[565]	2023	Constraints An Int. J.	34 CPAIOR 2020	0.00 0.00 3802.50	1 0 2	38 0	1 0 1
DekkerBCFM17 DekkerBCFM17	J. J. Dekker, G. Björdal, M. Carlsson, P. Flener, J.-N. Monette	Auto-tabling for subproblem presolving in MiniZinc	Details Yes	[159]	2017	Constraints An Int. J.	18 CPAIOR 2017	0.00 0.00 2560.00	6 6 14	18 30	2 1 1
BjördalMFP15 BjördalMFP15	G. Björdal, J.-N. Monette, P. Flener, J. Pearson	A constraint-based local search backend for MiniZinc	Details Yes	[73]	2015	Constraints An Int. J.	21 CPAIOR 2015	0.00 0.00 12006.23	17 18 25	22 42	4 2 2
BeldiceanuFMPS14 BeldiceanuFMPS14	N. Beldiceanu, P. Flener, J.-N. Monette, J. Pearson, H. Simonis	Toward sustainable development in constraint programming	Details Yes	[50]	2014	Constraints An Int. J.	11 Future	0.00 0.00 6250.00	3 3 3	21 34	2 1 1
BeldiceanuCFP13 BeldiceanuCFP13	N. Beldiceanu, M. Carlsson, P. Flener, J. Pearson	On the reification of global constraints	Details Yes	[47]	2013	Constraints An Int. J. Letter	6	0.00 0.00 1188.10	19 18 19	6 14	3 2 1
BeldiceanuCFP13a BeldiceanuCFP13a	N. Beldiceanu, M. Carlsson, P. Flener, J. Pearson	On matrices, automata, and double counting in constraint programming	Details Yes	[46]	2013	Constraints An Int. J.	33 CPAIOR 2010	0.00 0.00 6200.10	2 2 2	7 21	0 0 0
FlenerPSHA09 FlenerPSHA09	P. Flener, J. Pearson, M. Sellmann, P. V. Hentenryck, M. Ågren	Dynamic structural symmetry breaking for constraint satisfaction problems	Details Yes	[196]	2009	Constraints An Int. J.	33 IJCAI 2003	0.00 0.00 5017.60	7 7 15	8 35	4 1 3
BeldiceanuFL08 BeldiceanuFL08	N. Beldiceanu, P. Flener, X. Lorca	Combining Tree Partitioning, Precedence, and Incomparability Constraints	Details Yes	[49]	2008	Constraints An Int. J.	31	0.00 0.00 11088.90	8 8 12	16 32	2 2 0
ÅgrenFP07 ÅgrenFP07	M. Ågren, P. Flener, J. Pearson	Generic Incremental Algorithms for Local Search	Details Yes	[5]	2007	Constraints An Int. J.	32 Local Search	0.00 0.00 2544.03	2 2 5	4 20	2 0 2
FlenerPRS07 FlenerPRS07	P. Flener, J. Pearson, L. G. Reyna, O. Sivertsson	Design of Financial CDO Squared Transactions Using Constraint Programming	Details Yes	[195]	2007	Constraints An Int. J.	27	0.00 0.00 1050.63	6 6 4	2 17	0 0 0

4.7 10 Works by Brahim Hnich

Table 9: Works by Brahim Hnich (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
HnichPSS2026 HnichPSS2026	B. Hnich, S. Prestwich, E. Selensky, B. Smith	Comments on “Constraint models for the covering test problem”	Details Yes	[261]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 1550.03	0 0 0	0 0	0 0 0
ZghidiHR18 ZghidiHR18	I. Zghidi, B. Hnich, A. Rebaï	Modeling uncertainties with chance constraints	Details Yes	[579]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 5175.63	3 4 4	14 24	4 0 4
PrestwichTRH15 PrestwichTRH15	S. D. Prestwich, S. A. Tarim, R. Rossi, B. Hnich	Hybrid metaheuristics for stochastic constraint programming	Details Yes	[451]	2015	Constraints An Int. J.	20 CPAIOR 2010	0.00 0.00 4000.00	2 2 2	29 40	2 0 2
OzturkTHO13 OzturkTHO13	C. Öztürk, S. Tunalı, B. Hnich, M. A. Ornek	Balancing and scheduling of flexible mixed model assembly lines	Details Yes	[430]	2013	Constraints An Int. J.	36	0.00 0.00 16524.23	34 34 36	44 62	1 1 0
PrestwichHSRT12 PrestwichHSRT12	S. D. Prestwich, B. Hnich, H. Simonis, R. Rossi, S. A. Tarim	Partial symmetry breaking by local search in the group	Details Yes	[450]	2012	Constraints An Int. J.	24	0.00 0.00 3802.50	4 5 6	21 41	5 1 4
TarimHRP09 TarimHRP09	S. A. Tarim, B. Hnich, R. Rossi, S. D. Prestwich	Cost-Based Filtering Techniques for Stochastic Inventory Control Under Service Level Constraints	Details Yes	[530]	2009	Constraints An Int. J.	40 CSCLP 2006	0.00 0.00 3534.40	13 12 10	17 25	4 2 2
RossiTHP08 RossiTHP08	R. Rossi, A. Tarim, B. Hnich, S. D. Prestwich	A Global Chance-Constraint for Stochastic Inventory Systems Under Service Level Constraints	Details Yes	[477]	2008	Constraints An Int. J.	28	0.00 0.00 5736.03	32 29 32	22 35	5 3 2
BessiereHHW07 BessiereHHW07	C. Bessiere, E. Hebrard, B. Hnich, T. Walsh	The Complexity of Reasoning with Global Constraints	Details Yes	[66]	2007	Constraints An Int. J.	21 AAAI 2004	0.00 0.00 19802.50	22 19 31	20 40	7 4 3
BessiereHHKW06 BessiereHHKW06	C. Bessiere, E. Hebrard, B. Hnich, Z. Kiziltan, T. Walsh	Filtering Algorithms for the NValueConstraint	Details Yes	[65]	2006	Constraints An Int. J.	23 CPAIOR 2005	0.00 0.00 2265.03	16 16 34	5 17	1 1 0
HnichPSS06 HnichPSS06	B. Hnich, S. D. Prestwich, E. Selensky, B. M. Smith	Constraint Models for the Covering Test Problem	Details Yes	[262]	2006	Constraints An Int. J.	21 CSCLP 2004	0.00 0.00 7617.60	95 96 104	18 32	3 2 1

4.8 10 Works by Francesca Rossi

Table 10: Works by Francesca Rossi (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
BistarelliFRS2026 BistarelliFRS2026	S. Bistarelli, F. Rossi, H. Fargier, T. Schiex	Semiring-based and valued CSPs revisited	Details Yes	[71]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 8151.03	0 0 0	0 0	0 0 0
Rossi14 Rossi14	F. Rossi	Collective decision making: a great opportunity for constraint reasoning	Details Yes	[475]	2014	Constraints An Int. J. Viewpoint	9 Future	0.00 0.00 2250.00	5 6 7	18 30	1 0 1
MeseguerRS10 MeseguerRS10	P. Meseguer, F. Rossi, T. Schiex	Introduction to the special issue on Constraint-based approaches to Preference Modelling and Reasoning	Details Yes	[381]	2010	Constraints An Int. J. Editorial	3 Preferences	0.00 0.00 193.60	0 0 0	0 0	0 0 0
Rossi05 Rossi05	F. Rossi	Introduction to the Special Issue on Principles and Practice of Constraint Programming	Details Yes	[474]	2005	Constraints An Int. J. Editorial	2 CP 2003	0.00 0.00 44.10	0 0 0	0 0	0 0 0
RossiS04 RossiS04	F. Rossi, A. Sperduti	Acquiring Both Constraint and Solution Preferences in Interactive Constraint Systems	Details Yes	[476]	2004	Constraints An Int. J.	22 Interaction	0.00 0.00 9954.03	25 26 36	0 24	2 2 0
BistarelliGR03 BistarelliGR03	S. Bistarelli, R. Gennari, F. Rossi	General Properties and Termination Conditions for Soft Constraint Propagation	Details Yes	[69]	2003	Constraints An Int. J.	19 Soft	0.00 0.00 19184.40	3 3 4	0 14	0 0 0
CodognetR03 CodognetR03	P. Codognet, F. Rossi	Guest Editorial	Details Yes	[129]	2003	Constraints An Int. J. Editorial	3 Soft	0.00 0.00 429.03	7 6 0	0 0	0 0 0
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0
GeorgetCR99 GeorgetCR99	Y. Georget, P. Codognet, F. Rossi	Constraint Retraction in CLP(FD): Formal Framework and Performance Results	Details Yes	[219]	1999	Constraints An Int. J.	38	0.00 0.00 31696.90	8 9 15	0 32	1 1 0
MontanariR97 MontanariR97	U. Montanari, F. Rossi	Constraint Solving and Programming: What Next?	Details Yes	[394]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 1452.03	2 2 1	0 23	1 1 0

4.9 10 Works by Thomas Schiex

Table 11: Works by Thomas Schiex (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
BistarelliFRS2026 BistarelliFRS2026	S. Bistarelli, F. Rossi, H. Fargier, T. Schiex	Semiring-based and valued CSPs revisited	Details Yes	[71]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 8151.03	0 0 0	0 0	0 0 0
NguyenBGS17 NguyenBGS17	H. Nguyen, C. Bessiere, S. de Givry, T. Schiex	Triangle-based consistencies for cost function networks	Details Yes	[416]	2017	Constraints An Int. J.	35	0.00 0.00 1575.03	4 4 8	15 27	6 1 5
HurleyOAKSZG16 HurleyOAKSZG16	B. Hurley, B. O’Sullivan, D. Allouche, G. Katsirelos, T. Schiex, M. Zytnicki, S. de Givry	Multi-language evaluation of exact solvers in graphical model discrete optimization	Details Yes	[274]	2016	Constraints An Int. J.	22 CPAIOR 2016	0.00 0.00 5808.10	40 43 53	30 51	5 2 3
NguyenSB15 NguyenSB15	T. H. H. Nguyen, T. Schiex, C. Bessiere	Strong consistencies for weighted constraint satisfaction problems	Details Yes	[417]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 25.60	0 0 0	0 0	0 0 0
MeseguerRS10 MeseguerRS10	P. Meseguer, F. Rossi, T. Schiex	Introduction to the special issue on Constraint-based approaches to Preference Modelling and Reasoning	Details Yes	[381]	2010	Constraints An Int. J. Editorial	3 Preferences	0.00 0.00 193.60	0 0 0	0 0	0 0 0
SanchezGS08 SanchezGS08	M. Sánchez-Fibla, S. de Givry, T. Schiex	Mendelian Error Detection in Complex Pedigrees Using Weighted Constraint Satisfaction Techniques	Details Yes	[486]	2008	Constraints An Int. J.	25 Bio	0.00 0.00 5428.90	29 28 49	19 30	5 3 2
ZytnickiGS08 ZytnickiGS08	M. Zytnicki, C. Gaspin, T. Schiex	DARN! A Weighted Constraint Solver for RNA Motif Localization	Details Yes	[590]	2008	Constraints An Int. J.	19 Bio	0.00 0.00 640.00	16 16 20	14 19	1 1 0
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11	0.00 0.00 902.50	99 105 164	0 21	8 8 0
PapeCFS98 PapeCFS98	C. L. Pape, J. M. Crawford, B. Fox, T. Schiex	Introduction to a Benchmark Column in CONSTRAINTS	Details Yes	[442]	1998	Constraints An Int. J. Editorial	2	0.00 0.00 28.90	0 0 0	0 0	0 0 0

4.10 9 Works by Christian Bessiere

Table 12: Works by Christian Bessiere (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
BessiereCCH23 BessiereCCH23	C. Bessiere, C. Carbonnel, M. C. Cooper, E. Hebrard	Complexity of minimum-size arc-inconsistency explanations	Details Yes	[63]	2023	Constraints An Int. J.	23 CP 2022	0.00 0.00 16402.50	0 0 0	0 0	0 0 0
NguyenBGS17 NguyenBGS17	H. Nguyen, C. Bessiere, S. de Givry, T. Schiex	Triangle-based consistencies for cost function networks	Details Yes	[416]	2017	Constraints An Int. J.	35	0.00 0.00 1575.03	4 4 8	15 27	6 1 5
NguyenSB15 NguyenSB15	T. H. H. Nguyen, T. Schiex, C. Bessiere	Strong consistencies for weighted constraint satisfaction problems	Details Yes	[417]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 25.60	0 0 0	0 0	0 0 0
WahbiEBB13 WahbiEBB13	M. Wahbi, R. Ezzahir, C. Bessiere, E.-H. Bouyakhf	Nogood-based asynchronous forward checking algorithms	Details Yes	[556]	2013	Constraints An Int. J.	30	0.00 0.00 4730.63	11 11 17	23 42	2 0 2
MechqraneWBBMZ12 MechqraneWBBMZ12	Y. Mechqrane, M. Wahbi, C. Bessiere, E.-H. Bouyakhf, A. Meisels, R. Zivan	Corrigendum to "Min-domain retroactive ordering for asynchronous backtracking"	Details Yes	[376]	2012	Constraints An Int. J. Errata	8	0.00 0.00 36.10	3 3 3	4 4	2 0 2
BessiereCDL11 BessiereCDL11	C. Bessiere, S. Cardon, R. Debruyne, C. Lecoutre	Efficient algorithms for singleton arc consistency	Details Yes	[64]	2011	Constraints An Int. J.	29 IJCAI 2005	0.00 0.00 5808.10	25 23 37	17 30	5 5 0
Bessiere09 Bessiere09	C. Bessiere	Introduction to the special issue on the thirteenth international conference on principles and practice of constraint programming (CP 2007)	Details Yes	[62]	2009	Constraints An Int. J. Editorial	1 CP 2007	0.00 0.00 27.23	0 1 0	0 0	0 0 0
BessiereHHW07 BessiereHHW07	C. Bessiere, E. Hebrard, B. Hnich, T. Walsh	The Complexity of Reasoning with Global Constraints	Details Yes	[66]	2007	Constraints An Int. J.	21 AAAI 2004	0.00 0.00 19802.50	22 19 31	20 40	7 4 3
BessiereHHKW06 BessiereHHKW06	C. Bessiere, E. Hebrard, B. Hnich, Z. Kiziltan, T. Walsh	Filtering Algorithms for the NValueConstraint	Details Yes	[65]	2006	Constraints An Int. J.	23 CPAIOR 2005	0.00 0.00 2265.03	16 16 34	5 17	1 1 0

4.11 9 Works by Laurent Michel

Table 13: Works by Laurent Michel (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
TardivoDFMP24 TardivoDFMP24	F. Tardivo, A. Dovier, A. Formisano, L. Michel, E. Pontelli	Constraint propagation on GPU: a case study for the cumulative constraint	Details Yes	[528]	2024	Constraints An Int. J.	23 CPAIOR 2023	0.00 0.00 4796.10	0 1 3	0 58	0 0 0
Michel15 Michel15	L. Michel	Introduction to the fast track issue for CPAIOR 2015	Details Yes	[382]	2015	Constraints An Int. J. Editorial	2 CPAIOR 2015	0.00 0.00 65.03	0 0 0	0 0	0 0 0
SchausHMCMD11 SchausHMCMD11	P. Schaus, P. V. Hentenryck, J.-N. Monette, C. Coffrin, L. Michel, Y. Deville	Solving Steel Mill Slab Problems with constraint-based techniques: CP, LNS, and CBLs	Details Yes	[490]	2011	Constraints An Int. J.	23	0.00 0.00 3441.03	16 16 23	5 12	1 1 0
DoomsHM09 DoomsHM09	G. Dooms, P. V. Hentenryck, L. Michel	Model-driven visualizations of constraint-based local search	Details Yes	[172]	2009	Constraints An Int. J.	31 CP 2007	0.00 0.00 5017.60	8 5 5	5 17	2 2 0
HentenryckM06 HentenryckM06	P. V. Hentenryck, L. Michel	Nondeterministic Control for Hybrid Search	Details Yes	[256]	2006	Constraints An Int. J.	21 CPAIOR 2005	0.00 0.00 87.03	11 11 15	14 17	2 2 0
HentenryckM05 HentenryckM05	P. V. Hentenryck, L. Michel	Control Abstractions for Local Search	Details Yes	[255]	2005	Constraints An Int. J.	21 CP 2003	0.00 0.00 422.50	10 12 11	17 29	1 0 1
HentenryckML05 HentenryckML05	P. V. Hentenryck, L. Michel, L. Liu	Constraint-Based Combinators for Local Search	Details Yes	[257]	2005	Constraints An Int. J.	22 CP 2004	0.00 0.00 9030.03	5 7 5	16 29	2 0 2
KatrielMH05 KatrielMH05	I. Katriel, L. Michel, P. V. Hentenryck	Maintaining Longest Paths Incrementally	Details Yes	[299]	2005	Constraints An Int. J.	25 CP 2003	0.00 0.00 96.10	18 19 21	22 28	1 0 1
MichelH00 MichelH00	L. Michel, P. V. Hentenryck	Localizer	Details Yes	[383]	2000	Constraints An Int. J.	42 CP 1997	0.00 0.00 912.03	38 39 50	0 27	4 4 0

4.12 9 Works by Louis-Martin Rousseau

Table 14: 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
MartyBFTGRC24 MartyBFTGRC24	T. Marty, L. Boisvert, T. François, P. Tessier, L. Gautier, L.-M. Rousseau, Q. Cappart	Learning and fine-tuning a generic value-selection heuristic inside a constraint programming solver	Details Yes	[371]	2024	Constraints An Int. J.	27 CP 2023	0.00 0.00 3980.03	0 0 2	0 0	0 0 0
JoshiCRL22 JoshiCRL22	C. K. Joshi, Q. Cappart, L.-M. Rousseau, T. Laurent	Learning the travelling salesperson problem requires rethinking generalization	Details Yes	[287]	2022	Constraints An Int. J.	29 CP 2021	0.00 0.00 160.00	27 0 88	29 0	1 1 0
GonzalezCLR20 GonzalezCLR20	J. E. González, A. A. Ciré, A. Lodi, L.-M. Rousseau	Integrated integer programming and decision diagram search tree with an application to the maximum independent set problem	Details Yes	[231]	2020	Constraints An Int. J.	24	0.00 0.00 1488.40	7 7 15	25 33	1 0 1
DemsRF16 DemsRF16	A. Dems, L.-M. Rousseau, J.-M. Frayret	A hybrid constraint programming approach to a wood procurement problem with bucking decisions	Details Yes	[162]	2016	Constraints An Int. J.	15	0.00 0.00 1612.90	1 1 3	11 20	2 0 2
FagesLR16 FagesLR16	J.-G. Fages, X. Lorca, L.-M. Rousseau	The salesman and the tree: the importance of search in CP	Details Yes	[187]	2016	Constraints An Int. J.	18	0.00 0.00 1651.23	10 10 15	13 19	4 1 3
BenchimolHRRR12 BenchimolHRRR12	P. Benchimol, W. J. van Hoeve, J.-C. Régim, L.-M. Rousseau, M. Rueher	Improved filtering for weighted circuit constraints	Details Yes	[52]	2012	Constraints An Int. J.	29	0.00 0.00 8179.60	26 26 41	31 51	4 3 1
CoteGQR11 CoteGQR11	M.-C. Côté, B. Gendron, C.-G. Quimper, L.-M. Rousseau	Formal languages for integer programming modeling of shift scheduling problems	Details Yes	[144]	2011	Constraints An Int. J.	23	0.00 0.00 9302.50	37 37 39	22 34	1 0 1
HoevePRS09 HoevePRS09	W. J. van Hoeve, G. Pesant, L.-M. Rousseau, A. Sabharwal	New filtering algorithms for combinations of among constraints	Details Yes	[543]	2009	Constraints An Int. J.	20	0.00 0.00 6656.40	13 13 14	8 16	3 2 1
DemasseypR06 DemasseypR06	S. Demasseyp, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2

4.13 8 Works by Mats Carlsson

Table 15: Works by Mats Carlsson (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
WessenC0FPM23 WessenC0FPM23	J. Wessén, M. Carlsson, C. Schulte, P. Flener, F. Pecora, M. Matskin	A constraint programming model for the scheduling and workspace layout design of a dual-arm multi-tool assembly robot	Details Yes	[565]	2023	Constraints An Int. J.	34 CPAIOR 2020	0.00 0.00 3802.50	1 0 2	38 0	1 0 1
DekkerBCFM17 DekkerBCFM17	J. J. Dekker, G. Björdal, M. Carlsson, P. Flener, J.-N. Monette	Auto-tabling for subproblem presolving in MiniZinc	Details Yes	[159]	2017	Constraints An Int. J.	18 CPAIOR 2017	0.00 0.00 2560.00	6 6 14	18 30	2 1 1
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[45]	2016	Constraints An Int. J.	19 CP 2015	0.00 0.00 2975.63	15 15 15	19 26	7 3 4
LetortCB15 LetortCB15	A. Letort, M. Carlsson, N. Beldiceanu	Synchronized sweep algorithms for scalable scheduling constraints	Details Yes	[338]	2015	Constraints An Int. J.	52 CPAIOR 2013	0.00 0.00 4202.50	2 2 4	14 28	0 0 0
BeldiceanuCFP13 BeldiceanuCFP13	N. Beldiceanu, M. Carlsson, P. Flener, J. Pearson	On the reification of global constraints	Details Yes	[47]	2013	Constraints An Int. J. Letter	6	0.00 0.00 1188.10	19 18 19	6 14	3 2 1
BeldiceanuCFP13a BeldiceanuCFP13a	N. Beldiceanu, M. Carlsson, P. Flener, J. Pearson	On matrices, automata, and double counting in constraint programming	Details Yes	[46]	2013	Constraints An Int. J.	33 CPAIOR 2010	0.00 0.00 6200.10	2 2 2	7 21	0 0 0
BeldiceanuCDP07 BeldiceanuCDP07	N. Beldiceanu, M. Carlsson, S. Demassey, T. Petit	Global Constraint Catalogue: Past, Present and Future	Details Yes	[44]	2007	Constraints An Int. J.	42 Global	0.00 0.00 38502.03	46 47 67	16 81	10 5 5
BeldiceanuCDP05 BeldiceanuCDP05	N. Beldiceanu, M. Carlsson, R. Debruyne, T. Petit	Reformulation of Global Constraints Based on Constraints Checkers	Details Yes	[43]	2005	Constraints An Int. J.	24 CP 2004	0.00 0.00 10562.50	16 16 25	21 39	5 5 0

4.14 8 Works by Yves Deville

Table 16: Works by Yves Deville (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
MairyHD14 MairyHD14	J.-B. Mairy, P. V. Hentenryck, Y. Deville	Optimal and efficient filtering algorithms for table constraints	Details Yes	[358]	2014	Constraints An Int. J.	44 CP 2012	0.00 0.00 9333.03	9 9 17	19 33	5 1 4
DevilleHM13 DevilleHM13	Y. Deville, P. V. Hentenryck, J.-B. Mairy	Domain consistency with forbidden values	Details Yes	[165]	2013	Constraints An Int. J.	27 CP 2010	0.00 0.00 11526.03	0 0 0	14 28	1 0 1
MouthuyHD12 MouthuyHD12	S. Mouthuy, P. V. Hentenryck, Y. Deville	Constraint-based Very Large-Scale Neighborhood search	Details Yes	[401]	2012	Constraints An Int. J.	36	0.00 0.00 4264.23	11 12 17	17 25	0 0 0
PhamD12 PhamD12	Q.-D. Pham, Y. Deville	Solving the quorumcast routing problem by constraint programming	Details Yes	[445]	2012	Constraints An Int. J.	23	0.00 0.00 2480.63	6 6 8	13 16	0 0 0
PhamDH12 PhamDH12	Q.-D. Pham, Y. Deville, P. V. Hentenryck	LS(Graph): a constraint-based local search for constraint optimization on trees and paths	Details Yes	[446]	2012	Constraints An Int. J.	52 CPAIOR 2010	0.00 0.00 4040.10	12 15 14	48 67	0 0 0
SchausHMCMD11 SchausHMCMD11	P. Schaus, P. V. Hentenryck, J.-N. Monette, C. Coffrin, L. Michel, Y. Deville	Solving Steel Mill Slab Problems with constraint-based techniques: CP, LNS, and CBLS	Details Yes	[490]	2011	Constraints An Int. J.	23	0.00 0.00 3441.03	16 16 23	5 12	1 1 0
ZampelliDS10 ZampelliDS10	S. Zampelli, Y. Deville, C. Solnon	Solving subgraph isomorphism problems with constraint programming	Details Yes	[574]	2010	Constraints An Int. J.	27	0.00 0.00 2340.90	58 58 79	14 29	2 1 1
DevilleJH02 DevilleJH02	Y. Deville, M. Janssen, P. V. Hentenryck	Consistency Techniques in Ordinary Differential Equations	Details Yes	[166]	2002	Constraints An Int. J.	27 CP 1998/99	0.00 0.00 81.23	16 16 22	0 24	0 0 0

4.15 8 Works by Jimmy Ho-Man Lee

Table 17: Works by Jimmy Ho-Man Lee (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
LallouetLMY15 LallouetLMY15	A. Lallouet, J. H.-M. Lee, T. W. K. Mak, J. Yip	Ultra-weak solutions and consistency enforcement in minimax weighted constraint satisfaction	Details Yes	[319]	2015	Constraints An Int. J.	46 CP 2012	0.00 0.00 23280.63	1 1 3	18 36	1 0 1
LeeMS15 LeeMS15	J. H.-M. Lee, P. Meseguer, W. Su	Adding laziness in BnB-ADOPT+	Details Yes	[337]	2015	Constraints An Int. J. Letter	9	0.00 0.00 78.40	0 0 1	3 7	0 0 0
LeeLS14 LeeLS14	J. H.-M. Lee, K. L. Leung, Y. W. Shum	Consistency techniques for polytime linear global cost functions in weighted constraint satisfaction	Details Yes	[336]	2014	Constraints An Int. J.	39 ICTAI 2012	0.00 0.00 5784.03	3 3 5	30 49	4 0 4
LawLWW13 LawLWW13	Y. C. Law, J. H.-M. Lee, T. Walsh, M. H. C. Woo	Multiset variable representations and constraint propagation	Details Yes	[328]	2013	Constraints An Int. J.	37 IJCAI 2009	0.00 0.00 14861.03	2 2 2	11 22	2 0 2
LawLW10 LawLW10	Y. C. Law, J. H.-M. Lee, M. H. C. Woo	Redundant modeling in permutation weighted constraint satisfaction problems	Details Yes	[329]	2010	Constraints An Int. J.	50 AJCAI 2007	0.00 0.00 22944.10	0 0 0	33 50	5 0 5
LawLS07 LawLS07	Y. C. Law, J. H.-M. Lee, B. M. Smith	Automatic Generation of Redundant Models for Permutation Constraint Satisfaction Problems	Details Yes	[327]	2007	Constraints An Int. J.	37 NCAI 2002	0.00 0.00 29484.90	4 4 5	19 39	4 2 2
ChiuCLLL02 ChiuCLLL02	C. K. Chiu, C. M. Chou, J. H.-M. Lee, H.-fung Leung, Y. W. Leung	A Constraint-Based Interactive Train Rescheduling Tool	Details Yes	[117]	2002	Constraints An Int. J.	32 CP 1996	0.00 0.00 9333.03	23 23 27	0 61	0 0 0
ChengCLW99 ChengCLW99	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	Details Yes	[112]	1999	Constraints An Int. J.	26 CP 1996	0.00 0.00 13950.23	45 49 65	0 55	7 7 0

4.16 8 Works by Amnon Meisels

Table 18: Works by Amnon Meisels (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
LevitKGBM19 LevitKGBM19	V. Levit, Z. Komarovsky, T. Grinshpoun, A. L. C. Bazzan, A. Meisels	Incentive-based search for equilibria in boolean games	Details Yes	[340]	2019	Constraints An Int. J.	32	0.00 0.00	1 1 5	30 53	0 0 0
MechqraneWBBMZ12 MechqraneWBBMZ12	Y. Mechqrane, M. Wahbi, C. Bessiere, E.-H. Bouyahf, A. Meisels, R. Zivan	Corrigendum to "Min-domain retroactive ordering for asynchronous backtracking"	Details Yes	[376]	2012	Constraints An Int. J. Errata	8	0.00 0.00	3 3 3	4 4	2 0 2
ZivanGM11 ZivanGM11	R. Zivan, A. Grubshtein, A. Meisels	Hybrid search for minimal perturbation in Dynamic CSPs	Details Yes	[586]	2011	Constraints An Int. J.	22 Plan/Schedule	0.00 0.00	15 15 20	10 22	3 1 2
BritoMMZ09 BritoMMZ09	I. Brito, A. Meisels, P. Meseguer, R. Zivan	Distributed constraint satisfaction with partially known constraints	Details Yes	[88]	2009	Constraints An Int. J.	36	0.00 0.00	20 20 32	14 28	1 0 1
ZivanZM09 ZivanZM09	R. Zivan, M. Zazone, A. Meisels	Min-domain retroactive ordering for Asynchronous Backtracking	Details Yes	[588]	2009	Constraints An Int. J.	22 CP 2007	0.00 0.00	7 7 10	14 30	3 1 2
MeiselsZ07 MeiselsZ07	A. Meisels, R. Zivan	Asynchronous Forward-checking for DisCSPs	Details Yes	[379]	2007	Constraints An Int. J.	20	0.00 0.00	28 29 46	12 25	2 2 0
RazgonM07 RazgonM07	I. Razgon, A. Meisels	A CSP Search Algorithm with Responsibility Sets and Kernels	Details Yes	[467]	2007	Constraints An Int. J.	27	0.00 0.00	2 2 6	11 20	1 0 1
ZivanM06 ZivanM06	R. Zivan, A. Meisels	Dynamic Ordering for Asynchronous Backtracking on DisCSPs	Details Yes	[587]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00	18 18 29	15 29	4 4 0

4.17 8 Works by Michela Milano

Table 19: Works by Michela Milano (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
Milano18 Milano18	M. Milano	Twenty Years of Constraint Programming (CP) Research	Details Yes	[387]	2018	Constraints An Int. J. Editorial	3 20th Anniv.	0.00 0.00 476.10	1 2 4	0 0	0 0 0
Milano17 Milano17	M. Milano	Report from the Editor in Chief, year 2015	Details Yes	[386]	2017	Constraints An Int. J. Editorial	3	0.00 0.00 28.90	0 0 0	0 0	0 0 0
X16 X16	M. Milano	Editor's note	Details Yes	[385]	2016	Constraints An Int. J. Editorial	1 CP 2015	0.00 0.00 10.00	1 1 0	0 0	0 0 0
MilanoH14 MilanoH14	M. Milano, P. V. Hentenryck	Looking into the crystal-ball: a bright future for CP	Details Yes	[388]	2014	Constraints An Int. J. Editorial	5 Future	0.00 0.00 624.10	0 0 0	19 21	0 0 0
MilanoL14 MilanoL14	M. Milano, M. Lombardi	Strategic decision making on complex systems	Details Yes	[389]	2014	Constraints An Int. J. Viewpoint	12 Future	0.00 0.00 378.23	2 3 3	17 35	1 0 1
LombardiM12 LombardiM12	M. Lombardi, M. Milano	Optimal methods for resource allocation and scheduling: a cross-disciplinary survey	Details Yes	[351]	2012	Constraints An Int. J. Survey	35	0.00 0.00 9796.90	40 42 48	67 94	3 0 3
BartakM06 BartakM06	R. Barták, M. Milano	Introduction to the Special Issue on the Integration of AI and OR Techniques in CP for Combinatorial Optimization (CPAIOR 2005)	Details Yes	[38]	2006	Constraints An Int. J. Editorial	2 CPAIOR 2005	0.00 0.00 57.60	0 0 0	0 0	0 0 0
FocacciLM02 FocacciLM02	F. Focacci, A. Lodi, M. Milano	Optimization-Oriented Global Constraints	Details Yes	[197]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 5569.60	36 36 42	0 27	5 5 0

4.18 8 Works by Barry O’Sullivan

Table 20: Works by Barry O’Sullivan (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
HurleyOAKSZG16 HurleyOAKSZG16	B. Hurley, B. O’Sullivan, D. Allouche, G. Katsirelos, T. Schiex, M. Zytnicki, S. de Givry	Multi-language evaluation of exact solvers in graphical model discrete optimization	Details Yes	[274]	2016	Constraints An Int. J.	22 CPAIOR 2016	0.00 0.00 5808.10	40 43 53	30 51	5 2 3
QuesadaSBOS15 QuesadaSBOS15	L. Quesada, L. Sitanayah, K. N. Brown, B. O’Sullivan, C. J. Sreenan	A constraint programming approach to the additional relay placement problem in wireless sensor networks	Details Yes	[461]	2015	Constraints An Int. J.	19 CSP in AI	0.00 0.00 2640.63	2 2 3	15 18	1 0 1
FreuderO14 FreuderO14	E. C. Freuder, B. O’Sullivan	Grand challenges for constraint programming	Details Yes	[205]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 2722.50	10 11 20	19 24	3 1 2
CambazardO10 CambazardO10	H. Cambazard, B. O’Sullivan	Erratum to "Reformulating table constraints using functional dependencies - an application to explanation generation"	Details Yes	[97]	2010	Constraints An Int. J. Errata	3	0.00 0.00 115.60	0 0 0	1 3	1 0 1
CambazardO08 CambazardO08	H. Cambazard, B. O’Sullivan	Reformulating Table Constraints using Functional Dependencies - An Application to Explanation Generation	Details Yes	[96]	2008	Constraints An Int. J.	22 Modelling	0.00 0.00 8179.60	3 3 5	12 21	2 1 1
HulubeiO06 HulubeiO06	T. Hulubei, B. O’Sullivan	The Impact of Search Heuristics on Heavy-Tailed Behaviour	Details Yes	[273]	2006	Constraints An Int. J.	20 CP 2005	0.00 0.00 483.03	7 6 18	17 28	3 1 2
OSullivanB06 OSullivanB06	B. O’Sullivan, P. van Beek	Introduction to the Special Issue on Principles and Practice of Constraint Programming (CP 2005)	Details Yes	[429]	2006	Constraints An Int. J. Editorial	2 CP 2005	0.00 0.00 140.63	0 0 0	0 0	0 0 0
OSullivan04 OSullivan04	B. O’Sullivan	Introduction to the Special Issue on User-Interaction in Constraint Satisfaction	Details Yes	[428]	2004	Constraints An Int. J. Editorial	2 Interaction	0.00 0.00 122.50	2 2 2	0 0	0 0 0

4.19 8 Works by Justin Pearson

Table 21: Works by Justin Pearson (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
MartinP22 MartinP22	B. Martin, J. Pearson	When bounds consistency implies domain consistency for regular counting constraints	Details Yes	[368]	2022	Constraints An Int. J. Letter	7	0.00 0.00 525.63	0 0 0	11 12	5 0 5
BjordanMFP15 BjordanMFP15	G. Björdal, J.-N. Monette, P. Flener, J. Pearson	A constraint-based local search backend for MiniZinc	Details Yes	[73]	2015	Constraints An Int. J.	21 CPAIOR 2015	0.00 0.00 12006.23	17 18 25	22 42	4 2 2
BeldiceanuFMPS14 BeldiceanuFMPS14	N. Beldiceanu, P. Flener, J.-N. Monette, J. Pearson, H. Simonis	Toward sustainable development in constraint programming	Details Yes	[50]	2014	Constraints An Int. J. Viewpoint	11 Future	0.00 0.00 6250.00	3 3 3	21 34	2 1 1
BeldiceanuCFP13 BeldiceanuCFP13	N. Beldiceanu, M. Carlsson, P. Flener, J. Pearson	On the reification of global constraints	Details Yes	[47]	2013	Constraints An Int. J. Letter	6	0.00 0.00 1188.10	19 18 19	6 14	3 2 1
BeldiceanuCFP13a BeldiceanuCFP13a	N. Beldiceanu, M. Carlsson, P. Flener, J. Pearson	On matrices, automata, and double counting in constraint programming	Details Yes	[46]	2013	Constraints An Int. J.	33 CPAIOR 2010	0.00 0.00 6200.10	2 2 2	7 21	0 0 0
FlenerPSHA09 FlenerPSHA09	P. Flener, J. Pearson, M. Sellmann, P. V. Hentenryck, M. Ågren	Dynamic structural symmetry breaking for constraint satisfaction problems	Details Yes	[196]	2009	Constraints An Int. J.	33 IJCAI 2003	0.00 0.00 5017.60	7 7 15	8 35	4 1 3
ÅgrenFP07 ÅgrenFP07	M. Ågren, P. Flener, J. Pearson	Generic Incremental Algorithms for Local Search	Details Yes	[5]	2007	Constraints An Int. J.	32 Local Search	0.00 0.00 2544.03	2 2 5	4 20	2 0 2
FlenerPRS07 FlenerPRS07	P. Flener, J. Pearson, L. G. Reyna, O. Sivertsson	Design of Financial CDO Squared Transactions Using Constraint Programming	Details Yes	[195]	2007	Constraints An Int. J.	27	0.00 0.00 1050.63	6 6 4	2 17	0 0 0

4.20 7 Works by J. Christopher Beck

Table 22: Works by J. Christopher Beck (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
ZhangB25 ZhangB25	J. Zhang, J. C. Beck	Solving logic-based benders decomposition master problems with constraint programming and domain-independent dynamic programming	Details Yes	[582]	2025	Constraints An Int. J.	47 CP 2024	0.00 0.00 25300.90	0 0 0	0 0	0 0 0
MorinCBTLB18 MorinCBTLB18	M. Morin, M. P. Castro, K. E. C. Booth, T. T. Tran, C. Liu, J. C. Beck	Intruder alert! Optimization models for solving the mobile robot graph-clear problem	Details Yes	[396]	2018	Constraints An Int. J.	20 CPAIOR 2018	0.00 0.00 1612.90	1 1 4	19 24	0 0 0
LoongKB16 LoongKB16	C. L. Soon, W.-Y. Ku, J. C. Beck	Q-bounds consistency for the spread constraint with variable mean	Details Yes	[510]	2016	Constraints An Int. J. Letter	7	0.00 0.00 81.23	0 0 1	1 4	0 0 0
HeinzSB13 HeinzSB13	S. Heinz, J. Schulz, J. C. Beck	Using dual presolving reductions to reformulate cumulative constraints	Details Yes	[251]	2013	Constraints An Int. J.	36 ModRef	0.00 0.00 15210.00	8 8 10	31 41	6 2 4
RendlB13 RendlB13	A. Rendl, J. C. Beck	Introduction to the special issue on constraint modelling and reformulation	Details Yes	[469]	2013	Constraints An Int. J. Editorial	3 ModRef	0.00 0.00 390.63	0 0 0	0 0	0 0 0
KovacsB11 KovacsB11	A. Kovács, J. C. Beck	A global constraint for total weighted completion time for unary resources	Details Yes	[311]	2011	Constraints An Int. J.	24 CPAIOR 2007	0.00 0.00 3880.90	4 4 9	26 36	3 0 3
BeckDP00 BeckDP00	J. C. Beck, A. J. Davenport, C. L. Pape	Introduction	Details Yes	[40]	2000	Constraints An Int. J. Editorial	8 Scheduling	0.00 0.00 1742.40	0 0 0	0 44	0 0 0

4.21 7 Works by Emmanuel Hebrard

Table 23: Works by Emmanuel Hebrard (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
BessiereCCH23 BessiereCCH23	C. Bessiere, C. Carbonnel, M. C. Cooper, E. Hebrard	Complexity of minimum-size arc-inconsistency explanations	Details Yes	[63]	2023	Constraints An Int. J.	23 CP 2022	0.00 0.00 16402.50	0 0 0	0 0	0 0 0
HebrardM20 HebrardM20	E. Hebrard, N. Musliu	Introduction to the CPAIOR 2020 fast track issue	Details Yes	[249]	2020	Constraints An Int. J. Editorial	2 CPAIOR 2020	0.00 0.00 84.10	0 0 0	0 1	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	[248]	2017	Constraints An Int. J.	17 CP 2016	0.00 0.00 2544.03	2 2 3	5 13	1 0 1
SimoninAHL15 SimoninAHL15	G. Simonin, C. Artigues, E. Hebrard, P. Lopez	Scheduling scientific experiments for comet exploration	Details Yes	[504]	2015	Constraints An Int. J.	23 CP 2012	0.00 0.00 1071.23	5 6 10	5 8	0 0 0
0002HH14 0002HH14	M. Siala, E. Hebrard, M.-J. Huguet	An optimal arc consistency algorithm for a particular case of sequence constraint	Details Yes	[503]	2014	Constraints An Int. J.	27	0.00 0.00 4579.60	3 4 4	14 22	2 0 2
BessiereHHW07 BessiereHHW07	C. Bessiere, E. Hebrard, B. Hnich, T. Walsh	The Complexity of Reasoning with Global Constraints	Details Yes	[66]	2007	Constraints An Int. J.	21 AAAI 2004	0.00 0.00 19802.50	22 19 31	20 40	7 4 3
BessiereHHKW06 BessiereHHKW06	C. Bessiere, E. Hebrard, B. Hnich, Z. Kiziltan, T. Walsh	Filtering Algorithms for the NValueConstraint	Details Yes	[65]	2006	Constraints An Int. J.	23 CPAIOR 2005	0.00 0.00 2265.03	16 16 34	5 17	1 1 0

4.22 7 Works by Christopher Mears

Table 24: Works by Christopher Mears (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
TackM17 TackM17	G. Tack, C. Mears	PhD theses in constraints	Details Yes	[521]	2017	Constraints An Int. J. Editorial	1	0.00 0.00 4.90	0 0 0	0 0	0 0 0
ShishmarevMTB16 ShishmarevMTB16	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Visual search tree profiling	Details Yes	[501]	2016	Constraints An Int. J.	18 CP 2015	0.00 0.00 1357.23	8 8 10	14 27	1 1 0
MearsBWD15 MearsBWD15	C. Mears, Maria Garcia de la Banda, M. Wallace, B. Demoen	A method for detecting symmetries in constraint models and its generalisation	Details Yes	[375]	2015	Constraints An Int. J.	39 CPAIOR 2008	0.00 0.00 5152.90	4 4 5	22 36	2 0 2
TackM15 TackM15	G. Tack, C. Mears	PhD theses in constraints 2012-2015	Details Yes	[520]	2015	Constraints An Int. J. Editorial	1	0.00 0.00 4.90	0 0 0	0 0	0 0 0
ChuBMS14 ChuBMS14	G. Chu, Maria Garcia de la Banda, C. Mears, P. J. Stuckey	Symmetries, almost symmetries, and lazy clause generation	Details Yes	[118]	2014	Constraints An Int. J.	29 IJCAI 2011	0.00 0.00 6579.23	12 11 15	20 34	2 0 2
MearsBDW14 MearsBDW14	C. Mears, Maria Garcia de la Banda, B. Demoen, M. Wallace	Lightweight dynamic symmetry breaking	Details Yes	[373]	2014	Constraints An Int. J.	48 SymCon 08	0.00 0.00 8497.23	12 13 8	20 30	4 0 4
MearsBW09 MearsBW09	C. Mears, Maria Garcia de la Banda, M. Wallace	On implementing symmetry detection	Details Yes	[374]	2009	Constraints An Int. J.	35	0.00 0.00 22800.63	12 14 19	8 16	5 5 0

4.23 7 Works by Pierre Schaus

Table 25: Works by Pierre Schaus (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
VerhaegheNPQS20 VerhaegheNPQS20	H. Verhaeghe, S. Nijssen, G. Pesant, C.-G. Quimper, P. Schaus	Learning optimal decision trees using constraint programming	Details Yes	[551]	2020	Constraints An Int. J.	25 Constraints	0.00 0.00 3441.03	28 34 56	15 26	2 2 0
HoundjiSW19 HoundjiSW19	V. R. Houndji, P. Schaus, L. A. Wolsey	The item dependent stockingcost constraint	Details Yes	[271]	2019	Constraints An Int. J.	27 CP 2014	0.00 0.00 1960.00	0 0 2	17 28	2 0 2
CauwelaertLS18 CauwelaertLS18	S. V. Cauwelaert, M. Lombardi, P. Schaus	How efficient is a global constraint in practice? - A fair experimental framework	Details Yes	[108]	2018	Constraints An Int. J.	36 CPAIOR 2015	0.00 0.00 8820.90	2 1 1	39 61	4 1 3
DervalRS18 DervalRS18	G. Derval, J.-C. Régim, P. Schaus	Improved filtering for the bin-packing with cardinality constraint	Details Yes	[164]	2018	Constraints An Int. J.	21	0.00 0.00 672.40	1 1 3	14 22	1 0 1
AogaGS17 AogaGS17	J. O. R. Aoga, T. Guns, P. Schaus	Mining Time-constrained Sequential Patterns with Constraint Programming	Details Yes	[13]	2017	Constraints An Int. J.	23 CPAIOR 2017	0.00 0.00 7398.40	13 14 18	30 41	4 1 3
CauwelaertS17 CauwelaertS17	S. V. Cauwelaert, P. Schaus	Efficient filtering for the Resource-Cost AllDifferent constraint	Details Yes	[109]	2017	Constraints An Int. J.	19 CPAIOR 2017	0.00 0.00 2044.90	0 1 2	16 33	1 0 1
SchausHMCMD11 SchausHMCMD11	P. Schaus, P. V. Hentenryck, J.-N. Monette, C. Coffrin, L. Michel, Y. Deville	Solving Steel Mill Slab Problems with constraint-based techniques: CP, LNS, and CBLS	Details Yes	[490]	2011	Constraints An Int. J.	23	0.00 0.00 3441.03	16 16 23	5 12	1 1 0

4.24 7 Works by Toby Walsh

Table 26: 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
NarodytskaPSW16 NarodytskaPSW16	N. Narodytska, T. Petit, M. Siala, T. Walsh	Three generalizations of the FOCUS constraint	Details Yes	[407]	2016	Constraints An Int. J.	38 IJCAI 2013	0.00 0.00 3240.00	1 1 1	12 19	1 0 1
LawLWW13 LawLWW13	Y. C. Law, J. H.-M. Lee, T. Walsh, M. H. C. Woo	Multiset variable representations and constraint propagation	Details Yes	[328]	2013	Constraints An Int. J.	37 IJCAI 2009	0.00 0.00 14861.03	2 2 2	11 22	2 0 2
BalafoutisPSW11 BalafoutisPSW11	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh	New algorithms for max restricted path consistency	Details Yes	[31]	2011	Constraints An Int. J.	35 CP 2010	0.00 0.00 3168.40	13 13 23	14 29	4 3 1
BessiereHHW07 BessiereHHW07	C. Bessiere, E. Hebrard, B. Hnich, T. Walsh	The Complexity of Reasoning with Global Constraints	Details Yes	[66]	2007	Constraints An Int. J.	21 AAAI 2004	0.00 0.00 19802.50	22 19 31	20 40	7 4 3
BessiereHHKW06 BessiereHHKW06	C. Bessiere, E. Hebrard, B. Hnich, Z. Kiziltan, T. Walsh	Filtering Algorithms for the NValueConstraint	Details Yes	[65]	2006	Constraints An Int. J.	23 CPAIOR 2005	0.00 0.00 2265.03	16 16 34	5 17	1 1 0
TarimMW06 TarimMW06	A. Tarim, S. Manandhar, T. Walsh	Stochastic Constraint Programming: A Scenario-Based Approach	Details Yes	[529]	2006	Constraints An Int. J.	28 IJCAI 2003	0.00 0.00 9517.23	61 62 78	14 25	7 7 0
GentMPSW01 GentMPSW01	I. P. Gent, E. MacIntyre, P. Prosser, B. M. Smith, T. Walsh	Random Constraint Satisfaction: Flaws and Structure	Details Yes	[218]	2001	Constraints An Int. J.	28	0.00 0.00 14976.90	83 87 117	0 60	3 3 0

4.25 6 Works by Rolf Backofen

Table 27: Works by Rolf Backofen (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
WillBB08 WillBB08	S. Will, A. Busch, R. Backofen	Efficient Sequence Alignment with Side-Constraints by Cluster Tree Elimination	Details Yes	[569]	2008	Constraints An Int. J.	20 Bio	0.00 0.00 2722.50	3 3 2	21 22	1 0 1
BackofenW06 BackofenW06	R. Backofen, S. Will	A Constraint-Based Approach to Fast and Exact Structure Prediction in Three-Dimensional Protein Models	Details Yes	[29]	2006	Constraints An Int. J.	26	0.00 0.00 2722.50	68 66 72	37 49	2 0 2
BackofenW02 BackofenW02	R. Backofen, S. Will	Excluding Symmetries in Constraint-Based Search	Details Yes	[28]	2002	Constraints An Int. J.	17 CP 1998/99	0.00 0.00 2160.90	16 15 22	0 10	2 2 0
Backofen01 Backofen01	R. Backofen	The Protein Structure Prediction Problem: A Constraint Optimization Approach using a New Lower Bound	Details Yes	[26]	2001	Constraints An Int. J.	33 Bio	0.00 0.00 1575.03	20 20 29	0 24	1 1 0
BackofenG01 BackofenG01	R. Backofen, D. R. Gilbert	Bioinformatics and Constraints	Details Yes	[27]	2001	Constraints An Int. J.	16 Bio	0.00 0.00 313.60	10 10 11	0 46	0 0 0
GilbertBY01 GilbertBY01	D. R. Gilbert, R. Backofen, R. H. C. Yap	Introduction to the Special Issue on Bioinformatics	Details Yes	[222]	2001	Constraints An Int. J. Editorial	1 Bio	0.00 0.00 25.60	1 2 1	0 0	0 0 0

4.26 6 Works by Michael Codish

Table 28: Works by Michael Codish (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
OhrimenkoSC2026 OhrimenkoSC2026	O. Ohrimenko, P. J. Stuckey, M. Codish	Lazy clause generation in retrospect	Details Yes	[421]	2026	Constraints An Int. J. Commentary	10 30th Anniv.	0.00 0.00 4950.63	0 0 0	0 0	0 0 0
ItzhakovC22 ItzhakovC22	A. Itzhakov, M. Codish	Complete symmetry breaking constraints for the class of uniquely Hamiltonian graphs	Details Yes	[279]	2022	Constraints An Int. J.	21	0.00 0.00 4950.63	0 0 3	24 0	3 0 3
CodishMPS19 CodishMPS19	M. Codish, A. Miller, P. Prosser, P. J. Stuckey	Constraints for symmetry breaking in graph representation	Details Yes	[127]	2019	Constraints An Int. J.	24	0.00 0.00 1113.03	11 11 30	21 37	2 1 1
CodishFIM16 CodishFIM16	M. Codish, M. Frank, A. Itzhakov, A. Miller	Computing the Ramsey number $R(4, 3, 3)$ using abstraction and symmetry breaking	Details Yes	[126]	2016	Constraints An Int. J.	19 CPAIOR 2016	0.00 0.00 1651.23	6 7 18	8 25	2 2 0
ItzhakovC16 ItzhakovC16	A. Itzhakov, M. Codish	Breaking symmetries in graph search with canonizing sets	Details Yes	[278]	2016	Constraints An Int. J.	18	0.00 0.00 2205.23	8 9 15	23 36	1 1 0
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1

4.27 6 Works by Eugene C. Freuder

Table 29: Works by Eugene C. Freuder (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
Freuder18 Freuder18	E. C. Freuder	Progress towards the Holy Grail	Details Yes	[203]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 12075.63	19 19 29	57 86	12 2 10
FreuderO14 FreuderO14	E. C. Freuder, B. O'Sullivan	Grand challenges for constraint programming	Details Yes	[205]	2014	Constraints An Int. J.	13 Future	0.00 0.00 2722.50	10 11 20	19 24	3 1 2
FreuderHWW10 FreuderHWW10	E. C. Freuder, R. Heffernan, R. J. Wallace, N. Wilson	Lexicographically-ordered constraint satisfaction problems	Details Yes	[204]	2010	Constraints An Int. J.	28	0.00 0.00 10112.40	19 20 25	26 50	1 0 1
WilsonGF10 WilsonGF10	N. Wilson, D. Grimes, E. C. Freuder	Interleaving solving and elicitation of constraint satisfaction problems based on expected cost	Details Yes	[570]	2010	Constraints An Int. J.	34 Preferences	0.00 0.00 10595.03	1 1 1	17 22	3 0 3
Freuder99 Freuder99	E. C. Freuder	Introduction to the CP96 Issue	Details Yes	[202]	1999	Constraints An Int. J. Editorial	1 CP 1996	0.00 0.00 25.60	1 1 0	0 0	0 0 0
Freuder97 Freuder97	E. C. Freuder	In Pursuit of the Holy Grail	Details Yes	[201]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 409.60	37 35 0	0 0	3 3 0

4.28 6 Works by John N. Hooker

Table 30: 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
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00 54316.90	16 19 16	191 255	14 1 13
Hooker16 Hooker16	J. N. Hooker	Projection, consistency, and George Boole	Details Yes	[267]	2016	Constraints An Int. J.	18 CP 2015	0.00 0.00 4558.23	5 5 6	35 48	2 1 1
BergmanH14 BergmanH14	D. Bergman, J. N. Hooker	Graph coloring inequalities from all-different systems	Details Yes	[61]	2014	Constraints An Int. J.	30 CPAIOR 2012	0.00 0.00 1464.10	6 6 6	10 19	2 2 0
Hooker06 Hooker06	J. N. Hooker	An Integrated Method for Planning and Scheduling to Minimize Tardiness	Details Yes	[266]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00 1822.50	20 20 27	13 20	4 3 1
Hooker05 Hooker05	J. N. Hooker	A Hybrid Method for the Planning and Scheduling	Details Yes	[265]	2005	Constraints An Int. J.	17 CP 2004	0.00 0.00 1113.03	69 71 88	11 18	4 4 0
Hooker99 Hooker99	J. N. Hooker	Inference Duality as a Basis for Sensitivity Analysis	Details Yes	[264]	1999	Constraints An Int. J.	12 CP 1996	0.00 0.00 577.60	4 5 7	0 14	0 0 0

4.29 6 Works by Christophe Lecoutre

Table 31: Works by Christophe Lecoutre (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
Lecoutre2026 Lecoutre2026	C. Lecoutre	Utilizing simple tabular reduction wisely	Details Yes	[333]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 864.90	0 0 0	0 0	0 0 0
AudemardBLPR20 AudemardBLPR20	G. Audemard, F. Boussemart, C. Lecoutre, C. Piette, O. Roussel	XCSP ³ and its ecosystem	Details Yes	[21]	2020	Constraints An Int. J.	23	0.00 0.00 9090.23	3 3 8	27 52	5 0 5
LecoutreLY15 LecoutreLY15	C. Lecoutre, C. Likitvivatanavong, R. H. C. Yap	Improving the lower bound of simple tabular reduction	Details Yes	[334]	2015	Constraints An Int. J. Letter	9	0.00 0.00 87.03	1 1 3	8 11	3 0 3
BessiereCDL11 BessiereCDL11	C. Bessiere, S. Cardon, R. Debruyne, C. Lecoutre	Efficient algorithms for singleton arc consistency	Details Yes	[64]	2011	Constraints An Int. J.	29 IJCAI 2005	0.00 0.00 5808.10	25 23 37	17 30	5 5 0
Lecoutre11 Lecoutre11	C. Lecoutre	STR2: optimized simple tabular reduction for table constraints	Details Yes	[332]	2011	Constraints An Int. J.	31 CP 2008	0.00 0.00 13801.23	43 43 98	25 45	6 4 2
LecoutreRD10 LecoutreRD10	C. Lecoutre, O. Roussel, Marc R. C. van Dongen	Promoting robust black-box solvers through competitions	Details Yes	[335]	2010	Constraints An Int. J. Viewpoint	10	0.00 0.00 4906.23	8 8 12	9 29	0 0 0

4.30 6 Works by Helmut Simonis

Table 32: Works by Helmut Simonis (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
ArafailovaBS20 ArafailovaBS20	E. Arafailova, N. Beldiceanu, H. Simonis	Invariants for time-series constraints	Details Yes	[16]	2020	Constraints An Int. J.	50 CP 2017	0.00 0.00 9241.60	1 1 0	25 36	3 0 3
ArafailovaBS18 ArafailovaBS18	E. Arafailova, N. Beldiceanu, H. Simonis	Deriving generic bounds for time-series constraints based on regular expressions characteristics	Details Yes	[15]	2018	Constraints An Int. J.	43 CP 2016	0.00 0.00 2839.23	3 4 3	15 17	3 1 2
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[45]	2016	Constraints An Int. J.	19 CP 2015	0.00 0.00 2975.63	15 15 15	19 26	7 3 4
BeldiceanuFMPS14 BeldiceanuFMPS14	N. Beldiceanu, P. Flener, J.-N. Monette, J. Pearson, H. Simonis	Toward sustainable development in constraint programming	Details Yes	[50]	2014	Constraints An Int. J. Viewpoint	11 Future	0.00 0.00 6250.00	3 3 3	21 34	2 1 1
PrestwichHSRT12 PrestwichHSRT12	S. D. Prestwich, B. Hnich, H. Simonis, R. Rossi, S. A. Tarim	Partial symmetry breaking by local search in the group	Details Yes	[450]	2012	Constraints An Int. J.	24	0.00 0.00 3802.50	4 5 6	21 41	5 1 4
Simonis07 Simonis07	H. Simonis	Models for Global Constraint Applications	Details Yes	[505]	2007	Constraints An Int. J.	30 Global	0.00 0.00 14592.40	12 12 21	17 74	1 0 1

4.31 6 Works by Barbara M. Smith

Table 33: Works by Barbara M. Smith (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
SmithP10 SmithP10	B. M. Smith, J.-F. Puget	Constraint models for graceful graphs	Details Yes	[507]	2010	Constraints An Int. J.	29 CP 2006	0.00 0.00 14630.63	6 6 11	11 27	3 0 3
LawLS07 LawLS07	Y. C. Law, J. H.-M. Lee, B. M. Smith	Automatic Generation of Redundant Models for Permutation Constraint Satisfaction Problems	Details Yes	[327]	2007	Constraints An Int. J.	37 NCAI 2002	0.00 0.00 29484.90	4 4 5	19 39	4 2 2
CohenJJPS06 CohenJJPS06	D. A. Cohen, P. Jeavons, C. Jefferson, K. E. Petrie, B. M. Smith	Symmetry Definitions for Constraint Satisfaction Problems	Details Yes	[133]	2006	Constraints An Int. J.	23 CP 2005	0.00 0.00 12040.90	36 37 77	8 22	7 7 0
HnichPSS06 HnichPSS06	B. Hnich, S. D. Prestwich, E. Selensky, B. M. Smith	Constraint Models for the Covering Test Problem	Details Yes	[262]	2006	Constraints An Int. J.	21 CSCLP 2004	0.00 0.00 7617.60	95 96 104	18 32	3 2 1
GentMPSW01 GentMPSW01	I. P. Gent, E. MacIntyre, P. Prosser, B. M. Smith, T. Walsh	Random Constraint Satisfaction: Flaws and Structure	Details Yes	[218]	2001	Constraints An Int. J.	28	0.00 0.00 14976.90	83 87 117	0 60	3 3 0
SmithBHW96 SmithBHW96	B. M. Smith, S. C. Brailsford, P. M. Hubbard, H. P. Williams	The Progressive Party Problem: Integer Linear Programming and Constraint Programming Compared	Details Yes	[506]	1996	Constraints An Int. J.	20	0.00 0.00 8323.23	58 62 63	4 9	2 2 0

4.32 6 Works by Kostas Stergiou

Table 34: Works by Kostas Stergiou (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
TsourosS20 TsourosS20	D. C. Tsouros, K. Stergiou	Efficient multiple constraint acquisition	Details Yes	[536]	2020	Constraints An Int. J.	46 CP 2018	0.00 0.00 53144.10	4 5 12	28 38	3 0 3
Stergiou19 Stergiou19	K. Stergiou	Neighborhood singleton consistencies	Details Yes	[513]	2019	Constraints An Int. J.	38 IJCAI 2017	0.00 0.00 6027.03	2 2 2	21 41	2 0 2
Stergiou17 Stergiou17	K. Stergiou	Revisiting restricted path consistency	Details Yes	[512]	2017	Constraints An Int. J.	26 CP 2015	0.00 0.00 2544.03	2 2 2	19 31	2 0 2
PaparrizouS16 PaparrizouS16	A. Paparrizou, K. Stergiou	Strong local consistency algorithms for table constraints	Details Yes	[440]	2016	Constraints An Int. J.	35 AAAI 2012	0.00 0.00 10080.63	1 1 2	22 38	3 0 3
BalafoutisPSW11 BalafoutisPSW11	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh	New algorithms for max restricted path consistency	Details Yes	[31]	2011	Constraints An Int. J.	35 CP 2010	0.00 0.00 3168.40	13 13 23	14 29	4 3 1
GiunchigliaS09 GiunchigliaS09	E. Giunchiglia, K. Stergiou	Introduction to the special issue on quantified CSPs and QBF	Details Yes	[225]	2009	Constraints An Int. J. Editorial	2 QCSP	0.00 0.00 48.40	0 0 0	0 0	0 0 0

4.33 6 Works by Guido Tack

Table 35: Works by Guido Tack (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
TackCFS25 TackCFS25	G. Tack, R. Comploi-Taupe, A. A. Falkner, G. Schenner	MiniZinc with objects	Details Yes	[519]	2025	Constraints An Int. J.	29	0.00 0.00	0 0 1	0 0	0 0 0
TackM17 TackM17	G. Tack, C. Mears	PhD theses in constraints	Details Yes	[521]	2017	Constraints An Int. J. Editorial	1	0.00 0.00	0 0 0	0 0	0 0 0
ShishmarevMTB16 ShishmarevMTB16	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Visual search tree profiling	Details Yes	[501]	2016	Constraints An Int. J.	18 CP 2015	0.00 0.00	8 8 10	14 27	1 1 0
TackM15 TackM15	G. Tack, C. Mears	PhD theses in constraints 2012-2015	Details Yes	[520]	2015	Constraints An Int. J. Editorial	1	0.00 0.00	0 0 0	0 0	0 0 0
SchrijversTWSS13 SchrijversTWSS13	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey	Search combinators	Details Yes	[493]	2013	Constraints An Int. J.	37 ModRef	0.00 0.00	18 18 23	22 33	5 1 4
SchulteT13 SchulteT13	C. Schulte, G. Tack	View-based propagator derivation	Details Yes	[494]	2013	Constraints An Int. J.	33	0.00 0.00	10 10 16	19 42	4 3 1
								4040.10			
								1357.23			
								2340.90			
								7868.03			

4.34 6 Works by Roland H. C. Yap

Table 36: Works by Roland H. C. Yap (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
LecoutreLY15 LecoutreLY15	C. Lecoutre, C. Likitvivatanavong, R. H. C. Yap	Improving the lower bound of simple tabular reduction	Details Yes	[334]	2015	Constraints An Int. J. Letter	9	0.00 0.00 87.03	1 1 3	8 11	3 0 3
ChengY10 ChengY10	K. C. K. Cheng, R. H. C. Yap	An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints	Details Yes	[114]	2010	Constraints An Int. J.	40 CP 2008	0.00 0.00 23280.63	44 45 95	16 27	9 8 1
ChengY06 ChengY06	K. C. K. Cheng, R. H. C. Yap	Applying Ad-hoc Global Constraints with the case Constraint to Still-Life	Details Yes	[113]	2006	Constraints An Int. J.	24 CP 2005	0.00 0.00 12638.03	5 5 9	6 14	1 1 0
GilbertBY01 GilbertBY01	D. R. Gilbert, R. Backofen, R. H. C. Yap	Introduction to the Special Issue on Bioinformatics	Details Yes	[222]	2001	Constraints An Int. J. Editorial	1 Bio	0.00 0.00 25.60	1 2 1	0 0	0 0 0
Yap01 Yap01	R. H. C. Yap	Parametric Sequence Alignment with Constraints	Details Yes	[572]	2001	Constraints An Int. J.	16 Bio	0.00 0.00 1849.60	4 4 5	0 29	1 1 0
JaffarY97 JaffarY97	J. Jaffar, R. H. C. Yap	Constraint Programming 2000: A Position Paper	Details Yes	[282]	1997	Constraints An Int. J. Viewpoint	3 Strategic	0.00 0.00 462.40	0 0 0	0 9	0 0 0

4.35 6 Works by Roie Zivan

Table 37: Works by Roie Zivan (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
MechqraneWBBMZ12 MechqraneWBBMZ12	Y. Mechqrane, M. Wahbi, C. Bessiere, E.-H. Bouyahf, A. Meisels, R. Zivan	Corrigendum to "Min-domain retroactive ordering for asynchronous backtracking"	Details Yes	[376]	2012	Constraints An Int. J. Errata	8	0.00 0.00 36.10	3 3 3	4 4	2 0 2
ZivanGM11 ZivanGM11	R. Zivan, A. Grubshtein, A. Meisels	Hybrid search for minimal perturbation in Dynamic CSPs	Details Yes	[586]	2011	Constraints An Int. J.	22 Plan/Schedule	0.00 0.00 3312.40	15 15 20	10 22	3 1 2
BritoMMZ09 BritoMMZ09	I. Brito, A. Meisels, P. Meseguer, R. Zivan	Distributed constraint satisfaction with partially known constraints	Details Yes	[88]	2009	Constraints An Int. J.	36	0.00 0.00 12602.50	20 20 32	14 28	1 0 1
ZivanZM09 ZivanZM09	R. Zivan, M. Zazone, A. Meisels	Min-domain retroactive ordering for Asynchronous Backtracking	Details Yes	[588]	2009	Constraints An Int. J.	22 CP 2007	0.00 0.00 1849.60	7 7 10	14 30	3 1 2
MeiselsZ07 MeiselsZ07	A. Meisels, R. Zivan	Asynchronous Forward-checking for DisCSPs	Details Yes	[379]	2007	Constraints An Int. J.	20	0.00 0.00 1221.03	28 29 46	12 25	2 2 0
ZivanM06 ZivanM06	R. Zivan, A. Meisels	Dynamic Ordering for Asynchronous Backtracking on DisCSPs	Details Yes	[587]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00 2280.10	18 18 29	15 29	4 4 0

4.36 5 Works by Pedro Barahona

Table 38: Works by Pedro Barahona (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
CarvalhoCB13 CarvalhoCB13	E. Carvalho, J. Cruz, P. Barahona	Probabilistic constraints for nonlinear inverse problems - An ocean color remote sensing example	Details Yes	[104]	2013	Constraints An Int. J.	33	0.00 0.00	4 4 5	21 37	1 0 1
CorreiaB13 CorreiaB13	M. Correia, P. Barahona	View-based propagation of decomposable constraints	Details Yes	[143]	2013	Constraints An Int. J.	30	0.00 0.00	1 1 2	10 26	0 0 0
BarahonaK08 BarahonaK08	P. Barahona, L. Krippahl	Constraint Programming in Structural Bioinformatics	Details Yes	[34]	2008	Constraints An Int. J.	18 Bio	0.00 0.00	15 15 16	19 30	1 0 1
AmaralB05 AmaralB05	P. Amaral, P. Barahona	A Framework for Optimal Correction of Inconsistent Linear Constraints	Details Yes	[10]	2005	Constraints An Int. J.	20 CP 2002	0.00 0.00	7 7 11	8 15	0 0 0
KrippahlB02 KrippahlB02	L. Krippahl, P. Barahona	PSICO: Solving Protein Structures with Constraint Programming and Optimization	Details Yes	[314]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00	20 20 24	0 23	2 2 0

4.37 5 Works by Philippe Codognet

Table 39: Works by Philippe Codognet (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
CaniouCRDA15 CaniouCRDA15	Y. Caniou, P. Codognet, F. Richoux, D. Diaz, S. Abreu	Large-scale parallelism for constraint-based local search: the costas array case study	Details Yes	[99]	2015	Constraints An Int. J.	27	0.00 0.00	14 15 18	46 77	1 0 1
CodognetR03 CodognetR03	P. Codognet, F. Rossi	Guest Editorial	Details Yes	[129]	2003	Constraints An Int. J. Editorial	3 Soft	0.00 0.00	7 6 0	0 0	0 0 0
PachetC01 PachetC01	F. Pachet, P. Codognet	Introduction to the Special Issue on Constraints for Multimedia Artistic Applications	Details Yes	[431]	2001	Constraints An Int. J. Editorial	2 Multimedia	0.00 0.00	1 1 0	0 0	0 0 0
GeorgetCR99 GeorgetCR99	Y. Georget, P. Codognet, F. Rossi	Constraint Retraction in CLP(FD): Formal Framework and Performance Results	Details Yes	[219]	1999	Constraints An Int. J.	38	0.00 0.00	8 9 15	0 32	1 1 0
Codognet97 Codognet97	P. Codognet	The Virtuality of Constraints and the Constraints of Virtuality	Details Yes	[128]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00	1 1 1	0 10	0 0 0

4.38 5 Works by David A. Cohen

Table 40: 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
CohenJ17 CohenJ17	D. A. Cohen, P. G. Jeavons	The power of propagation: when GAC is enough	Details Yes	[134]	2017	Constraints An Int. J.	21 CP 2016	0.00 0.00	8 8 10	37 44	6 1 5
CohenJJPS06 CohenJJPS06	D. A. Cohen, P. Jeavons, C. Jefferson, K. E. Petrie, B. M. Smith	Symmetry Definitions for Constraint Satisfaction Problems	Details Yes	[133]	2006	Constraints An Int. J.	23 CP 2005	0.00 0.00	36 37 77	8 22	7 7 0
Cohen04 Cohen04	D. A. Cohen	Tractable Decision for a Constraint Language Implies Tractable Search	Details Yes	[131]	2004	Constraints An Int. J.	11 CP 2000	0.00 0.00	15 15 22	0 14	2 2 0
CohenJG03 CohenJG03	D. A. Cohen, P. Jeavons, R. Gault	New Tractable Classes From Old	Details Yes	[132]	2003	Constraints An Int. J.	20 CP 2000	0.00 0.00	2 2 2	0 30	0 0 0
JeavonsCG99 JeavonsCG99	P. Jeavons, D. A. Cohen, M. Gyssens	How to Determine the Expressive Power of Constraints	Details Yes	[285]	1999	Constraints An Int. J.	19 CP 1996	0.00 0.00	31 32 33	0 18	0 0 0

4.39 5 Works by Rina Dechter

Table 41: Works by Rina Dechter (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
FiorettoPYD18 FiorettoPYD18	F. Fioretto, E. Pontelli, W. Yeoh, R. Dechter	Accelerating exact and approximate inference for (distributed) discrete optimization with GPUs	Details Yes	[193]	2018	Constraints An Int. J.	43 CP 2015	0.00 0.00 5130.23	9 10 15	36 68	0 0 0
MarinescuD10 MarinescuD10	R. Marinescu, R. Dechter	Evaluating the impact of AND/OR search on 0-1 integer linear programming	Details Yes	[364]	2010	Constraints An Int. J.	35 CPAIOR 2007	0.00 0.00 4995.23	3 3 4	23 48	0 0 0
Dechter03 Dechter03	R. Dechter	Guest Editorial	Details Yes	[158]	2003	Constraints An Int. J. Editorial	2 CP 2000	0.00 0.00 90.00	0 0 0	0 0	0 0 0
LarrosaD03 LarrosaD03	J. Larrosa, R. Dechter	Boosting Search with Variable Elimination in Constraint Optimization and Constraint Satisfaction Problems	Details Yes	[322]	2003	Constraints An Int. J.	24 CP 2000	0.00 0.00 7022.50	29 29 50	0 27	0 0 0
Dechter97 Dechter97	R. Dechter	Bucket Elimination: a Unifying Framework for Processing Hard and Soft Constraints	Details Yes	[157]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 152.10	14 13 22	0 9	0 0 0

4.40 5 Works by Simon de Givry

Table 42: Works by Simon de Givry (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
DlaskWG23 DlaskWG23	T. Dlask, T. Werner, S. de Givry	Super-reparametrizations of weighted CSPs: properties and optimization perspective	Details Yes	[170]	2023	Constraints An Int. J.	43 CP 2021	0.00 0.00 20430.40	0 0 1	43 0	3 0 3
NguyenBGS17 NguyenBGS17	H. Nguyen, C. Bessiere, S. de Givry, T. Schiex	Triangle-based consistencies for cost function networks	Details Yes	[416]	2017	Constraints An Int. J.	35	0.00 0.00 1575.03	4 4 8	15 27	6 1 5
HurleyOAKSZG16 HurleyOAKSZG16	B. Hurley, B. O’Sullivan, D. Allouche, G. Katsirelos, T. Schiex, M. Zytnicki, S. de Givry	Multi-language evaluation of exact solvers in graphical model discrete optimization	Details Yes	[274]	2016	Constraints An Int. J.	22 CPAIOR 2016	0.00 0.00 5808.10	40 43 53	30 51	5 2 3
SanchezGS08 SanchezGS08	M. Sánchez-Fibla, S. de Givry, T. Schiex	Mendelian Error Detection in Complex Pedigrees Using Weighted Constraint Satisfaction Techniques	Details Yes	[486]	2008	Constraints An Int. J.	25 Bio	0.00 0.00 5428.90	29 28 49	19 30	5 3 2
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11	0.00 0.00 902.50	99 105 164	0 21	8 8 0

4.41 5 Works by Michele Lombardi

Table 43: Works by Michele Lombardi (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
CauwelaertLS18 CauwelaertLS18	S. V. Cauwelaert, M. Lombardi, P. Schaus	How efficient is a global constraint in practice? - A fair experimental framework	Details Yes	[108]	2018	Constraints An Int. J.	36 CPAIOR 2015	0.00 0.00 8820.90	2 1 1	39 61	4 1 3
SalvagninL17 SalvagninL17	D. Salvagnin, M. Lombardi	Introduction to the CPAIOR 2017 fast track issue	Details Yes	[483]	2017	Constraints An Int. J. Editorial	2 CPAIOR 2017	0.00 0.00 67.60	0 0 0	0 0	0 0 0
LombardiG16 LombardiG16	M. Lombardi, S. Gualandi	A lagrangian propagator for artificial neural networks in constraint programming	Details Yes	[350]	2016	Constraints An Int. J.	28 CP 2013	0.00 0.00 3258.03	9 10 11	29 36	3 1 2
MilanoL14 MilanoL14	M. Milano, M. Lombardi	Strategic decision making on complex systems	Details Yes	[389]	2014	Constraints An Int. J. Viewpoint	12 Future	0.00 0.00 378.23	2 3 3	17 35	1 0 1
LombardiM12 LombardiM12	M. Lombardi, M. Milano	Optimal methods for resource allocation and scheduling: a cross-disciplinary survey	Details Yes	[351]	2012	Constraints An Int. J. Survey	35	0.00 0.00 9796.90	40 42 48	67 94	3 0 3

4.42 5 Works by João Marques-Silva

Table 44: Works by João Marques-Silva (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
IgnatievJM16 IgnatievJM16	A. Ignatiev, M. Janota, J. Marques-Silva	Quantified maximum satisfiability	Details Yes	[276]	2016	Constraints An Int. J.	26 SAT 2013	0.00 0.00	9 8 19	58 74	2 0 2
LiffitonPMM16 LiffitonPMM16	M. H. Liffiton, A. Previti, A. Malik, J. Marques-Silva	Fast, flexible MUS enumeration	Details Yes	[346]	2016	Constraints An Int. J.	28	0.00 0.00	73 79 137	25 31	2 1 1
MorgadoHLP13 MorgadoHLP13	A. Morgado, F. Heras, M. H. Liffiton, J. Planes, J. Marques-Silva	Iterative and core-guided MaxSAT solving: A survey and assessment	Details Yes	[395]	2013	Constraints An Int. J. Survey	57	0.00 0.00	98 102 166	87 130	4 2 2
LiffitonMLAMS09 LiffitonMLAMS09	M. H. Liffiton, M. N. Mneimneh, I. Lynce, Z. S. Andraus, J. Marques-Silva, K. A. Sakallah	A branch and bound algorithm for extracting smallest minimal unsatisfiable subformulas	Details Yes	[345]	2009	Constraints An Int. J.	28	0.00 0.00	26 27 36	25 34	3 2 1
LynceMP08 LynceMP08	I. Lynce, J. Marques-Silva, S. Prestwich	Boosting Haplotype Inference with Local Search	Details Yes	[354]	2008	Constraints An Int. J.	25 Bio	0.00 0.00	11 11 13	24 34	0 0 0

4.43 5 Works by Kim Marriott

Table 45: Works by Kim Marriott (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
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1
MarriottSTH03 MarriottSTH03	K. Marriott, P. J. Stuckey, V. W. L. Tam, W. He	Removing Node Overlapping in Graph Layout Using Constrained Optimization	Details Yes	[367]	2003	Constraints An Int. J.	29	0.00 0.00 1822.50	27 27 34	0 29	0 0 0
MarriottC02 MarriottC02	K. Marriott, S. S. Chok	QOCA: A Constraint Solving Toolkit for Interactive Graphical Applications	Details Yes	[365]	2002	Constraints An Int. J.	26 CP 1998/99	0.00 0.00 10208.03	21 20 25	0 20	1 1 0
CruzMH98 CruzMH98	I. F. Cruz, K. Marriott, P. V. Hentenryck	Introduction to the Special Issue	Details Yes	[146]	1998	Constraints An Int. J. Editorial	3 Graphics	0.00 0.00 184.90	5 5 0	0 9	0 0 0
HeM98 HeM98	W. He, K. Marriott	Constrained Graph Layout	Details Yes	[247]	1998	Constraints An Int. J.	26 GD 1996	0.00 0.00 902.50	24 25 31	0 48	0 0 0

4.44 5 Works by Pedro Meseguer

Table 46: Works by Pedro Meseguer (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
LeeMS15 LeeMS15	J. H.-M. Lee, P. Meseguer, W. Su	Adding laziness in BnB-ADOPT+	Details Yes	[337]	2015	Constraints An Int. J. Letter	9	0.00 0.00 78.40	0 0 1	3 7	0 0 0
MeseguerRS10 MeseguerRS10	P. Meseguer, F. Rossi, T. Schiex	Introduction to the special issue on Constraint-based approaches to Preference Modelling and Reasoning	Details Yes	[381]	2010	Constraints An Int. J. Editorial	3 Preferences	0.00 0.00 193.60	0 0 0	0 0	0 0 0
BritoMMZ09 BritoMMZ09	I. Brito, A. Meisels, P. Meseguer, R. Zivan	Distributed constraint satisfaction with partially known constraints	Details Yes	[88]	2009	Constraints An Int. J.	36	0.00 0.00 12602.50	20 20 32	14 28	1 0 1
MeseguerBBIS03 MeseguerBBIS03	P. Meseguer, N. Bouhmala, T. Bouzoubaa, M. Irgens, M. Sánchez-Fibla	Current Approaches for Solving Over-Constrained Problems	Details Yes	[380]	2003	Constraints An Int. J.	31 Soft	0.00 0.00 10112.40	17 17 26	0 66	1 1 0
LarrosaM02 LarrosaM02	J. Larrosa, P. Meseguer	Partition-Based Lower Bound for Max-CSP	Details Yes	[323]	2002	Constraints An Int. J.	13 CP 1998/99	0.00 0.00 518.40	7 7 13	0 10	1 1 0

4.45 5 Works by Ian Miguel

Table 47: Works by Ian Miguel (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
FrischJM2026 FrischJM2026	A. M. Frisch, C. Jefferson, I. Miguel	Reflections on Essence: a constraint language for specifying combinatorial problems	Details Yes	[208]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 4796.10	0 0 0	0 0	0 0 0
EspasaMNSV24 EspasaMNSV24	J. Espasa, I. Miguel, P. Nightingale, A. Z. Salamon, M. Villaret	Plotting: a case study in lifted planning with constraints	Details Yes	[184]	2024	Constraints An Int. J.	40 CP 2022	0.00 0.00 10432.90	0 0 1	0 0	0 0 0
KelseyKJLMNG14 KelseyKJLMNG14	T. W. Kelsey, L. Kotthoff, C. Jefferson, S. A. Linton, I. Miguel, P. Nightingale, I. P. Gent	Qualitative modelling via constraint programming	Details Yes	[302]	2014	Constraints An Int. J. Viewpoint	11 Future	0.00 0.00 2117.03	3 4 3	28 42	1 0 1
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3
FrischM08 FrischM08	A. M. Frisch, I. Miguel	Introduction to the Special Issue on Abstraction and Automation in Constraint Modelling	Details Yes	[209]	2008	Constraints An Int. J. Editorial	2 Modelling	0.00 0.00 148.23	0 0 0	0 0	0 0 0

4.46 5 Works by Gilles Pesant

Table 48: 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
VerhaegheNPQS20 VerhaegheNPQS20	H. Verhaeghe, S. Nijssen, G. Pesant, C.-G. Quimper, P. Schaus	Learning optimal decision trees using constraint programming	Details Yes	[551]	2020	Constraints An Int. J.	25 Constraints	0.00 0.00 3441.03	28 34 56	15 26	2 2 0
Pesant10 Pesant10	G. Pesant	Editor's note	Details Yes	[444]	2010	Constraints An Int. J. Editorial	2	0.00 0.00 8.10	0 0 0	0 0	0 0 0
HoevePRS09 HoevePRS09	W. J. van Hoeve, G. Pesant, L.-M. Rousseau, A. Sabharwal	New filtering algorithms for combinations of among constraints	Details Yes	[543]	2009	Constraints An Int. J.	20	0.00 0.00 6656.40	13 13 14	8 16	3 2 1
ZanariniP09 ZanariniP09	A. Zanarini, G. Pesant	Solution counting algorithms for constraint-centered search heuristics	Details Yes	[575]	2009	Constraints An Int. J.	22 CP 2007	0.00 0.00 2788.90	14 14 18	13 24	0 0 0
DemasseyPR06 DemasseyPR06	S. Demassey, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2

4.47 5 Works by Steven D. Prestwich

Table 49: Works by Steven D. Prestwich (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
PrestwichTRH15 PrestwichTRH15	S. D. Prestwich, S. A. Tarim, R. Rossi, B. Hnich	Hybrid metaheuristics for stochastic constraint programming	Details Yes	[451]	2015	Constraints An Int. J.	20 CPAIOR 2010	0.00 0.00 4000.00	2 2 2	29 40	2 0 2
PrestwichHSRT12 PrestwichHSRT12	S. D. Prestwich, B. Hnich, H. Simonis, R. Rossi, S. A. Tarim	Partial symmetry breaking by local search in the group	Details Yes	[450]	2012	Constraints An Int. J.	24	0.00 0.00 3802.50	4 5 6	21 41	5 1 4
TarimHRP09 TarimHRP09	S. A. Tarim, B. Hnich, R. Rossi, S. D. Prestwich	Cost-Based Filtering Techniques for Stochastic Inventory Control Under Service Level Constraints	Details Yes	[530]	2009	Constraints An Int. J.	40 CSCLP 2006	0.00 0.00 3534.40	13 12 10	17 25	4 2 2
RossiTHP08 RossiTHP08	R. Rossi, A. Tarim, B. Hnich, S. D. Prestwich	A Global Chance-Constraint for Stochastic Inventory Systems Under Service Level Constraints	Details Yes	[477]	2008	Constraints An Int. J.	28	0.00 0.00 5736.03	32 29 32	22 35	5 3 2
HnichPSS06 HnichPSS06	B. Hnich, S. D. Prestwich, E. Selensky, B. M. Smith	Constraint Models for the Covering Test Problem	Details Yes	[262]	2006	Constraints An Int. J.	21 CSCLP 2004	0.00 0.00 7617.60	95 96 104	18 32	3 2 1

4.48 5 Works by Charles Prud'homme

Table 50: Works by Charles Prud'homme (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
VavrilleTP23 VavrilleTP23	M. Vavrille, C. Truchet, C. Prud'homme	Correction to: Solution sampling with random table constraints	Details Yes	[547]	2023	Constraints An Int. J. Errata	1	0.00 0.00 2.03	0 0 0	0 0	0 0 0
Justeau-Allaire22 Justeau-Allaire22	D. Justeau-Allaire, C. Prud'homme	Global domain views for expressive and cross-domain constraint programming	Details Yes	[290]	2022	Constraints An Int. J. Letter	7	0.00 0.00 748.23	2 2 3	12 14	4 0 4
VavrilleTP22 VavrilleTP22	M. Vavrille, C. Truchet, C. Prud'homme	Solution sampling with random table constraints	Details Yes	[546]	2022	Constraints An Int. J.	33 CP 2021	0.00 0.00 7263.03	1 0 2	16 0	1 1 0
PrudhommeLDJ14 PrudhommeLDJ14	C. Prud'homme, X. Lorca, R. Douence, N. Jussien	Propagation engine prototyping with a domain specific language	Details Yes	[452]	2014	Constraints An Int. J.	20	0.00 0.00 7398.40	11 11 4	14 23	0 0 0
PrudhommeLJ14 PrudhommeLJ14	C. Prud'homme, X. Lorca, N. Jussien	Explanation-based large neighborhood search	Details Yes	[453]	2014	Constraints An Int. J.	41	0.00 0.00 3222.03	7 7 10	18 33	3 0 3

4.49 5 Works by Claude-Guy Quimper

Table 51: Works by Claude-Guy Quimper (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
VerhaegheNPQS20 VerhaegheNPQS20	H. Verhaeghe, S. Nijssen, G. Pesant, C.-G. Quimper, P. Schaus	Learning optimal decision trees using constraint programming	Details Yes	[551]	2020	Constraints An Int. J.	25 Constraints	0.00 0.00 3441.03	28 34 56	15 26	2 2 0
FahimiOQ18 FahimiOQ18	H. Fahimi, Y. Ouellet, C.-G. Quimper	Linear-time filtering algorithms for the disjunctive constraint and a quadratic filtering algorithm for the cumulative not-first not-last	Details Yes	[188]	2018	Constraints An Int. J.	22 AAAI 2014	0.00 0.00 2160.90	5 6 11	20 36	2 1 1
Quimper16 Quimper16	C.-G. Quimper	Introduction to the fast track issue for CPAIOR 2016	Details Yes	[462]	2016	Constraints An Int. J. Editorial	2 CPAIOR 2016	0.00 0.00 36.10	0 0 0	0 0	0 0 0
CoteGQR11 CoteGQR11	M.-C. Côté, B. Gendron, C.-G. Quimper, L.-M. Rousseau	Formal languages for integer programming modeling of shift scheduling problems	Details Yes	[144]	2011	Constraints An Int. J.	23	0.00 0.00 9302.50	37 37 39	22 34	1 0 1
QuimperGLB05 QuimperGLB05	C.-G. Quimper, A. Golynski, A. López-Ortiz, P. van Beek	An Efficient Bounds Consistency Algorithm for the Global Cardinality Constraint	Details Yes	[463]	2005	Constraints An Int. J.	21 CP 2003	0.00 0.00 1782.23	12 12 13	13 20	0 0 0

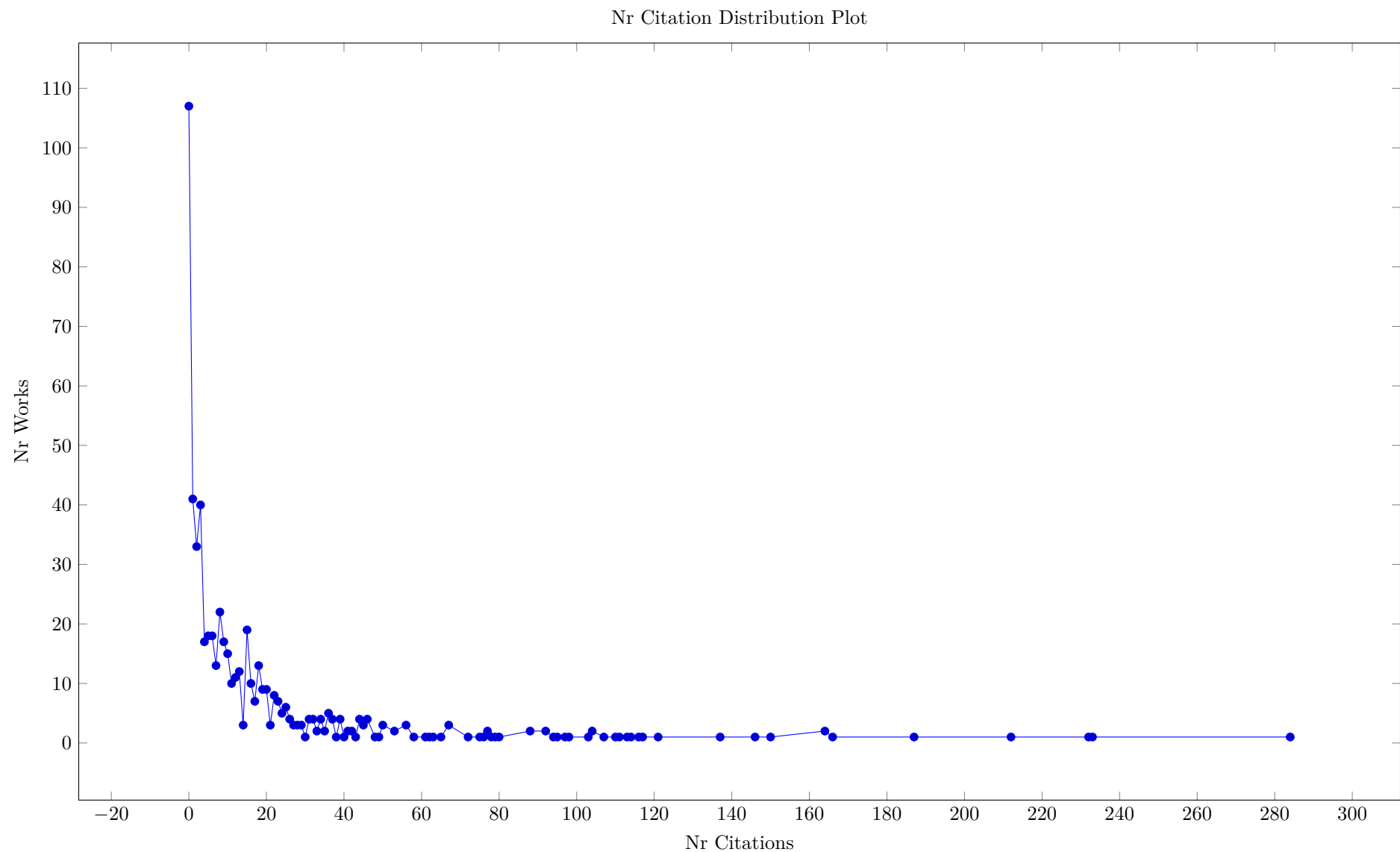
4.50 5 Works by Michel Rueher

Table 52: Works by Michel Rueher (Total 5)

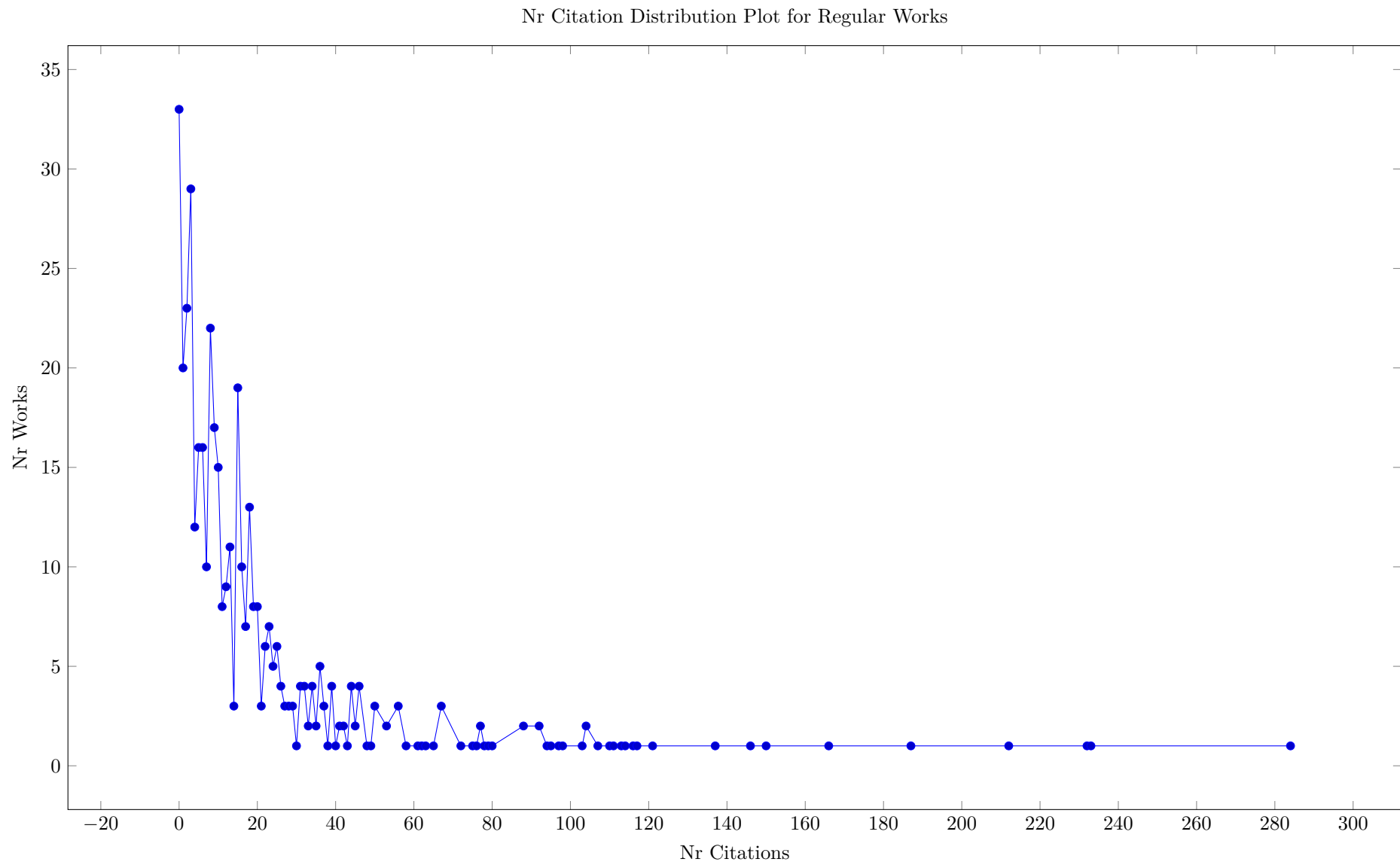
Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HoeveR17 HoeveR17	W.-J. van Hoeve, M. Rueher	Introduction to the fast track issue for CP 2016	Details Yes	[544]	2017	Constraints An Int. J. Editorial	2 CP 2016	0.00 0.00 81.23	1 1 0	0 0	0 0 0
BenchimolHRRR12 BenchimolHRRR12	P. Benchimol, W. J. van Hoeve, J.-C. Régin, L.-M. Rousseau, M. Rueher	Improved filtering for weighted circuit constraints	Details Yes	[52]	2012	Constraints An Int. J.	29	0.00 0.00 8179.60	26 26 41	31 51	4 3 1
CollavizzaRH10 CollavizzaRH10	H. Collavizza, M. Rueher, P. V. Hentenryck	CPBPV: a constraint-programming framework for bounded program verification	Details Yes	[136]	2010	Constraints An Int. J.	27 CP 2008	0.00 0.00 6943.23	22 23 34	29 36	0 0 0
GoldszteinMR09 GoldszteinMR09	A. Goldsztejn, C. Michel, M. Rueher	Efficient handling of universally quantified inequalities	Details Yes	[229]	2009	Constraints An Int. J.	19 QCSP	0.00 0.00 2059.23	7 7 12	20 32	1 1 0
LebbahMR05 LebbahMR05	Y. Lebbah, C. Michel, M. Rueher	A Rigorous Global Filtering Algorithm for Quadratic Constraints*	Details Yes	[331]	2005	Constraints An Int. J.	19 CP 2002	0.00 0.00 912.03	16 16 18	16 33	2 2 0

5 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.



A large part of the works without citations are PhD announcement and Editorials, as we can see from the next plot. This plot only includes regular papers and surveys, but even here there are quite a few works with only a handful of citations.



The following table lists the top 30 articles by decreasing citation count. This uses the maximum of the three citation counts as criterion. While the details of the ranking are debatable, the overview should give an overall indication of influential papers in the journal's history.

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

Table 53: 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
LaborieRSV18 LaborieRSV18	P. Laborie, J. Rogerie, P. Shaw, P. Vilím	IBM ILOG CP optimizer for scheduling - 20+ years of scheduling with constraints at IBM/ILOG	Details Yes	[316]	2018	Constraints An Int. J.	41 20th Anniv.	0.00 0.00 20611.60	200 243 284	35 54	4 4 0
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0
FischettiJ18 FischettiJ18	M. Fischetti, J. Jo	Deep neural networks and mixed integer linear optimization	Details Yes	[194]	2018	Constraints An Int. J.	14 CPAIOR 2018	0.00 0.00 384.40	151 183 232	8 15	0 0 0
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1
FrankJ03 FrankJ03	J. Frank, A. K. Jónsson	Constraint-Based Attribute and Interval Planning	Details Yes	[199]	2003	Constraints An Int. J.	26 Planning	0.00 0.00 11526.03	102 103 187	0 23	0 0 0
MorgadoHLP13 MorgadoHLP13	A. Morgado, F. Heras, M. H. Liffiton, J. Planes, J. Marques-Silva	Iterative and core-guided MaxSAT solving: A survey and assessment	Details Yes	[395]	2013	Constraints An Int. J. Survey	57	0.00 0.00 53363.03	98 102 166	87 130	4 2 2
BensanaLV99 BensanaLV99	E. Bensana, M. Lemaitre, G. Verfaillie	Earth Observation Satellite Management	Details Yes	[57]	1999	Constraints An Int. J. Benchmarks	7	0.00 0.00 409.60	107 116 164	0 5	2 2 0
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11	0.00 0.00 902.50	99 105 164	0 21	8 8 0
TamuraTKB09 TamuraTKB09	N. Tamura, A. Taga, S. Kitagawa, M. Banbara	Compiling finite linear CSP into SAT	Details Yes	[527]	2009	Constraints An Int. J.	19 CP 2006	0.00 0.00 3496.90	106 99 150	11 24	4 4 0
Wallace96 Wallace96	M. Wallace	Practical Applications of Constraint Programming	Details Yes	[557]	1996	Constraints An Int. J. Survey	30	0.00 0.00 52345.23	93 102 146	55 143	5 5 0
LiffitonPMM16 LiffitonPMM16	M. H. Liffiton, A. Previti, A. Malik, J. Marques-Silva	Fast, flexible MUS enumeration	Details Yes	[346]	2016	Constraints An Int. J.	28	0.00 0.00 5382.40	73 79 137	25 31	2 1 1
Gervet97 Gervet97	C. Gervet	Interval Propagation to Reason about Sets: Definition and Implementation of a Practical Language	Details Yes	[221]	1997	Constraints An Int. J.	54	0.00 0.00 30415.23	94 94 121	22 68	7 7 0
GentMPSW01 GentMPSW01	I. P. Gent, E. MacIntyre, P. Prosser, B. M. Smith, T. Walsh	Random Constraint Satisfaction: Flaws and Structure	Details Yes	[218]	2001	Constraints An Int. J.	28	0.00 0.00 14976.90	83 87 117	0 60	3 3 0
TsamardinosVP03 TsamardinosVP03	I. Tsamardinos, T. Vidal, M. E. Pollack	CTP: A New Constraint-Based Formalism for Conditional, Temporal Planning	Details Yes	[535]	2003	Constraints An Int. J.	24 Planning	0.00 0.00 4389.03	61 59 116	0 26	0 0 0
AsinNOR11 AsinNOR11	R. Asín, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	Cardinality Networks: a theoretical and empirical study	Details Yes	[19]	2011	Constraints An Int. J.	27 SAT 2009	0.00 0.00 4284.90	76 77 114	12 15	3 3 0

Table 53: 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
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1
SakkoutW00 SakkoutW00	H. E. Sakkout, M. Wallace	Probe Backtrack Search for Minimal Perturbation in Dynamic Scheduling	Details Yes	[481]	2000	Constraints An Int. J.	30 Scheduling	0.00 0.00 12744.90	77 84 110	0 33	3 3 0
VerfaillieJ05 VerfaillieJ05	G. Verfaillie, N. Jussien	Constraint Solving in Uncertain and Dynamic Environments: A Survey	Details Yes	[549]	2005	Constraints An Int. J. Survey	29	0.00 0.00 20160.10	65 0 107	41 0	9 3 6
DemasseypR06 DemasseypR06	S. Demasseyp, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2
HnichPSS06 HnichPSS06	B. Hnich, S. D. Prestwich, E. Selensky, B. M. Smith	Constraint Models for the Covering Test Problem	Details Yes	[262]	2006	Constraints An Int. J.	21 CSCLP 2004	0.00 0.00 7617.60	95 96 104	18 32	3 2 1
Minton96 Minton96	S. Minton	Automatically Configuring Constraint Satisfaction Programs: A Case Study	Details Yes	[390]	1996	Constraints An Int. J.	37	0.00 0.00 4264.23	79 82 103	19 43	1 1 0
Lecoutre11 Lecoutre11	C. Lecoutre	STR2: optimized simple tabular reduction for table constraints	Details Yes	[332]	2011	Constraints An Int. J.	31 CP 2008	0.00 0.00 13801.23	43 43 98	25 45	6 4 2
PachetR11 PachetR11	F. Pachet, P. Roy	Markov constraints: steerable generation of Markov sequences	Details Yes	[433]	2011	Constraints An Int. J.	25	0.00 0.00 3880.90	54 57 97	20 37	2 0 2
ChengY10 ChengY10	K. C. K. Cheng, R. H. C. Yap	An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints	Details Yes	[114]	2010	Constraints An Int. J.	40 CP 2008	0.00 0.00 23280.63	44 45 95	16 27	9 8 1
Sam-HaroudF96 Sam-HaroudF96	D. Sam-Haroud, B. Faltings	Consistency Techniques for Continuous Constraints	Details Yes	[484]	1996	Constraints An Int. J.	34	0.00 0.00 12180.10	71 74 94	13 26	2 2 0
BortolussiP08 BortolussiP08	L. Bortolussi, A. Policriti	Modeling Biological Systems in Stochastic Concurrent Constraint Programming	Details Yes	[83]	2008	Constraints An Int. J.	25 Bio	0.00 0.00 1368.90	39 37 92	26 40	1 1 0
SchwalbV98 SchwalbV98	E. Schwalb, L. Vila	Temporal Constraints: A Survey	Details Yes	[496]	1998	Constraints An Int. J. Survey	21 Temporal	0.00 0.00 3629.03	68 70 92	0 58	0 0 0
JoshiCRL22 JoshiCRL22	C. K. Joshi, Q. Cappart, L.-M. Rousseau, T. Laurent	Learning the travelling salesperson problem requires rethinking generalization	Details Yes	[287]	2022	Constraints An Int. J.	29 CP 2021	0.00 0.00 160.00	27 0 88	29 0	1 1 0

Table 53: 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
Hooker05 Hooker05	J. N. Hooker	A Hybrid Method for the Planning and Scheduling	Details Yes	[265]	2005	Constraints An Int. J.	17 CP 2004	0.00 0.00 1113.03	69 71 88	11 18	4 4 0

6 Most Connected Works

The following table lists the papers with the highest number of connections within the survey. This is based on the total number of citations of a work by other works in the survey. These numbers are much smaller than the total number of citations, this may not be a good way of ranking works for this specific survey.

Table 54: 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
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1
DemasseypR06 DemasseypR06	S. Demasseyp, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1
ChengY10 ChengY10	K. C. K. Cheng, R. H. C. Yap	An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints	Details Yes	[114]	2010	Constraints An Int. J.	40 CP 2008	0.00 0.00 23280.63	44 45 95	16 27	9 8 1
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11	0.00 0.00 902.50	99 105 164	0 21	8 8 0
CohenJJPS06 CohenJJPS06	D. A. Cohen, P. Jeavons, C. Jefferson, K. E. Petrie, B. M. Smith	Symmetry Definitions for Constraint Satisfaction Problems	Details Yes	[133]	2006	Constraints An Int. J.	23 CP 2005	0.00 0.00 12040.90	36 37 77	8 22	7 7 0
TarimMW06 TarimMW06	A. Tarim, S. Manandhar, T. Walsh	Stochastic Constraint Programming: A Scenario-Based Approach	Details Yes	[529]	2006	Constraints An Int. J.	28 IJCAI 2003	0.00 0.00 9517.23	61 62 78	14 25	7 7 0
ChengCLW99 ChengCLW99	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	Details Yes	[112]	1999	Constraints An Int. J.	26 CP 1996	0.00 0.00 13950.23	45 49 65	0 55	7 7 0
Gervet97 Gervet97	C. Gervet	Interval Propagation to Reason about Sets: Definition and Implementation of a Practical Language	Details Yes	[221]	1997	Constraints An Int. J.	54	0.00 0.00 30415.23	94 94 121	22 68	7 7 0
Cooper05 Cooper05	M. C. Cooper	High-Order Consistency in Valued Constraint Satisfaction	Details Yes	[141]	2005	Constraints An Int. J.	23	0.00 0.00 4452.10	29 29 42	12 20	8 6 2

Table 54: 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
BaptisteP00 BaptisteP00	P. Baptiste, C. L. Pape	Constraint Propagation and Decomposition Techniques for Highly Disjunctive and Highly Cumulative Project Scheduling Problems	Details Yes	[33]	2000	Constraints An Int. J.	21 CP 1997	0.00 0.00 4906.23	49 50 67	0 28	6 6 0
BessiereCDL11 BessiereCDL11	C. Bessiere, S. Cardon, R. Debruyne, C. Lecoutre	Efficient algorithms for singleton arc consistency	Details Yes	[64]	2011	Constraints An Int. J.	29 IJCAI 2005	0.00 0.00 5808.10	25 23 37	17 30	5 5 0
GangeSS11 GangeSS11	G. Gange, P. J. Stuckey, R. Szymanek	MDD propagators with explanation	Details Yes	[210]	2011	Constraints An Int. J.	23	0.00 0.00 4972.90	15 14 26	14 25	6 5 1
MearsBW09 MearsBW09	C. Mears, Maria Garcia de la Banda, M. Wallace	On implementing symmetry detection	Details Yes	[374]	2009	Constraints An Int. J.	35	0.00 0.00 22800.63	12 14 19	8 16	5 5 0
BeldiceanuCDP07 BeldiceanuCDP07	N. Beldiceanu, M. Carlsson, S. Demassey, T. Petit	Global Constraint Catalogue: Past, Present and Future	Details Yes	[44]	2007	Constraints An Int. J.	42 Global	0.00 0.00 38502.03	46 47 67	16 81	10 5 5
LawL06 LawL06	Y. C. Law, J. H. M. Lee	Symmetry Breaking Constraints for Value Symmetries in Constraint Satisfaction	Details Yes	[326]	2006	Constraints An Int. J.	47 CP 2005	0.00 0.00 25704.90	29 29 39	25 49	10 5 5
BeldiceanuCDP05 BeldiceanuCDP05	N. Beldiceanu, M. Carlsson, R. Debruyne, T. Petit	Reformulation of Global Constraints Based on Constraints Checkers	Details Yes	[43]	2005	Constraints An Int. J.	24 CP 2004	0.00 0.00 10562.50	16 16 25	21 39	5 5 0
HarveyS03 HarveyS03	W. Harvey, P. J. Stuckey	Improving Linear Constraint Propagation by Changing Constraint Representation	Details Yes	[243]	2003	Constraints An Int. J.	35	0.00 0.00 7022.50	23 24 31	0 13	5 5 0
FocacciLM02 FocacciLM02	F. Focacci, A. Lodi, M. Milano	Optimization-Oriented Global Constraints	Details Yes	[197]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 5569.60	36 36 42	0 27	5 5 0
Regin02 Regin02	J.-C. R��gin	Cost-Based Arc Consistency for Global Cardinality Constraints	Details Yes	[468]	2002	Constraints An Int. J.	19 CP 1998/99	0.00 0.00 1144.90	32 32 44	0 12	5 5 0
Wallace96 Wallace96	M. Wallace	Practical Applications of Constraint Programming	Details Yes	[557]	1996	Constraints An Int. J. Survey	30	0.00 0.00 52345.23	93 102 146	55 143	5 5 0
LaborieRSV18 LaborieRSV18	P. Laborie, J. Rogerie, P. Shaw, P. Vil��m	IBM ILOG CP optimizer for scheduling - 20+ years of scheduling with constraints at IBM/ILOG	Details Yes	[316]	2018	Constraints An Int. J.	41 20th Anniv.	0.00 0.00 20611.60	200 243 284	35 54	4 4 0
Lecoutre11 Lecoutre11	C. Lecoutre	STR2: optimized simple tabular reduction for table constraints	Details Yes	[332]	2011	Constraints An Int. J.	31 CP 2008	0.00 0.00 13801.23	43 43 98	25 45	6 4 2
TamuraTKB09 TamuraTKB09	N. Tamura, A. Taga, S. Kitagawa, M. Banbara	Compiling finite linear CSP into SAT	Details Yes	[527]	2009	Constraints An Int. J.	19 CP 2006	0.00 0.00 3496.90	106 99 150	11 24	4 4 0

Table 54: 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
BessiereHHW07 BessiereHHW07	C. Bessiere, E. Hebrard, B. Hnich, T. Walsh	The Complexity of Reasoning with Global Constraints	Details Yes	[66]	2007	Constraints An Int. J.	21 AAAI 2004	0.00 0.00	22 19 31	20 40	7 4 3
ZivanM06 ZivanM06	R. Zivan, A. Meisels	Dynamic Ordering for Asynchronous Backtracking on DisCSPs	Details Yes	[587]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00	18 18 29	15 29	4 4 0
Hooker05 Hooker05	J. N. Hooker	A Hybrid Method for the Planning and Scheduling	Details Yes	[265]	2005	Constraints An Int. J.	17 CP 2004	0.00 0.00	69 71 88	11 18	4 4 0
MichelH00 MichelH00	L. Michel, P. V. Hentenryck	Localizer	Details Yes	[383]	2000	Constraints An Int. J.	42 CP 1997	0.00 0.00	38 39 50	0 27	4 4 0

7 Special Issues

This is a list of all special issues of the journal. This data was not available as meta-data, and has been entered by hand, so many interesting fields may be missing.

Table 55: Special Issues (Total 43)

Name	Short Name	Topic	Based on Conference	Nr Articles
Special1	30th Anniv.	30th Anniversary Issue	false	13
Special2	CPAIOR 2020	Special Issue on Fast Track CPAIOR 2020	true	5
Special3	CPAIOR 2018	Special Issue on Fast Track CPAIOR 2018	true	4
Special4	CPAIOR 2017	Special Issue on Fast Track CPAIOR 2017	true	5
Special5	20th Anniv.	20th Anniversary Issue	false	5
Special6	CPAIOR 2016	Fast track issue for CPAIOR 2016	true	4
Special7	CP 2016	Fast track issue for CP 2016	true	5
Special8	CP 2015	CP 2015	true	7
Special9	CPAIOR 2015	Fast track issue for CPAIOR 2015	true	6
Special10	CSP in AI	CSP technologies in artificial intelligence	false	5
Special11	Future	Looking into the crystal-ball: a bright future for CP	false	7
Special12	ModRef	Special issue on constraint modelling and reformulation	false	6
Special13	Plan/Schedule	Constraint satisfaction for planning and scheduling problems	false	5
Special14	Preferences	Special issue on Constraint-based approaches to Preference Modelling and Reasoning	false	6
Special15	CP 2007	Special issue on CP 2007	true	5
Special16	CP 2008	Special issue on CP 2008	true	6
Special17	QCSP	Special issue on quantified CSPs and QBF	false	6
Special18	Modelling	Special Issue on Abstraction and Automation in Constraint Modelling	false	6
Special19	Bio	Special Issue on Bioinformatics and Constraints	false	8
Special20	Global	Special Issue on Global Constraints	false	4
Special21	Local Search	Special Issue on Local Search Techniques in Constraint Satisfaction	false	6
Special22	CPAIOR 2005	Special Issue on CPAIOR 2005	true	6
Special23	CP 2005	Special Issue on CP 2005	true	6
Special24	CP 2002	Special Issue on CP 2002	true	5
Special25	CP 2003	Special Issue on CP 2003	true	5
Special26	CP 2004	Special Issue on CP 2004	true	6
Special27	Interaction	Special Issue on User-Interaction in Constraint Satisfaction	false	5
Special28	Soft	Soft Constraints	false	5
Special29	Agents	Special Issue on Constraint Agents	false	4
Special30	CP 1998/99	CP 1998, CP 1999	true	10
Special31	CP 2000	CP 2000	true	6
Special32	Planning	Special Issue on Planning	false	4
Special33	Bio	Special Issue on Bioinformatics	false	8
Special34	Multimedia	Special Issue on Constraints for Multimedia Artistic Applications	false	6
Special35	Scheduling	Special Issue on Industrial Constraint-Directed Scheduling	false	4
Special36	CP 1997	CP 1997	true	7
Special37	CLP	Constraint Logic Programming	false	5
Special38	CP 1996	CP 1996	true	5
Special39	Graphics	Constraint-based graphics and visualization	false	5
Special40	Temporal	Constraints on Spatial and Temporal Reasoning	false	10
Special41	Interval	Interval Constraints	false	6
Special42	Databases	Constraints and Databases	false	6
Special43	Strategic	Strategic Directions for Computing Science	false	14

8 Articles by SubType

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

8.1 Application

Table 56: Articles of SubType Application (Total 10)

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
NeubergerSS24 NeubergerSS24	J. M. Neuberger, N. Sieben, J. W. Swift	Invariant polydiagonal subspaces of matrices and constraint programming	Details Yes	[413]	2024	Constraints An Int. J. Application	15	0.00 0.00 14.44	0 0 0	0 0	0 0 0
Silveira22 Silveira22	G. de A. Silveira	Generative magic and designing magic performances with constraint programming	Details Yes	[153]	2022	Constraints An Int. J. Application	24 CP 2021	0.00 0.00 8.41	0 0 0	6 0	0 0 0
GasperoRU16 GasperoRU16	L. D. Gaspero, A. Rendl, T. Urli	Balancing bike sharing systems with constraint programming	Details Yes	[213]	2016	Constraints An Int. J. Application	31 CP 2013	0.00 0.00 49.23	52 53 61	10 21	1 1 0
GauthierL16 GauthierL16	J. B. Gauthier, A. Legrain	Operating room management under uncertainty	Details Yes	[216]	2016	Constraints An Int. J. Application	20	0.00 0.00 6.00	6 6 8	20 23	0 0 0
OrenW16 OrenW16	Y. Oren, A. Wool	Side-channel cryptographic attacks using pseudo-boolean optimization	Details Yes	[426]	2016	Constraints An Int. J. Application	30	0.00 0.00 8.60	10 10 10	10 31	0 0 0
VismaraCT16 VismaraCT16	P. Vismara, R. Coletta, G. Trombettoni	Constrained global optimization for wine blending	Details Yes	[555]	2016	Constraints An Int. J. Application	19 CP 2013	0.00 0.00 13.94	7 9 8	16 24	0 0 0
SimoninAHL15 SimoninAHL15	G. Simonin, C. Artigues, E. Hebrard, P. Lopez	Scheduling scientific experiments for comet exploration	Details Yes	[504]	2015	Constraints An Int. J. Application	23 CP 2012	0.00 0.00 11.90	5 6 10	5 8	0 0 0
OzturkTHO13 OzturkTHO13	C. Öztürk, S. Tunali, B. Hnich, M. A. Ornek	Balancing and scheduling of flexible mixed model assembly lines	Details Yes	[430]	2013	Constraints An Int. J. Application	36	0.00 0.00 183.60	34 34 36	44 62	1 1 0
BofillPSV12 BofillPSV12	M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving constraint satisfaction problems with SAT modulo theories	Details Yes	[79]	2012	Constraints An Int. J. Application	31 SAT 2010	0.00 0.00 58.01	34 30 41	24 39	6 2 4
LimtanyakulS12 LimtanyakulS12	K. Limtanyakul, U. Schwiegelshohn	Improvements of constraint programming and hybrid methods for scheduling of tests on vehicle prototypes	Details Yes	[348]	2012	Constraints An Int. J. Application	32	0.00 0.00 181.35	4 4 5	16 27	1 0 1

8.2 Editorial

Table 57: Works of SubType Editorial (Total 47)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HebrardM20 HebrardM20	E. Hebrard, N. Musliu	Introduction to the CPAIOR 2020 fast track issue	Details Yes	[249]	2020	Constraints An Int. J. Editorial	2 CPAIOR 2020	0.00 0.00 84.10	0 0 0	0 1	0 0 0
Hoeve18 Hoeve18	W.-J. van Hoeve	Introduction to the CPAIOR 2018 fast track issue	Details Yes	[542]	2018	Constraints An Int. J. Editorial	2 CPAIOR 2018	0.00 0.00 22.50	0 0 0	0 1	0 0 0
Milano18 Milano18	M. Milano	Twenty Years of Constraint Programming (CP) Research	Details Yes	[387]	2018	Constraints An Int. J. Editorial	3 20th Anniv.	0.00 0.00 476.10	1 2 4	0 0	0 0 0
HoeveR17 HoeveR17	W.-J. van Hoeve, M. Rueher	Introduction to the fast track issue for CP 2016	Details Yes	[544]	2017	Constraints An Int. J. Editorial	2 CP 2016	0.00 0.00 81.23	1 1 0	0 0	0 0 0
Milano17 Milano17	M. Milano	Report from the Editor in Chief, year 2015	Details Yes	[386]	2017	Constraints An Int. J. Editorial	3	0.00 0.00 28.90	0 0 0	0 0	0 0 0
SalvagninL17 SalvagninL17	D. Salvagnin, M. Lombardi	Introduction to the CPAIOR 2017 fast track issue	Details Yes	[483]	2017	Constraints An Int. J. Editorial	2 CPAIOR 2017	0.00 0.00 67.60	0 0 0	0 0	0 0 0
TackM17 TackM17	G. Tack, C. Mears	PhD theses in constraints	Details Yes	[521]	2017	Constraints An Int. J. Editorial	1	0.00 0.00 4.90	0 0 0	0 0	0 0 0
Quimper16 Quimper16	C.-G. Quimper	Introduction to the fast track issue for CPAIOR 2016	Details Yes	[462]	2016	Constraints An Int. J. Editorial	2 CPAIOR 2016	0.00 0.00 36.10	0 0 0	0 0	0 0 0
X16 X16	M. Milano	Editor's note	Details Yes	[385]	2016	Constraints An Int. J. Editorial	1 CP 2015	0.00 0.00 10.00	1 1 0	0 0	0 0 0
GregoireM15 GregoireM15	Éric Grégoire, B. Mazure	Introduction to the special issue on CSP technologies in artificial intelligence	Details Yes	[238]	2015	Constraints An Int. J. Editorial	2 CSP in AI	0.00 0.00 67.60	0 0 1	0 0	0 0 0
Michel15 Michel15	L. Michel	Introduction to the fast track issue for CPAIOR 2015	Details Yes	[382]	2015	Constraints An Int. J. Editorial	2 CPAIOR 2015	0.00 0.00 65.03	0 0 0	0 0	0 0 0
TackM15 TackM15	G. Tack, C. Mears	PhD theses in constraints 2012-2015	Details Yes	[520]	2015	Constraints An Int. J. Editorial	1	0.00 0.00 4.90	0 0 0	0 0	0 0 0
MilanoH14 MilanoH14	M. Milano, P. V. Hentenryck	Looking into the crystal-ball: a bright future for CP	Details Yes	[388]	2014	Constraints An Int. J. Editorial	5 Future	0.00 0.00 624.10	0 0 0	19 21	0 0 0
RendlB13 RendlB13	A. Rendl, J. C. Beck	Introduction to the special issue on constraint modelling and reformulation	Details Yes	[469]	2013	Constraints An Int. J. Editorial	3 ModRef	0.00 0.00 390.63	0 0 0	0 0	0 0 0

Table 57: Works of SubType Editorial (Total 47)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BartakS11 BartakS11	R. Barták, M. A. Salido	Constraint satisfaction for planning and scheduling problems	Details Yes	[39]	2011	Constraints An Int. J. Editorial	5 Plan/Schedule	0.00 0.00 1500.63	19 19 22	3 7	0 0 0
MeseguerRS10 MeseguerRS10	P. Meseguer, F. Rossi, T. Schiex	Introduction to the special issue on Constraint-based approaches to Preference Modelling and Reasoning	Details Yes	[381]	2010	Constraints An Int. J. Editorial	3 Preferences	0.00 0.00 193.60	0 0 0	0 0	0 0 0
Pesant10 Pesant10	G. Pesant	Editor's note	Details Yes	[444]	2010	Constraints An Int. J. Editorial	2	0.00 0.00 8.10	0 0 0	0 0	0 0 0
Stuckey10 Stuckey10	P. J. Stuckey	Introduction to the special issue on the Fourteenth International Conference on Principles and Practice of Constraint Programming (CP 2008)	Details Yes	[515]	2010	Constraints An Int. J. Editorial	2 CP 2008	0.00 0.00 65.03	1 1 0	0 0	1 1 0
Bessiere09 Bessiere09	C. Bessiere	Introduction to the special issue on the thirteenth international conference on principles and practice of constraint programming (CP 2007)	Details Yes	[62]	2009	Constraints An Int. J. Editorial	1 CP 2007	0.00 0.00 27.23	0 1 0	0 0	0 0 0
GiunchigliaS09 GiunchigliaS09	E. Giunchiglia, K. Stergiou	Introduction to the special issue on quantified CSPs and QBF	Details Yes	[225]	2009	Constraints An Int. J. Editorial	2 QCSP	0.00 0.00 48.40	0 0 0	0 0	0 0 0
FrischM08 FrischM08	A. M. Frisch, I. Miguel	Introduction to the Special Issue on Abstraction and Automation in Constraint Modelling	Details Yes	[209]	2008	Constraints An Int. J. Editorial	2 Modelling	0.00 0.00 148.23	0 0 0	0 0	0 0 0
PaluDW08 PaluDW08	A. D. Palù, A. Dovier, S. Will	Introduction to the Special Issue on Bioinformatics and Constraints	Details Yes	[436]	2008	Constraints An Int. J. Editorial	2 Bio	0.00 0.00 72.90	0 0 1	0 0	0 0 0
Beldiceanu07 Beldiceanu07	N. Beldiceanu	Introduction to the Special Issue on Global Constraints	Details Yes	[42]	2007	Constraints An Int. J. Editorial	2 Global	0.00 0.00 52.90	0 2 2	0 0	0 0 0
NavehR07 NavehR07	Y. Naveh, A. Roli	Introduction to the Special Issue on Local Search Techniques in Constraint Satisfaction	Details Yes	[410]	2007	Constraints An Int. J. Editorial	2 Local Search	0.00 0.00 90.00	0 0 0	0 0	0 0 0
BartakM06 BartakM06	R. Barták, M. Milano	Introduction to the Special Issue on the Integration of AI and OR Techniques in CP for Combinatorial Optimization (CPAIOR 2005)	Details Yes	[38]	2006	Constraints An Int. J. Editorial	2 CPAIOR 2005	0.00 0.00 57.60	0 0 0	0 0	0 0 0
OSullivanB06 OSullivanB06	B. O'Sullivan, P. van Beek	Introduction to the Special Issue on Principles and Practice of Constraint Programming (CP 2005)	Details Yes	[429]	2006	Constraints An Int. J. Editorial	2 CP 2005	0.00 0.00 140.63	0 0 0	0 0	0 0 0
Hentenryck05 Hentenryck05	P. V. Hentenryck	Introduction to the Special Issue on Principles and Practice of Constraint Programming	Details Yes	[254]	2005	Constraints An Int. J. Editorial	2 CP 2002	0.00 0.00 36.10	0 0 0	0 0	0 0 0

Table 57: Works of SubType Editorial (Total 47)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Rossi05 Rossi05	F. Rossi	Introduction to the Special Issue on Principles and Practice of Constraint Programming	Details Yes	[474]	2005	Constraints An Int. J. Editorial	2 CP 2003	0.00 0.00 44.10	0 0 0	0 0	0 0 0
X05 X05	M. Wallace	Introduction	Details Yes	[558]	2005	Constraints An Int. J. Editorial	23 CP 2004	0.00 0.00 50.63	0 0 0	0 0	0 0 0
OSullivan04 OSullivan04	B. O'Sullivan	Introduction to the Special Issue on User-Interaction in Constraint Satisfaction	Details Yes	[428]	2004	Constraints An Int. J. Editorial	2 Interaction	0.00 0.00 122.50	2 2 2	0 0	0 0 0
CodognetR03 CodognetR03	P. Codognet, F. Rossi	Guest Editorial	Details Yes	[129]	2003	Constraints An Int. J. Editorial	3 Soft	0.00 0.00 429.03	7 6 0	0 0	0 0 0
Dechter03 Dechter03	R. Dechter	Guest Editorial	Details Yes	[158]	2003	Constraints An Int. J. Editorial	2 CP 2000	0.00 0.00 90.00	0 0 0	0 0	0 0 0
NareyekK03 NareyekK03	A. Nareyek, S. Kambhampati	Introduction to the Special Issue on Planning: Research Issues at the Intersection of Planning and Constraint Programming	Details Yes	[406]	2003	Constraints An Int. J. Editorial	4 Planning	0.00 0.00 1299.60	0 0 0	0 19	0 0 0
EatonFT02 EatonFT02	P. S. Eaton, T. W. Frühwirth, M. Tambe	Special Issue on Constraint Agents	Details Yes	[178]	2002	Constraints An Int. J. Editorial	2 Agents	0.00 0.00 28.90	0 0 0	0 0	0 0 0
JaffarM02 JaffarM02	J. Jaffar, M. J. Maher	Guest Editorial	Details Yes	[281]	2002	Constraints An Int. J. Editorial	2 CP 1998/99	0.00 0.00 184.90	0 0 0	0 2	0 0 0
GilbertBY01 GilbertBY01	D. R. Gilbert, R. Backofen, R. H. C. Yap	Introduction to the Special Issue on Bioinformatics	Details Yes	[222]	2001	Constraints An Int. J. Editorial	1 Bio	0.00 0.00 25.60	1 2 1	0 0	0 0 0
PachetC01 PachetC01	F. Pachet, P. Codognet	Introduction to the Special Issue on Constraints for Multimedia Artistic Applications	Details Yes	[431]	2001	Constraints An Int. J. Editorial	2 Multimedia	0.00 0.00 25.60	1 1 0	0 0	0 0 0
BeckDP00 BeckDP00	J. C. Beck, A. J. Davenport, C. L. Pape	Introduction	Details Yes	[40]	2000	Constraints An Int. J. Editorial	8 Scheduling	0.00 0.00 1742.40	0 0 0	0 44	0 0 0
Smolka00 Smolka00	G. Smolka	Introduction	Details Yes	[508]	2000	Constraints An Int. J. Editorial	1 CP 1997	0.00 0.00 10.00	0 0 0	0 0	0 0 0
Cohen99 Cohen99	J. Cohen	Guest Editorial	Details Yes	[135]	1999	Constraints An Int. J. Editorial	5 CLP	0.00 0.00 504.10	0 0 0	0 3	0 0 0
Freuder99 Freuder99	E. C. Freuder	Introduction to the CP96 Issue	Details Yes	[202]	1999	Constraints An Int. J. Editorial	1 CP 1996	0.00 0.00 25.60	1 1 0	0 0	0 0 0

Table 57: Works of SubType Editorial (Total 47)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CruzMH98 CruzMH98	I. F. Cruz, K. Marriott, P. V. Hentenryck	Introduction to the Special Issue	Details Yes	[146]	1998	Constraints An Int. J. Editorial	3 Graphics	0.00 0.00 184.90	5 5 0	0 9	0 0 0
GuesgenALR98 GuesgenALR98	H. W. Guesgen, F. D. Anger, G. Ligozat, R. V. Rodríguez	Introduction to the Special Issue of CONSTRAINTS on Spatial and Temporal Reasoning	Details Yes	[240]	1998	Constraints An Int. J. Editorial	2 Temporal	0.00 0.00 10.00	1 2 0	0 0	0 0 0
PapeCFS98 PapeCFS98	C. L. Pape, J. M. Crawford, B. Fox, T. Schiex	Introduction to a Benchmark Column in CONSTRAINTS	Details Yes	[442]	1998	Constraints An Int. J. Editorial	2	0.00 0.00 28.90	0 0 0	0 0	0 0 0
BenhamouH97 BenhamouH97	F. Benhamou, P. V. Hentenryck	Introduction to the Special Issue on Interval Constraints	Details Yes	[54]	1997	Constraints An Int. J. Editorial	6 Interval	0.00 0.00 1123.60	2 2 0	0 20	0 0 0
RamakrishnanS97 RamakrishnanS97	R. Ramakrishnan, P. J. Stuckey	Introduction to the Special Issue on Constraints and Databases	Details Yes	[466]	1997	Constraints An Int. J. Editorial	1 Databases	0.00 0.00 14.40	0 0 0	0 0	0 0 0
SaraswatH97 SaraswatH97	V. A. Saraswat, P. V. Hentenryck	Introduction to the Special Issue	Details Yes	[488]	1997	Constraints An Int. J. Editorial	2 Strategic	0.00 0.00 14.40	0 0 0	0 0	0 0 0

8.3 PhD Announcements

Table 58: Works of SubType PhDA (Total 40)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
000123 000123	E. Lam	Hybrid optimization of vehicle routing problems	Details Yes	[320]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 78.40	0 2 0	0 0	0 0 0
Bjordal23 Bjordal23	G. Björdal	From declarative models to local search	Details Yes	[72]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 14.40	0 0 0	0 0	0 0 0
Booth23 Booth23	K. E. C. Booth	Constraint programming approaches to electric vehicle and robot routing problems	Details Yes	[80]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 22.50	0 0 0	0 0	0 0 0
Caballero23 Caballero23	J. C. Caballero	Scheduling through logic-based tools	Details Yes	[92]	2023	Constraints An Int. J. PhDA	1	0.00 0.00 12.10	0 0 0	0 0	0 0 0
Castro23 Castro23	M. P. Castro	Optimization methods based on decision diagrams for constraint programming, AI planning, and mathematical programming	Details Yes	[107]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 19.60	0 0 0	0 0	0 0 0

Table 58: Works of SubType PhDA (Total 40)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cherif23 Cherif23	M. S. Cherif	Reasoning and inference for (Maximum) satisfiability: new insights	Details Yes	[115]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 62.50	0 0 0	0 0	0 0 0
Dlask23 Dlask23	T. Dlask	Block-coordinate descent and local consistencies in linear programming	Details Yes	[168]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 211.60	2 2 0	0 0	2 2 0
Garcia23 Garcia23	R. Garcia	Floating-point numbers round-off error analysis by constraint programming	Details Yes	[211]	2023	Constraints An Int. J. PhDA	1	0.00 0.00 2.50	0 0 0	0 0	0 0 0
Talbot23 Talbot23	P. Talbot	Spacetime programming: a synchronous language for constraint search	Details Yes	[525]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 102.40	0 1 0	0 0	0 0 0
Verhaeghe23 Verhaeghe23	H. Verhaeghe	The extensional constraint	Details Yes	[550]	2023	Constraints An Int. J. PhDA	1	0.00 0.00 8.10	0 0 0	0 0	0 0 0
Houndji18 Houndji18	V. R. Houndji	Cost-based filtering algorithms for a Capacitated Lot Sizing Problem and the Constrained Arborescence Problem	Details Yes	[270]	2018	Constraints An Int. J. PhDA	2	0.00 0.00 36.10	0 0 0	0 0	0 0 0
Akgun17 Akgun17	Özgür Akgün	Extensible automated constraint modelling via refinement of abstract problem specifications	Details Yes	[6]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 25.60	1 1 0	0 0	0 0 0
Bekkouche17 Bekkouche17	M. Bekkouche	Combining techniques of bounded model checking and constraint programming to aid for error localization	Details Yes	[41]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 19.60	0 2 0	0 0	0 0 0
Giraldez-Cru17 Giraldez-Cru17	J. Giráldez-Cru	Beyond the structure of SAT formulas	Details Yes	[223]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 62.50	1 1 0	0 0	0 0 0
Mouelhi17 Mouelhi17	A. E. Mouelhi	Tractable classes for CSPs of arbitrary arity: from theory to practice	Details Yes	[397]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 36.10	1 1 0	0 0	0 0 0
Scott17 Scott17	J. D. Scott	Other things besides number: Abstraction, constraint propagation, and string variable types	Details Yes	[497]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 42.03	3 2 0	0 0	1 1 0
Zghidi17 Zghidi17	I. Zghidi	Towards statistical consistency for stochastic constraint programming	Details Yes	[578]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 12.10	0 0 0	0 0	0 0 0
000215 000215	M. Siala	Search, propagation, and learning in sequencing and scheduling problems	Details Yes	[502]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 11.03	4 3 0	0 0	0 0 0
Amadini15 Amadini15	R. Amadini	Portfolio approaches in constraint programming	Details Yes	[9]	2015	Constraints An Int. J. PhDA	1	0.00 0.00 40.00	2 2 3	0 0	0 0 0
Bergman15 Bergman15	D. Bergman	New techniques for discrete optimization	Details Yes	[58]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 2.50	0 0 0	0 0	0 0 0
Bijarbooneh15 Bijarbooneh15	F. H. Bijarbooneh	Constraint programming for wireless sensor networks	Details Yes	[68]	2015	Constraints An Int. J. PhDA	1	0.00 0.00 2.50	0 0 0	0 0	0 0 0
Carvalho15 Carvalho15	E. Carvalho	Probabilistic constraint reasoning	Details Yes	[103]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 55.23	0 0 0	0 0	0 0 0

Table 58: Works of SubType PhDA (Total 40)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cire15 Cire15	A. A. Ciré	Decision diagrams for optimization	Details Yes	[122]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 0.90	0 0 0	0 0	0 0 0
Climent15 Climent15	L. Climent	Robustness and stability in dynamic constraint satisfaction problems	Details Yes	[124]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 25.60	3 3 0	0 0	0 0 0
Coffrin15 Coffrin15	C. Coffrin	Decision support for disaster management through hybrid optimization	Details Yes	[130]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 2.50	0 0 0	0 0	0 0 0
Fages15 Fages15	J.-G. Fages	On the use of graphs within constraint-programming	Details Yes	[186]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 10.00	7 6 0	0 0	2 2 0
Guns15 Guns15	T. Guns	Declarative pattern mining using constraint programming	Details Yes	[241]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 129.60	3 2 0	0 0	0 0 0
He15 He15	J. He	Constraints for membership in formal languages under systematic search and stochastic local search	Details Yes	[246]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 57.60	0 0 0	0 0	0 0 0
Kadioglu15 Kadioglu15	S. Kadioglu	Efficient search procedures for solving combinatorial problems	Details Yes	[291]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 46.23	0 0 0	0 0	0 0 0
Kameugne15 Kameugne15	R. Kameugne	Propagation techniques of resource constraint for cumulative scheduling	Details Yes	[294]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 18.23	0 0 0	0 0	0 0 0
Kotthoff15 Kotthoff15	L. Kotthoff	On Algorithm Selection, with an application to combinatorial search problems	Details Yes	[310]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 2.50	0 0 0	0 0	0 0 0
Malitsky15 Malitsky15	Y. Malitsky	Instance-specific algorithm configuration	Details Yes	[360]	2015	Constraints An Int. J. PhDA	1	0.00 0.00 0.10	12 1 0	0 0	0 0 0
Manthey15 Manthey15	N. Manthey	Towards next generation sequential and parallel SAT solvers	Details Yes	[363]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 22.50	4 3 0	0 0	0 0 0
Martins15 Martins15	R. Martins	Parallel search for maximum satisfiability	Details Yes	[369]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 25.60	0 0 0	0 0	0 0 0
Mauro15 Mauro15	J. Mauro	Constraints meet concurrency	Details Yes	[372]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 16.90	1 1 0	0 0	0 0 0
NguyenSB15 NguyenSB15	T. H. H. Nguyen, T. Schiex, C. Bessiere	Strong consistencies for weighted constraint satisfaction problems	Details Yes	[417]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 25.60	0 0 0	0 0	0 0 0
Paparrizou15 Paparrizou15	A. Paparrizou	Efficient algorithms for strong local consistencies and adaptive techniques in constraint satisfaction problems	Details Yes	[439]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 48.40	1 1 0	0 0	0 0 0
Pujol-Gonzalez15 Pujol-Gonzalez15	M. Pujol-Gonzalez	Scaling DCOP algorithms for cooperative multi-agent coordination	Details Yes	[457]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 2.50	1 1 0	0 0	0 0 0
Salamon15 Salamon15	A. Z. Salamon	Transformations of representation in constraint satisfaction	Details Yes	[482]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 32.40	0 0 0	0 0	0 0 0

Table 58: Works of SubType PhDA (Total 40)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Urli15 Urli15	T. Urli	Hybrid meta-heuristics for combinatorial optimization	Details Yes	[539]	2015	Constraints An Int. J. PhDA	1	0.00 0.00 0.40	6 6 0	0 0	0 0 0

8.4 Letters

Table 59: Works of SubType Letter (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
ZhangCE2026 ZhangCE2026	D. Zhang, A. E. Cohn, M. A. Epelman	Evaluating new methods for improving performance of algorithms for enumerating maximally feasible and minimally infeasible sets of constraints	Details Yes	[581]	2026	Constraints An Int. J. Letter	7	0.00 0.00 792.10	0 0 0	0 0	0 0 0
Justeau-Allaire22 Justeau-Allaire22	D. Justeau-Allaire, C. Prud'homme	Global domain views for expressive and cross-domain constraint programming	Details Yes	[290]	2022	Constraints An Int. J. Letter	7	0.00 0.00 748.23	2 2 3	12 14	4 0 4
MartinP22 MartinP22	B. Martin, J. Pearson	When bounds consistency implies domain consistency for regular counting constraints	Details Yes	[368]	2022	Constraints An Int. J. Letter	7	0.00 0.00 525.63	0 0 0	11 12	5 0 5
GraouiBB16 GraouiBB16	E. M. E. Graoui, I. Benelallam, E.-H. Bouyakhf	A commentary on "Hybrid search for minimal perturbation in Dynamic CSPs"	Details Yes	[235]	2016	Constraints An Int. J. Letter	6	0.00 0.00 90.00	0 0 3	1 1	1 0 1
LoongKB16 LoongKB16	C. L. Soon, W.-Y. Ku, J. C. Beck	Q-bounds consistency for the spread constraint with variable mean	Details Yes	[510]	2016	Constraints An Int. J. Letter	7	0.00 0.00 81.23	0 0 1	1 4	0 0 0
LecoutreLY15 LecoutreLY15	C. Lecoutre, C. Likitvivatanavong, R. H. C. Yap	Improving the lower bound of simple tabular reduction	Details Yes	[334]	2015	Constraints An Int. J. Letter	9	0.00 0.00 87.03	1 1 3	8 11	3 0 3
LeeMS15 LeeMS15	J. H.-M. Lee, P. Meseguer, W. Su	Adding laziness in BnB-ADOPT+	Details Yes	[337]	2015	Constraints An Int. J. Letter	9	0.00 0.00 78.40	0 0 1	3 7	0 0 0
BeldiceanuCFP13 BeldiceanuCFP13	N. Beldiceanu, M. Carlsson, P. Flener, J. Pearson	On the reification of global constraints	Details Yes	[47]	2013	Constraints An Int. J. Letter	6	0.00 0.00 1188.10	19 18 19	6 14	3 2 1
DemoenB13 DemoenB13	B. Demoen, Maria Garcia de la Banda	Redundant disequalities in the Latin Square problem	Details Yes	[161]	2013	Constraints An Int. J. Letter	7	0.00 0.00 577.60	0 0 1	6 11	0 0 0
HeinzSSW12 HeinzSSW12	S. Heinz, T. Schlechte, R. Stephan, M. Winkler	Solving steel mill slab design problems	Details Yes	[250]	2012	Constraints An Int. J. Letter	12	0.00 0.00 280.90	11 11 13	9 16	1 0 1

Table 61: Works of SubType Errata (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
MechqraneWBBMZ12 MechqraneWBBMZ12	Y. Mechqrane, M. Wahbi, C. Bessiere, E.-H. Bouyakhf, A. Meisels, R. Zivan	Corrigendum to "Min-domain retroactive ordering for asynchronous backtracking"	Details Yes	[376]	2012	Constraints An Int. J. Errata	8	0.00 0.00 36.10	3 3 3	4 4	2 0 2
CambazardO10 CambazardO10	H. Cambazard, B. O'Sullivan	Erratum to "Reformulating table constraints using functional dependencies - an application to explanation generation"	Details Yes	[97]	2010	Constraints An Int. J. Errata	3	0.00 0.00 115.60	0 0 0	1 3	1 0 1

8.7 Surveys

Table 62: Works of SubType Survey (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
Lierler17 Lierler17	Y. Lierler	What is answer set programming to propositional satisfiability	Details Yes	[344]	2017	Constraints An Int. J. Survey	31	0.00 0.00 5978.03	12 14 15	45 81	0 0 0
CarbonnelC16 CarbonnelC16	C. Carbonnel, M. C. Cooper	Tractability in constraint satisfaction problems: a survey	Details Yes	[101]	2016	Constraints An Int. J. Survey	30	0.00 0.00 35521.60	22 22 46	129 160	3 0 3
MorgadoHLP13 MorgadoHLP13	A. Morgado, F. Heras, M. H. Liffiton, J. Planes, J. Marques-Silva	Iterative and core-guided MaxSAT solving: A survey and assessment	Details Yes	[395]	2013	Constraints An Int. J. Survey	57	0.00 0.00 53363.03	98 102 166	87 130	4 2 2
OlarteRV13 OlarteRV13	C. Olarte, C. Rueda, F. D. Valencia	Models and emerging trends of concurrent constraint programming	Details Yes	[422]	2013	Constraints An Int. J. Survey	44	0.00 0.00 29430.63	32 33 37	133 213	4 0 4
LombardiM12 LombardiM12	M. Lombardi, M. Milano	Optimal methods for resource allocation and scheduling: a cross-disciplinary survey	Details Yes	[351]	2012	Constraints An Int. J. Survey	35	0.00 0.00 9796.90	40 42 48	67 94	3 0 3
MartinsML12 MartinsML12	R. Martins, V. Manquinho, I. Lynce	An overview of parallel SAT solving	Details Yes	[370]	2012	Constraints An Int. J. Survey	44	0.00 0.00 19492.23	47 46 56	70 113	1 1 0
VerfaillieJ05 VerfaillieJ05	G. Verfaillie, N. Jussien	Constraint Solving in Uncertain and Dynamic Environments: A Survey	Details Yes	[549]	2005	Constraints An Int. J. Survey	29	0.00 0.00 20160.10	65 0 107	41 0	9 3 6
PachetR01 PachetR01	F. Pachet, P. Roy	Musical Harmonization with Constraints: A Survey	Details Yes	[432]	2001	Constraints An Int. J. Survey	13 Multimedia	0.00 0.00 883.60	42 42 80	0 35	2 2 0
SchwalbV98 SchwalbV98	E. Schwalb, L. Vila	Temporal Constraints: A Survey	Details Yes	[496]	1998	Constraints An Int. J. Survey	21 Temporal	0.00 0.00 3629.03	68 70 92	0 58	0 0 0

Table 62: Works of SubType Survey (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
Majumdar97 Majumdar97	S. Majumdar	Application of Relational Interval Arithmetic to Computer Performance Analysis: a Survey	Details Yes	[359]	1997	Constraints An Int. J. Survey	21 Interval	0.00 0.00 168.10	4 4 4	0 22	0 0 0
Wallace96 Wallace96	M. Wallace	Practical Applications of Constraint Programming	Details Yes	[557]	1996	Constraints An Int. J. Survey	30	0.00 0.00 52345.23	93 102 146	55 143	5 5 0

8.8 Viewpoints

Table 63: Works of SubType Viewpoint (Total 22)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BandaSHW14 BandaSHW14	Maria Garcia de la Banda, P. J. Stuckey, P. V. Hentenryck, M. Wallace	The future of optimization technology	Details Yes	[155]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 3027.60	11 10 11	12 31	5 0 5
BeldiceanuFMPS14 BeldiceanuFMPS14	N. Beldiceanu, P. Flener, J.-N. Monette, J. Pearson, H. Simonis	Toward sustainable development in constraint programming	Details Yes	[50]	2014	Constraints An Int. J. Viewpoint	11 Future	0.00 0.00 6250.00	3 3 3	21 34	2 1 1
FreuderO14 FreuderO14	E. C. Freuder, B. O'Sullivan	Grand challenges for constraint programming	Details Yes	[205]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 2722.50	10 11 20	19 24	3 1 2
KelseyKJLMNG14 KelseyKJLMNG14	T. W. Kelsey, L. Kotthoff, C. Jefferson, S. A. Linton, I. Miguel, P. Nightingale, I. P. Gent	Qualitative modelling via constraint programming	Details Yes	[302]	2014	Constraints An Int. J. Viewpoint	11 Future	0.00 0.00 2117.03	3 4 3	28 42	1 0 1
MilanoL14 MilanoL14	M. Milano, M. Lombardi	Strategic decision making on complex systems	Details Yes	[389]	2014	Constraints An Int. J. Viewpoint	12 Future	0.00 0.00 378.23	2 3 3	17 35	1 0 1
Rossi14 Rossi14	F. Rossi	Collective decision making: a great opportunity for constraint reasoning	Details Yes	[475]	2014	Constraints An Int. J. Viewpoint	9 Future	0.00 0.00 2250.00	5 6 7	18 30	1 0 1
LecoutreRD10 LecoutreRD10	C. Lecoutre, O. Roussel, Marc R. C. van Dongen	Promoting robust black-box solvers through competitions	Details Yes	[335]	2010	Constraints An Int. J. Viewpoint	10	0.00 0.00 4906.23	8 8 12	9 29	0 0 0
StuckeyBF10 StuckeyBF10	P. J. Stuckey, R. Becket, J. Fischer	Philosophy of the MiniZinc challenge	Details Yes	[516]	2010	Constraints An Int. J. Viewpoint	10	0.00 0.00 1575.03	24 25 45	1 15	3 3 0

Table 63: Works of SubType Viewpoint (Total 22)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Mackworth06 Mackworth06	A. K. Mackworth	A Tribute to Eugene Freuder	Details Yes	[356]	2006	Constraints An Int. J. Viewpoint	2	0.00 0.00 28.90	0 0 0	0 0	0 0 0
Waltz06 Waltz06	D. L. Waltz	Gene Freuder and the Roots of Constraint Computation	Details Yes	[562]	2006	Constraints An Int. J. Viewpoint	3	0.00 0.00 14.40	1 1 1	0 0	1 1 0
Brodsky97 Brodsky97	A. Brodsky	Constraint Databases: Promising Technology or Just Intellectual Exercise?	Details Yes	[89]	1997	Constraints An Int. J. Viewpoint	10 Strategic	0.00 0.00 3822.03	1 1 4	0 54	0 0 0
Codognet97 Codognet97	P. Codognet	The Virtuality of Constraints and the Constraints of Virtuality	Details Yes	[128]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 902.50	1 1 1	0 10	0 0 0
Dechter97 Dechter97	R. Dechter	Bucket Elimination: a Unifying Framework for Processing Hard and Soft Constraints	Details Yes	[157]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 152.10	14 13 22	0 9	0 0 0
Freuder97 Freuder97	E. C. Freuder	In Pursuit of the Holy Grail	Details Yes	[201]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 409.60	37 35 0	0 0	3 3 0
Hentenryck97 Hentenryck97	P. V. Hentenryck	Constraint Programming for Combinatorial Search Problems	Details Yes	[253]	1997	Constraints An Int. J. Viewpoint	3 Strategic	0.00 0.00 714.03	3 3 0	0 0	1 1 0
Hermenegildo97 Hermenegildo97	M. V. Hermenegildo	Some Challenges for Constraint Programming	Details Yes	[259]	1997	Constraints An Int. J. Viewpoint	7 Strategic	0.00 0.00 940.90	2 2 2	0 40	0 0 0
JaffarY97 JaffarY97	J. Jaffar, R. H. C. Yap	Constraint Programming 2000: A Position Paper	Details Yes	[282]	1997	Constraints An Int. J. Viewpoint	3 Strategic	0.00 0.00 462.40	0 0 0	0 9	0 0 0
Kasif97 Kasif97	S. Kasif	Towards a Constraint-Based Engineering Framework for Algorithm Design and Application	Details Yes	[298]	1997	Constraints An Int. J. Viewpoint	8 Strategic	0.00 0.00 2044.90	0 0 0	0 0	0 0 0
Mackworth97 Mackworth97	A. K. Mackworth	Constraint-Based Design of Embedded Intelligent Systems	Details Yes	[355]	1997	Constraints An Int. J. Viewpoint	4 Strategic	0.00 0.00 756.90	7 9 11	0 9	0 0 0
MontanariR97 MontanariR97	U. Montanari, F. Rossi	Constraint Solving and Programming: What Next?	Details Yes	[394]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 1452.03	2 2 1	0 23	1 1 0
Ramakrishnan97 Ramakrishnan97	R. Ramakrishnan	Constraints in Databases	Details Yes	[465]	1997	Constraints An Int. J. Viewpoint	2 Strategic	0.00 0.00 87.03	0 0 0	0 0	0 0 0
Saraswat97 Saraswat97	V. A. Saraswat	Compositional Computing	Details Yes	[487]	1997	Constraints An Int. J. Viewpoint	3 Strategic	0.00 0.00 115.60	0 0 0	0 6	0 0 0

9 Acronyms

The list of acronyms is obtained from the concept categories, which allows for acronyms to be searched for both by their short and long form.

Table 64: 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
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
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
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
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
PCB industry	Industries	printed circuit board industry
PD	ApplicationAreas	Portfolio design

Table 64: Acronym Concepts

Acronym	Type	Description
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
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
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

10 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.

10.1 Concept Type CP

Table 65: Works for Concepts of Type CP (Total 45 Concepts, 45 Used)

Keyword	Weight	High	Medium	Low
AI	1.00	FrankJ2026, Vidal2026, Minton2026, EspasaMNSV24, MulambaMMG24, MedemaBL24, KadiogluDUPRRS24, BoutilierMZ23, UnaGSS19, Freuder18, HookerH18, LaborieRSV18, PuranikS17, HurleyOAKSZG16, BartakS11, DworschakGNSS08, RazgonM07, BeldiceanuCDP07, Simonis07, BhavaniP04, Hamadi02, GentMPSW01, HentenryckS97, Sam-HaroudF96	BistarelliFRS2026, TackCFS25, ZhangB25, TardivoDFMP24, Castro23, ZavatteriROR23, WessenC0FPM23, BessiereCCH23, SenthooranKBCL023, CsehE023, Garrido22, ArafailovaBS20, Stergiou19, GiunchigliaMP18, Mouelhi18, SchiendorferKAR18, FahimiOQ18, KemmarLLBC17, MichelH17...MackworthZ03, GereviniS03, ChiuCLLL02, QuB02, FocacciLM02, ZhangM02, LauT01, PachetR01, BistarelliMRSVF99, Kasif97 (Total: 60)	PachetR2026, OhrimenkoSC2026, ZhangCE2026, HnichPSS2026, BeldiceanuDP2026, AsinAchaNOR2026, Wallace2026, FrischJM2026, JungDH2026, VeltenH25, BlahoudekCCHLS25, MartyBFTGRC24, AuricchioFGLP24, HienALLOZ24, PlankMS24, UlrichOlteanNW23, ShatiCM23, DaskWG23, LacknerMMWW23...Bennett98, PapaB98, Mitra98, RodriguezA98, Darby-DowmanLMZ97, Dechter97, Codognet97, Mackworth97, SmithBHW96, Wallace96 (Total: 182)
ASP	1.00	Lierler17, DworschakGNSS08, ManciniMPC08	MorgadoHLP13	TackCFS25, TardivoDFMP24, MulambaMMG24, GottlobOP22, KoricheLPT16, IgnatievJM16, CimattiMR15, LiffitonMLAMS09, MitchellT08, GregoireMP07, Rodosek01
Artificial Intelligence	1.00	BistarelliFRS2026, FrankJ2026, FrischJM2026, Nebel2026, Zaikin2026, Vidal2026, AsinAchaNOR2026, Minton2026, ZhangB25, VeltenH25, PlankMS24, MulambaMMG24, TardivoDFMP24, MartyBFTGRC24, MedemaBL24, EspasaMNSV24, KadiogluDUPRRS24, BessiereCCH23, UlrichOlteanNW23...BelhadjiI98, SchwalbV98, RodriguezA98, PapaB98, HowarthT98, Nebel97, Emden97, HentenryckS97, Sam-HaroudF96, Minton96 (Total: 130)	HnichPSS2026, BeldiceanuDP2026, OhrimenkoSC2026, TackCFS25, HienALLOZ24, Takhanov23, KheireddineRB23, DaskW23, Vavrille23, DreierOS23, SofranacGP22, ItzhakovC22, KoshimuraWSY22, GottlobOP22, OmraniN20, TveretinaZS20, GonzalezCLR20, HebrardM20, MeelSV19...Olivier98, BorningF98, BrodskySCE97, Brodsky97, Mackworth97, Dechter97, MontanariR97, Darby-DowmanLMZ97, Zhou97, Gervet97 (Total: 108)	Lecoutre2026, ZhangCE2026, Wallace2026, PachetR2026, BlahoudekCCHLS25, AuricchioFGLP24, CushingS24, NeubergerSS24, CsehE023, Dask23, Cherif23, CanoyBMG23, BodirskyBSW23, LacknerMMWW23, AcikalinCS23, CampeauG22, Justeau-Allaire22, VavrilleTP22, AraujoCJ22...PapeCFS98, Bennett98, Kasif97, FribourgO97, BrodskyJM97, Revesz97, BenhamouH97, Toman97, Freuder97, Hentenryck97 (Total: 130)
BDD	1.00	VionP18, PaparrizouS16, BergmanC16, AsinNOR11, GangeSS11, ChengY10, OhrimenkoSC09, ChengY06	UlrichOlteanNW23, VavrilleTP22, ZhaKF19, Lecoutre11, CoarfaDASV03	AsinAchaNOR2026, JungDH2026, VeltenH25, KarpinskiP19, UnaGSS19, PuranikS17, KelseyKJLMNG14, BofillBMV13, CollavizzaRH10, LecoutreRD10, EglySW09, Sabharwal09, PulinaT09, VerfaillieJ05, Wallace96
CLP	1.00	NabliMFS16, OlarteRV13, CollavizzaRH10, Azevedo07, DovierPP04, WallaceSSH04, FagesSC04, HarveyS03, EidhammerJGGR01, Yap01, FernandezH00, CaseauL00, GeorgetCR99, BouhineauTC99, Cohen99, Narboni99, JaffarY97, Majumdar97, Darby-DowmanLMZ97, BrodskyJM97, HentenryckS97, Gervet97, Older97, Emden97, GoldinK96, Wallace96	HookerH18, MichelH17, BeldiceanuFMPS14, SchrijversTWSS13, Lecoutre11, Azevedo07a, GelleF03, LaburtheC02, ChiuCLLL02, MichelH00, AbdennadherFM99, ChengCLW99, BistarelliMRSVF99, TakahashiMMHK98, Hermenegildo97, Revesz97, Toman97, MontanariR97, Freuder97, BenhamouH97, Sam-HaroudF96	BistarelliFRS2026, BagnaraBBCG22, DevriendtGN21, FiorettoPYD18, PuranikS17, BartTM17, MearsBWD15, KameugneFSN14, MairyHD14, CarvalhoCB13, SchulteT13, OzturkTHO13, LazaarGL12, EirnakisRSW12, IshiiGJ12, GoldsztejnG10, LopesCSM10, DomesN10, MarinescuD10...CabonGLSW99, Schaerf99, Emden99, ChandruRS98, PapaB98, BorningF98, Brodsky97, FribourgO97, Zhou97, Codognet97 (Total: 53)
COP	1.00	AudemardBLPR20, VionP18, BergmanC16, VismaraCT16, BjordalMFP15, ChuS15, PrudhommeLJ14, HeinzSB13, AnsoteguiBPSV13, MouthuyHD12, PhamDH12, TamuraTKB09, LarrosaD03	MulambaMMG24, SchiendorferKAR18, StojadinovicM14, MarinescuD10, FlenerPRS07, WieseG01	Lecoutre2026, BistarelliFRS2026, MartyBFTGRC24, UlrichOlteanNW23, VavrilleTP22, GasperoRU16, Amadini15, LimtanyakulS12, ZivnyJ10, LecoutreRD10, TarimMW06, Cooper05

Table 65: Works for Concepts of Type CP (Total 45 Concepts, 45 Used)

Keyword	Weight	High	Medium	Low
CP	1.00	JungDH2026, OhrimenkoSC2026, Lecoutre2026, Zaikin2026, BeldiceanuDP2026, Wallace2026, BistarelliFRS2026, VeltenH25, ZhangB25, TardivoDFMP24, EspasaMNSV24, MartyBFTGRC24, CushingS24, HienALLOZ24, MulambaMMG24, KadiogluDUPRRS24, NeuburgerSS24, MedemaBL24, ZavatteriROR23...NareyekK03, JaffarM02, FocacciLM02, KrippahlB02, LaburtheC02, Ruttkay01, GentMPSW01, BeckDP00, CaseauL00, JaffarY97 (Total: 207)	AsinAchaNOR2026, HnichPSS2026, FrischJM2026, TackCFS25, BessiereCCH23, DreierOS23, BodirskyBSW23, Silveira22, SofranacGP22, BagnaraBBCG22, AraujoCJ22, ItzhakovC22, MartinP22, KarpinskiP19, CodishMPS19, FahimiOQ18, VionP18, Houndji18, ZghidiHR18...Lau02, HeipckeCCS00, SakkoutW00, Freuder99, ChengCLW99, Narboni99, AbdennadherFM99, Zhou97, Mackworth97, Hermenegildo97 (Total: 91)	PachetR2026, ZhangCE2026, FrankJ2026, Vidal2026, BlahoudekCCHHLS25, PlankMS24, AuricchioFGLP24, SenthooanKBCL023, BoutilierMZ23, Castro23, Verhaeghe23, Dlask23, Takhanov23, DlaskWG23, GottlobOP22, HebrardM20, AchlioptasT19, MeelSV19, GiunchigliaMP18...CabonGLSW99, JeavonsCG99, BistarelliMRSVF99, CruzMH98, BorningF98, SchwalbV98, Revesz97, Darby-DowmanLMZ97, Gervet97, Dechter97 (Total: 109)
CSP	1.00	BistarelliFRS2026, Minton2026, MulambaMMG24, DreierOS23, Takhanov23, Vavrille23, BodirskyBSW23, UlrichOlteanNW23, DlaskWG23, GottlobOP22, CarissanHPTV22, Garrido22, VavrilleTP22, AudemardBLPR20, TveretinaZS20, OmraniN20, VionP18, SchiendorferKAR18, Mouelhi18...BistarelliMRSVF99, JeavonsCG99, ChengCLW99, CabonGLSW99, MouhoubCH98, SchwalbV98, Bennett98, Gervet97, SmithBHW96, Sam-HaroudF96 (Total: 141)	OhrimenkoSC2026, FrankJ2026, TardivoDFMP24, DlaskW23, BessiereCCH23, TsourosS20, UnaGSS19, Stergiou19, PalmieriLP19, Stergiou17, HebrardHVSC17, Mouelhi17, NarodytskaPSW16, Salamon15, GregoireLM15, Climent15, PrudhommeLDJ14, 0002HH14, WahbiEBB13...FrankJ03, MackworthZ03, Regin02, BackofenW02, Ruttkay01, WieseG01, BensanaLV99, HentenryckS97, Dechter97, Mackworth97 (Total: 52)	Nebel2026, ZhangB25, TackCFS25, MartyBFTGRC24, HienALLOZ24, Dlask23, Talbot23, AraujoCJ22, KoehlerBFFHPSSS21, DevriendtGN21, ZhaKF19, MeelSV19, HookerH18, CauwelaertLS18, GiunchigliaMP18, ZghidiHR18, PuranikS17, CominPR17, Bekkouche17...HarveyS03, CoarfaDASV03, TsamardinosVP03, JaffarM02, JourdanRT01, PachetR01, Cohen99, OsterK98, BelhadjiI98, Saraswat97 (Total: 74)
Constraint	1.00	JungDH2026, Minton2026, Lecoutre2026, PachetR2026, BistarelliFRS2026, ZhangCE2026, AsinAchaNOR2026, BeldiceanuDP2026, HnichPSS2026, FrankJ2026, Nebel2026, FrischJM2026, Zaikin2026, Wallace2026, Vidal2026, OhrimenkoSC2026, VeltenH25, BlahoudekCCHHLS25, ZhangB25...BrodskyJM97, Older97, RamakrishnanS97, Nebel97, JaffarY97, Toman97, SmithBHW96, Sam-HaroudF96, Wallace96, GoldinK96 (Total: 566)	VavrilleTP23, Bjordal23, Cherif23, Castro23, Booth23, Garcia23, Kothhoff15, Bergman15, Pujol-Gonzalez15, Coffrin15, Cire15, Bijarbooneh15, Martins15, Manthey15, Pesant10, YadgariAU01, BouzidL00, Ligozat98, GuesgenALR98	PangCLV21a, Giraldez-Cru17, Malitsky15, Urli15, EpsteinGL98
Constraint acquisition	1.00	TsourosS20, QuB02	Freuder18	HnichPSS2026, Nebel2026, BeldiceanuDP2026, KadiogluDUPRRS24, CanoyBMG23, Rossi14, LecoutreRD10, PuF04, RossiS04
Constraint checker	1.00		BeldiceanuCDS16, BeldiceanuCDP07, BeldiceanuCDP05	BeldiceanuDP2026, ArafailovaBS20, ArafailovaBS18, CauwelaertLS18, KadiogluS10, X05
Constraint graph	1.00	KoehlerBFFHPSSS21, Stergiou19, JegouT17, CarbonnelC16, WahbiEBB13, MarinescuD10, RadicioniL07, Cooper05, Bennaceur04, LarrosaD03, HarveySB02, AchlioptasMKSCK01, BorrettT01, GentMPSW01, DendrisKST00, BorningF98, Nebel97	KarahaliosH22, OmraniN20, MouelhiJT15, BalafoutisPSW11, VerfaillieJ05, FargierV04, BhavaniP04, MeseguerBBIS03, QuB02, Ruttkay01, CabonGLSW99, GeorgetCR99, OsterK98, MouhoubCH98, Older97	Nebel2026, BessiereCCH23, VavrilleTP22, CominPR17, BartTM17, MearsBWD15, LeeMS15, CaniouCRDA15, Rossi14, ChuBMS14, MairyHD14, SchulteT13, DemoenB13, LawLWW13, NeveuTC10, FreuderHWW10, StynesB09, BritoMMZ09, ZannariniP09...Lau02, TorrensFP02, JourdanRT01, BeckDP00, SakkoutW00, ChengCLW99, SchwalbV98, SuzukiT98, Mitra98, Gervet97 (Total: 41)
Constraint language	1.00	FrischJM2026, DreierOS23, Takhanov23, TveretinaZS20, CohenJ17, CarbonnelC16, OlarteRV13, ZivnyJ10, BodirskyC09, FrischHJHM08, MitchellT08, FrischM08, Chen05, Cohen04, LeungPP02, FernandezH00, DavisGC99, Cohen99, HentenryckS97	EspasaMNSV24, BessiereCCH23, MouelhiJT15, MarriottNRSBW08, Li06, WallaceSSH04, PachetR01, MullerNP00, SchildW00, Minton96	BistarelliFRS2026, SofranacGP22, WallaceY20, TsourosS20, AudemardBLPR20, Milano18, HookerH18, BartTM17, MichelH17, Thorstensen16, CodishFIM16, BjordalMFP15, BeldiceanuFMPS14, DevilleHM13, GrecoS13, CorreiaB13, HeinzSB13, SchulteT13, AnsoteguiBPSV13...Emden97, BrodskySCE97, MontanariR97, BrodskyJM97, Hermenegildo97, Zhou97, Brodsky97, BenhamouH97, Saraswat97, GoldinK96 (Total: 58)
Constraint learning	1.00			Lierler17, JegouT17, MarinescuD10, RossiS04, MontanariR97

Table 65: Works for Concepts of Type CP (Total 45 Concepts, 45 Used)

Keyword	Weight	High	Medium	Low
Constraint model	1.00	HnichPSS2026, FrischJM2026, TackCFS25, EspasaMNSV24, CsehE023, UlrichOlteanNW23, ItzhakovC22, KoehlerBFFHPSSS21, CodishMPS19, SchiendorferKAR18, Freuder18, BartTM17, GasperoRU16, BeldiceanuCDS16, BjordalMFP15, MearsBWD15, RendIB13, BartakCKZ13, LazaarGL12, HolubRL11, KovacsK11, WillBB08, MitchellT08, FrischHJHM08, Simonis07, BackofenW06, HnichPSS06	KadiogluDUPRRS24, LacknerMMWW23, CsehEGQ22, AudemardBLPR20, PalmieriLP19, VionP18, Akgun17, HebrardHVSC17, DekkerBCFM17, CodishFIM16, StojadinovicM14, AnsoteguiBPSV13, HeinzSB13, PrestwichHSRT12, BartakS11, StuckeyBF10, BeldiceanuFL08, ManciniMPC08, TarimMW06	BeldiceanuDP2026, Vidal2026, PachetR2026, AsinAchaNOR2026, ZhangCE2026, ZhangB25, NeubergerSS24, MulambaMMG24, ZavatterirOR23, Talbot23, SenthooranKBCL023, CanoyBMG23, BodirskyBSW23, KuceraS22, Garrido22, ArafailovaBS20, TsourosS20, KarpinskiP19, UnaGSS19...AgrenFP07, FagesSC04, PuF04, TsamardinosVP03, RuedaAQTVD01, BeckDP00, SakkoutW00, Brodsky97, HentenryckS97, BrodskySCE97 (Total: 61)
Constraint net	1.00	BistarelliFRS2026, BessiereCCH23, TsourosS20, JegouT17, KoricheLPT16, Jaulin16, GregoireLM15, FreuderO14, Lecoutre11, BessiereCDL11, ZytneckiGS08, SanchezGS08, BeldiceanuCDP07, CambazardJ06, Chen05, VerfaillieJ05, BeldiceanuCDP05, Condotta04, BhavaniP04...ZhangM02, AchlioptasMKSKK01, DendrisKST00, ChengCLW99, DavisGC99, Mitra98, HentenryckS97, Older97, Mackworth97, Kasif97 (Total: 33)	Vidal2026, Nebel2026, CominPR17, NguyenBGS17, PuranikS17, HurleyOAKSZG16, NeveuTA15, NguyenSB15, PrudhommeLJ14, WahbiEBB13, SamersS11, LecoutreRD10, BritoMMZ09, RadicioniL07, BessiereHHW07, ZivanM06, GomesFSB05, GelleF03, TsamardinosVP03, SakkoutW00, WetprasitSK00, GeorgetCR99, MouhoubCH98, SchwalbV98, Nebel97	FrankJ2026, BeldiceanuDP2026, Lecoutre2026, DlaskWG23, Vavrille23, ZavatterirOR23, CarissanHPTV22, AudemardBLPR20, OmraniN20, UnaGSS19, FiorettoPYD18, Freuder18, GiunchigliaMP18, VionP18, CauwelaertLS18, LaborieRSV18, Mouelhi18, CohenJ17, BartTM17...HeipckeCCS00, JeavonsCG99, BistarelliMRSVF99, Ligozat98, BorningF98, BelhadjiI98, Bennett98, HowarthT98, Cleary97, Dechter97 (Total: 84)
Constraint network	1.00	BistarelliFRS2026, BessiereCCH23, TsourosS20, JegouT17, Jaulin16, KoricheLPT16, GregoireLM15, FreuderO14, Lecoutre11, BessiereCDL11, SanchezGS08, ZytneckiGS08, BeldiceanuCDP07, CambazardJ06, BeldiceanuCDP05, Chen05, VerfaillieJ05, Condotta04, BhavaniP04, FrankJ03, Hamadi02, AchlioptasMKSKK01, DendrisKST00, ChengCLW99, DavisGC99, Mitra98, Older97, Kasif97, Sam-HaroudF96	Vidal2026, Nebel2026, CominPR17, NguyenBGS17, PuranikS17, HurleyOAKSZG16, NeveuTA15, NguyenSB15, PrudhommeLJ14, WahbiEBB13, SamersS11, LecoutreRD10, BritoMMZ09, BessiereHHW07, RadicioniL07, ZivanM06, GomesFSB05, TsamardinosVP03, SakkoutW00, WetprasitSK00, GeorgetCR99, SchwalbV98, MouhoubCH98, HentenryckS97, Nebel97	FrankJ2026, BeldiceanuDP2026, Lecoutre2026, Vavrille23, ZavatterirOR23, DlaskWG23, CarissanHPTV22, AudemardBLPR20, OmraniN20, UnaGSS19, FiorettoPYD18, Freuder18, CauwelaertLS18, GiunchigliaMP18, VionP18, LaborieRSV18, Mouelhi18, CohenJ17, BartTM17...BeckDP00, JeavonsCG99, BistarelliMRSVF99, BorningF98, Ligozat98, BelhadjiI98, HowarthT98, Bennett98, Cleary97, Dechter97 (Total: 82)
Constraint programming model	1.00	LamH16	000123, HebrardM20, PalmieriLP19, AlghaziK18, BartTM17, ManloveMT17, DemsRF16, OlarteRV13	Wallace2026, KadiogluDUPRRS24, MartyBFTGRC24, HienALLOZ24, SenthooranKBCL023, WessenC0FPM23, CsehEGQ22, KoehlerBFFHPSSS21, BenediktMH20, WallaceY20, UnaGSS19, Hoeve18, MorinCBTLB18, HookerH18, NattafAL17, HoeveR17, MichelH17, KilbyU16, BergmanC16...ChuBS12, HeinzSSW12, PhamD12, HolubRL11, SmithP10, DworschakGNSS08, LynceMP08, HnichPSS06, BeldiceanuCDP05, FocacciLM02 (Total: 37)
Constraint reasoning	1.00	FrankJ2026, Rossi14, FrankJ03	MulambaMMG24, Freuder18, Carvalho15, WahbiEBB13, CarvalhoCB13, Azevedo07, RazgonM07	BistarelliFRS2026, Lecoutre2026, TackCFS25, TardivoDFMP24, SenthooranKBCL023, BodirskyBSW23, OmraniN20, AudemardBLPR20, LevitKGBM19, CominPR17, CauwelaertS17, CarbonnelC16, HurleyOAKSZG16, CaniouCRDA15, MilanoH14, OlarteRV13, BaatarBBS11, DomesN10, BritoMMZ09...RossiS04, GelleF03, KrippahlB02, Gaspin01, Rodosek01, EidhammerJGGR01, AbdennadherFM99, BorningF98, HentenryckS97, Codognet97 (Total: 33)
Constraint relaxation	1.00		ZankerJS10	Michel15, CambazardO08, BourneSG08, MeseguerBBIS03, QuB02, Emden99, BistarelliMRSVF99, OsterK98, MontanariR97, Emden97, Cleary97, Wallace96

Table 65: Works for Concepts of Type CP (Total 45 Concepts, 45 Used)

Keyword	Weight	High	Medium	Low
Constraint solver	1.00	MedemaBL24, VavrilleTP22, KoehlerBFFHPSSS21, AudemardBLPR20, SchiendorferKAR18, Freuder18, Bankovic16, OrenW16, CaniouCRDA15, KelseyKJLMNG14, PrudhommeLDJ14, SchulteT13, LawLWW13, SchrijversTWSS13, CorreiaB13, LazaarGL12, PrestwichHSRT12, LecoutreRD10, LutterothSW08...MarriottC02, ZhangM02, HarveySB02, AbdennadherFM99, GeorgetCR99, TakahashiMMHK98, OsterK98, BorningF98, HentenryckS97, Codognet97 (Total: 37)	Lecoutre2026, TardivoDFMP24, NeubergerSS24, MulambaMMG24, CushingS24, ItzhakovC22, OmraniN20, TveretinaZS20, PolashNS17, BartTM17, Thorstensen16, LiffitonPMM16, BeldiceanuFMPS14, PrudhommeLJ14, OlarteRV13, GangeSS11, SorlinS08, FrischHJHM08, AptZ07...FagesSC04, GaultJ04, HarveyS03, MackworthZ03, ChiuCLL02, Yap01, JourdanRT01, CaseauL00, FernandezH00, CruzMH98 (Total: 34)	HnichPSS2026, VeltenH25, TackCFS25, EspasaMNSV24, BodirskyBSW23, UlrichOlteanNW23, SenthooanKBCL023, CsehE023, Talbot23, AraujoCJ22, BagnaraBBCG22, CsehEGQ22, CarissanHPTV22, DevriendtGN21, CodishMPS19, PalmieriLP19, KarpinskiP19, ZghidiIHR18, CauwelaertLS18...ComonDJK99, Emden99, ChengCLW99, HeM98, SuzukiT98, Darby-DowmanLMZ97, Toman97, Hentenryck97, JaffarY97, GoldinK96 (Total: 129)
Constraint store	1.00	CollavizzaRH10, BortolussiP08, BackofenW02, Backofen01, Yap01, SchildW00, AbdennadherFM99, ChengCLW99, Emden97, Gervet97, Wallace96	CauwelaertLS18, BergmanCH15, SchrijversTWSS13, LawLWW13, GoldsztejnMR09, Azevedo07, FernandezH00, GeorgetCR99	BistarelliFRS2026, GonzalezCLR20, UnaGSS19, HookerH18, AogaGS17, Hooker16, BergmanC16, LecoutreLY15, FrancisS14, BandaSHW14, OlarteRV13, GangeSS11, GoldsztejnG10, Nightingale09, FocacciLM02, ChiuCLL02, RuedaAQTVDA01, Zimmermann01, SakkoutW00, CaseauL00, Emden99, Schaerf99, JaffarY97, Hermenegildo97, Codognet97, HentenryckS97, GoldinK96
Constraint-Based	1.00	Vidal2026, Wallace2026, ZhangB25, ItzhakovC22, OmraniN20, PolashNS17, MichelH17, CaniouCRDA15, BjordalMFP15, MairryHD14, OlarteRV13, HeinzSB13, MouthuyHD12, LombardiM12, PhamDH12, SchausHMCMD11, KovacsB11, ZankerJS10, DoomsHM09...Rodosek01, BorrettT01, KilbyPS00, CaseauL00, BorningF98, CruzMH98, TakahashiMMHK98, OsterK98, HentenryckS97, Mackworth97 (Total: 46)	Minton2026, FrankJ2026, PachetR2026, VeltenH25, HienALLOZ24, CodishMPS19, Freuder18, LaborieRSV18, AogaGS17, DekkerBCFM17, KemmarLLBC17, BartTM17, GasperoRU16, CarbonnelC16, Michel15, MilanoH14, PelleauTB14, KameugneFSN14, FreuderO14...HarveySB02, MarriottC02, PachetR01, BeckDP00, AbdennadherFM99, ChengCLW99, PapaB98, HeM98, Saraswat97, Kasif97 (Total: 48)	HnichPSS2026, FrischJM2026, AsinAchaNOR2026, TackCFS25, TardivoDFMP24, EspasaMNSV24, AuricchioFGLP24, WessenC0FPM23, Bjordal23, Talbot23, ShatiCM23, DlaskWG23, Garrido22, CarissanHPTV22, BagnaraBBCG22, VerhaegheNPQS20, TsourosS20, ArafailovaBS20, HoundjiSW19...GuesgenALR98, SchwalbV98, HowarthT98, MouhoubCH98, Tamassia98, Freuder97, BrodskyJM97, JaffarY97, Toman97, Darby-DowmanLMZ97 (Total: 131)
Distributed CSP	1.00	ZivanM06	ZivanZM09, MeiselsZ07	LevitKGBM19, WahbiEBB13, BartakS11, BritoMMZ09, Hamadi02
Distributed constraint	1.00	LevitKGBM19, FiorettoPYD18, WahbiEBB13, MartinsML12, BritoMMZ09, ZivanZM09, MeiselsZ07, ZivanM06, Hamadi02	AudemardBLPR20, LeeMS15	TveretinaZS20, SchiendorferKAR18, Pujol-Gonzalez15, CaniouCRDA15, ChuBMS14, Rossi14, OlarteRV13, MechqraneWBBMZ12, BartakS11, MarinescuD10, OSullivanB06, VerfaillieJ05, Wallace96
LP	1.00	Dlask23, DlaskW23, DlaskWG23, BoutilierMZ23, CampeauG22, DevriendtGN21, GonzalezCLR20, HookerH18, PuranikS17, LombardiG16, HurleyOAKSZG16, BergmanC16, CambazardF15, BergmanCH15, LeeLS14, BergmanH14, CoteGQR11, PuchingerSWB11, MarinescuD10, EglySW09, BessiereHHKW06, DemasseypR06, FocacciLM02, SakkoutW00, SmithBHW96	BistarelliFRS2026, SofranacGP22, HebrardM20, HasanH20, Lierler17, Hooker16, BenchimolHRRR12, BaatarBBS11, KovacsB11, LebbahMR05, MeseguerBBIS03, LaburtheC02, Gervet97, BrodskyJM97, HentenryckS97	Lecoutre2026, ZavatterirOR23, CsehE023, KoehlerBFFHPSSS21, TveretinaZS20, ArafailovaBS20, PalmieriLP19, HoundjiSW19, MorinCBTLB18, ManloveMT17, DvijothamCHVM17, CohenJ17, LiffitonPMM16, DemsRF16, ChuS15, SchrijversTWSS13, LombardiM12, PhamDH12, KovacsK11...Simonis07, BeldiceanuCDP07, SellmannGW07, HeipckeCCS00, Darby-DowmanLMZ97, Hentenryck97, Hermenegildo97, JaffarY97, Toman97, BrodskySCE97 (Total: 33)
MDD	1.00	UlrichOlteanNW23, KuceraS22, UnaGSS19, VionP18, BergmanCH15, MairryHD14, GangeSS11, Lecoutre11, ChengY10	BeldiceanuDP2026, Vavrille23, HookerH18, DekkerBCFM17, BergmanC16, PaparrizouS16, Hooker16	Lecoutre2026, Castro23, KarahaliosH22, CauwelaertLS18, LecoutreLY15, BeldiceanuFMPS14, KelseyKJLMNG14, Stuckey10, LecoutreRD10
MILP	1.00	ZhangCE2026, ZavatterirOR23, GotoM20, MorinCBTLB18, FischettiJ18, HookerH18, NattafAL17, GasperoRU16, NattafAL15, LombardiM12, LimtanyakulS12, LopesCSM10, Hooker06, Hooker05	MarinescuD10, HeipckeCCS00	Booth23, KoshimuraWSY22, Justeau-Allaire22, DuqueAD18, Hoeve18, OzturkTHO13, ArtiouchineB07, SmithBHW96

Table 65: Works for Concepts of Type CP (Total 45 Concepts, 45 Used)

Keyword	Weight	High	Medium	Low
MIP	1.00	BeldiceanuDP2026, JungDH2026, Wallace2026, ZhangB25, BoutilierMZ23, SofranacGP22, CampeauG22, KoehlerBFFHPSSS21, DevriendtGN21, HasanH20, AlghaziK18, DuqueAD18, PuranikS17, ManloveMT17, LamH16, KilbyU16, DemsRF16, QuesadaSBOS15, PillacCH15, BeldiceanuFMPS14, BandaSHW14, OzturkTHO13, HeinzSB13, PuchingerSWB11, CoteGQR11, CollavizzaRH10, SakkoutW00	CanoyBMG23, SenthooranKBCL023, ShatiCM23, ArafailovaBS20, VerhaegheNPQS20, ZhaKF19, SchiendorferKAR18, HookerH18, LaborieRSV18, DekkerBCFM17, GasperoRU16, HurleyOAKSZG16, TarimHRP09, RossiTHP08, Narboni99	TackCFS25, LacknerMMWW23, AudemardBLPR20, LiaoKNUSY19, ArafailovaBS18, Freuder18, MichelH17, Bankovic16, OrenW16, VismaraCT16, FagesLR16, ChuS15, CambazardF15, NattafAL15, PrudhommeLJ14, SchrijversTWSS13, PhamD12, KovacsK11, KovacsB11, StuckeyBF10, MarriottNRSBW08, TarimMW06, CoarfaDASV03, LaburtheC02
MaxSAT	1.00	AsinAchaNOR2026, ShatiCM23, LiaoKNUSY19, ZhaKF19, IgnatievJM16, HurleyOAKSZG16, Martins15, AnsoteguiBPSV13, BofillBMV13, MorgadoHLP13, LiMMP10, LiffitonMLAMS09	KoshimuraWSY22, NguyenBGS17	OhrimenkoSC2026, BistarelliFRS2026, HnichPSS2026, Cherif23, BoutilierMZ23, UlrichOlteanNW23, KoehlerBFFHPSSS21, KarpinskiP19, LiffitonPMM16, RendlB13
Modelling language	1.00	FrischJM2026, TackCFS25, LacknerMMWW23, Bjordal23, AudemardBLPR20, SchiendorferKAR18, LaborieRSV18, BjordalMFP15, BandaSHW14, SchrijversTWSS13, AnsoteguiBPSV13, FrischHJHM08, MitchellT08, MarriottNRSBW08, MichelH00	Wallace2026, EspasaMNSV24, KadiogluDUPRRS24, SenthooranKBCL023, KoehlerBFFHPSSS21, UnaGSS19, HookerH18, Lierler17, PuranikS17, MichelH17, PrudhommeLDJ14, StojadinovicM14, HeinzSB13, ChuBS12, BofillPSV12, StuckeyBF10, ManciniMPC08, BortolussiP08, AgrenFP07, MackworthZ03, LaburtheC02, ZankerJS10, Lau02, TorrensFP02, LauT01, BistarelliMRSVF99	BeldiceanuDP2026, FrankJ2026, Vidal2026, PachetR2026, BistarelliFRS2026, BlahoudekCCHHLS25, NeubergerSS24, MartyBFTGRC24, MulambaMMG24, MedemaBL24, BodirskyBSW23, WessenC0FPM23, UlrichOlteanNW23, ZavatterirOR23, CsehE023, AcikalinCS23, CsehEGQ22, Justeau-Allaire22, WallaceY20...LebbahMR05, GelleF03, DevilleJH02, Narboni99, Emden99, CruzMH98, Mackworth97, Hentenryck97, BenhamouH97, Codognet97 (Total: 69)
Partial constraint satisfaction	1.00	HentenryckML05		BistarelliFRS2026, LevitKGBM19, GiunchigliaMP18, SchiendorferKAR18, AnsoteguiBPSV13, NormandGCB10, FargierRW10, LawLW10, TarimMW06, AmaralB05, PuF04, RossiS04, HosobeM03, BistarelliGR03, LarrosaD03, MarriottSTH03, MeseguerBBI03, ChiuCLLL02, LarrosaM02, GentMPSW01, Gaspin01, CaseauL00, CabonGLSW99, Wallace96
Propositional satisfiability	1.00	Lierler17, JarvisaloJ09	StojadinovicM14, Sabharwal09	Wallace2026, Zaikin2026, Garrido22, TveretinaZS20, Stergiou19, HookerH18, Thorstensen16, Hooker16, MartinsML12, BofillPSV12, RosaGM10, PulinaT09, TamuraTKB09, OhrimenkoSC09, ManciniMPC08, MarriottNRSBW08, Azevedo07a, LiuT07, Hooker06, GomesFSB05, Bennaceur04, CoarfaDASV03, Schaerf99, Dechter97
SAT	1.00	HnichPSS2026, BeldiceanuDP2026, OhrimenkoSC2026, Zaikin2026, AsinAchaNOR2026, BlahoudekCCHHLS25, PlankMS24, EspasaMNSV24, NeubergerSS24, AuricchioFGLP24, MedemaBL24, DreierOS23, ShatiCM23, KheiredineRB23, BoutilierMZ23, UlrichOlteanNW23, Vavrilie23, Cherif23, ZavatterirOR23...BessiereHHKW06, GomesFSB05, Chen05, Bennaceur04, CoarfaDASV03, GereviniS03, NareyekK03, TsamardinosVP03, AchlioptasMKS01, BistarelliMRSVF99 (Total: 100)	BistarelliFRS2026, Nebel2026, JungDH2026, ZhangCE2026, Lecoutre2026, Wallace2026, TardivoDFMP24, MartyBFTGRC24, Takhanov23, DlaskW23, Caballero23, BessiereCCH23, BodirskyBSW23, AraujoCJ22, ItzhakovC22, CsehEGQ22, JoshiCRL22, CarissanHPTV22, PalmieriLP19...RendlB13, EirinakisRSW12, GangeSS11, Azevedo07, RazgonM07, Navehr07, CohenJJPS06, VerfaillieJ05, Dechter03, LaburtheC02 (Total: 41)	FrischJM2026, FrankJ2026, TackCFS25, ZhangB25, MulambaMMG24, DlaskWG23, Dlask23, BagnaraBBCG22, KoshimuraWSY22, GottlobOP22, GonzalezCLR20, AudemardBLPR20, VerhaegheNPQS20, Stergiou19, LaborieRSV18, Milano18, FiorettoPYD18, KreterSS17, Mouelhi17...Lau02, LauT01, MichelH00, DendrisKST00, ComonDJK99, Schaerf99, BensanaLV99, Bennett98, Ligozat98, Nebel97 (Total: 69)
WCSP	1.00	DlaskWG23, FiorettoPYD18, HurleyOAKSZG16, Thorstensen16, LeeLS14, AnsoteguiBPSV13, LawLW10, LecoutreRD10, SanchezGS08, ZytnickiGS08, LarrosaD03, BistarelliMRSVF99	BistarelliFRS2026, Dlask23, AudemardBLPR20, SchiendorferKAR18, LallouetLMY15	NguyenBGS17, MorgadoHLP13, WillBB08

Table 65: Works for Concepts of Type CP (Total 45 Concepts, 45 Used)

Keyword	Weight	High	Medium	Low
Weighted CSP	1.00	BistarelliFRS2026, DlaskWG23, SchiendorferKAR18, NguyenBGS17, LallouetLMY15, LeeLS14, AnsoteguiBPSV13, FreuderHWW10, LawLW10, SanchezGS08, ZytnickiGS08, BistarelliMRSVF99	Thorstensen16, HurleyOAKSZG16, MorgadoHLP13, MarinescuD10, BourneSG08, LarrosaD03	BessiereCCH23, DlaskW23, Takhanov23, Dlask23, AudemardBLPR20, ZhaKF19, HookerH18, FiorettoPYD18, CarbonnelC16, LecoutreRD10, NormandGCB10, WilsonGF10, RosaGM10, Cooper08, WillBB08, Cooper05, PuF04, LarrosaM02, Lau02
constraint handling rules	1.00	OlarteRV13	FernandezH00, AbdennadherFM99	Mauro15, Azevedo07, WallaceSSH04, HentenryckS97, Wallace96
constraint logic programming	1.00	Simonis07, DovierPP04, HosobeM03, EidhammerJGGR01, Schaerf99, AbdennadherFM99, Narboni99, ComonDJK99, GeorgetCR99, ChandruRS98, HentenryckS97, Darby-DowmanLMZ97, Gervet97, BenhamouH97, Hermenegildo97, Emden97, Wallace96	BistarelliFRS2026, HookerH18, OlarteRV13, Azevedo07, Azevedo07a, BeldiceanuCDP07, FagesSC04, WallaceSSH04, GelleF03, FocacciLM02, PachetR01, Yap01, FernandezH00, BistarelliMRSVF99, BouhineauTC99, Cohen99, BorningF98, Codognet97, JaffarY97, BrodskyJM97, Brodsky97, Majumdar97, Cleary97, Revesz97	FrischJM2026, Wallace2026, PachetR2026, HnichPSS2026, Nebel2026, Justeau-Allaire22, OmraniN20, HoundjiSW19, FiorettoPYD18, CauwelaertLS18, SchiendorferKAR18, CohenJ17, PuranikS17, CauwelaertS17, BartTM17, LamH16, Thorstensen16, NabliMFS16, ChuS15...OsterK98, MontanariR97, FribourgO97, Zhou97, Hentenryck97, BrodskySCE97, Freuder97, Toman97, GoldinK96, Sam-HaroudF96 (Total: 91)
constraint optimization	1.00	AudemardBLPR20, LevitKGBM19, SchiendorferKAR18, FiorettoPYD18, Rossi14, MarinescuD10, LarrosaD03, WieseG01	PalmieriLP19, LallouetLMY15, HeinzSB13, AnsoteguiBPSV13, WahbiEBB13, MartinsML12, PachetR11, TamuraTKB09, WillBB08, ChiarandiniS07, TarimMW06, LarrosaM02, Backofen01	BistarelliFRS2026, MedemaBL24, TardivoDFMP24, MulambaMMG24, UlrichOlteanNW23, LacknerMMWW23, SenthoooranKBCL023, VavrilleTP22, Justeau-Allaire22, KoehlerBFFHPSSS21, VerhaegheNPQS20, UnaGSS19, VionP18, Freuder18, HookerH18, ZghidiHR18, NguyenBGS17, HebrardHVC17, BartTM17...MarriottSTH03, MeseguerBBIS03, WerghiFAR02, KrippahlB02, LauT01, GilbertBY01, BackofenG01, BistarelliMRSVF99, CabonGLSW99, BensanaLV99 (Total: 66)
constraint programming	1.00	JungDH2026, FrischJM2026, BistarelliFRS2026, BeldiceanuDP2026, Wallace2026, OhrimenkoSC2026, PachetR2026, ZhangB25, VeltenH25, TackCFS25, MedemaBL24, HienALLOZ24, NeubergerSS24, EspasaMNSV24, KadiogluDUPRRS24, MulambaMMG24, TardivoDFMP24, MartyBFTGRC24, WessenC0FPM23...Brodsky97, Freuder97, MontanariR97, JaffarY97, Mackworth97, Hentenryck97, Hermenegildo97, HentenryckS97, SmithBHW96, GoldinK96 (Total: 222)	Vidal2026, Lecoutre2026, Zaikin2026, FrankJ2026, HnichPSS2026, ZhangCE2026, BlahoudekCCHLS25, AuricchioFGLP24, CushingS24, BoutilierMZ23, AcikalinCS23, KheireddineRB23, BessiereCCH23, CanoyBMG23, Talbot23, DlaskW23, ZavatteriorR23, DreierOS23, KarahaliosH22...ComonDJK99, ChengCLW99, OsterK98, PapaB98, Saraswat97, SaraswatH97, BrodskyJM97, Toman97, BrodskySCE97, BenhamouH97 (Total: 126)	Minton2026, AsinAchaNOR2026, PlankMS24, Takhanov23, BodirskyBSW23, Booth23, Bjordal23, Castro23, Garcia23, Dlask23, GottlobOP22, JoshiCRL22, AraujoCJ22, BagnaraBBCG22, PangCLV21, TchindaD20, TveretinaZS20, HasanH20, AchlioptasT19...CruzMH98, SuzukiT98, TakahashiMMHK98, Gervet97, Cleary97, Dechter97, Darby-DowmanLMZ97, Older97, Revesz97, Emden97 (Total: 121)
constraint propagation	1.00	Dlask23, DlaskWG23, DlaskW23, SofranacGP22, BagnaraBBCG22, Stergiou19, HookerH18, Stergiou17, PuranikS17, PolashNS17, Jaulin16, NeveuTA15, PrudhommeLDJ14, LawLWW13, LimtanyakulS12, KovacsB11, BalafoutisPSW11, LawLW10, SmithP10...SchildW00, Emden99, ChengCLW99, PapaB98, MouhoubCH98, Mitra98, RodriguezA98, Emden97, Zhou97, Sam-HaroudF96 (Total: 49)	VeltenH25, TardivoDFMP24, MartyBFTGRC24, KoehlerBFFHPSSS21, VionP18, LaborieRSV18, BartTM17, MichelH17, LombardiG16, VismaraCT16, ShishmarevMTB16, BergmanCH15, PelleauTB14, HeinzSB13, CarvalhoCB13, CorreiaB13, SchulteT13, BenchimolHRRR12, LombardiM12...LaburtheC02, KrippahlB02, EidhammerJGGR01, Ruttkay01, KilbyPS00, BeckDP00, SchwalbV98, Darby-DowmanLMZ97, Gervet97, HentenryckS97 (Total: 45)	HnichPSS2026, AsinAchaNOR2026, BeldiceanuDP2026, Nebel2026, Wallace2026, Lecoutre2026, BistarelliFRS2026, ZhangB25, HienALLOZ24, MedemaBL24, BessiereCCH23, UlrichOlteanNW23, WessenC0FPM23, KarahaliosH22, MartinP22, KoshimuraWSY22, DevriendtGN21, TveretinaZS20, TchindaD20...CabonGLSW99, Schaerf99, Ligozat98, BorningF98, Bennett98, Older97, Toman97, Ramakrishnan97, Hentenryck97, Nebel97 (Total: 135)

Table 65: Works for Concepts of Type CP (Total 45 Concepts, 45 Used)

Keyword	Weight	High	Medium	Low
constraint satisfaction	1.00	FrankJ2026, BistarelliFRS2026, FrischJM2026, Minton2026, NeubergerSS24, MedemaBL24, BodirskyBSW23, DlaskWG23, DreierOS23, Takhanov23, GottlobOP22, TveretinaZS20, AudemardBLPR20, OmraniN20, FiorettoPYD18, Mouelhi18, Freuder18, ZghidiHR18, HookerH18...BorningF98, SchwalbV98, PapaB98, OsterK98, BelhadjiI98, Mackworth97, HentenryckS97, Gervet97, Wallace96, Sam-HaroudF96 (Total: 123)	PachetR2026, TackCFS25, EspasaMNSV24, MulambaMMG24, TardivoDFMP24, MartyBFTGRC24, SenthooranKBCL023, UlrichOlteanNW23, VavrilleTP22, BagnaraBBCG22, Garrido22, HurleyOAKSZG16, BergmanC16, PaparrizouS16, NeveuTA15, ChuS15, CimattiMR15, MouelhiJT15, ChuBMS14...CaseauL00, KilbyPS00, CabonGLSW99, BensanaLV99, HowarthT98, Tamassia98, Freuder97, Zhou97, Dechter97, MontanariR97 (Total: 84)	Vidal2026, OhrimenkoSC2026, Lecoutre2026, ZhangB25, VeltenH25, KadiogluDUPRRS24, BessiereCCH23, ShatiCM23, Vavrille23, ZavatterirOR23, Talbot23, Dlask23, DlaskW23, KarahaliosH22, CsehEGQ22, CarissanHPTV22, KuceraS22, Justeau-Allaire22, KoehlerBFFHPSS21...Emden99, Schaerf99, Bennett98, PapeCFS98, Mitra98, RodriguezA98, Nebel97, JaffarY97, Emden97, Hermenegildo97 (Total: 147)
constraint satisfaction problem	1.00	FrischJM2026, BistarelliFRS2026, MedemaBL24, NeubergerSS24, DreierOS23, BodirskyBSW23, TveretinaZS20, OmraniN20, AudemardBLPR20, Mouelhi18, Freuder18, SchiendorferKAR18, JegouT17, Thorstensen16, CarbonnelC16, MearsBWD15, LallouetLMY15, LeeLS14, AnsoteguiBPSV13...GentMPSW01, LauT01, SakkoutW00, DendrisKST00, BistarelliMRSVF99, JeavonsCG99, ChengCLW99, MouhoubCH98, SchwalbV98, HentenryckS97 (Total: 58)	MulambaMMG24, Takhanov23, DlaskWG23, GottlobOP22, BagnaraBBCG22, Garrido22, ZghidiHR18, FiorettoPYD18, PolashNS17, CohenJ17, PuranikS17, NguyenBGS17, KoricheLPT16, Bankovic16, BergmanC16, CaniouCRDA15, ChuS15, MearsBDW14, StojadinovicM14...LarrosaM02, AchlioptasMKSKK01, EidhammerJGGR01, Gaspin01, FernandezH00, BelhadjiI98, MontanariR97, Mackworth97, Gervet97, Minton96 (Total: 74)	FrankJ2026, OhrimenkoSC2026, Minton2026, Vidal2026, TackCFS25, ZhangB25, MartyBFTGRC24, EspasaMNSV24, TardivoDFMP24, Talbot23, Dlask23, DlaskW23, UlrichOlteanNW23, BessiereCCH23, SenthooranKBCL023, ZavatterirOR23, Vavrille23, CarissanHPTV22, Justeau-Allaire22...BensanaLV99, PapeCFS98, PapaB98, HowarthT98, OsterK98, Mitra98, RodriguezA98, Bennett98, Zhou97, Nebel97 (Total: 150)
propagation	0.50	OhrimenkoSC2026, AsinAchaNOR2026, ZhangB25, VeltenH25, TardivoDFMP24, MartyBFTGRC24, MedemaBL24, BessiereCCH23, Dlask23, DlaskWG23, DlaskW23, MartinP22, SofranacGP22, KuceraS22, VavrilleTP22, BagnaraBBCG22, DevriendtGN21, TchindaD20, Stergiou19...MouhoubCH98, Older97, Darby-DowmanLMZ97, Toman97, Emden97, Zhou97, Gervet97, HentenryckS97, Sam-HaroudF96, Wallace96 (Total: 169)	BistarelliFRS2026, HnichPSS2026, Wallace2026, HienALLOZ24, UlrichOlteanNW23, VavrilleTP23, CsehEGQ22, Justeau-Allaire22, KoehlerBFFHPSS21, VerhaegheNPQS20, TveretinaZS20, ArafailovaBS20, AudemardBLPR20, PalmieriLP19, ZhaKF19, KarpinskiP19, CodishMPS19, ArafailovaBS18, CauwelaertS17...BackofenW02, Hamadi02, EidhammerJGGR01, Backofen01, MichelH00, AbdennadherFM99, SuzukiT98, SchwalbV98, TakahashiMMHK98, Codognet97 (Total: 78)	Nebel2026, Lecoutre2026, BeldiceanuDP2026, Vidal2026, BlahoudekCCHLS25, MulambaMMG24, EspasaMNSV24, KheireddineRB23, Vavrille23, WessenC0FPM23, ZavatterirOR23, DreierOS23, SenthooranKBCL023, KarahaliosH22, ItzhakovC22, KoshimuraWSY22, PangCLV21, WallaceY20, BenediktMH20...Ligozat98, OsterK98, Bennett98, Brodsky97, Nebel97, Dechter97, BrodskyJM97, Hentenryck97, MontanariR97, Ramakrishnan97 (Total: 120)
propagation engine	0.50	MichelH17, ChuBMS14, PrudhommeLDJ14, OhrimenkoSC09	OhrimenkoSC2026, ShishmarevMTB16, ChuS15	MartyBFTGRC24, SofranacGP22, SchiendorferKAR18, KilbyU16, PaparrizouS16, StojadinovicM14, FrancisS14, SchulteT13, BalafoutisPSW11, SchuttFSW11, KadiogluS10, StuckeyBF10, FeydyS09, CaseauL00, Wallace96

10.2 Concept Type Algorithms

Table 66: Works for Concepts of Type Algorithms (Total 72 Concepts, 68 Used)

Keyword	Weight	High	Medium	Low
Algorithm configuration	1.00		Zaikin2026	Minton2026, FrischJM2026, KadiogluDUPRRS24, MartyBFTGRC24, Malitsky15, BjordalMFP15, StojadinovicM14
Algorithm selection	1.00	UlrichOlteanNW23, KarahaliosH22, Kotthoff15	GonzalezCLR20, KelseyKJLMNG14	Nebel2026, Minton2026, KadiogluDUPRRS24, UnaGSS19, Freuder18, HurleyOAKSZG16, MearsBWD15, Malitsky15, StojadinovicM14, PulinaT09, LaburtheC02
Arc consistency	1.00	BistarelliFRS2026, BodirskyBSW23, DlaskWG23, DlaskW23, BessiereCCH23, Stergiou19, CauwelaertLS18, Mouelhi18, VionP18, HookerH18, JegouT17, NguyenBGS17, Stergiou17, CohenJ17, PaparrizouS16, CarbonnelC16, HurleyOAKSZG16, KoricheLPT16, Bankovic16...PachetR01, EidhammerJGGR01, DendrisKST00, ChengCLW99, BistarelliMRSVF99, GeorgetCR99, MouhoubCH98, Gervet97, HentenryckS97, Wallace96 (Total: 74)	Lecoutre2026, AsinAchaNOR2026, HnichPSS2026, HienALLOZ24, SofranacGP22, AudemardBLPR20, UnaGSS19, ZhaKF19, KarpinskiP19, FiorettoPYD18, CauwelaertS17, LecoutreLY15, NeveuTA15, NguyenSB15, LeeMS15, PrestwichTRH15, PrudhommeLDJ14, AnsoteguiBPSV13, MartinsML12...BistarelliGR03, LarrosaD03, MeseguerBBS03, JaffarM02, Rodosek01, BorrettT01, CaseauL00, CabonGLSW99, SchwalbV98, PapaB98 (Total: 47)	Minton2026, FrischJM2026, TardivoDFMP24, EspasaMNSV24, Takhanov23, Dlask23, UlrichOlteanNW23, KuceraS22, HoundjiSW19, SchiendorferKAR18, DervalRS18, ZghidiHR18, KemmarLLBC17, AogaGS17, DekkerBCFM17, HebrardHVSC17, HoeveR17, PolashNS17, PuranikS17...LarrosaM02, Ruttkay01, Gaspin01, Zimmermann01, BeckDP00, JeavonsCG99, MontanariR97, Emden97, Zhou97, SmithBHW96 (Total: 90)
Bounds consistency	1.00	MartinP22, LawLWW13, SchulteT13, AptZ07, Azevedo07, QuimperGLB05	SofranacGP22, Hooker16, LoongKB16, NarodytskaPSW16, BenchimolHRRR12, SamerS11, HnichPSS06, FrankJ03, BistarelliGR03	HookerH18, CauwelaertLS18, PuranikS17, PaparrizouS16, Bankovic16, Paparrizou15, SimoninAHL15, PrestwichTRH15, BandaSHW14, PrudhommeLJ14, CorreiaB13, KovacsB11, Nightingale09, BarahonaK08, BeldiceanuCDP07, ArtiouchineB07, LawLS07, BessiereHHW07, BessiereHHKW06, DemasseyPR06, ElbassioniK06, ChengY06, LawL06, Rossi05, HarveyS03
Box consistency	1.00	NeveuTC10, AptZ07, DevilleJH02	NormandGCB10, GoldsztejnG10, LebbahMR05, GelleF03, Sam-HaroudF96	MichelH17, PuranikS17, VismaraCT16, NeveuTA15, PelleauTB14, IshiiGJ12, DomesN10, GoualardJ08, Ruttkay01, BenhamouH97
Consistency	1.00	Nebel2026, Vidal2026, Lecoutre2026, BistarelliFRS2026, AsinAchaNOR2026, HienALLOZ24, TardivoDFMP24, Takhanov23, DlaskW23, DlaskWG23, BessiereCCH23, BodirskyBSW23, SofranacGP22, KuceraS22, MartinP22, TchindaD20, Stergiou19, ZhaKF19, HoundjiSW19...Huyn97, Nebel97, Emden97, Gervet97, Zhou97, HentenryckS97, MontanariR97, BenhamouH97, Sam-HaroudF96, GoldinK96 (Total: 194)	HnichPSS2026, Dlask23, ZavatterirOR23, AudemardBLPR20, TveretinaZS20, UnaGSS19, KarpinskiP19, Freuder18, CauwelaertS17, BartTM17, PolashNS17, Thorstensen16, VismaraCT16, LeeMS15, QuesadaSBOS15, SimoninAHL15, LecoutreLY15, NguyenSB15, GregoireLM15...LauT01, BorrettT01, Ruttkay01, SchildW00, Narboni99, ComonDJK99, Ligozat98, Dechter97, BrodskyJM97, Codognet97 (Total: 63)	PachetR2026, FrischJM2026, Minton2026, VeltenH25, TackCFS25, BlahoudekCCHHLS25, KadiogluDUPRRS24, MedemaBL24, EspasaMNSV24, UlrichOlteanNW23, ShatiCM23, SenthooanKBCL023, VavrilleTP22, Garrido22, CsehEGQ22, BagnaraBBCG22, ItzhakovC22, PangCLV21, KoehlerBFFHPSSS21...KilbyPS00, BeckDP00, JeavonsCG99, Hooker99, PapeCFS98, BorningF98, RodriguezA98, Majumdar97, Darby-DowmanLMZ97, Hentenryck97 (Total: 102)
DNF	1.00	MeelSV19	KuceraS22, GoldinK96	DreierOS23, KoehlerBFFHPSSS21, TsourosS20, UnaGSS19, CarbonnelC16, Thorstensen16, EglySW09, Toman97
DPLL	1.00	Lierler17, Bankovic16, MartinsML12, EglySW09, JarvisaloJ09, Sabharwal09	BlahoudekCCHHLS25, IgnatievJM16, BoffillPSV12, AsinNOR11, LiMMP10, OhrimenkoSC09, GomesFSB05	KheireddineRB23, DevriendtGN21, UnaGSS19, GiunchigliaMP18, CimattiMR15, MorgadoHLP13, AnsoteguiBPSV13, SchuttFSW11, MarinescuD10, CollavizzaRH10, LiffitonMLAMS09, GregoireMP07
DeltaBlue algorithm	1.00	SuzukiT98		VerfaillieJ05, HosobeM03, QuB02, JourdanRT01, BorningF98, HentenryckS97
Disjunctive normal form	1.00		MeelSV19, ZankerJS10	KuceraS22, KoehlerBFFHPSSS21, IgnatievJM16, CimattiMR15, EglySW09, DovierPP04, TalbotDT00, Hooker99, GoldinK96
Domain consistency	1.00	MartinP22, KuceraS22, HookerH18, KemmarLLBC17, NarodytskaPSW16, Hooker16, MairyHD14, DevilleHM13, BeldiceanuCFP13a, PachetR11, HoevePRS09, QuimperGLB05	HienALLOZ24, DekkerBCFM17, MichelH17, SamerS11	SofranacGP22, ItzhakovC22, ArafailovaBS20, FiorettoPYD18, DervalRS18, ArafailovaBS18, PaparrizouS16, LoongKB16, BandaSHW14, SchulteT13, KovacsB11, GangeSS11, ZanariniP09, MarriottNRSBW08, BessiereHHW07, Simonis07, DemasseyPR06, HarveyS03

Table 66: Works for Concepts of Type Algorithms (Total 72 Concepts, 68 Used)

Keyword	Weight	High	Medium	Low
Evolutionary algorithm	1.00	CottaDFH07, ZhangM02	PrestwichTRH15, OzturkTHO13, ChiarandiniS07, WieseG01	WallaceY20, VerhaegheNPQS20, FischettiJ18, PhamDH12, LopesCSM10, LauT01
FC	1.00	HienALLOZ24, ShatiCM23, CarissanHPTV22, HasanH20, TveretinaZS20, Stergiou19, DuqueAD18, KoricheLPT16, WahbiEBB13, ZampelliDS10, BritoMMZ09, StynesB09, ChiarandiniS07, MeiselsZ07, RazgonM07, SellmannGW07, ZivanM06, BackofenW06, Cooper05, MeseguerBBIS03, LarrosaD03, LarrosaM02, GentMPSW01, BistarelliMRSVF99, Minton96	BlahoudekCCHHLS25, GonzalezCLR20, PalmieriLP19, JegouT17, KemmarLLBC17, OlarteRV13, LiffitonMLAMS09, GomesFSB05, Bennaceur04	Zaikin2026, MartyBFTGRC24, PlankMS24, DreierOS23, Takhanov23, PangCLV21, AudemardBLPR20, VionP18, LaborieRSV18, Mouelhi17, Stergiou17, CauwelaertS17, LiffitonPMM16, IgnatievJM16, PaparrizouS16, CarbonnelC16, MairyHD14, MorgadoHLP13, DevilleHM13...VerfaillieJ05, RossiS04, KaymakS03, GelleF03, ColmerauerD03, TorrensFP02, Backofen01, RuedaAQTVD01, CabonGLSW99, MouhoubCH98 (Total: 52)
Filtering algorithm	1.00	BeldiceanuDP2026, HienALLOZ24, TardivoDFMP24, BagnaraBBCG22, HoundjiSW19, CauwelaertLS18, FahimiOQ18, KemmarLLBC17, CauwelaertS17, NarodytskaPSW16, Bankovic16, PaparrizouS16, PrestwichTRH15, LetortCB15, CambazardF15, 0002HH14, KamegueneFSN14, BeldiceanuCFP13a, AnsoteguiBFM13...ZanariniP09, RossiTHP08, BeldiceanuFL08, SorlinS08, SellmannGW07, BeldiceanuCDP07, DemasseyPR06, BessiereHHKW06, VilimBC05, LebbahMR05 (Total: 37)	Lecoutre2026, VavrilleTP22, ZghidiHR18, HookerH18, Houndji18, PuranikS17, SimoninAHL15, Paparrizou15, MairyHD14, PrudhommeLDJ14, SchulteT13, BartakCKZ13, LecoutreRD10, ArtiouchineB07, BessiereHHW07, KatrielT05, BrodskyJM97	FrischJM2026, SenthooanKBCL023, MartinP22, CarissanHPTV22, OmraniN20, ArafailovaBS20, AudemardBLPR20, Stergiou19, LaborieRSV18, ArafailovaBS18, DervalRS18, AlghaziK18, VionP18, AogaGS17, HebrardHVSC17, NattafAL17, KreterSS17, BartTM17, SalvagninL17...QuimperGLB05, HentenryckML05, RossiS04, Gaspin01, CaseauL00, BouhineauTC99, Schaerf99, PapaB98, Kasif97, Zhou97 (Total: 72)
Fourier elimination	1.00	FeydyS09, HarveySB02		EirinakisRSW12, LazaarGL12, BorningF98
Fourier elimination algorithm	1.00		FeydyS09	HarveySB02, BorningF98
GRASP	1.00	CottaDFH07, CoarfaDASV03	CanouCRDA15, QuesadaSBOS15, MouthuyHD12	Zaikin2026, LacknerMMWW23, DevriendtGN21, PuranikS17, Lierler17, MorgadoHLP13, MartinsML12, NormandGCB10, RosaGM10, JarvisaloJ09, Sabharwal09, LiuT07
Gauss-Jordan elimination	1.00	MarriottC02	VavrilleTP22, EirinakisRSW12	
Generalized arc consistency	1.00	PaparrizouS16, GrecoS13, Lecoutre11, ChengY10, BeldiceanuFL08, BessiereHHW07, HnichPSS06	HnichPSS2026, HienALLOZ24, UnaGSS19, CohenJ17, LeeLS14, MairyHD14, DevilleHM13, KadiogluS10, Cooper08, SellmannGW07, BessiereHHKW06, Regin02	FrischJM2026, AsinAchaNOR2026, Lecoutre2026, UlrichOlteanNW23, SofranacGP22, KuceraS22, Stergiou19, ZhaKF19, HoundjiSW19, CauwelaertLS18, FiorettoPYD18, HookerH18, DervalRS18, VionP18, ZghidiHR18, HoeveR17, AogaGS17, DekkerBCFM17, KemmarLLBC17...CambazardO08, Simonis07, BeldiceanuCDP07, LawL06, ChengY06, ElbassioniK06, DemasseyPR06, QuimperGLB05, KatrielT05, BarnierB05 (Total: 64)
Global consistency	1.00	FargierV04, Huyn97, Emden97, Sam-HaroudF96	CarbonnelC16, BeldiceanuCDP05, GelleF03, CaseauL00, BelhadjiI98, GoldinK96	Takhanov23, CominPR17, PaparrizouS16, GrecoS13, ZivanGM11, BessiereHHW07, ArtiouchineB07, BackofenW06, VerfaillieJ05, BarnierB05, OSullivan04, WallaceSSH04, Bennaceur04, CohenJG03, MeseguerBBIS03, KrippahlB02, MouhoubCH98, SchwalbV98, MontanariR97, HentenryckS97, BenhamouH97, Wallace96
Graph algorithm	1.00		BeldiceanuDP2026	JoshiCRL22, CodishMPS19, Bankovic16, Michel15, BeldiceanuFMPS14, FrancisS14, PhamDH12, Cymer12, BeldiceanuCDP07, DemasseyPR06, QuimperGLB05, KatrielT05, WetprasitSK00, CaseauL00, BorningF98, SchwalbV98, Tamassia98, GoldinK96

Table 66: Works for Concepts of Type Algorithms (Total 72 Concepts, 68 Used)

Keyword	Weight	High	Medium	Low
Heuristic	1.00	JungDH2026, Minton2026, BlahoudekCCHLS25, ZhangB25, EspasaMNSV24, TardivoDFMP24, MartyBFTGRC24, HienALLOZ24, LacknerMMWW23, UlrichOlteanNW23, BoutilierMZ23, KheireddineRB23, AcikalinCS23, Garrido22, KarahaliosH22, CsehEGQ22, JoshiCRL22, GottlobOP22, DevriendtGN21...SchildW00, BeckDP00, CaseauL00, ChengCLW99, OsterK98, EpsteinGL98, Nebel97, Revesz97, BrodskyJM97, SmithBHW96 (Total: 159)	FrankJ2026, Wallace2026, KadiogluDUPRRS24, MedemaBL24, Castro23, CanoyBMG23, WessenC0FPM23, ShatiCM23, DlaskWG23, Vavrille23, VavrilleTP22, Silveira22, SofranacGP22, AraujoCJ22, ItzhakovC22, VerhaegheNPQS20, TveretinaZS20, GotoM20, LiaoKNUSY19...HeipckeCCS00, Schaerf99, CabonGLSW99, Tamassia98, BelhadjiI98, Darby-DowmanLMZ97, HentenryckS97, Gervet97, Cleary97, Goldink96 (Total: 85)	Lecoutre2026, Nebel2026, HnichPSS2026, Zaikin2026, BistarelliFRS2026, MulambaMMG24, AuricchioFGLP24, PlankMS24, DlaskW23, BodirskyBSW23, Cherif23, SenthooanKBCL023, BessiereCCH23, CampeauG22, BagnaraBBCG22, KoehlerBFFHPSSS21, AudemardBLPR20, BenediktMH20, HasanH20...Emden99, Narboni99, BistarelliMRSVF99, ComonDJK99, PapaB98, HeM98, HowarthT98, Emden97, Hentenryck97, Zhou97 (Total: 120)
Hungarian method	1.00	CaseauL00	BenchimolHRRR12	FocacciLM02
Lagrangian relaxation	1.00	HookerH18, LombardiG16, FagesLR16, BergmanCH15, CambazardF15, SellmannGW07	Michel15	PuranikS17, BergmanC16, PillacCH15, BenchimolHRRR12, HolubRL11, KadiogluS10, DemassePR06, White99, Wallace96
Local search	1.00	HnichPSS2026, FrischJM2026, AcikalinCS23, JoshiCRL22, PangCLV21, PolashNS17, BjordalMFP15, QuesadaSBOS15, PrestwichTRH15, CaniouCRDA15, PrudhommeLJ14, PhamDH12, MouthuyHD12, PrestwichHSRT12, SchausHMCMD11, DoomsHM09, LiffitonMLAMS09, LynceMP08, BourneSG08...MeseguerBBIS03, MarriottSTH03, GereviniS03, LaburtheC02, Lau02, WieseG01, LauT01, MichelH00, KilbyPS00, Schaerf99 (Total: 43)	Wallace2026, Minton2026, Nebel2026, DlaskWG23, DlaskW23, Bjordal23, Freuder18, DekkerBCFM17, MichelH17, GasperoRU16, HurleyOAKSZG16, KilbyU16, He15, Michel15, GergoireLM15, BandaSHW14, MilanoL14, BeldiceanuFMPS14, MorgadoHLP13...SchrijversTWSS13, MartinsML12, LombardiM12, TamuraTKB09, BarahonaK08, MarriottNRSBW08, BeldiceanuCDP07, FlenerPRS07, Rossi05, NareyekK03 (Total: 31)	KuceraS22, Garrido22, DevriendtGN21, KoehlerBFFHPSSS21, HasanH20, OmraniN20, HoundjiSW19, PalmieriLP19, SchiendorferKAR18, ZghidiHR18, LaborieRSV18, FiorettoPYD18, PuranikS17, HebrardHVSC17, LiffitonPMM16...JaffarM02, GentMPSW01, WetprasitSK00, BeckDP00, SakkoutW00, BensanaLV99, CabonGLSW99, GeorgetCR99, Nebel97, HentenryckS97 (Total: 67)
MAC	1.00	Zaikin2026, Mouelhi18, JegouT17, Stergiou17, KoricheLPT16, MouelhiJT15, GregoireLM15, LeeMS15, AnsoteguiBFM13, BessiereCDL11, BalafoutisPSW11, ZivanGM11, Lecoutre11, FreuderHWW10, StynesB09, Sabharwal09, MarriottNRSBW08, RazgonM07, HulubeiO06, GomesFSB05, Bennaceur04, MackworthZ03, ZhangM02	ZavatteriROR23, AraujoCJ22, Stergiou19, CodishFIM16, GraouiBB16, ChiarandiniS07, HeM98, Mackworth97	MulambaMMG24, KheireddineRB23, BodirskyBSW23, KarahaliosH22, DevriendtGN21, TchindaD20, VionP18, Mouelhi17, NarodytskaPSW16, CarbonnelC16, HurleyOAKSZG16, PaparrizouS16, StojadinovicM14, PrudhommeLJ14, MairyHD14, BergmanH14, DevilleHM13, WahbiEBB13, MartinsML12...Puget05, HentenryckM05, GelleF03, LarrosaD03, HarveySB02, TorrensFP02, GentMPSW01, Rodosek01, SakkoutW00, CabonGLSW99 (Total: 46)
MINLP	1.00	PuranikS17, BandaSHW14	LombardiG16, VismaraCT16	SofranacGP22, HookerH18, DvijothamCHVM17, LopesCSM10, Hooker06, Hooker05
MIQP	1.00			CanoyBMG23
Path consistency	1.00	Nebel2026, Stergiou19, Stergiou17, NguyenBGS17, BalafoutisPSW11, RadicioniL07, Li06, BhavaniP04, Bennaceur04, WetprasitSK00, SchwalbV98, MouhoubCH98, Nebel97, Sam-HaroudF96	Takhanov23, LallouetLMY15, BessiereCDL11, CohenJJPS06, Cooper05, Condotta04, JourdanRT01, GentMPSW01, MullerNP00, GeorgetCR99, BelhadjiI98	VeltenH25, BessiereCCH23, FiorettoPYD18, PaparrizouS16, PrudhommeLDJ14, SchulteT13, DevilleHM13, BessiereHHW07, GomesFSB05, TsamardinosVP03, ChiuCLLL02, TorrensFP02, Hamadi02, ChengCLW99, Bennett98, Ligozat98, HentenryckS97, Gervet97, Wallace96
Polynomial algorithm	1.00		BessiereHHW07	CominPR17, NabliMFS16, 0002HH14, EirnakisRSW12, MarinescuD10, ZivnyJ10, TarimHRP09, Cooper08, WillBB08, ChiarandiniS07, Simonis07, HnichPSS06, VilimBC05, Chen05, DovierPP04, GereviniS03, Regin02, CaseauL00, SakkoutW00, ComonDJK99, MouhoubCH98, Bennett98, HentenryckS97, Nebel97
Randomized algorithm	1.00		Lau02	VavrilleTP22, AchlioptasT19, MeelSV19, KovacsB11, ElbassioniK06, GomesFSB05, MeseguerBBIS03
Reasoning algorithm	1.00		Bennett98, Nebel97	TardivoDFMP24, MulambaMMG24, PrudhommeLDJ14, CarvalhoCB13, Nightingale09, TsamardinosVP03, FrankJ03, Mitra98

Table 66: Works for Concepts of Type Algorithms (Total 72 Concepts, 68 Used)

Keyword			Weight	High	Medium	Low
Singleton	arc	consistency	1.00	Stergiou19, BessiereCDL11	BlaskWG23, Stergiou17, NeveuTA15, BalafoutisPSW11, Lecoutre11	BodirskyBSW23, AudemardBLPR20, CauwelaertLS18, CarbonnelC16, KoricheLPT16, LecoutreRD10, NeveuTC10, BessiereHHW07
Tabu search			1.00	BjordanMFP15, PhamDH12, ChiarandiniS07, CottaDFH07, MichelH00, HeipckeCCS00	CanouCRDA15, HnichPSS06, HentenryckM06, MeseguerBBIS03, KilbyPS00, BeckDP00, Schaefer99	JungDH2026, KoehlerBFFHPSSS21, HasanH20, WallaceY20, GasperoRU16, AgrenFP07, KatrielMH05, HentenryckML05, HentenryckM05, GereviniS03, Lau02, LaburtheC02, LauT01, GentMPSW01, WieseG01, CabonGLSW99, BensanaLV99, HentenryckS97
Waltz filtering			1.00			Emden97, Sam-HaroudF96
ant colony			1.00		KoehlerBFFHPSSS21, PhamDH12	LacknerMMWW23, PolashNS17, BjordanMFP15, PrestwichTRH15, PillacCH15, TamuraTKB09
bi-partite matching			1.00			CsehE023, HookerH18, FlenerPSHA09, Simonis07, BeldiceanuCDP07, SellmannGW07, CaseauL00
clause learning			1.00	Sabharwal09, JarvisaloJ09	Zaikin2026, MedemaBL24, DevriendtGN21, UnaGSS19, Lierler17, Bankovic16, MartinsML12	AsinAchaNOR2026, KheireddineRB23, ZavatterriROR23, BagnaraBBCG22, KuceraS22, TchindaD20, ZhaKF19, HookerH18, ShishmarevMTB16, IvriiMMV16, Hooker16, 000215, Manthey15, BofillBMV13, SchulteT13, MorgadoHLP13, AsinNOR11, RosaGM10, Bessiere09, SanchezGS08, LynceMP08
column generation			1.00	HasanH20, PalmieriLP19, HookerH18, LamH16, PillacCH15, PuchingerSWB11, SellmannGW07, DemassePR06	ZhangB25, MartyBFTGRC24, Michel15, HeinzSSW12	000123, BoutilierMZ23, MartinP22, CampeauG22, UnaGSS19, HoundjiSW19, ArafailovaBS18, MichelH17, DekkerBCFM17, NarodytskaPSW16, Hooker16, CambazardF15, MilanoL14, OzturkTHO13, BenchimolHRRR12, KovacsB11, CoteGQR11, KadiogluS10, Nightingale09, BartakM06, LaburtheC02, KilbyPS00, Wallace96
conflict-driven clause learning			1.00		Zaikin2026	AsinAchaNOR2026, KheireddineRB23, ZavatterriROR23, BagnaraBBCG22, DevriendtGN21, ZhaKF19, Lierler17, Bankovic16, Manthey15, MartinsML12, AsinNOR11, RosaGM10
deep learning			1.00	MulambaMMG24, JoshiCRL22	BistarelliFRS2026, MartyBFTGRC24, Garrido22, Freuder18	Lecoutre2026, Wallace2026, CanoyBMG23, TveretinaZS20, UnaGSS19, FischettiJ18
deep neural network			1.00		FischettiJ18	Vidal2026, MulambaMMG24, TveretinaZS20, Hoeve18
edge-finder			1.00	KameugneFSN14, BaptisteP00	PapaB98	TardivoDFMP24, SchuttFSW11, SakkoutW00, Zhou97
edge-finding			1.00	TardivoDFMP24, HookerH18, FahimiOQ18, KreterSS17, Kameugne15, KameugneFSN14, SchuttFSW11, Nightingale09, ArtiouchineB07, VilimBC05, Hooker05, BaptisteP00, PapaB98	LaborieRSV18, LetortCB15, LombardiM12, FrankJ03, SchildW00, Zhou97	CampeauG22, WallaceY20, CauwelaertLS18, NattafAL17, HeinzSB13, OzturkTHO13, LimtanyakulS12, KovacsB11, SakkoutW00, BeckDP00
energetic reasoning			1.00	TardivoDFMP24, CauwelaertLS18, NattafAL17, NattafAL15, LimtanyakulS12		HookerH18, LetortCB15, KameugneFSN14, LombardiM12, BaptisteP00, PapaB98
evolutionary computing			1.00			PrestwichTRH15, LawLW10, MeseguerBBIS03, BackofenG01, LauT01, WieseG01
genetic algorithm			1.00	AcikalinCS23, PrestwichTRH15, CottaDFH07, MeseguerBBIS03, YadgariAU01, WieseG01, LauT01	JungDH2026, LacknerMMWW23, GotoM20, LombardiG16, LiffitonMLAMS09, RadicioniL07, BackofenW06, WerghiFAR02	Zaikin2026, MartyBFTGRC24, Garrido22, KoehlerBFFHPSSS21, WallaceY20, PalmieriLP19, DemsRF16, IgnatievJM16, BjordanMFP15, CaniouCRDA15, MilanoL14, OzturkTHO13, LimtanyakulS12, LombardiM12, PhamDH12, LopesCSM10, NormandGCB10, BourneSG08, ChiarandiniS07...Hamadi02, BackofenG01, GilbertBY01, PachetR01, Backofen01, MichelH00, BeckDP00, SakkoutW00, CabonGLSW99, Tamassia98 (Total: 33)
large language model			1.00	KadiogluDUPRRS24	MulambaMMG24	BistarelliFRS2026, Minton2026, Wallace2026
large search	neighborhood		1.00	LaborieRSV18, GasperoRU16, PrudhommeLJ14	PangCLV21, SchiendorferKAR18, LombardiM12, MouthuyHD12, SchausHMCMD11	ZhangB25, LacknerMMWW23, BlaskW23, Vavrille23, 000123, CauwelaertLS18, LamH16, KilbyU16, LetortCB15, 0002HH14, FreuderO14, MilanoH14, OzturkTHO13, HeinzSSW12, CoteGQR11, HentenryckM06

Table 66: Works for Concepts of Type Algorithms (Total 72 Concepts, 68 Used)

Keyword	Weight	High	Medium	Low
lazy clause generation	1.00	OhrimenkoSC2026, MedemaBL24, KreterSS17, ChuS15, ChuBMS14, FrancisS14, ChuBS12, SchuttFSW11, OhrimenkoSC09	TardivoDFMP24, WallaceY20, FahimiOQ18, DekkerBCFM17, Bankovic16, StojadinovicM14, PrudhommeLJ14, BofillPSV12, GangeSS11	Wallace2026, Lecoutre2026, MartyBFTGRC24, CsehE023, ZavatteriROR23, KuceraS22, CsehEGQ22, KarahaliosH22, HebrardM20, ShishmarevMTB16, BandaSHW14, MilanoL14, SchrijversTWSS13, SchulteT13, LombardiM12
machine learning	1.00	Vidal2026, Minton2026, KadiogluDUPRRS24, MulambaMMG24, MartyBFTGRC24, ShatiCM23, UlrichOlteanNW23, CanoyBMG23, BoutilierMZ23, JoshiCRL22, GonzalezCLR20, VerhaegheNPQS20, TsourosS20, FischettiJ18, Freuder18, DuqueAD18, LombardiG16, Kotthoff15, MilanoL14, EpsteinGL98, Minton96	Wallace2026, DaskW23, Stergiou19, KemmarLLBC17, HurleyOAKSZG16, ChuS15, Rossi14, FreuderO14, BartakCKZ13, PulinaT09, RossiS04, ZhangM02, BackofenG01	BeldiceanuDP2026, BistarelliFRS2026, PachtR2026, HienALLOZ24, AuricchioFGLP24, MedemaBL24, EspasaMNSV24, PlankMS24, DaskWG23, BessiereCCH23, SenthooanKBCL023, Takhanov23, Dask23, Garrido22, KarahaliosH22, AraujoCJ22, KoshimuraWSY22, AudemardBLPR20, AchlioptasT19...RadicioniL07, PuF04, KaymakS03, GereviniS03, MeseguerBBIS03, WerghiFAR02, EidhammerJGGR01, YagariAU01, LauT01, Emden99 (Total: 52)
mat heuristic	1.00			PillacCH15
max-flow	1.00		DervalRS18, LopesCSM10	BistarelliFRS2026, BoutilierMZ23, PalmieriLP19, HoundjiSW19, Bankovic16
memetic algorithm	1.00	AcikalinCS23	CottaDFH07	
meta heuristic	1.00	PrestwichTRH15, CaniouCRDA15, PhamDH12, PrestwichHSRT12, CottaDFH07, HentenryckM05, LauT01	WallaceY20, GasperoRU16, KilbyU16, Urli15, MilanoL14, PrudhommeLJ14, LombardiM12, SchausHMCMD11, ChiarandiniS07, KilbyPS00	HnichPSS2026, Minton2026, DaskW23, LacknerMMWW23, CsehEGQ22, PangCLV21, CauwelaertLS18, AlghaziK18, PolashNS17, LamH16, GauthierL16, LombardiG16, Bankovic16, QuesadaSBOS15, Kadioglu15, Michel15, PillacCH15, LetortCB15, FreuderO14...LopesCSM10, FreuderHWW10, NormandGCB10, KadiogluS10, DomsHM09, Simonis07, GregoireMP07, BeldiceanuCDP07, HentenryckML05, Rossi05 (Total: 32)
neural network	1.00	MartyBFTGRC24, MulambaMMG24, JoshiCRL22, FischettiJ18, LombardiG16	Vidal2026, KadiogluDUPRRS24, CanoyBMG23, ShatiCM23, TveretinaZS20, HookerH18, MarriottSTH03	NeubergerSS24, PlankMS24, KoshimuraWSY22, PangCLV21, Hoeve18, DuqueAD18, VismaraCT16, PrestwichTRH15, MilanoL14, ZampelliDS10, SorlinS08, KaymakS03, ZhangM02, PachtR01, BouzidL00, CabonGLSW99, Freuder97, Wallace96
not-first	1.00	TardivoDFMP24, FahimiOQ18, SchuttFSW11, ArtiouchineB07, VilimBC05	HookerH18, Kameugne15, KameugneFSN14, SchulteT13	CauwelaertLS18, AnsoteguiBPSV13, LimtanyakulS12, RazgonM07, GeorgetCR99
not-last	1.00	TardivoDFMP24, FahimiOQ18, ArtiouchineB07, VilimBC05	Kameugne15, KameugneFSN14, SchulteT13, SchuttFSW11	CauwelaertLS18, HookerH18, AnsoteguiBPSV13, LimtanyakulS12
particle swarm	1.00			JungDH2026, LacknerMMWW23, KoehlerBFFHPSSS21, LombardiG16, CaniouCRDA15
quadratic programming	1.00	MarriottSTH03, HeM98	PangCLV21	DaskWG23, PuranikS17, EirnakisRSW12, DomesN10, BourneSG08, LebbahMR05, Bennaceur04, KaymakS03, MackworthZ03, MarriottC02, WerghiFAR02
reinforcement learning	1.00	MartyBFTGRC24, JoshiCRL22, GoualardJ08	CanoyBMG23, KarahaliosH22, RossiS04, ZhangM02	Vidal2026, Wallace2026, KadiogluDUPRRS24, GonzalezCLR20, Freuder18, PrudhommeLJ14, MilanoL14, PachtR11
simulated annealing	1.00	MeseguerBBIS03, Rodosek01, MichelH00	LacknerMMWW23, PangCLV21, BarahonaK08, ChiarandiniS07, HentenryckM05, LauT01, CabonGLSW99, Wallace96	Wallace2026, VavilleTP22, KoehlerBFFHPSSS21, CodishMPS19, HebrardHVSC17, GasperoRU16, IvriiMMV16, GauthierL16, BjordalMFP15, CaniouCRDA15, NormandGCB10, HnichPSS06, BackofenW06, HentenryckML05, KaymakS03, KrippahIB02, LaburtheC02, WieseG01, YagariAU01, KilbyPS00, BeckDP00, SakkoutW00, Schaerf99, Tamassia98, HeM98, HentenryckS97, Minton96
soft arc consistency	1.00	BistarelliFRS2026, Cooper08	HurleyOAKSZG16, LeeMS15	DaskWG23, SchiendorferKAR18, NguyenBGS17, CarbonnelC16, LallouetLMY15, LeeS14, AnsoteguiBPSV13, MorgadoHLP13, SanchezGS08, Cooper05, RossiS04, BistarelliGR03
stable marriage	1.00	CsehE023, CsehEGQ22, AldershofCL99	ManloveMT17	SmithP10, BritoMMZ09
stable matching	1.00	CsehE023, CsehEGQ22, ManloveMT17, AldershofCL99		HoeveR17, BritoMMZ09

Table 66: Works for Concepts of Type Algorithms (Total 72 Concepts, 68 Used)

Keyword	Weight	High	Medium	Low
swarm intelligence	1.00			LombardiG16, PrestwichTRH15
sweep	1.00	Zaikin2026, MorinCBTLB18, SimoninAHL15, NattafAL15, LetortCB15	FahimiOQ18, BeldiceanuCDP05	TardivoDFMP24, UlrichOlteanNW23, PangCLV21, HoundjiSW19, CauwelaertLS18, BeldiceanuFMPS14, PrudhommeLDJ14, ZanmariniP09, Simonis07, DemasseyPR06, KatrielT05, VilimBC05, EpsteinGL98, Emden97, BrodskyJM97
time-tabling	1.00	TsourosS20, FahimiOQ18, Bankovic16, LeeLS14, MouthuyHD12, DemasseyPR06, FocacciLM02, GentMPSW01, CaseauL00, Wallace96	WallaceY20, HookerH18, CauwelaertLS18, MorgadoHLP13, ZivanGM11, MeseguerBBIS03	BeldiceanuDP2026, AsinAchaNOR2026, LacknerMMWW23, SenthooanKBCL023, AudemardBLPR20, ZhaKF19, KarpinskiP19, LevitKGBM19, NguyenBGS17, HurleyOAKSZG16, Urli15, BergmanCH15, FreuderO14, KameugneFSN14, MilanoL14, BeldiceanuFMPS14, StojadinovicM14, BeldiceanuCFP13a, HeinzSB13...BartakM06, Rossi05, QuimperGLB05, Lau02, FernandezH00, SchildW00, ChengCLW99, Schaerf99, PapeCFS98, Freuder97 (Total: 41)

10.3 Concept Type ApplicationAreas

Table 67: Works for Concepts of Type ApplicationAreas (Total 167 Concepts, 148 Used)

Keyword	Weight	High	Medium	Low
Animation	1.00	DoomsHM09, BourneSG08, HentenryckM05, Ruttkay01, TakahashiMMHK98	Zimmermann01, HeM98	OlarteRV13, BenchimolHRRR12, RadicioniL07, FagesSC04, PachetC01, BorningF98, Olivier98, CruzMH98, HentenryckS97
Aperiodic tiling rhythms	1.00			AuricchioFGLP24
Assembling line balancing	1.00			AlghaziK18
Astronomy	1.00			HolubRL11, CottaDFH07, Narboni99
Auction	1.00	BlaskWG23, BofillBMV13, MarinescuD10	NguyenBGS17, HurleyOAKSZG16, LazaarGL12	DuqueAD18, FiorettoPYD18, Rossi14, LeeLS14, MorgadoHLP13, PuchingerSWB11, LiMMP10
Authoring tool	1.00		JourdanRT01	Ruttkay01, BorningF98
Autonomous camera	1.00	BourneSG08		
BIBD	1.00	PrestwichHSRT12, FlenerPRS07, Puget05	SchulteT13, FlenerPSHA09	MearsBWD15, MearsBDW14, MearsBW09, Azevedo07, BeldiceanuCDP05
Bioinformatics	1.00	LynceMP08, PaluDW08, DworschakGNSS08, BarahonaK08, EidhammerJGGR01, BackofenG01	CodishMPS19, NabliMFS16, WillBB08, BortolussiP08, GilbertBY01	Vidal2026, BistarelliFRS2026, AsinAchaNOR2026, Zaikin2026, Wallace2026, KadiogluDUPRRS24, CushingS24, CarissanHPTV22, OmraniN20, ZhaKF19, FiorettoPYD18, DuqueAD18, SchiendorferKAR18, NguyenBGS17, AogaGS17, HurleyOAKSZG16, Guns15, LeeLS14, KelseyKJLMNG14, MorgadoHLP13, PachetR11, Cooper08, ManciniMPC08, SanchezGS08, ZytneckiGS08, BeldiceanuFL08, BackofenW06, KrippahlB02, Backofen01, Rodosek01
Boolean games	1.00	LevitKGBM19		
CDO	1.00	FlenerPRS07		
COVID	1.00			SenthooranKBCL023
Camera control	1.00	BourneSG08	NormandGCB10	GoldsztejnMR09
Car sequencing	1.00	LeeLS14, PrudhommeLJ14, ChengY10, HoevePRS09, ManciniMPC08	0002HH14, LazaarGL12, QuimperGLB05	KoehlerBFFHPSSS21, OzturkTHO13, WahbiEBB13, DoomsHM09, Simonis07, HentenryckML05, ChiuCLL02, BorrettT01, LauT01, Wallace96
Coalition games	1.00		LiaoKNUSY19	
Communications satellites	1.00		HebrardHVSC17	
Compiler optimisation	1.00			CorreiaB13, SchulteT13, LeungPP02
Computational biology	1.00		BackofenG01, Backofen01	BistarelliFRS2026, AsinAchaNOR2026, FiorettoPYD18, DuqueAD18, BandaSHW14, MartinsML12, WillBB08, BortolussiP08, LynceMP08, DworschakGNSS08, BackofenW06, EidhammerJGGR01, Yap01, YadgariAU01
Computer aided design	1.00			BlahoudekCCHLS25, Vavrille23, Silveira22, ChengY10, NeveuTC10, Sabharwal09, SorlinS08, Wallace96
Computer aided music composition	1.00			RuedaAQTVDA01
Computer music	1.00	RadicioniL07, PachetR01, Zimmermann01	PachetR11	PachetR2026, BartTM17, OlarteRV13
Continuous scheduling	1.00			NattafAL17, NattafAL15

Table 67: Works for Concepts of Type ApplicationAreas (Total 167 Concepts, 148 Used)

Keyword	Weight	High	Medium	Low
Costas array	1.00	CaniouCRDA15		MichelH17
Covering arrays	1.00	HnichPSS2026, HnichPSS06	PrestwichHSRT12	Vavrille23
Credit derivatives	1.00	FlenerPRS07		
Cryptanalysis	1.00	Zaikin2026, OrenW16		TchindaD20
Earth observation satel- lite	1.00		MeseguerBBIS03, BensanaLV99	NguyenBGS17, HurleyOAKSZG16, SimoninAHL15, MorgadoHLP13
Edge matching puzzles	1.00	AnsoteguiBFM13		
Electronic commerce	1.00		ZankerJS10	LiaoKNUSY19, FreuderO14, BofillBMV13, LazaarGL12, MarinescuD10, CambazardO08, TorrensFP02, EatonFT02 HebrardM20, NattafAL17, FreuderO14, LopesCSM10, Simonis07
Energy cost	1.00	BenediktMH20, CauwelaertS17		
Evacuation planning	1.00	PillacCH15		Michel15
Fleet size	1.00	KilbyU16		MorinCBTLB18
Forest bucking problem	1.00			DemsRF16
Game playing	1.00	KoricheLPT16, EpsteinGL98		X16, LallouetLMY15, GiunchgliaS09, StynesB09, Nightingale09
Generative magic	1.00		Silveira22	
Genome mapping	1.00		Revesz97	KrippahlB02
Golomb ruler	1.00	TsourosS20, ShishmarevMTB16, MearsBWD15, PrudhommeLDJ14, CorreiaB13, SchulteT13, LazaarGL12, ManciniMPC08, CottaDFH07	MichelH17	MedemaBL24, CauwelaertLS18, LombardiG16, CambazardF15, SchrijversTWSS13, BessiereCDL11, LawLW10, MearsBW09, FrischHJHM08, BessiereHHW07, NavehR07
Graph coloring	1.00	MartyBFTGRC24, KarahaliosH22, CodishMPS19, Stergiou19, Lierler17, Stergiou17, CodishFIM16, MearsBDW14, BergmanH14, ChuBMS14, BalafoutisPSW11, TamuraTKB09, ChiarandiniS07, LawL06, BackofenW02, MichelH00	HookerH18, Hooker16, LeeMS15, LallouetLMY15, SchulteT13, ChuBS12, MitchellT08, RazgonM07, MeseguerBBIS03, GentMPSW01	FrischJM2026, AcikalinCS23, DreierOS23, KheireddineRB23, BodirskyBSW23, JoshiCRL22, GonzalezCLR20, LevitKGBM19, UnaGSS19, FiorettoPYD18, Bankovic16, ItzhakovC16, Quimper16, HurleyOAKSZG16, PrestwichTRH15, StojadinovicM14, BeldiceanuCFP13a, BodirskyC09, ZanariniP09...Simonis07, CambazardJ06, HulubeiO06, GomesFSB05, HentenryckML05, BarnierB05, CoarfaDASV03, ChiuCLL02, AchlioptasMKSKK01, LauT01 (Total: 32)
Graph layout	1.00	MarriottSTH03, MarriottC02, HeM98, TakahashiMMHK98		FargierV04, Tamassia98, BorningF98
Group theory	1.00	PrestwichHSRT12	MearsBDW14, LawL06	FrischJM2026, BistarelliFRS2026, NeuburgerSS24, AuricchioFGLP24, BodirskyBSW23, CarissanHPTV22, CohenJ17, CarbonnelC16, MearsBWD15, BodirskyC09, Sabharwal09, Cooper08, BeldiceanuCDP07, HnichPSS06, CohenJJPS06, Chen05, Puget05, GaultJ04, CohenJG03, HentenryckS97
Hamiltonian path prob- lem	1.00	BeldiceanuFL08		SellmannGW07
Haplotype inference	1.00	LynceMP08		DuqueAD18, MorgadoHLP13, AsinNOR11, PaluDW08, SanchezGS08, DworschakGNSS08
Instruction scheduling	1.00	LeungPP02	QuimperGLB05	LombardiM12
Inventory control	1.00	TarimHRP09, RossiTHP08		ZghidiHR18
Inventory management	1.00	TarimMW06, CaseauK98	LopesCSM10, RossiTHP08	LaborieRSV18, DemsRF16, FreuderO14, TarimHRP09

Table 67: Works for Concepts of Type ApplicationAreas (Total 167 Concepts, 148 Used)

Keyword	Weight	High	Medium	Low
Latin Square	1.00	TsourosS20, MearsBWD15, MearsBDW14, DemoenB13, LawLW10	CohenJ17, ChuBMS14, ZanariniP09, MearsBW09, HulubeiO06	AraujoCJ22, HookerH18, Bankovic16, StojadinovicM14, OzturkTHO13, OhrimenkoSC09, BeldiceanuCDP07, Azevedo07, Puget05, GentMPSW01
Lot-sizing	1.00	HoundjiSW19, RossiTHP08	Houndji18, TarimHRP09	AcikalinCS23, CauwelaertS17, KovacsB11, TarimMW06
Lottery design	1.00	CushingS24		
Lotto design	1.00			CushingS24
Mobile robotics	1.00		MorinCBTLB18	FrankJ2026
Molecular biology	1.00	BackofenW06, BackofenG01, Gaspin01, Yap01, EidhammerJGGR01	NabliMFS16, LynceMP08, WillBB08, YadgariAU01, Backofen01, Revesz97	CarissanHPTV22, Freuder18, FreuderO14, NeveuTC10, ZytnickiGS08, BortolussiP08, DworschakGNSS08, BarahonaK08, KrippahlB02, Mitra98, Nebel97, Freuder97
Multileaf collimator leaf sequencing	1.00			BaatarBBS11
Music composition	1.00	RuedaAQTVDA01, Zimmermann01	OlarteRV13, PachetR01	PachetR2026, CaniouCRDA15, PachetR11, HentenryckML05
OPD	1.00	FlenerPRS07		KadiogluDUPRRS24
Oil pipeline	1.00	LopesCSM10		Stuckey10
Operating room management	1.00		GauthierL16	
PD	1.00	AnsoteguiBFM13, BessiereCDL11, CambazardO08, FlenerPRS07, BouhineauTC99	KoehlerBFFHPSSS21, WangTM05	
Phylogenetic trees	1.00		BackofenG01	BeldiceanuFL08, BarahonaK08
Planar Euclidean geometry	1.00			BouhineauTC99
Protein folding	1.00	BackofenW06, BackofenG01, YadgariAU01, Backofen01		PuranikS17, MearsBWD15, OlarteRV13, DomesN10, ManciniMPC08, BarahonaK08, KrippahlB02, Rodosek01
Protein structure	1.00	BarahonaK08, BackofenW06, KrippahlB02, BackofenG01, Backofen01, YadgariAU01	BackofenW02, EidhammerJGGR01, Rodosek01	JoshiCRL22, PuranikS17, OlarteRV13, MorgadoHLP13, DomesN10, PaluDW08, Azevedo07a, JaffarM02
Puzzle	1.00	Lecoutre2026, MulambaMMG24, EspasaMNSV24, AnsoteguiBFM13, GangeSS11, Lecoutre11, ManciniMPC08, WallaceSSH04, CohenJG03, FernandezH00	BessiereCCH23, Freuder18, ChengY10, Nightingale09, PagesSC04, BorrettT01, GeorgetCR99	SenthooranKBCL023, WessenC0FPM23, UlrichOlteanNW23, TsourosS20, UnaGSS19, DekkerBCFM17, Bankovic16, PaparrizouS16, MartinsML12, BofillPSV12, KadiogluS10, OhrimenkoSC09, FeydyS09, ZanariniP09, MarriottNRSBW08, BeldiceanuCDP07, TarimMW06, Puget05, ChiuCLL02, ChengCLW99, Narboni99
Quorumcast routing	1.00	PhamDH12, PhamD12		
RWA	1.00	PhamDH12		
Radiation therapy	1.00	BaatarBBS11		MedemaBL24, HookerH18, ChuBS12
Radio link frequency assignment	1.00	LauT01, CabonGLSW99	TsourosS20, LallouetLMY15, MeseguerBBIS03	BistarelliFRS2026, FiorettoPYD18, NguyenBGS17, JegouT17, HurleyOAKSZG16, LeeLS14, OhrimenkoSC09, ChiarandiniS07, LarrosaD03, MarriottSTH03, LarrosaM02, Darby-DownmanLMZ97
Ramsey numbers	1.00	CodishFIM16	CodishMPS19	ItzhakovC16
Relay placement	1.00	QuesadaSBOS15		
Remote sensing	1.00	CarvalhoCB13		
Ride sharing	1.00		HasanH20	

Table 67: Works for Concepts of Type ApplicationAreas (Total 167 Concepts, 148 Used)

Keyword	Weight	High	Medium	Low
Robot soccer	1.00	MackworthZ03, ZhangM02	Mackworth97	
Rostering	1.00	VavrilleTP22, SchiendorferKAR18, 0002HH14, AnsoteguiBPSV13, BeldiceanuCFP13a, HoevePRS09, Simonis07, ChengCLW99	Wallace2026, HurleyOAKSZG16, BjordalMFP15, CoteGQR11, LawLW10	AsinAchaNOR2026, DevriendtGN21, AudemardBLPR20, FiorettoPYD18, HookerH18, LoongKB16, PrestwichTRH15, StojadinovicM14, MairyHD14, PachetR11, Lecoutre11, LawLS07, BessiereHHW07, DemasseyPR06, TarimMW06, Rossi05, QuimperGLB05, WallaceSSH04, LaburtheC02, Regin02, HentenryckS97
Side-channel attacks	1.00	OrenW16		
Social golfer problem	1.00	LawLWW13, BarnierB05, Puget05	PrestwichHSRT12, LawL06	Bankovic16, LazaarGL12, ManciniMPC08, HentenryckML05
Social network	1.00	LevitKGBM19	FreuderO14, OlarteRV13	CsehE023, CanoyBMG23, KoshimuraWSY22, Milano17, BandaSHW14, Rossi14, MilanoH14
Sport scheduling	1.00		Schaerf99	MichelH17, LamH16, NarodytskaPSW16
Steel mill slab	1.00	HeinzSSW12, SchausHMCMD11	MichelH17	ChuS15, MearsBWD15, MearsBDW14, ChuBMS14, DoomsHM09
Still-life problem	1.00	PrudhommeLJ14, ChengY06	ChengY10	DekkerBCFM17, ChuS15, ManciniMPC08
Stochastic games	1.00	KoricheLPT16		CominPR17
Structural bioinformatics	1.00	BarahonaK08		CodishMPS19
Systems biology	1.00	NabliMFS16, BortolussiP08	KelseyKJLMNG14, DworschakGNSS08	Lierler17, MilanoL14, OlarteRV13, PaluDW08
TSP	1.00	JoshiCRL22, KoehlerBFFHPSSS21, CauwelaertS17, KemmarLLBC17, FagesLR16, MairyHD14, MouthuyHD12, BenchimolHRRR12, GereviniS03, FocacciLM02, WieseG01	ZhangB25, OmraniN20, HebrardHVSC17, LaburtheC02	MulambaMMG24, CanoyBMG23, Castro23, CauwelaertLS18, HookerH18, DuqueAD18, BergmanCH15, PrestwichTRH15, FrancisS14, OzturkTHO13, KovacsB11, MarinescuD10, LiuT07, ChiarandiniS07, KilbyPS00, CaseauL00
Test Generation	1.00	Azevedo07a	CollavizzaRH10, HnichPSS06	HnichPSS2026, VavrilleTP22, BagnaraBBCG22, PalmieriLP19, BartTM17, LazaarGL12, MartinsML12, Azevedo07
Time-window	1.00	HasanH20, WallaceY20, LaborieRSV18, HookerH18, NattafAL17, LamH16, NattafAL15, HeinzSB13, LombardiM12, ArtiouchineB07, Hooker05, FocacciLM02, KilbyPS00, SchildW00	AcikalinCS23, KoehlerBFFHPSSS21, KreterSS17, GasperoRU16, KilbyU16, BergmanCH15, SimoninAHL15, OzturkTHO13, BenchimolHRRR12, LimtanyakulS12, KovacsK11, Hooker06, LaburtheC02	BeldiceanuDP2026, 000123, CanoyBMG23, LacknerMMWW23, Garrido22, HoundjiSW19, FahimiOQ18, AlghaziK18, CauwelaertS17, KemmarLLBC17, AogaGS17, Quimper16, Michel15, LetortCB15, FreuderO14, PhamDH12, SchuttFSW11, KovacsB11, MarriottNRSBW08, HentenryckM06, HentenryckM05, RuedaAQTVDA01, SakkoutW00, HeipckeCCS00, BeckDP00, Schwalbv98
Train rescheduling	1.00	ChiuCLLL02		
Underground mining	1.00		CampeauG22	
VRML	1.00	Codognet97		FagesSC04
Vehicle routing	1.00	000123, CanoyBMG23, KilbyU16, LamH16, GasperoRU16, PrudhommeLJ14, LaburtheC02, KilbyPS00	Booth23, JoshiCRL22, KoehlerBFFHPSSS21, HasanH20, LaborieRSV18, HookerH18, PhamDH12, MouthuyHD12, HentenryckM06, HentenryckM05	TackCFS25, MartyBFTGRC24, WessenC0FPM23, LevitKGBM19, HoundjiSW19, SchiendorferKAR18, Freuder18, Quimper16, Coffrin15, LetortCB15, BeldiceanuFMPS14, WahbiEBB13, LombardiM12, BenchimolHRRR12, BeldiceanuFL08, BessiereHHW07, DemasseyPR06, FocacciLM02, LauT01, MichelH00, BeckDP00, PapeCFS98, Darby-DowmanLMZ97
Virtual reality	1.00	FagesSC04, Codognet97		RuttKay01, HentenryckS97
Voting and game theory	1.00			Rossi14
Wine blending	1.00	VismaraCT16		

Table 67: Works for Concepts of Type ApplicationAreas (Total 167 Concepts, 148 Used)

Keyword	Weight	High	Medium	Low
Wireless sensor network	1.00	QuesadaSBOS15		Jaulin16, Bijarbooneh15, SimoninAHL15, GregoireM15
Wood-procurement planning	1.00	DemsRF16		
Workspace layout design	1.00	WessenC0FPM23		
agriculture	1.00			KadiogluDUPRRS24, AogaGS17, FreuderO14, DworschakGNSS08, PaluDW08, SanchezGS08, TarimMW06, Emden99
aircraft	1.00	LombardiM12, ArtiouchineB07, TorrensFP02, HowarthT98	Simonis07, SakkoutW00	HookerH18, LaborieRSV18, BartTM17, MilanoL14, VerfaillieJ05, LeungPP02, Darby-DowmanLMZ97, BrodskySCE97, Wallace96
airport	1.00	Simonis07, ArtiouchineB07, PuF04, GereviniS03, TorrensFP02, HowarthT98		Garrido22, FrancisS14, BofillBMV13, Wallace96
astronomy	1.00			HolubRL11, CottaDFH07, Narboni99
automotive	1.00		Vavrille23, AlghaziK18, LimtanyakulS12, LiffitonMLAMS09, SchildW00	KoehlerBFFHPSSS21, GotoM20, IgnatievJM16, BeckDP00, Wallace96
business process	1.00		TveretinaZS20, CominPR17	Simonis07
cable tree	1.00	KoehlerBFFHPSSS21		
civil engineer	1.00		Sam-HaroudF96	LaborieRSV18
construction project	1.00			LaborieRSV18, Wallace96
construction scheduling	1.00			SakkoutW00
container terminal	1.00		LaborieRSV18	WallaceY20, Freuder97
crew-scheduling	1.00		000123, Gervet97	HookerH18, DemsRF16, LamH16, PuchingerSWB11, SellmannGW07, DemasseyPR06, Hamadi02, Minton96
dairy	1.00			SanchezGS08
datacenter	1.00			CohenJ17, Thorstensen16
earth observation	1.00		MeseguerBBIS03, BensanaLV99	FiorettoPYD18, NguyenBGS17, HurleyOAKSZG16, SimoninAHL15, MorgadoHLP13
electroplating	1.00			WallaceY20, Narboni99
emergency service	1.00			PillacCH15, SakkoutW00, ChengCLW99
energy-price	1.00		CauwelaertS17	FreuderO14
evacuation	1.00	PillacCH15	Michel15	
forestry	1.00		DemsRF16	FreuderO14
gate allocation	1.00			Wallace96
high performance computing	1.00			KadiogluDUPRRS24, ZavatterirOR23, BodirskyBSW23, DevriendtGN21, FiorettoPYD18, PolashNS17, PhamDH12, HolubRL11
high school timetabling	1.00			MeseguerBBIS03
hoist	1.00	WallaceY20		WessenC0FPM23, HebrardM20, WallaceSSH04, Narboni99, PapaB98
maintenance scheduling	1.00			CaseauK98

Table 67: Works for Concepts of Type ApplicationAreas (Total 167 Concepts, 148 Used)

Keyword	Weight	High	Medium	Low
medical	1.00		ZhangCE2026, KadiogluDUPRRS24, ManloveMT17, KemmarLLBC17, GauthierL16, HolubRL11	AsinAchaNOR2026, MartyBFTGRC24, ShatiCM23, CsehE023, Garrido22, TchindaD20, KelseyKJLMNG14, BaatarBBS11, DomesN10, ZivnyJ10, Simonis07, TsamardinosVP03, LeungPP02, ChiuCLLL02, YadgariAU01, Yap01, WetprasitSK00, BouzidL00, AldershofCL99, SchwalbV98
meeting scheduling	1.00	WahbiEBB13, ZivanGM11	LeeMS15, BritoMMZ09	LevitKGBM19, FiorettoPYD18
nurse	1.00	SchiendorferKAR18, ChuS15, BeldiceanuCFP13a, AnsoteguiBPSV13, GangeSS11, Simonis07, ChengCLW99	LawLW10, MeiselsZ07, TarimMW06, ZivanM06	Wallace2026, AsinAchaNOR2026, UlrichOlteanNW23, AudemardBLPR20, FiorettoPYD18, HookerH18, NarodytskaPSW16, GauthierL16, PrestwichTRH15, ZivanGM11, CoteGQR11, HoevePRS09, Nightingale09, LawLS07, Zimmermann01
operating room	1.00	GauthierL16	HookerH18	ZhangB25
oven scheduling	1.00	LacknerMMWW23		
patient	1.00	VerhaegheNPQS20, GauthierL16	FiorettoPYD18, FreuderO14, BaatarBBS11, WetprasitSK00	ShatiCM23, CanoyBMG23, NarodytskaPSW16, Urli15, LynceMP08, Simonis07, HosobeM03, TakahashiMMHK98, SchwalbV98
perfect-square	1.00	SchulteT13	MichelH17, MarriottNRSBW08	CaniouCRDA15
physician	1.00		GauthierL16	HookerH18, ManloveMT17, CoteGQR11, AldershofCL99
pipeline	1.00	SenthooranKBCL023, JoshiCRL22, TveretinaZS20, LopesCSM10	FrischJM2026, LeungPP02	MulambaMMG24, LaborieRSV18, SimoninAHL15, Stuckey10, MarriottNRSBW08, QuimperGLB05, Darby-DowmanLMZ97
radiation therapy	1.00	BaatarBBS11		MedemaBL24, HookerH18, ChuBS12
railway	1.00	ChiuCLLL02	LaborieRSV18	Lecoutre2026, ZhangB25, KilbyU16, BofillBMV13, Schaerf99, Wallace96
rectangle-packing	1.00			ChuS15, BjordalMFP15
resolvable steiner systems	1.00			BarnierB05
robot	1.00	FrankJ2026, WessenC0FPM23, KoehlerBFFHPSSS21, MorinCBTLB18, LaborieRSV18, Jaulin16, OlarteRV13, IshiiGJ12, NeveuTC10, LebbahMR05, MackworthZ03, ZhangM02, Narboni99, HentenryckS97, Mackworth97	Vidal2026, Wallace2026, AsinAchaNOR2026, Booth23, TsourosS20, WallaceY20, NeveuTA15, DomesN10, GoldsztejnG10, GoldsztejnMR09, FrankJ03, Olivier98, HowarthT98	MulambaMMG24, EspasaMNSV24, AcikalinCS23, CanoyBMG23, Garrido22, BenediktMH20, LevitKGBM19, Hoeve18, ManloveMT17, NabliMFS16, CimattiMR15, SimoninAHL15, WahbiEBB13, LimtanyakulS12, LawLW10, NormandGCB10, ZivanZM09, Sabharwal09, BritoMMZ09...DavisGC99, BistarelliMRSVF99, EpsteinGL98, GuesgenALR98, MouhoubCH98, Mitra98, RodriguezA98, Freuder97, Kasif97, MontanariR97 (Total: 41)
round-robin	1.00	IshiiGJ12, Schaerf99	DekkerBCFM17, NeveuTA15, NeveuTC10	NarodytskaPSW16, PulinaT09, BarahonaK08, Simonis07, HentenryckML05, KrippahlB02
satellite	1.00	LaborieRSV18, HebrardHVSC17, GoldsztejnMR09, Zimmermann01, BensanaLV99	Garrido22, CarvalhoCB13, MeseguerBBIS03, Narboni99, RodriguezA98	MulambaMMG24, WessenC0FPM23, FiorettoPYD18, NguyenBGS17, HoeveR17, HurleyOAKSZG16, CarbonnelC16, SimoninAHL15, CimattiMR15, MorgadoHLPM13, HeinzSB13, SanchezGS08, LynceMP08, VerfaillieJ05, FrankJ03, BenhamouH97
semiconductor	1.00			NeubergerSS24, LacknerMMWW23, LaborieRSV18
shipping line	1.00			LaborieRSV18
sports scheduling	1.00			ZhaKF19, HookerH18, DekkerBCFM17, NarodytskaPSW16, GentMPSW01, Schaerf99
stand allocation	1.00	Simonis07		Darby-DowmanLMZ97
steel mill	1.00	ChuS15, HeinzSSW12, SchausHMCMD11	MichelH17	MearsBWD15, MearsBDW14, ChuBMS14, DoomsHM09

Table 67: Works for Concepts of Type ApplicationAreas (Total 167 Concepts, 148 Used)

Keyword	Weight	High	Medium	Low
super-computer	1.00	CanioCRDA15	Hamadi02	Zaikin2026, YadgariAU01
surgery	1.00	GauthierL16		Ruttkay01
telescope	1.00		Narboni99	Minton2026, FrankJ2026, CoarfaDASV03, Wallace96
tournament	1.00	DekkerBCFM17, WieseG01, Schaerf99	HookerH18, CorreiaB13	AcikalinCS23, AudemardBLPR20, ZhaKF19, KoricheLPT16, BergmanCH15, ZivnyJ10, LawLW10, ZampelliDS10, FrischHJHM08, Cooper08, CottaDFH07, ZhangM02
train schedule	1.00	ChiuCLLL02		Wallace96
travelling tournament problem	1.00		HookerH18	BergmanCH15, LawLW10
workforce scheduling	1.00			Wallace2026, CoteGQR11, LauT01, Darby-DowmanLMZ97, HentenryckS97
yard crane	1.00			WallaceY20

10.4 Concept Type Benchmarks

Table 68: Works for Concepts of Type Benchmarks (Total 16 Concepts, 15 Used)

Keyword	Weight	High	Medium	Low
CSPlib	1.00	AudemardBLPR20, MearsBWD15, CaniouCRDA15, CorreiaB13, SchausHMCMD11, ManciniMPC08, Azevedo07	VionP18, LaborieRSV18, PolashNS17, CauwelaertS17, 0002HH14, LeeLS14, MearsBDW14, LawLWW13, LazaarGL12, HeinzSSW12, LawLW10, MearsBW09, HoevePRS09, FrischHJHM08, MarriottNRSBW08, LawL06, Puget05	FrischJM2026, EspasaMNSV24, CohenJ17, ChuS15, MairyHD14, PrudhommeLDJ14, ChuBS12, ZivanGM11, ChengY10, SmithP10, BritoMMZ09, ZanariniP09, ZivanZM09, LawLS07, BessiereHHW07, TarimMW06, BarnierB05, BeldiceanuCDP05, TorrensFP02
Roadef	1.00		LetortCB15	0002HH14
benchmark	1.00	JungDH2026, BlahoudekCCHHLS25, PlankMS24, TardivoDFMP24, KadiogluDUPRRS24, ZavatterirOR23, SenthooanKBCL023, LacknerMMWW23, Vavrille23, KheireddineRB23, BagnaraBBCG22, VavrilleTP22, GottlobOP22, PangCLV21, DevriendtGN21, KoehlerBFFHPSSS21, TchindaD20, WallaceY20, TsourosS20...LauT01, MichelH00, KilbyPS00, SakkoutW00, HeipckeCCS00, FernandezH00, ChengCLW99, CabonGLSW99, BensanaLV99, PapeCFS98 (Total: 104)	OhrimenkoSC2026, MedemaBL24, UlrichOlteanNW23, DlaskWG23, BoutillierMZ23, JoshiCRL22, BenediktMH20, FahimiOQ18, Mouelhi18, JegouT17, LiffitonPMM16, NarodytskaPSW16, ShishmarevMTB16, PaparrizouS16, ChuS15, GregoireLM15, LetortCB15, KameugneFSN14, AnsoteguiBFM13...LawLS07, DemassePR06, QuimperGLB05, GereviniS03, ColmerauerD03, GentMPSW01, GeorgetCR99, SuzukiT98, Toman97, Nebel97 (Total: 45)	Vidal2026, AsinAchaNOR2026, Wallace2026, FrischJM2026, Minton2026, Zaikin2026, Lecoutre2026, MulambaMMG24, EspasaMNSV24, MartyBFTGRC24, Dlask23, CanoyBMG23, ShatiCM23, WessenC0FPM23, KarahaliosH22, KoshimuraWSY22, CarissanHPTV22, Silveira22, GonzalezCLR20...Lau02, WieseG01, Bleuzen-GuernalecC00, BaptisteP00, PapaB98, Majumdar97, Darby-DowmanLMZ97, BenhamouH97, HentenryckS97, Mackworth97 (Total: 109)
bitbucket	1.00		TardivoDFMP24, VerhaegheNPQS20, BjordalMF15	ShatiCM23, TchindaD20, AudemardBLPR20, HoundjiSW19, DervalRS18, CauwelaertLS18, CauwelaertS17, AogaGS17, DekkerBCFM17, LombardiG16, GasperoRU16
generated instance	1.00	ManloveMT17	StojadinovicM14, BenchimolHRRR12, SchausHMCMD11, DemassePR06	Nebel2026, MartyBFTGRC24, EspasaMNSV24, AcikalinCS23, CanoyBMG23, CsehE023, SenthooanKBCL023, BenediktMH20, Stergiou19, FiorettoPYD18, GiunchigliaMP18, HebrardHVSC17, NarodytskaPSW16, Bankovic16, CambazardF15, LetortCB15, NattafAL15, PillacCH15, ChuBMS14, LimtanyakulS12, LiuT07, ArtiouchineB07, BessiereHHKW06, BhavaniP04, AchlioptasMKS001, CaseauL00, CabonGLSW99, Nebel97, Minton96
github	1.00	Zaikin2026, BlahoudekCCHHLS25, NeubergerSS24, KadiogluDUPRRS24, PangCLV21, KoehlerBFFHPSSS21	MedemaBL24, HienALLOZ24, EspasaMNSV24, TardivoDFMP24, ZavatterirOR23, BodirskyBSW23, UlrichOlteanNW23, KheireddineRB23, Vavrille23, GottlobOP22, Silveira22, VavrilleTP22, AudemardBLPR20, BenediktMH20, KarpinskiP19, SchiendorferKAR18, DekkerBCFM17, ShishmarevMTB16	BistarelliFRS2026, OhrimenkoSC2026, Lecoutre2026, Nebel2026, TackCFS25, AuricchioFGLP24, CushingS24, MulambaMMG24, MartyBFTGRC24, WessenC0FPM23, BoutillierMZ23, AcikalinCS23, ShatiCM23, KarahaliosH22, CarissanHPTV22, JoshiCRL22, AraujoCJ22, Justeau-Allaire22, BagnaraBBCG22...MorinCBTLB18, FiorettoPYD18, VionP18, CominPR17, DvijothamCHVM17, Lierler17, BeldiceanuCDS16, HurleyOAKSZG16, LiffitonPMM16, NarodytskaPSW16 (Total: 37)
gitlab	1.00			Zaikin2026, ShatiCM23, DevriendtGN21, MeelSV19
industrial instance	1.00	HebrardHVSC17, MorgadoHLP13		AsinAchaNOR2026, ZavatterirOR23, MartinsML12, LiMMP10
industrial partner	1.00		LacknerMMWW23	LimtanyakulS12, Beldiceanu07
instance generator	1.00	LacknerMMWW23, Minton96		EspasaMNSV24, SenthooanKBCL023, PangCLV21, GasperoRU16, CimattiMR15, PhamDH12, GomesFSB05, HeipckeCCS00

Table 68: Works for Concepts of Type Benchmarks (Total 16 Concepts, 15 Used)

Keyword	Weight	High	Medium	Low
random instance	1.00	WallaceY20, BhavaniP04, AchlioptasMKSkk01	LacknerMMWW23, CsehE023, LetortCB15, CambazardF15, ChuS15, MairyHD14, ChuBS12, Lecoutre11, Nebel97	Nebel2026, ZavatterìROR23, CanoyBMG23, CsehEGQ22, JoshiCRL22, KarahaliosH22, PangCLV21, OmraniN20, BenediktMH20, GonzalezCLR20, HoundjiSW19, SchiendorferKAR18, FahimiOQ18, ManloveMT17, DekkerBCFM17, HebrardHVSC17, HurleyOAKSZG16, LamH16, FagesLR16...LiuT07, Hooker06, LawL06, CambazardJ06, Hooker05, BeldiceanuCDP05, MeseguerBBIS03, CoarfaDASV03, Lau02, GentMPSW01 (Total: 47)
real-life	1.00	KemmarLLBC17, Rossi14, ChengCLW99	MulambaMMG24, LacknerMMWW23, GottlobOP22, Climent15, GregoireLM15, PhamDH12, LimtanyakulS12, BeldiceanuFL08, FlenerPRS07, RossiS04, ChiuCLLL02, LauT01, CaseauL00, BistarelliMRSVF99, GeorgetCR99, Gervet97, MontanariR97, BrodskySCE97	CanoyBMG23, CsehE023, CsehEGQ22, CampeauG22, KoshimuraWSY22, Silveira22, Justeau-Allaire22, GonzalezCLR20, WallaceY20, OmraniN20, LevitKGBM19, HookerH18, DuqueAD18, AlghaziK18, Houndji18, Mouelhi18, CominPR17, CauwelaertS17, AogaGS17...KilbyPS00, FernandezH00, BelhadjiI98, HowarthT98, Mitra98, CaseauK98, Codognet97, HentenryckS97, Darby-DowmanLMZ97, Dechter97 (Total: 65)
real-world	1.00	MulambaMMG24, SenthooranKBCL023, SofranacGP22, JoshiCRL22, KoehlerBFFHPSSS21, OmraniN20, GasperoRU16, MartinsML12, CambazardO08, VerfaillieJ05, WallaceSSH04, GelleF03	AsinAchaNOR2026, Vidal2026, TackCFS25, CanoyBMG23, WessenC0FPM23, Garrido22, KoshimuraWSY22, BagnaraBBCG22, GottlobOP22, WallaceY20, HasanH20, MeelSV19, PalmieriLP19, HookerH18, MorinCBTLB18, LaborieRSV18, AlghaziK18, GiunchigliaMP18, BartTM17...LopesCSM10, Sabharwal09, JarvisaloJ09, SellmannGW07, DemasseyPR06, OSullivan04, FrankJ03, ZhangM02, KilbyPS00, BeckDP00 (Total: 40)	FrankJ2026, ZhangCE2026, BistarelliFRS2026, OhrimenkoSC2026, ZhangB25, KadiogluDUPRRS24, MartyBFTGRC24, HienALLOZ24, ZavatterìROR23, ShatiCM23, Cherif23, Talbot23, UlrichOlteanNW23, Booth23, AraujoCJ22, CampeauG22, DevriendtGN21, ArafailovaBS20, AudemardBLPR20...ChiuCLLL02, TorrensFP02, Regin02, WieseG01, LauT01, WetprasitSK00, SakkoutW00, CaseauK98, PapeCFS98, Hentenryck97 (Total: 93)
supplementary material	1.00	HienALLOZ24	EspasaMNSV24, MearsBDW14	SenthooranKBCL023, BagnaraBBCG22, ManloveMT17, PrudhommeLJ14
zenodo	1.00	LacknerMMWW23	GottlobOP22, DevriendtGN21	KadiogluDUPRRS24, MulambaMMG24, ZavatterìROR23, Silveira22

10.5 Concept Type Classification

Table 69: Works for Concepts of Type Classification (Total 60 Concepts, 38 Used)

Keyword	Weight	High	Medium	Low
Application Paper	1.00			VeltenH25, NeubergerSS24, Silveira22, SalvagninL17, StuckeyBF10, Bessiere09, JaffarM02
CECSP	1.00	NattafAL17, NattafAL15		
CHSP	1.00	WallaceY20		
CTW	1.00	KoehlerBFFHPSSS21		
Conference Paper	1.00		MulambaMMG24, LacknerMMWW23	JungDH2026, ZhangB25, HienALLOZ24, SenthooanKBCL023, UlrichOlteanNW23, VavrilleTP22, CsehEGQ22, FiorettoPYD18, KemmarLLBC17, LetortCB15, BergmanH14, LiuT07, Rossi05, Dechter03, JaffarM02, Smolka00, Freuder99
CuSP	1.00	NattafAL15, KameugneFSN14, DavisGC99		IvriiMMV16
Expanded version	1.00			GregoireLM15, Dechter03
Extended version	1.00	Zaikin2026		JungDH2026, ZhangB25, BlahoudekCCHLS25, PlankMS24, MartyBFTGRC24, CsehE023, BessiereCCH23, UlrichOlteanNW23, VavrilleTP22, GottlobOP22, TsourosS20, ArafailovaBS20, PalmieriLP19, Stergiou19, CauwelaertLS18, FiorettoPYD18, ArafailovaBS18, BartTM17, Stergiou17...HulubeiO06, KatrielMH05, LebbahMR05, Hentenryck05, OSullivan04, Condotta04, DevilleJH02, ChengCLW99, BistarelliMRSVF99, GuesgenALR98 (Total: 65)
FJS	1.00	Nightingale09		
GAP	1.00	TardivoDFMP24, AraujoCJ22, MearsBWD15, MearsBDW14, PrestwichHSRT12, MouthuyHD12, Darby-DowmanLMZ97	ChuBMS14, MearsBW09, CohenJJPS06, Puget05	GiunchigliaMP18, AogaGS17, KemmarLLBC17, HurleyOAKSZG16, BartakCKZ13, DoomsHM09, LawL06
GCSP	1.00	NeveuTC10	TackCFS25	
Guest editor	1.00		Cohen99	DevriendtGN21, PangCLV21, BenediktMH20, HebrardM20, WallaceY20, Hoeve18, MorinCBTLB18, FischettiJ18, DuqueAD18, TackM17, NattafAL17, SalvagninL17, AogaGS17, Milano17, DekkerBCFM17, CauwelaertS17, TackM15, Dechter03, CodognetR03, JaffarM02, AchlioptasMKSCKK01
HFS	1.00	PangCLV21		
Improved version	1.00			AuricchioFGLP24, ShatiCM23, UlrichOlteanNW23, CsehEGQ22, VerhaegheNPQS20, ArafailovaBS20, LevitKGBM19, JegouT17, NeveuTA15, KameugneFSN14, MorgadoHLP13, SorlinS08, WetprasitSK00, EpsteinGL98
JSSP	1.00	Nightingale09, PapaB98	BelhadjiI98	WieseG01
KRFP	1.00	SakkoutW00		
MGAP	1.00	Darby-DowmanLMZ97		
OSP	1.00	MedemaBL24, LacknerMMWW23, ChuBS12	BeldiceanuFL08, MarriottNRSBW08	QuB02
Open Shop Scheduling Problem	1.00			CsehE023, HookerH18, OhrimenkoSC09, ArtiouchineB07
PJSSP	1.00		PapaB98	
PTC	1.00			OlarteRV13

Table 69: Works for Concepts of Type Classification (Total 60 Concepts, 38 Used)

Keyword	Weight	High	Medium	Low
Partial Order Schedule	1.00			LombardiM12
Preliminary version	1.00	DevriendtGN21	KameugneFSN14	AsinAchaNOR2026, EspasaMNSV24, DreierOS23, WessenC0FPM23, CsehE023, AcikalinCS23, CsehEGQ22, VionP18, FahimiOQ18, LaborieRSV18, KreterSS17, CominPR17, NattafAL17, Thorstensen16, QuesadaSBOS15, GrecoS13, BofillBMV13, AsinNOR11, SamerS11...MarriottC02, FernandezH00, WetprasitSK00, ComonDJK99, AbdennadherFM99, ChandruRS98, HeM98, BrodskySCE97, BrodskyJM97, Gervet97 (Total: 42)
RCPSP	1.00	TardivoDFMP24, CampeauG22, LaborieRSV18, KreterSS17, ChuS15, HeinzSB13, LombardiM12, BaptisteP00	OhrimenkoSC2026, Caballero23, GotoM20, CauwelaertLS18, NattafAL15, KameugneFSN14, HeipckeCCS00	HookerH18, FahimiOQ18, LamH16, SchuttFSW11
RCPSPDC	1.00			CampeauG22
Resource-constrained Project Scheduling Problem	1.00	HeinzSB13, LombardiM12, SchuttFSW11	LamH16, PrudhommeLJ14	OhrimenkoSC2026, TardivoDFMP24, Caballero23, CampeauG22, GotoM20, LaborieRSV18, FahimiOQ18, CauwelaertLS18, KreterSS17, LetortCB15, NattafAL15, ChuS15, ChuBMS14, StojadinovicM14, KameugneFSN14, AnsoteguiBPSV13, LimtanyakulS12, BartakS11, KovacsB11, HeipckeCCS00, PapaB98
Revised version	1.00			GiunchigliaMP18, ZivanGM11, Puget05, HentenryckM05, BistarelliGR03, ChiuCLLL02, CruzMH98, Gervet97, HentenryckS97
SBSFMMAL	1.00	OzturkTHO13		
SCC	1.00	BlahoudekCCHHLS25, Bankovic16, BeldiceanuCDP07, KatrielT05	LevitKGBM19	PangCLV21, LombardiG16, Coffrin15, FrancisS14, Cymer12, SchausHMCMD11, BeldiceanuFL08, SchwalbV98
Special issue	1.00	OSullivan04, CruzMH98, SaraswatH97, BenhamouH97	Milano18, GregoireM15, RendLB13, MeseguerRS10, Stuckey10, GiunchigliaS09, Bessiere09, FrischM08, PaluDW08, NavehR07, Beldiceanu07, BartakM06, OSullivanB06, X05, Rossi05, CodognetR03, NareyekK03, PachetC01, BeckDP00, Tamassia98	FrankJ2026, KadiogluDUPRRS24, WessenC0FPM23, BagnaraBBCG22, DevriendtGN21, PangCLV21, HebrardM20, WallaceY20, BenediktMH20, Lierler17, X16, NabliMFS16, CaniouCRDA15, MilanoH14, BartakS11, FreuderHWW10, Sabharwal09, DworschakGNSS08, AgrenFP07...GentMPSW01, LauT01, HeipckeCCS00, MullerNP00, Smolka00, Cohen99, ComonDJK99, DavisGC99, HeM98, GuesgenALR98 (Total: 39)
TCSP	1.00	ZavatteriROR23, CimattiMR15, TsamardinosVP03, SchwalbV98, BelhadjiI98	CominPR17	Vidal2026, AudemardBLPR20, GiunchigliaMP18, JourdanRT01
TMS	1.00	VerfaillieJ05	GelleF03	UlrichOlteanNW23, NormandGCB10, TamuraTKB09, Bennaceur04, GeorgetCR99
Temporal Constraint Satisfaction Problem	1.00		BelhadjiI98	ZavatteriROR23, AudemardBLPR20, CarbonnelC16, CimattiMR15, TsamardinosVP03, MouhoubCH98, SchwalbV98, Mitra98
Topical collection	1.00			PangCLV21, DevriendtGN21, HebrardM20, WallaceY20, BenediktMH20, LaborieRSV18, Milano18, Freuder18, Hoeve18, DuqueAD18, MorinCBTLB18, HookerH18, FischettiJ18, ZghidiHR18, CauwelaertS17, NattafAL17, SalvagninL17, DekkerBCFM17, AogaGS17
parallel machine	1.00		CaniouCRDA15, KovacsB11	ZhangB25, LacknerMMWW23, HookerH18, LaborieRSV18, DuqueAD18, KreterSS17, LombardiM12, ArtiouchineB07, DendrisKST00
psplib	1.00	TardivoDFMP24, LetortCB15, KameugneFSN14, HeinzSB13, SchuttFSW11	FahimiOQ18	LaborieRSV18, CauwelaertLS18, ChuS15, LombardiM12

Table 69: Works for Concepts of Type Classification (Total 60 Concepts, 38 Used)

Keyword	Weight	High	Medium	Low
revised	1.00	GereviniS03	PachetR2026, Zaikin2026, CampeauG22, ZivanGM11, BourneSG08, SanchezGS08, RadicioniL07	Vidal2026, BlahoudekCCHHLS25, TackCFS25, DlaskW23, Vavrille23, AcikalinCS23, Garrido22, BagnaraBBCG22, KuceraS22, DevriendtGN21, PangCLV21a, AudemardBLPR20, PalmieriLP19, ZhaKF19, GiunchigliaMP18, CauwelaertS17, AogaGS17, NguyenBGS17, CominPR17...BouzidL00, MullerNP00, ChengCLW99, DavisGC99, CruzMH98, SchwalbV98, Ligozat98, SaraswatH97, Gervet97, HentenryckS97 (Total: 76)
single machine	1.00	LacknerMMWW23, BenediktMH20, DuqueAD18, KovacsB11	KoehlerBFFHPSSS21, KovacsK11, ArtiouchineB07, SchildW00	ZhangB25, ZavatteriROR23, HebrardM20, HoundjiSW19, PuranikS17, OrenW16, BergmanCH15, HeinzSB13, BeckDP00, SakkoutW00, HeipckeCCS00, Darby-DowmanLMZ97, Minton96

10.6 Concept Type Concepts

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
Abduction	1.00	BouzidL00	ChuBS12, DworschakGNSS08	MulambaMMG24, BessiereCCH23, KelseyKJLMNG14, HentenryckS97, Codognet97
Active set method	1.00	HeM98		MarriottC02, Tamassia98
Agent	1.00	Vidal2026, MulambaMMG24, MartyBFTGRC24, CsehE023, CsehEGQ22, KoshimuraWSY22, LevitKGBM19, LiaoKNUSY19, SchiendorferKAR18, FiorettoPYD18, Pujol-Gonzalez15, LeeMS15, MilanoL14, RossiI4, OlarteRV13, BofillBMV13, WahbiEBB13, MartinsML12, MechqraneWBBMZ12...TsamardinosVP03, MackworthZ03, Hamadi02, EatonFT02, ZhangM02, TorrensFP02, QuB02, RuedaAQTVDA01, ChengCLW99, Saraswat97 (Total: 37)	BistarelliFRS2026, FrankJ2026, KadiogluDUPRRS24, WessenC0FPM23, Garrido22, PalmieriLP19, MorinCBTLB18, ManloveMT17, KoricheLPT16, FreuderO14, BartakS11, ZivanGM11, ZankerJS10, DworschakGNSS08, VerfaillieJ05, FrankJ03, Dechter03, RodriguezA98, Mackworth97, Freuder97	Wallace2026, NeubergerSS24, EspasaMNSV24, TardivoDFMP24, CanoyBMG23, TsourosS20, GotoM20, ZhaKF19, Freuder18, HookerH18, CominPR17, CimattiMR15, LallouetLMY15, HolubRL11, WilsonGF10, BodirskyC09, GiunchigliaS09, StynesB09, BourneSG08...ChiuCLL02, Zimmermann01, BouzidL00, MichelH00, SchildW00, FernandezH00, GeorgetCR99, GuesgenALR98, EpsteinGL98, MontanariR97 (Total: 40)
Ant colony optimisation	1.00			LacknerMMWW23, KoehlerBFFHPSSS21, PolashNS17, PrestwichTRH15, PhamDH12, TamuraTKB09
Assignment problem	1.00	PrudhommeLJ14, OzturkTHO13, BenchimolHRRR12, PhamDH12, ChiarandiniS07, LawL06, FocacciLM02, LauT01, CabonGLSW99, Schaerf99, Darby-DowmanLMZ97	LallouetLMY15, MouthuyHD12, LombardiM12, LarrosaD03, MeseguerBBIS03	BistarelliFRS2026, TackCFS25, MartyBFTGRC24, LacknerMMWW23, Takhanov23, KoehlerBFFHPSSS21, TsourosS20, HoundjiSW19, HookerH18, FiorettoPYD18, NguyenBGS17, HurleyOAKSZG16, CarbonnelC16, MouelhiJT15, BeldiceanuFMPS14, WahbiEBB13, LimtanyakulS12, BessiereCDL11, SamerS11...HoevePRS09, OhrimenkoSC09, Simonis07, NavehR07, Hooker05, MarriottSTH03, ChiuCLL02, KrippahlB02, LarrosaM02, CaseauL00 (Total: 32)
Automatic search	1.00	LaborieRSV18		
Backbone	1.00	MulambaMMG24, AnsoteguiBFM13, KrippahlB02	Zaikin2026, MarinescuD10	JoshiCRL22, OmraniN20, Lierler17, MorgadoHLP13, LombardiM12, HolubRL11, BarahonaK08, CambazardJ06, FagesSC04, CoarfaDASV03, BackofenG01, YadgariAU01
Backdoor	1.00	DreierOS23, CarbonnelC16, CambazardJ06, GomesFSB05	MartinsML12, JarvisaloJ09	Zaikin2026, KuceraS22, Thorstensen16, AnsoteguiBFM13
Backjumping	1.00	Lierler17, WahbiEBB13, JarvisaloJ09, Nightingale09, Sabharwal09, MeiselsZ07, TorrensFP02	BofillPSV12, NeveuTC10, MarinescuD10, OhrimenkoSC09, StynesB09, ZivanM06, CambazardJ06, BorrettT01	ZhangB25, CauwelaertLS18, HebrardHVSC17, ShishmarevMTB16, Bankovic16, CimattiMR15, FrancisS14, PrudhommeLJ14, MorgadoHLP13, AnsoteguiBFM13, LimtanyakulS12, SchuttFSW11, WilsonGF10, RosaGM10, EglySW09, ZivanZM09, BourneSG08, SanchezGS08, RazgonM07, GomesFSB05, LarrosaD03, LaburtheC02, GentMPSW01, PachetR01, WetprasitSK00, ChengCLW99, Dechter97, HentenryckS97
Backtracking	1.00	Nebel2026, Minton2026, VeltenH25, MartyBFTGRC24, GottlobOP22, JegouT17, AogaGS17, PolashNS17, Hooker16, LallouetLMY15, ChuBMS14, MairyHD14, WahbiEBB13, MartinsML12, MechqraneWBBMZ12, PrestwichHSRT12, LimtanyakulS12, LombardiM12, LecoutreI1...Zimmermann01, BorrettT01, BaptisteP00, KilbyPS00, SakkoutW00, SchwalbV98, HentenryckS97, Nebel97, Minton96, Wallace96 (Total: 56)	MedemaBL24, BodirskyBSW23, DevriendtGN21, Stergiou19, CauwelaertLS18, VionP18, PuranikS17, NabliMFS16, Bankovic16, LombardiG16, PrestwichTRH15, LetortCB15, PrudhommeLJ14, MearsBDW14, PhamD12, PachetR11, BessiereCDL11, GangeS11, ZivanGM11...QuB02, PachetR01, WetprasitSK00, SchildW00, Schaerf99, ChengCLW99, GeorgetCR99, Bennett98, PapaB98, MouhoubCH98 (Total: 39)	HnichPSS2026, OhrimenkoSC2026, Lecoutre2026, HienALLOZ24, WessenC0FPM23, Talbot23, ZavatteriROR23, BagnaraBBCG22, AraujoCJ22, ItzhakovC22, OmraniN20, VerhaegheNPQS20, LevitKGBM19, FiorettoPYD18, GiunchigliaMP18, ArafailovaBS18, HookerH18, AlghaziK18, Mouelhi18...BistarelliMRSVF99, Emden99, Belhadji198, Darby-DowmanLMZ97, Gervet97, Toman97, Majumdar97, Dechter97, Zhou97, Older97 (Total: 110)

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
Bayesian network	1.00		SanchezGS08, VerfaillieJ05	Vidal2026, BistarelliFRS2026, BessiereCCH23, VavrilleTP22, Garrido22, KarahaliosH22, FiorettoPYD18, NguyenBGS17, HurleyOAKSZG16, CarbonnelC16, FargierRW10, TarimMW06, BhavaniP04
Belief network	1.00	FiorettoPYD18		MulambaMMG24, PrestwichTRH15, Dechter97
Belief propagation	1.00		DvijothamCHVM17	BistarelliFRS2026, PangCLV21, ZivnyJ10, ZanariniP09
Benders Decomposition	1.00	ZhangB25, HookerH18, Hooker16, LimtanyakulS12, LombardiM12, CambazardJ06, Hooker06, Hooker05	BoutillierMZ23, MilanoL14	OhrimenkoSC2026, SenthooranKBCL023, KarahaliosH22, GonzalezCLR20, WallaceY20, ZhaKF19, LaborieRSV18, GasperoRU16, LamH16, Michel15, KovacsK11, CoteGQR11, WallaceSSH04, Hooker99, Wallace96
Benders cut	1.00	ZhangB25, HookerH18, LimtanyakulS12, Hooker06, Hooker05	Hooker16, LombardiM12, CambazardJ06	LamH16, Hooker99
Best-first search	1.00	MarinescuD10	HurleyOAKSZG16, SchrijversTWSS13, ZivanGM11	GonzalezCLR20, NeveuTA15, LeeMS15, BourneSG08
Block-coordinate descent	1.00	De- skW23	De- skWG23	De- sk23
Blocking pair	1.00	CsehE023, ManloveMT17		HoeveR17
Boolean algebra	1.00		Li06	DevriendtGN21, LiffitonPMM16, SchulteT13, Narboni99, Ligozat98, Bennett98, Gervet97, HentenryckS97
Branch and bound	1.00	GonzalezCLR20, LevitKGBM19, ChuS15, MorgadoHLP13, ChuBS12, ZivanGM11, FreuderHWW10, NormandGCB10, LarrosaD03, MeseguerBBIS03, FocacciLM02, LarrosaM02, CaseauL00, BistarelliMRSVF99, Schaerf99, PapaB98	VismaraCT16, NattafAL15, BenchimolHRRR12, PachetR11, LawLW10, LiMMP10, SanchezGS08, SellmannGW07, Cooper05, LaburtheC02, Gervet97, Wallace96	KadiogluDUPRRS24, MartyBFTGRC24, BoutillierMZ23, Cherif23, LacknerMMWW23, WallaceY20, OmraniN20, SchiendorferKAR18, FahimiOQ18, FiorettoPYD18, HookerH18, AlghaziK18, PuranikS17, DvijothamCHVM17, NguyenBGS17, IvriiMMV16, NabliMFS16, IgnatievJM16, Michel15...LauT01, YadgariAU01, PachetR01, BeckDP00, SakkoutW00, BaptisteP00, Hooker99, Narboni99, BensanaLV99, Darby-DowmanLMZ97 (Total: 58)
Branch and cut	1.00		LauT01	AlghaziK18, PagesLR16, LamH16, BergmanC16, GasperoRU16, BergmanCH15, CoteGQR11, MarinescuD10, SorlinS08, ArtiouchineB07, LebbahMR05, MeseguerBBIS03, LaburtheC02, CabonGLSW99, Narboni99, Gervet97
Branch and price	1.00			LacknerMMWW23, GonzalezCLR20, PalmieriLP19, HookerH18, PillacCH15, PuchingerSWB11, DemasseyPR06
Branch and prune	1.00	GoldszteinG10	DomesN10, GoldszteinMR09	IshiiGJ12, GiunchigliaS09, LebbahMR05, Wallace96, GoldinK96
Branching heuristic	1.00	HienALLOZ24, MartyBFTGRC24	HebrardHVSC17, NeveuTA15, RosaGM10, JarvisaloJ09	EspasaMNSV24, KheireddineRB23, Cherif23, FahimiOQ18, VionP18, MorinCBTLB18, Giraldez-Cru17, NattafAL17, CambazardF15, NattafAL15, BjordalMFP15, 0002HH14, KameugneFSN14, HeinzSB13, MorgadoHLP13, KovacsB11, DoomsHM09, LiffitonMLAMS09, TarimHRP09, CambazardJ06
Branching strategy	1.00	GasperoRU16, SchildW00	MartyBFTGRC24	Zaikin2026, VavrilleTP22, VionP18, CauwelaertLS18, KemmarLLBC17, BjordalMFP15, KameugneFSN14, LombardiM12, IshiiGJ12, MarinescuD10, AptZ07, DemasseyPR06, Puget05, FocacciLM02, Darby-DowmanLMZ97
Breakdown	1.00	LaborieRSV18		CanoyBMG23, CimattiMR15, OzturkTHO13, KovacsK11, MearsBW09, Nightingale09, Azevedo07a, VerfaillieJ05, ChengCLW99
Broken triangle	1.00	MouelhiJT15	Mouelhi18, CohenJ17, CarbonnelC16	Mouelhi17, GregoireM15
Bucket elimination	1.00	SchiendorferKAR18, FiorettoPYD18, LarrosaD03, Dechter97	ChengY06	JegouT17, HurleyOAKSZG16, MilanoH14, FargierRW10, SanchezGS08
Certainty closure	1.00		TarimMW06	CarbonnelC16

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
Choice point	1.00	LombardiM12, KovacsB11, FlenerPSHA09, HentenryckM06, WallaceSSH04, LaburtheC02, ChengCLW99, Gervet97	LawLWW13, BartakCKZ13, SchuttFSW11, ChengY10, SmithP10, KadiogluS10, BarnierB05, BaptisteP00	PolashNS17, KreterSS17, MairyHD14, LimtanyakulS12, BaatarBBS11, NeveuTC10, LopesCSM10, BeldiceanuCDP07, Azevedo07, SellmannGW07, ChengY06, CambazardJ06, TarimMW06, Puget05, VilimBC05, FagesSC04, FernandezH00, Narboni99, Cleary97, Majumdar97, Minton96
Chronological back-tracking	1.00	KovacsB11	HulubeiO06	VionP18, JegouT17, Bankovic16, AnsoteguiBPSV13, MartinsML12, LimtanyakulS12, RosaGM10, NeveuTC10, JarvisaloJ09, Nightingale09, Azevedo07a, AptZ07, CambazardJ06, GomesFSB05, Cohen04, QuB02, BaptisteP00, BeckDP00, GeorgetCR99
Clique partitioning problem	1.00	KoshimuraWSY22		
Column generation	1.00	PalmieriLP19, HookerH18, LamH16, PillacCH15, PuchingerSWB11, SellmannGW07, DemasseyPR06	MartyBFTGRC24, HeinzSSW12	BoutillierMZ23, 000123, CampeauG22, MartinP22, UnaGSS19, HoundjiSW19, ArafailovaBS18, DekkerBCFM17, Hooker16, NarodytskaPSW16, Michel15, CambazardF15, MilanoL14, BenchimolHRRR12, KovacsB11, CoteGQR11, KadiogluS10, Nightingale09, BartakM06, LaburtheC02, KilbyPS00, Wallace96
Column symmetry	1.00	PrestwichHSRT12	HnichPSS06	ItzhakovC16, MearsBDW14, FlenerPRS07
Combinatorial design	1.00		CushingS24	Vavrille23, Bankovic16, DemoenB13, LawLWW13, PrestwichHSRT12, FlenerPSHA09, FlenerPRS07, Azevedo07, HnichPSS06, HulubeiO06, Puget05, BarnierB05
Complete search	1.00	PangCLV21, PhamD12, CottaDFH07	LevitKGBM19, AmaralB05, KilbyPS00, SmithBHW96	FrankJ2026, ArafailovaBS18, PuranikS17, PrestwichTRH15, BjordalMFP15, Michel15, ChuS15, Kadioglu15, CambazardF15, MearsBDW14, HeinzSB13, SchrijversTWSS13, PrestwichHSRT12, LimtanyakulS12, MechgraneWBBMZ12, ZivanGM11, PuchingerSWB11, LecoutreRD10, StuckeyBF10...LiffitonMLAMS09, ZananiniP09, BritoMMZ09, BourneSG08, ChiarandiniS07, HnichPSS06, HentenryckM06, WallaceSSH04, FagesSC04, WieseG01 (Total: 33)
Conflict set	1.00	ZankerJS10, DoomsHM09, RazgonM07, Hooker05	Bankovic16, DevilleHM13, MartinsML12	VeltenH25, KoehlerBFFHPSSS21, LiffitonPMM16, IgnatievJM16, CimattiMR15, BofilPSV12, LiffitonMLAMS09, CambazardO08, MeiselsZ07, Hooker06, AmaralB05, SakkoutW00
Constraint retraction	1.00	GeorgetCR99	VerfaillieJ05	Ruttkay01, Montanari97, HentenryckS97
Constructive negation	1.00	Cleary97		ChandruRS98, BenhamouH97
Continuation	1.00	MichelH17, LetortCB15, PachetR11, HentenryckM06	KadiogluDUPRRS24, SchrijversTWSS13, FlenerPRS07, RuedaAQTVDA01	BistarelliFRS2026, WessenC0FPM23, NattafAL15, OlarteRV13, LombardiM12, SchuttFSW11, KovacsB11, GoldsztejnG10, BeldiceanuCDP07, BackofenW06, BeldiceanuCDP05, HentenryckM05, TsamardinosVP03, LaburtheC02, PachetR01
Convex hull	1.00	ArafailovaBS20, DavisGC99	Hooker16, BergmanCH15, BergmanH14	DlaskWG23, BoutillierMZ23, HookerH18, DvijothamCHVM17, PuranikS17, BergmanC16, CorreiaB13, SchulteT13, FribourgO97, Brodsky97, BrodskySCE97, HentenryckS97
Cut generation	1.00	DevriendtGN21		HebrardM20, BergmanCH15, Bergman15, BenchimolHRRR12, LombardiM12, Hooker06
Cutting plane	1.00	DevriendtGN21, HookerH18, Hooker16, MarinescuD10, SellmannGW07	BergmanC16, Sabharwal09, CoarfaDASV03	FrischJM2026, KadiogluDUPRRS24, BoutillierMZ23, Castro23, KoshimuraWSY22, SofranacGP22, GonzalezCLR20, PuranikS17, FagesLR16, Michel15, BergmanH14, BaatarBBS11, RosaGM10, Bennaceur04, FocacciLM02, Hooker99, Zhou97
Cyclic scheduling	1.00	WessenC0FPM23	LeungPP02	WallaceY20, AlghaziK18, OzturkTHO13, CoteGQR11
DNA	1.00	LynceMP08, Yap01, EidhammerJGGR01, BackofenG01, Revesz97	KemmarLLBC17, BarahonaK08, ManciniMPC08, Gaspin01	Nebel2026, NabliMFS16, BandaSHW14, FreuderO14, BeldiceanuFL08, WillBB08, PaluDW08, BortolussiP08, YadgariAU01, Nebel97, HentenryckS97, Sam-HaroudF96

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
Data mining	1.00	HienALLOZ24, KemmarLLBC17, AogaGS17	ShatiCM23, Freuder18, FreuderO14, BarahonaK08	Nebel2026, AsinAchaNOR2026, BoutillierMZ23, UlrichOlteanNW23, CanoyBMG23, KarahaliosH22, TsourosS20, VerhaegheNPQS20, CodishMPS19, DuqueAD18, SchiendorferKAR18, BeldiceanuCDS16, LiffitonPMM16, Bergman15, BeldiceanuFMPS14, BartakCKZ13, PulinaT09, BackofenG01
Datalog	1.00	BodirskyBSW23, Takhanov23, Brodsky97, BrodskySCE97, Revesz97, FribourgO97, Toman97, Huyn97	WangTM05, HentenryckS97, BrodskyJM97	CohenJ17, CarbonnelC16, GrecoS13, OlarteRV13, BodirskyC09, Cooper08, Chen05, GaultJ04, CohenJG03, GoldinK96
Debugging	1.00	MorgadoHLP13, FagesSC04, WallaceSSH04, HentenryckS97	Wallace2026, CauwelaertLS18, Freuder18, LaborieRSV18, ShishmarevMTB16, BeldiceanuFMPS14, LazaarGL12, DoomsHM09, LutterothSW08, BeldiceanuCDP07, OsterK98, Hermenegildo97, Wallace96	ZhangCE2026, PlankMS24, DlaskWG23, SenthoooranKBCL023, KoehlerBFFHPSSS21, TveretinaZS20, ZhaKF19, SchiendorferKAR18, Bekkouche17, IgnatievJM16, MilanoH14, BandaSHW14, OlarteRV13, CollavizzaRH10, BourneSG08, VerfaillieJ05, LaburtheC02, FernandezH00, AbdennadherFM99, Freuder97, Hentenryck97, Revesz97
Decision diagram	1.00	JungDH2026, KuceraS22, KarahaliosH22, GonzalezCLR20, UnaGSS19, HookerH18, VionP18, BergmanC16, Hooker16, BergmanCH15, Cire15, GangeSS11, Lecoutre11, CoarfaDASV03	Castro23, KarpinskiP19, CauwelaertLS18, DekkerBCFM17, Michel15, ChengY10, ChengY06	ZhangB25, MulambaMMG24, MartyBFTGRC24, UlrichOlteanNW23, Caballero23, Vavrille23, ShatiCM23, VavrilleTP22, JoshiCRL22, ZhaKF19, PaparrizouS16, IvriiMMV16, LombardiG16, Thorstensen16, Bergman15, BeldiceanuFMPS14, MairyHD14, MorgadoHLP13, LombardiM12, Stuckey10, LecoutreRD10, Sabharwal09, LiffitonMLAMS09, EglySW09, OhrimenkoSC09, Azevedo07, VerfaillieJ05, FargierV04, GeorgetCR99, Wallace96
Decision tree	1.00	ShatiCM23, BoutillierMZ23, VerhaegheNPQS20, GonzalezCLR20	PulinaT09, BeldiceanuCDP05	UlrichOlteanNW23, DreierOS23, KarahaliosH22, WallaceY20, TsourosS20, UnaGSS19, PaparrizouS16, LombardiG16, MartinsML12, Lecoutre11, TarimHRP09, ZhangM02, RamakrishnanS97
Deduction rule	1.00			JarvisaloJ09, DemasseyPR06, MichelH00
Depth-first search	1.00	MartyBFTGRC24, CauwelaertLS18, Cymer12, HentenryckM06	MearsBDW14, FrancisS14, LimtanyakulS12, MarinescuD10, ChengY10, FlenerPSHA09, BeldiceanuFL08, Puget05, FargierV04, SuzukiT98	BistarelliFRS2026, BeldiceanuDP2026, MedemaBL24, Vavrille23, VavrilleTP22, KoshimuraWSY22, OmraniN20, VerhaegheNPQS20, CodishMPS19, VionP18, FiorettoPYD18, DervalRS18, AogaGS17, KemmarLLBC17, PolashNS17, LiffitonPMM16, ShishmarevMTB16, DemsRF16, KoricheLPT16...CottaDFH07, RadicioniL07, QuimperGLB05, BarnierB05, WallaceSSH04, CoarfaDASV03, SakkoutW00, WetprasitSK00, SchwalbV98, Gervet97 (Total: 55)
Differential equation	1.00	KelseyKJLMNG14, BortolussiP08, DevilleJH02	JaffarM02, Narboni99	NeubergerSS24, NabliMFS16, OlarteRV13, GoldsztejnG10, Tamassia98, Kasif97, Emden97
Digraph partitioning	1.00			BeldiceanuFL08
Distributed database	1.00	Huyn97		GuesgenALR98, RamakrishnanS97
Disunification	1.00	DovierPP04		ComonDJK99
Domain filtering	1.00	HookerH18, PaparrizouS16, BenchimolHRRR12, BalafoutisPSW11, SamerS11, SellmannGW07	Stergiou19, CauwelaertS17, PuranikS17, Stergiou17, MouelhiJT15, TarimHRP09	ZhangB25, VeltenH25, UlrichOlteanNW23, HoundjiSW19, ZghidiHR18, Mouelhi18, NguyenBGS17, BartTM17, Hooker16, CarbonnelC16, LombardiG16, FagesLR16, CambazardF15, PrestwichTRH15, HeinzSB13, LombardiM12, BessiereCDL11, KovacsB11, KadiogluS10, ZanariniP09, RadicioniL07, MeiselsZ07, DemasseyPR06, Hooker05, GomesFSB05, BeldiceanuCDP05, FagesSC04
Domain splitting	1.00	SchrijversTWSS13, ChengY06		PrudhommeLJ14, LimtanyakulS12, SorlinS08, Simonis07, GelleF03, ComonDJK99

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
Domain variable	1.00	KuceraS22, BergmanH14, HolubRL11, BeldiceanuCDP07, Azevedo07, FagesSC04, FernandezH00	CorreiaB13, BessiereHHW07, DemasseyPR06, FocacciLM02, EidhammerJGGR01, Backofen01, Schaerf99	LacknerMMWW23, CsehEGQ22, Garrido22, HookerH18, BeldiceanuCDS16, Hooker16, HurleyOAKSZG16, LetortCB15, LallouetLMY15, PrestwichTRH15, ChuBMS14, 0002HH14, MorgadoHLP13, SchulteT13, LawLWW13, LombardiM12, Cymer12, BofillPSV12, PhamD12...BarnierB05, VerfaillieJ05, BackofenW02, LaburtheC02, Rodosek01, SchildW00, CaseauL00, CabonGLSW99, Gervet97, Codognet97 (Total: 44)
Dynamic CSP	1.00	GraouiBB16, ZivanGM11, VerfaillieJ05	QuB02, Wallace96	HienALLOZ24, KemmarLLBC17, BartakS11, WilsonGF10, CambazardO08, GelleF03, SakkoutW00
Dynamic backtracking	1.00	ZivanZM09, MeiselsZ07, ZivanM06	VerfaillieJ05	PrudhommeLJ14, WahbiEBB13, Lecoutre11, ZivanGM11, NeveuTC10, BritoMMZ09, RazgonM07, ChiarandiniS07, GelleF03
Dynamic programming	1.00	BistarelliFRS2026, ZhangB25, MedemaBL24, FiorettoPYD18, HookerH18, SchiendorferKAR18, NarodytskaPSW16, ChuBS12, SamerS11, WilsonGF10, LarrosaD03, Yap01	ItzhakovC22, VerhaegheNPQS20, LiaoKNUSY19, DvijothamCHVM17, BandaSHW14, MouthuyHD12, HoevePRS09, TarimHRP09, RossiTHP08, ZytnickiGS08, WillBB08, RadicioniL07, SellmannGW07, FocacciLM02, EidhammerJGGR01, Kasif97	Vidal2026, LacknerMMWW23, BoutilierMZ23, JoshiCRL22, MartinP22, DevriendtGN21, PangCLV21, BenediktMH20, GonzalezCLR20, Milano18, AlghaziK18, DekkerBCFM17, NguyenBGS17, CarbonnelC16, BergmanCH15, LallouetLMY15, Michel15, MearsBWD15...DemasseyPR06, TarimMW06, Cooper05, VerfaillieJ05, MarriottSTH03, BackofenG01, YadgariAU01, Gaspin01, BistarelliMRSVF99, Dechter97 (Total: 47)
Edge-disjoint paths	1.00	PhamDH12		
Encoding	1.00	Zaikin2026, AsinAchaNOR2026, ZhangB25, TackCFS25, PlankMS24, MartyBFTGRC24, AuricchioFGLP24, EspasaMNSV24, ZavatteriROR23, ShatiCM23, UlrichOlteanNW23, KuceraS22, OmraniN20, KarpinskiP19, LiaoKNUSY19, ZhaKF19, SchiendorferKAR18, DekkerBCFM17, Lierler17...LawLS07, LiuT07, Azevedo07a, HnichPSS06, ChengY06, Li06, GereviniS03, WieseG01, RuedaAQTVDA01, Bennett98 (Total: 58)	KheireddineRB23, Castro23, BoutilierMZ23, Caballero23, LacknerMMWW23, KoshimuraWSY22, CsehEGQ22, Garrido22, DevriendtGN21, KoehlerBFFHPSS21, CodishMPS19, UnaGSS19, GiunchigliaMP18, PolashNS17, ManloveMT17, Mouelhi17, CominPR17, CarbonnelC16, Thorstensen16...GangeSS11, ZivnyJ10, MarriottNRSBW08, AgrenFP07, RadicioniL07, CottaDFH07, CohenJJPS06, GomesFSB05, NareyekK03, TorrensFP02 (Total: 38)	BeldiceanuDP2026, OhrimenkoSC2026, HnichPSS2026, BlahoudekCCHLS25, MulambaMMG24, HienALLOZ24, NeubergerSS24, WessenC0FPM23, BessiereCCH23, BodirskyBSW23, AraujoCJ22, BagnaraBBCG22, ItzhakovC22, JoshiCRL22, PangCLV21, TchindaD20, AudemardBLPR20, BenediktMH20, PalmieriLP19...DovierPP04, TsamardinosVP03, FrankJ03, LaburtheC02, BaptisteP00, GeorgetCR99, BrodskySCE97, Gervet97, Toman97, Goldink96 (Total: 79)
Entailment	1.00	OlarteRV13, DevilleHM13, EirinakisRSW12, MullerNP00, GeorgetCR99, Bennett98	NarodytskaPSW16, BartakCKZ13, ChuBS12, PachetR11, BortolussiP08, Azevedo07a, BackofenW06, BackofenW02, RuedaAQTVDA01, TalbotDT00, ComonDJK99	BistarelliFRS2026, MedemaBL24, KuceraS22, TveretinaZS20, UnaGSS19, MichelH17, IgnatievJM16, MouelhiJT15, ZankerJS10, ZanmariniP09, EglySW09, DworschakGNSS08, BeldiceanuCDP07, Azevedo07, Li06, FocacciLM02, Backofen01, FernandezH00, SchildW00, AbdennadherFM99, ChandruRS98, JaffarY97, Hermenegildo97, BrodskySCE97, HentenryckS97, Goldink96
Explainable	1.00			MulambaMMG24, EspasaMNSV24, HienALLOZ24, SenthooanKBCL023, ShatiCM23, LaborieRSV18, GasperoRU16, FargierV04, Nebel97
Explanation	1.00	Minton2026, OhrimenkoSC2026, BessiereCCH23, SenthooanKBCL023, UnaGSS19, Freuder18, HookerH18, KreterSS17, Bankovic16, GregoireLM15, BeldiceanuFMPS14, FrancisS14, PrudhommeLJ14, ChuBMS14, GangeSS11, SchuttFSW11, ZivanZM09, DworschakGNSS08, CambazardO08, RazgonM07, CambazardJ06, VerfaillieJ05, Hooker05, BouzidL00	Wallace2026, KadiogluDUPRRS24, LacknerMMWW23, KuceraS22, DevriendtGN21, TchindaD20, FiorettoPYD18, JegouT17, HurleyOAKSZG16, NabliMFS16, LiffitonPMM16, PrestwichTRH15, CaniouCRDA15, MilanoH14, BandaSHW14, CambazardO10, StyneS09, LiffitonMLAMS09, PulinaT09, GregoireMP07, ZivanM06, CoarfaDASV03, White99, Minton96, ArafailovaBS20	BeldiceanuDP2026, VeltenH25, EspasaMNSV24, MulambaMMG24, PlankMS24, MartyBFTGRC24, Takhanov23, DlaskWG23, DlaskW23, BagnaraBBCG22, CampeauG22, Silveira22, CarissanHPTV22, TsourosS20, WallaceY20, PalmieriLP19, SchiendorferKAR18, Milano18, GiunchigliaMP18...Dechter97, Zhou97, Cleary97, Freuder97, JaffarY97, BrodskyJM97, FribourgO97, Emden97, MontanariR97, HentenryckS97 (Total: 112)
Facet-defining	1.00	BergmanH14		Castro23, HookerH18, Bergman15
Functional dependency	1.00	Takhanov23, CambazardO10, CambazardO08	WangTM05	DekkerBCFM17, BjordalMFP15, BeldiceanuCFP13, GrecoS13, FrischM08, ManciniMPC08, LaburtheC02, QuB02

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
Game theory	1.00	PalmieriLP19, MilanoL14	LevitKGBM19, FreuderO14, Rossi14, KovacsK11	KadiogluDUPRRS24, CsehE023, CsehEGQ22, LiaoKNUSY19, CominPR17, ManloveMT17, DvijothamCHVM17, LallouetLMY15, BodirskyC09, AldershofCL99, GoldsztejnG10, LutterothSW08, GelleF03, Kasif97
Gauss-Seidel	1.00	GoualardJ08		HookerH18
Gomory cut	1.00	DevriendtGN21		
Grand challenge	1.00	FreuderO14	MilanoH14	TsourosS20, MilanoL14, MackworthZ03
Graph isomorphism	1.00	CodishMPS19, ItzhakovC16, ZampelliDS10, Sabharwal09, SorlinS08	ItzhakovC22, CodishFIM16, Puget05	MartyBFTGRC24, BodirskyBSW23, DreierOS23, OmraniN20, TchindaD20, MeelSV19, CauwelaertLS18, CarbonnelC16, MearsBDW14, PrudhommeLDJ14, BartakCKZ13, PrestwichHSRT12, RosaGM10, FlenerPSHA09, MearsBW09, CohenJJPS06, BarnierB05, DovierPP04, ChiuCLLL02
Graphical model	1.00	BistarelliFRS2026, DvijothamCHVM17, HurleyOAKSZG16, MarinescuD10	BlaskWG23, BlaskW23, PangCLV21, FiorettoPYD18, NguyenBGS17, MeseguerBBS03	Vidal2026, MulambaMMG24, Blask23, VerhaegheNPQS20, SchiendorferKAR18, JegouT17, HoeveR17, Quimper16, IvriiMMV16, LallouetLMY15, BandaSHW14, ChuBS12, ZankerJS10, FreuderHWW10, FargierRW10, ZivnyJ10, MeseguerRS10, WillBB08, Wallace96
Heavy-tailed distribution	1.00		GomesFSB05	SchiendorferKAR18, KovacsB11, CambazardJ06, HulubeiO06
Hybrid method	1.00	LimtanyakulS12, Hooker06, Hooker05, ComonDJK99	GonzalezCLR20, HookerH18, LombardiM12	MulambaMMG24, KadiogluDUPRRS24, 000123, AraujoCJ22, DevriendtGN21, WallaceY20, PuranikS17, DemsRF16, Hooker16, NattafAL15, Coffrin15, BandaSHW14, MilanoL14, BenchimolHRRR12, BalafoutisPSW11, ChiarandiniS07, TarimMW06, Bennaceur04, ChiuCLLL02, KilbyPS00
Hypergraph	1.00	CushingS24, GottlobOP22, JegouT17, CominPR17, CohenJ17, Thorstensen16, CarbonnelC16, LiffitonPMM16, MouelhiJT15, GrecoS13, MarinescuD10, CohenJJPS06, BeldiceanuCDP05, DendrisKST00, Gervet97	Takhanov23, FargierV04, AchlioptasMKSCK01	BistarelliFRS2026, BlaskWG23, AcikalinCS23, OmraniN20, HebrardHVSC17, NabliMFS16, Bankovic16, CambazardO10, MearsBW09, LiffitonMLAMS09, Cooper08, BeldiceanuCDP07, CohenJG03, Regin02, GeorgetCR99
Impact based search	1.00		MartyBFTGRC24, ZanariniP09	PalmieriLP19, FahimiOQ18, HebrardHVSC17, MichelH17, Kadioglu15, SchrijversTWSS13, LecoutreRD10, StynesB09, CambazardJ06
Implied constraint	1.00	EspasaMNSV24, VerfaillieJ05	FrischJM2026, ArafailovaBS20, Freuder18, HebrardHVSC17, BaatarBBS11, SmithP10	BeldiceanuDP2026, TsourosS20, DekkerBCFM17, BjordalMFP15, MearsBWD15, SimoninAHL15, KelseyKJLMNG14, BeldiceanuCFP13a, DemoenB13, HeinzSSW12, LombardiM12, FlenerPSHA09, Nightingale09, FrischHJHM08, ManciniMPC08, FrischM08, ChengY06, HnichPSS06, BelhadjiI98, Cleary97
Indexical	1.00	BeldiceanuFMPS14, SchulteT13, CorreiaB13, HarveyS03, FernandezH00, GeorgetCR99	LawLS07	DekkerBCFM17, NabliMFS16, MilanoH14, OlarteRV13, OhrimenkoSC09, ChengY06, Codognet97, JaffarY97
Inductive logic programming	1.00	BartakCKZ13		TsourosS20, Rendlb13, CambazardJ06
Infeasible	1.00	ZhangCE2026, Zaikin2026, ZhangB25, VeltenH25, BoutilierMZ23, SenthooanKBCL023, BlaskW23, AcikalinCS23, DevriendtGN21, KoehlerBFFHPSSS21, ArafailovaBS20, LaborieRSV18, PuranikS17, KreterSS17, Hooker16, BergmanC16, LiffitonPMM16, NattafAL15, LimtanyakulS12, MarinescuD10, TarimHRP09, AmaralB05, BeldiceanuCDP05, ChiuCLLL02, WetprasitSK00, Hooker99, SmithBHW96	JungDH2026, BlahoudekCCHLS25, MartyBFTGRC24, SofranacGP22, NattafAL17, LamH16, CambazardF15, LeeLS14, HeinzSB13, PuchingerSWB11, LopesCSM10, DomesN10, LiffitonMLAMS09, BeldiceanuFL08, Simonis07, CottaDFH07, Puget05, BruinKVVW03, LarrosaD03, Regin02, SakkoutW00	BistarelliFRS2026, HnichPSS2026, CushingS24, MulambaMMG24, HienALLOZ24, KadiogluDUPRRS24, LacknerMMWW23, ShatiCM23, 000123, BlaskWG23, WessenC0FPM23, KarahaliosH22, KoshimuraWSY22, HasanH20, WallaceY20, BenediktMH20, VerhaegheNPQS20, FischettiJ18, HookerH18...LarrosaM02, LaburtheC02, CabonGLSW99, Majumdar97, HentenryckS97, Brodsky97, Darby-DowmanLMZ97, Zhou97, Wallace96, Minton96 (Total: 77)
Infinite tree	1.00	ColmerauerD03, TalbotDT00	Cohen99	DovierPP04, Dechter03, MullerNP00, ComonDJK99, ChandruRS98

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
Ising model	1.00	PangCLV21		CarissanHPTV22, HebrardM20, IvriiMMV16
Kinematic	1.00	LebbahMR05, Olivier98	PelleauTB14	NeveuTA15, IshiiGJ12, DomesN10, GoldsztejnG10, Ruttkay01
Knapsack cut	1.00			BandaSHW14
Labeling	1.00	ShatiCM23, BagnaraBBCG22, KuceraS22, MichelH17, LallouetLMY15, MearsBDW14, SchrijversTWSS13, ZampelliDS10, ChengY10, FreuderHWW10, SmithP10, LiMMP10, EglySW09, FlenerPSHA09, SorlinS08, FlenerPRS07, Azevedo07, ChengY06, CohenJJPS06...GelleF03, ChiuCLLL02, MullerNP00, FernandezH00, ChengCLW99, SchwalbV98, Gervet97, Cleary97, Zhou97, Sam-HaroudF96 (Total: 35)	Takhanov23, KoehlerBFFHPSSS21, VionP18, NabliMFS16, LamH16, QuesadaSBOS15, BeldiceanuCFP13a, ChuBS12, PrestwichHSRT12, LopesCSM10, TarimHRP09, FargierV04, BorrettT01, GeorgetCR99, Schaerf99	BistarelliFRS2026, HnichPSS2026, KadiogluDUPRRS24, CushingS24, MulambaMMG24, UlrichOlteanNW23, KheireddineRB23, DlaskW23, GottlobOP22, CarissanHPTV22, PalmieriLP19, CodishMPS19, ArafailovaBS18, MorinCBTLB18, PuranikS17, CohenJ17, BartTM17, Lierler17, KoricheLPT16...Hamadi02, LaburtheC02, WieseG01, AchlioptasMKSkk01, WetprasitSK00, DendrisKST00, KilbyPS00, BistarelliMRSVF99, ChandruRS98, Mitra98 (Total: 61)
Labeling strategy	1.00		Azevedo07, Gervet97	QuesadaSBOS15, MearsBDW14, SchrijversTWSS13, ChuBS12, ChengY06, HnichPSS06, BeldiceanuCDP05, FernandezH00, Zhou97
Lagrangian method	1.00	BergmanCH15, MarriottSTH03		HookerH18, GereviniS03, White99
Logic-Based Benders Decomposition	1.00	ZhangB25, HookerH18, LombardiM12, Hooker05	Hooker16, Hooker06	BoutillierMZ23, GonzalezCLR20, WallaceY20, ZhaKF19, LaborieRSV18, LamH16, MilanoL14, KovacsK11, CambazardJ06, Hooker99
Longest path	1.00	GonzalezCLR20, BergmanC16, DemasseypR06, KatrielMH05	GotoM20, PalmieriLP19, GelleF03	BodirskyBSW23, WessenC0FPM23, KuceraS22, MorinCBTLB18, LimtanyakulS12, LombardiM12, GomesFSB05, Rossi05, Gaspin01, HeipckeCCS00, MichelH00, Tamassia98
Markov chain	1.00	CanoyBMG23, PachetR11, BortolussiP08	PangCLV21, ZanariniP09	AuricchioFGLP24, VavrilleTP22, OmraniN20, FiorettoPYD18, IvriiMMV16, HulubeiO06
Markov decision problem	1.00			TarimMW06, VerfaillieJ05
Markov model	1.00	CanoyBMG23, PachetR11	KadiogluDUPRRS24, BackofenG01	Garrido22, LimtanyakulS12, PachetR01, EidhammerJGGR01
Matching theory	1.00		HookerH18, Cymer12	FlenerPSHA09, ElbassioniK06, QuimperGLB05, PapaB98
Matrix model	1.00	ItzhakovC16, HnichPSS06, LawL06	HnichPSS2026, BeldiceanuCFP13a, PrestwichHSRT12, FlenerPSHA09, LynceMP08, LawLS07, Puget05	FrischJM2026, CodishMPS19, ChuS15, MearsBDW14, FrischHJHM08, ManciniMPC08, FlenerPRS07, BeldiceanuCDP07, Simonis07
Monoid	1.00	SchiendorferKAR18, GodoyN04, BistarelliMRSVF99, BrodskySCE97, Older97	BistarelliFRS2026	AraujoCJ22, KelseyKJLMNG14, FargierRW10, ZivnyJ10, LawLW10, Cooper08, Cooper05, BhavaniP04, DovierPP04, RuedaAQTVDA01, MullerNP00, Brodsky97, MontanariR97, BrodskyJM97
Multicommodity flow	1.00	PalmieriLP19	PillacCH15	JungDH2026, SellmannGW07
N queens	1.00	SchiendorferKAR18, MearsBWD15, MearsBDW14, LazaarGL12, LawLW10, MearsBW09, CohenJJPS06, WallaceSSH04, BackofenW02, FernandezH00, ChengCLW99	Minton2026, VavrilleTP22, BjordalMFP15, ChuBMS14, PrestwichHSRT12, LiuT07, LaburtheC02	FrischJM2026, UlrichOlteanNW23, Stergiou19, CauwelaertLS18, Freuder18, Stergiou17, StojadinovicM14, BessiereCDL11, BalafoutisPSW11, DoomsHM09, ZivanZM09, ManciniMPC08, HentenryckM05, HentenryckML05, FagesSC04, HarveyS03, BorrettT01, CaseauL00

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
NP-Complete	1.00	BessiereCCH23, DlaskWG23, TchindaD20, DuqueAD18, CominPR17, CarbonnelC16, NabliMFS16, QuesadaSBOS15, EirinakisRSW12, SamerS11, MitchellT08, BessiereHHW07, DovierPP04, GaultJ04, CohenJG03, SchildW00, JeavonsCG99, Schaerf99, BistarelliMRSVF99, SchwalbV98	TardivoDFMP24, BodirskyBSW23, GottlobOP22, CsehEGQ22, KuceraS22, VerhaegheNPQS20, TveretinaZS20, PalmieriLP19, Lierler17, ManloveMT17, Thorstensen16, NattafAL15, AnoteguiBFM13, KovacsK11, KovacsB11, SanchezGS08, BeldiceanuFL08, CambazardO08, BeldiceanuCDP07, HulubeiO06, BackofenW06, Condotta04, TsamardinouVP03, MeseguerBBIS03, LeungPP02, BackofenG01, YadgariAU01, BaptisteP00	Nebel2026, Minton2026, HnichPSS2026, ZhangCE2026, Zaikin2026, BistarelliFRS2026, VeltenH25, MedemaBL24, AuricchioFGLP24, NeubergerSS24, CsehE023, DreierOS23, ShatiCM23, Takhanov23, BoutillierMZ23, Vavrille23, KheireddineRB23, PangCLV21, DevriendtGN21...Ligozat98, PapaB98, BenhamouH97, MontanariR97, Revesz97, BrodskySCE97, Gervet97, Nebel97, BrodskyJM97, FribourgO97 (Total: 107)
Negation as failure	1.00	ChandruRS98		Lierler17, ManciniMPC08, DovierPP04, ColmerauerD03
Net present value	1.00		CampeauG22	LaborieRSV18, HookerH18
Network of constraints	1.00		FrankJ03	Nebel2026, DlaskWG23, AudemardBLPR20, TveretinaZS20, VionP18, FiorettoPYD18, Mouelhi18, BartTM17, OlarteRV13, BalafoutisPSW11, DomesN10, ZivnyJ10, ZivanZM09, RadicioniL07, ZivanM06, Li06, Chen05, BeldiceanuCDP05, Condotta04...DavisGC99, BelhadjiI98, MouhoubCH98, BenhamouH97, HentenryckS97, Nebel97, Dechter97, MontanariR97, GoldinK96, Wallace96 (Total: 40)
Newton method	1.00		GoulardJ08	FeydyS09, Emden99
Nogood	1.00	OhrimenkoSC2026, MedemaBL24, CohenJ17, JegouT17, LamH16, Hooker16, ChuS15, FrancisS14, ChuBMS14, WahbiEBB13, ChuBS12, MechqraneWBBMZ12, SchuttFSW11, GangeSS11, BritoMMZ09, ZivanZM09, OhrimenkoSC09, FlenerPSHA09, RazgonM07, MeiselsZ07, CohenJJPS06, ZivanM06, KrippahlB02, GentMPSW01	CsehEGQ22, CarissanHPTV22, HookerH18, PuranikS17, BandaSHW14, PrudhommeLJ14, LimtanyakulS12, ZivanGM11, LecoutreRD10	ZhangB25, MulambaMMG24, 000123, DevriendtGN21, KemmarLLBC17, KreterSS17, Bankovic16, PaparrizouS16, MilanoL14, BofillPSV12, MartinsML12, BessiereCDL11, ChengY10, BarahonaK08, CambazardO08, GregoireMP07, LawL06, CambazardJ06, TarimMW06, Hooker06, VerfaillieJ05, Hooker05, GomesFSB05, WallaceSSH04, AchlioptasMKSKK01, Hooker99, Wallace96
Over-constrained	1.00	AnoteguiBPSV13, Cymer12, LawLW10, NormandGCB10, MeseguerBBIS03, QuB02, LarrosaM02, AchlioptasMKSKK01	SenthooranKBCL023, SchiendorferKAR18, LiffitonPMM16, LazaarGL12, ZankerJS10, LutterothSW08, CodognetR03, HosobeM03, Lau02, BistarelliMRSVF99, HentenryckS97, Wallace96	Nebel2026, BistarelliFRS2026, VeltenH25, BessiereCCH23, Garrido22, Freuder18, HookerH18, LaborieRSV18, GiunchigliaMP18, Milano18, GasperoRU16, HurleyOAKSZG16, IvriiMMV16, GregoireLM15, CaniouCRDA15, GregoireM15, QuesadaSBOS15, BandaSHW14, LeeLS14...RossiS04, BistarelliGR03, CoarfaDASV03, LarrosaD03, EatonFT02, TorrensFP02, GentMPSW01, DendrisKST00, OsterK98, Nebel97 (Total: 46)
Pareto	1.00	SchiendorferKAR18, KilbyU16, KovacsK11, FargierRW10, GomesFSB05, MeseguerBBIS03	KheireddineRB23, NarodytskaPSW16, FreuderHWW10	FrischJM2026, BoutillierMZ23, LacknerMMWW23, VavrilleTP22, LevitKGBM19, ManloveMT17, KemmarLLBC17, GasperoRU16, BaatarBBS11, HulubeiO06
Phase transition	1.00	AnoteguiBFM13, GomesFSB05, CoarfaDASV03, Hamadi02, GentMPSW01, AchlioptasMKSKK01, Nebel97	Nebel2026, BritoMMZ09, LawLS07, RazgonM07, HulubeiO06, BessiereHHKW06, Dechter03	PangCLV21, KoehlerBFFHPSSS21, VionP18, CarbonnelC16, NabliMFS16, Bankovic16, CaniouCRDA15, MairyHD14, BartakCKZ13, BessiereCDL11, Lecoutre11, ZivanGM11, WilsonGF10, ZivanZM09, ZanariniP09, OhrimenkoSC09, MeiselsZ07, Azevedo07, CambazardJ06, ZivanM06, BhavaniP04, LarrosaD03, LarrosaM02, BorrettT01, KilbyPS00, SchwalbV98, HentenryckS97

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
Placement	1.00	MedemaBL24, AcikalinCS23, SchiendorferKAR18, FagesLR16, QuesadaSBOS15, BenchimolHRRR12, BofillPSV12, PhamDH12, HolubRL11, EglySW09, BarahonaK08, FagesSC04, WieseG01, BouzidL00, Olivier98	SenthooranKBCL023, JoshiCRL22, CominPR17, CaniouCRDA15, BartakS11, GangeSS11, ChengY10, NormandGCB10, KadiogluS10, RadicioniL07, Chen05, DovierPP04, MarriottC02, JourdanRT01, LauT01, CaseauK98, Tamassia98, BrodskySCE97, Emden97	BeldiceanuDP2026, BlahoudekCCHHLS25, AuricchioFGLP24, TardivoDFMP24, CanoyBMG23, WessenC0FPM23, CsehEGQ22, CampeauG22, KuceraS22, GonzalezCLR20, CodishMPS19, PalmieriLP19, VionP18, CauwelaertLS18, HookerH18, LaborieRSV18, ManloveMT17, KreterSS17, DvijothamCHVM17...ComonDJK99, HeM98, HowarthT98, PapaB98, OsterK98, Hermenegildo97, Zhou97, HentenryckS97, Brodsky97, Nebel97 (Total: 78)
Planning	1.00	Wallace2026, FrankJ2026, Vidal2026, ZhangB25, EspasaMNSV24, Castro23, WessenC0FPM23, SenthooranKBCL023, Garrido22, CampeauG22, HoundjiSW19, LaborieRSV18, HookerH18, KreterSS17, HebrardHVSC17, DemsRF16, GauthierL16, PrestwichTRH15, SimoninAHL15...TsamardinosVP03, GereviniS03, FrankJ03, NareyekK03, TorrensFP02, HeipckeCCS00, MichelH00, ChengCLW99, HowarthT98, SuzukiT98 (Total: 52)	Nebel2026, DlaskWG23, CanoyBMG23, Justeau-Allaire22, VavrilleTP22, KuceraS22, HasanH20, PalmieriLP19, Lierler17, CominPR17, CauwelaertS17, GasperoRU16, KilbyU16, CimattiMR15, MilanoL14, SchrijversTWSS13, BaatarBBS11, AsinNOR11, CoteGQR11...DovierPP04, MackworthZ03, JourdanRT01, SakkoutW00, RodriguezA98, Olivier98, PapaB98, Darby-DowmanLMZ97, HentenryckS97, Nebel97 (Total: 35)	Zaikin2026, Minton2026, ZhangCE2026, BistarelliFRS2026, VeltenH25, MulambaMMG24, Vavrille23, LacknerMMWW23, ZavatteriROR23, DlaskW23, KheireddineRB23, AcikalinCS23, CsehE023, PangCLV21, KoehlerBFFHPSSS21, TchindaD20, ArafailovaBS20, HebrardM20, GonzalezCLR20...Tamassia98, MouhoubCH98, Mitra98, PapeCFS98, BorningF98, BrodskySCE97, Brodsky97, Freuder97, BrodskyJM97, Kasif97 (Total: 122)
Prolog machine	1.00		ColmerauerD03	PagesSC04, OsterK98
Quantifier elimination	1.00	CimattiMR15, GoldinK96	EirinakisRSW12, BrodskySCE97, Brodsky97	IshiiGJ12, GoldsztejnMR09, ComonDJK99, BrodskyJM97, Cleary97
Quasigroup	1.00	AraujoCJ22, Stergiou19, Bankovic16, BalafoutisPSW11, HulubeiO06, GentMPSW01	Stergiou17, ChuBMS14, BofillPSV12, ZanariniP09, OhrimenkoSC09	KheireddineRB23, CohenJ17, NguyenBGS17, CarbonnelC16, HurleyOAKSZG16, AnsoteguiBFM13, MartinsML12, RosaGM10, LawLW10, LawLS07, LawL06
RCC	1.00	Li06, DavisGC99, Bennett98	CarbonnelC16	BodirskyBSW23, BhavaniP04
RCC8	1.00	Li06, DavisGC99		
RNA	1.00	ZytnickiGS08, WillBB08, Gaspin01, BackofenG01, EidhammerJGGR01, Bleuzen-GuernalecC00, FernandezH00, Schaerf99	BortolussiP08, HentenryckM05	BistarelliFRS2026, CarbonnelC16, BandaSHW14, RosaGM10, PulinaT09, PaluDW08, BarahonaK08, GomesFSB05, KrippahlB02, GilbertBY01, Revesz97
Reactive scheduling	1.00			LombardiM12, LopesCSM10, VerfaillieJ05, BeckDP00, SakkoutW00, PapaB98, Wallace96
Reduced cost	1.00	HasanH20, PalmieriLP19, HoundjiSW19, HookerH18, CauwelaertS17, CambazardF15, PillacCH15, BenchimolHRRR12, PuchingerSWB11, MarinescuD10, SellmannGW07, DemassePR06, FocacciLM02	LombardiG16	KoehlerBFFHPSSS21, CauwelaertLS18, PuranikS17, LamH16, FagesLR16, FeydyS09, Regin02
Regret	1.00	CsehEGQ22, ArafailovaBS20, FocacciLM02, Regin02, CaseauL00	BeldiceanuFMPS14	HoundjiSW19, NarodytskaPSW16, LecoutreRD10, DemassePR06, KilbyPS00
Reification	1.00	EspasaMNSV24, AudemardBLPR20, BeldiceanuCFP13, HentenryckML05, FernandezH00	MichelH17, AnsoteguiBPSV13, DevilleHM13, ChuBS12, Zimmermann01, SchildW00	BeldiceanuDP2026, HnichPSS2026, LacknerMMWW23, UnaGSS19, ZghidiHR18, SchiendorferKAR18, LombardiG16, NarodytskaPSW16, HurleyOAKSZG16, BeldiceanuCDS16, PrestwichTRH15, BjordalMFP15, ChuS15, BandaSHW14, BofillBMV13, MarriottNRSBW08, AgrenFP07, HnichPSS06
Row symmetry	1.00			HnichPSS2026, MearsBDW14, HnichPSS06
SAT Encoding	1.00	Zaikin2026, EspasaMNSV24, AuricchioFGLP24, UlrichOlteanNW23, ShatiCM23, CodishFIM16, StojadinovicM14	AsinAchaNOR2026, PlankMS24, KoshimuraWSY22, KarpinskiP19, Lierler17, PolashNS17, ItzhakovC16, AnsoteguiBFM13, HnichPSS06, GereviniS03	HnichPSS2026, Caballero23, ZavatteriROR23, KheireddineRB23, ItzhakovC22, KuceraS22, CsehEGQ22, Garrido22, ZhaKF19, LiaoKNUSY19, ManloveMT17, HurleyOAKSZG16, Bankovic16, MilanoL14, BofillBMV13, GangeSS11, AsinNOR11, JarvisaloJ09, TamuraTKB09, Azevedo07a, CohenJPS06, GomesFSB05

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
Scheduling	1.00	FrankJ2026, ZhangCE2026, Wallace2026, ZhangB25, TardivoDFMP24, EspasaMNSV24, LacknerMMWW23, Caballero23, WessenC0FPM23, Garrido22, CampeauG22, KoehlerBFFHPSSS21, HasanH20, BenediktMH20, GotoM20, WallaceY20, HoundjiSW19, UnaGSS19, AlghaziK18...ChengCLW99, BelhadjiI98, HowarthT98, MouhoubCH98, PapaB98, Darby-DowmanLMZ97, Zhou97, Gervet97, HentenryckS97, Wallace96 (Total: 117)	BeldiceanuDP2026, OhrimenkoSC2026, Vidal2026, Minton2026, KadiogluDUPRRS24, AcikalinCS23, 000123, UlrichOlteanNW23, Vavrille23, GottlobOP22, HebrardM20, GonzalezCLR20, LevitKGBM19, ZhaKF19, Freuder18, Milano18, PuranikS17, SalvagninL17, GasperoRU16...HentenryckML05, X05, FagesSC04, MeseguerBBIS03, NareyekK03, Lau02, ComonDJK99, Emden99, CaseauK98, MontanariR97 (Total: 58)	AsinAchaNOR2026, BistarelliFRS2026, MulambaMMG24, MartyBFTGRC24, KheireddineRB23, CsehE023, DlskWG23, SenthooanKBCL023, Talbot23, CanoyBMG23, KarahaliosH22, KuceraS22, JoshiCRL22, Justeau-Allaire22, PangCLV21, DevriendtGN21, ArafailovaBS20, AudemardBLPR20, KarpinskiP19...SchwalbV98, Hermenegildo97, BrodskyJM97, Kasif97, Freuder97, BenhamouH97, JaffarY97, Majumdar97, Brodsky97, Older97 (Total: 120)
Search method	1.00	PangCLV21, CaniouCRDA15, LombardiM12, GomesFSB05, MarriottSTH03, MeseguerBBIS03	BjordanMFP15, QuesadaSBOS15, ZivanGM11, ChiarandiniS07, CottaDFH07, LaburtheC02, LauT01, KilbyPS00, Nebel97	Minton2026, JungDH2026, DlskWG23, DlskW23, LacknerMMWW23, ItzhakovC22, VavrilleTP22, TsourosS20, LevitKGBM19, HoundjiSW19, LaborieRSV18, SchiendorferKAR18, Lierler17, HebrardHVSC17, PolashNS17, KreterSS17, PuranikS17, LombardiG16, ShishmarevMTB16...YadgariAU01, WieseG01, EidhammerJGGR01, BistarelliMRSVF99, CabonGLSW99, HeM98, SchwalbV98, HentenryckS97, Kasif97, SmithBHW96 (Total: 76)
Search strategy	1.00	Talbot23, Vavrille23, LacknerMMWW23, VavrilleTP22, KoehlerBFFHPSSS21, PalmieriLP19, CauwelaertLS18, SchiendorferKAR18, KreterSS17, NarodytskaPSW16, ShishmarevMTB16, FagesLR16, ChuS15, MairyHD14, FrancisS14, MearsBDW14, SchrijversTWSS13, IshiiGJ12, LombardiM12...SchuttFSW11, StuckeyBF10, SmithP10, CambazardJ06, HentenryckM06, WallaceSSH04, BackofenW02, Backofen01, Zhou97, Darby-DowmanLMZ97 (Total: 31)	MartyBFTGRC24, HienALLOZ24, GonzalezCLR20, HebrardHVSC17, GasperoRU16, LombardiG16, ChuBMS14, PrudhommeLDJ14, PrudhommeLJ14, OzturkTHO13, BartakCKZ13, BoffilPSV12, ChuBS12, BaatarBBS11, GangeSS11, LopesCSM10, FreuderHWW10, OhrimenkoSC09, Simonis07, GomesFSB05, HentenryckM05, FagesSC04, LaburtheC02, Zimmermann01, Gervet97	OhrimenkoSC2026, Minton2026, ZhangB25, TardivoDFMP24, EspasaMNSV24, WessenC0FPM23, CsehEGQ22, Garrido22, Justeau-Allaire22, VerhaegheNPQS20, OmraniN20, ArafailovaBS20, UnaGSS19, VionP18, AlghaziK18, FahimiOQ18, HookerH18, PolashNS17...KilbyPS00, SchildW00, HeipckeCCS00, SakkoutW00, Cohen99, ComonDJK99, HowarthT98, HentenryckS97, BrodskyJM97, JaffarY97 (Total: 78)
Search tree	1.00	MedemaBL24, VerhaegheNPQS20, PalmieriLP19, CauwelaertLS18, VionP18, KemmarLLBC17, JegouT17, CauwelaertS17, ShishmarevMTB16, LombardiG16, NeveuTA15, ChuS15, FrancisS14, KameugneFSN14, MearsBDW14, ChuBMS14, MairyHD14, SchrijversTWSS13, PrestwichHSRT12...Bennaceur04, GelleF03, BackofenW02, LaburtheC02, Backofen01, Gaspin01, CaseauL00, Narboni99, Hooker99, Zhou97 (Total: 51)	TardivoDFMP24, HienALLOZ24, MartyBFTGRC24, Justeau-Allaire22, VavrilleTP22, GonzalezCLR20, HoundjiSW19, Stergiou19, Mouelhi18, DervalRS18, FahimiOQ18, ArafailovaBS18, PolashNS17, Stergiou17, CarbonnelC16, Hooker16, NabliMFS16, LetortCB15, LawLWW13...Waltz06, WallaceSSH04, LarrosaD03, FocacciLM02, FernandezH00, BaptisteP00, Revesz97, BrodskySCE97, Gervet97, Brodsky97 (Total: 51)	Wallace2026, BistarelliFRS2026, KheireddineRB23, SofranacGP22, CsehEGQ22, TchindaD20, UnaGSS19, FiorettoPYD18, AlghaziK18, SchiendorferKAR18, LaborieRSV18, MichelH17, DekkerBCFM17, KreterSS17, LamH16, ItzhakovC16, NarodytskaPSW16, FagesLR16, X16...BeckDP00, ComonDJK99, Emden99, ChengCLW99, PapaB98, Nebel97, BrodskyJM97, Toman97, MontanariR97, HentenryckS97 (Total: 91)
Semigroup	1.00	AraujoCJ22, GodoyN04	BistarelliFRS2026, KelseyKJLMNG14	BlahoudekCCHHLS25, BistarelliMRSVF99, FribourgO97, Older97
Semiring	1.00	BistarelliFRS2026, SchiendorferKAR18, OlarteRV13, FargierRW10, RossiS04, MeseguerBBIS03, BistarelliGR03, BistarelliMRSVF99	Rossi14, FreuderHWW10, LawLW10, WillBB08, MontanariR97	DlskWG23, OmraniN20, FiorettoPYD18, CarbonnelC16, LallouetLMY15, CarvalhoCB13, MarinescuD10, WilsonGF10, ZivnyJ10, SanchezGS08, Cooper05, VerfaillieJ05, AmaralB05, BhavaniP04, PuF04, LarrosaD03, CodognetR03, LarrosaM02, CabonGLSW99, HentenryckS97
Set variable	1.00	ZhangB25, Justeau-Allaire22, HebrardHVSC17, CimattiMR15, MearsBDW14, LawLWW13, SchulteT13, BenchimolHRRR12, SchausHMCMD11, FlenerPSHA09, OhrimenkoSC09, FrischHJHM08, AgrenFP07, Azevedo07, BessiereHHW07, LawL06, Puget05, TalbotDT00, Gervet97	AudemardBLPR20, MichelH17, DekkerBCFM17, MearsBWD15, PrestwichHSRT12, MouthuyHD12, PuchingerSWB11, LawLW10, MearsBW09, MarriottNRSBW08, FrischM08, SellmannGW07, BeldiceanuCDP07, ChengCLW99, Revesz97	FrischJM2026, TackCFS25, CsehE023, CsehEGQ22, VerhaegheNPQS20, SchiendorferKAR18, Jaulin16, NarodytskaPSW16, BjordanMFP15, BeldiceanuCFP13, Sabharwal09, LawLS07, BarnierB05, AchlioptasMKSkk01, Ruttkay01, KilbyPS00, PapaB98

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
Shortest path	1.00	DreierOS23, BenediktMH20, PalmieriLP19, NarodytskaPSW16, PrestwichTRH15, PillacCH15, BergmanCH15, PhamD12, PhamDH12, MouthuyHD12, TarimHRP09, SellmannGW07, RadicioniL07, KatrielMH05, Regin02	BessiereCCH23, ArafailovaBS20, HookerH18, QuesadaSBOS15, LombardiM12, SorlinS08	BistarelliFRS2026, MedemaBL24, MulambaMMG24, ZavatteriROR23, CanoyBMG23, MartinP22, GottlobOP22, OmraniN20, GonzalezCLR20, HasanH20, LaborieRSV18, JegouT17, CominPR17, CauwelaertS17, BergmanC16, LamH16, Hooker16, CarbonnelC16, LombardiG16...RossiTHP08, DworschakGNSS08, BessiereHHW07, BartakM06, CambazardJ06, DemasseyPR06, MeseguerBBIS03, MichelH00, HeM98, Tamassia98 (Total: 37)
Symmetry breaking	1.00	HnichPSS2026, FrischJM2026, TackCFS25, ItzhakovC22, TchindaD20, CodishMPS19, CodishFIM16, ItzhakovC16, MearsBWD15, ChuS15, MearsBDW14, ChuBMS14, HeinzSB13, BartakCKZ13, PrestwichHSRT12, ChuBS12, SchausHMCMD11, SmithP10, FlenerPSHA09, Sabharwal09, MearsBW09, RazgonM07, LawL06, CohenJJPS06, BarnierB05, Puget05	EspasaMNSV24, AudemardBLPR20, BenediktMH20, MichelH17, LombardiM12, LazaarGL12, BaatarBBS11, ManciniMPC08, FlenerPRS07, HnichPSS06, ChengY06, FagesSC04, BackofenW02	JungDH2026, CushingS24, KheireddineRB23, AraujoCJ22, WallaceY20, SchiendorferKAR18, AlghaziK18, MorinCBTLB18, DekkerBCFM17, PolashNS17, PuranikS17, HebrardHVSC17, NabliMFS16, Quimper16, BjordalMFP15, Michel15, CambazardF15, CorreiaB13, OzturkTHO13...LecoutreRD10, MarriottNRSBW08, LynceMP08, LawLS07, ChiarandiniS07, BeldiceanuCDP07, BessiereHHW07, BackofenW06, OSullivanB06, Hentenryck05 (Total: 34)
Task interval	1.00	KameugneFSN14, SchuttFSW11	Hooker06, PapaB98, Zhou97	HookerH18, FahimiOQ18, AlghaziK18, KreterSS17, Nightingale09, Simonis07, BeldiceanuCDP07, VilimBC05, CaseauL00, KilbyPS00, BaptisteP00, SchildW00, BeckDP00, HentenryckS97, Wallace96
Temporal constraint	1.00	FrankJ2026, Vidal2026, LaborieRSV18, KreterSS17, CominPR17, CarbonnelC16, LombardiM12, LimtanyakulS12, BhavaniP04, FrankJ03, TsamardinosVP03, JourdanRT01, SakkoutW00, SchwalbV98, Mitra98, HowarthT98, BelhadjiI98, Nebel97, GoldinK96	ZavatteriROR23, GiunchigliaMP18, CimattiMR15, VerfaillieJ05, RossiS04, NareyekK03, MouhouibCH98, PapaB98, TakahashiMMHK98, Sam-HaroudF96	Nebel2026, AudemardBLPR20, Kameugne15, PelleauTB14, OlarteRV13, KovacsK11, KovacsB11, SchuttFSW11, LopesCSM10, KatrielMH05, Condotta04, CohenJG03, MackworthZ03, GelleF03, ChiuCLLL02, FocacciLM02, Ruttkay01, Zimmermann01, PachetR01, BeckDP00, HeipckeCCS00, WetprasitSK00, OsterK98, BrodskySCE97, HentenryckS97
Temporal planning	1.00	Vidal2026, Garrido22	TsamardinosVP03, FrankJ03	FrankJ2026, EspasaMNSV24, Mouelhi18, CominPR17, CarbonnelC16, CimattiMR15, GereviniS03
Thrashing	1.00		Nightingale09, BeldiceanuFL08	SchiendorferKAR18, FreuderHWW10, NeveuTC10, BourneSG08, CambazardJ06, HulubeiO06, GomesFSB05, GelleF03, ChiuCLLL02, ChengCLW99
Timeseries	1.00	BeldiceanuDP2026, ArafailovaBS20, ArafailovaBS18, BeldiceanuCDS16		Vidal2026, CanoyBMG23, MartinP22, AogaGS17, X16, CarvalhoCB13, RossiTHP08
Tractability	1.00	DreierOS23, BessiereCCH23, BodirskyBSW23, Thorstensen16, CarbonnelC16, GrecoS13, SamerS11, FlenerPSHA09, BodirskyC09, LiffitonMLAMS09, Cooper08, BessiereHHW07, Chen05, Condotta04, GaultJ04, Cohen04, CohenJG03, JeavonsCG99, HentenryckS97	WessenC0FPM23, GottlobOP22, Mouelhi18, CohenJ17, CominPR17, LiffitonPMM16, MouelhiJT15, EirinakisRSW12, LawL06, BessiereHHKW06, FargierV04, Bennett98, Ligozat98	Minton2026, Nebel2026, JungDH2026, Vidal2026, MartyBFTGRC24, AcikalinCS23, Takhanov23, DevriendtGN21, HasanH20, OmraniN20, TveretinaZS20, TchindaD20, MeelSV19, PalmieriLP19, MorinCBTLB18, JegouT17, IvriiMMV16, Salamon15, GregoireM15...BeckDP00, Narboni99, DavisGC99, BelhadjiI98, SchwalbV98, CaseauK98, PapaB98, MontanariR97, Gervet97, Zhou97 (Total: 68)
Tractable class	1.00	DreierOS23, Mouelhi18, Mouelhi17, Thorstensen16, CarbonnelC16, MouelhiJT15, Cooper08, GaultJ04, CohenJG03, SchwalbV98	HentenryckS97	Nebel2026, BistarelliFRS2026, CohenJ17, CominPR17, JegouT17, GregoireM15, GrecoS13, SamerS11, ZivnyJ10, FlenerPSHA09, Rossi05, Chen05, BhavaniP04, Dechter03, JeavonsCG99, Bennett98
Tractable language	1.00	CarbonnelC16, Cohen04		BistarelliFRS2026, Takhanov23, Bennett98
Trailing	1.00	AogaGS17, MairyHD14	ZhangB25, HentenryckM06, GeorgetCR99	VerhaegheNPQS20, CauwelaertLS18, VionP18, Stergiou17, CauwelaertS17, LetortCB15, BeldiceanuFMPS14, SchrijversTWSS13, Lecoutre11, ChengY10, DoomsHM09, HentenryckM05, SchildW00
Tree constraint	1.00	UnaGSS19, BenchimolHRRR12, BeldiceanuFL08, ColmerauerD03	Vavrille23, QuesadaSBOS15, FrancisS14, PhamD12	CarissanHPTV22, FagesLR16, BeldiceanuCDP07, MullerNP00, Sam-HaroudF96

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
Tree search	1.00	HienALLOZ24, PolashNS17, GasperoRU16, ShishmarevMTB16, MarinescuD10, WilsonGF10, LawLS07, AmaralB05, VerfaillieJ05, Puget05, ChiuCLL02, BistarelliMRSVF99	MartyBFTGRC24, ShatiCM23, JoshiCRL22, KilbyU16, LallouetLMY15, SchrijversTWSS13, HeinzSB13, LombardiM12, SorlinS08, AptZ07, SellmannGW07, ChiarandiniS07, Waltz06, MeseguerBBIS03, Gaspin01, Darby-DowmanLMZ97, Wallace96	FrischJM2026, Vidal2026, BlahoudekCCHHLS25, KadiogluDUPRRS24, DevriendtGN21, GonzalezCLR20, VerhaegheNPQS20, PalmieriLP19, HookerH18, LaborieRSV18, Mouelhi18, JegouT17, PuranikS17, Hooker16, FagesLR16, ChuS15, MouelhiJT15, MearsBWD15, Kadioglu15...FernandezH00, Hooker99, ChengCLW99, BelhadjiI98, MouhoubCH98, SchwalbV98, HowarthT98, Zhou97, Nebel97, HentenryckS97 (Total: 68)
Turing machine	1.00	ColmerauerD03	KadiogluS10, MitchellT08, BessiereHHW07	DreierOS23, TchindaD20, LevitKGBM19, GrecoS13, FribourgO97
Uncertainty	1.00	BistarelliFRS2026, Vidal2026, KadiogluDUPRRS24, ZghidiHR18, GauthierL16, PrestwichTRH15, CimattiMR15, Rossi14, BandaSHW14, CarvalhoCB13, BritoMMZ09, Nightingale09, RossiTHP08, TarimMW06, VerfaillieJ05, BhavaniP04, TsamardinosVP03	ZavatteriROR23, BagnaraBBCG22, CampeauG22, HasanH20, FiorettoPYD18, Milano18, HurleyOAKSZG16, Carvalho15, FreuderO14, BofillBMV13, OzturkTHO13, EirinakisRSW12, FreuderHWW10, FargierRW10, LawLW10, TarimHRP09, BistarelliGR03, BistarelliMRSVF99, Majumdar97	Nebel2026, CanoyBMG23, Garrido22, VavrilleTP22, PangCLV21, GotoM20, LevitKGBM19, LaborieRSV18, SchiendorferKAR18, CominPR17, CauwelaertS17, Zghidi17, DvijothamCHVM17, Hooker16, VismaraCT16, CarbonnelC16, Jaulin16, Michel15, Climent15...FargierV04, CodognetR03, MeseguerBBIS03, KaymakS03, Yap01, EidhammerJGGR01, SakkoutW00, MullerNP00, RodriguezA98, Freuder97 (Total: 52)
Under-constrained	1.00	IshiiGJ12, GoldsztejnG10, OsterK98	Cymer12, BessiereCDL11, NormandGCB10, FlenerPRS07, BessiereHHKW06, QuB02	Nebel2026, Stergiou19, JegouT17, KilbyU16, PelleauTB14, LazaarGL12, NeveuTC10, HulubeiO06, GomesFSB05, HosobeM03, CoarfaDASV03, GelleF03, MarriottC02, GentMPSW01, AchlioptasMKS01, PachetR01, Ruttkay01, KilbyPS00, MouhoubCH98, TakahashiMMHK98, Nebel97
Unification	1.00	BartakCKZ13, DovierPP04, MullerNP00, Cohen99, ComonDJK99, Emden97, HentenryckS97, Gervet97	BouhineauTC99, Wallace96	OlarteRV13, LopesCSM10, EglySW09, WangTM05, GodoyN04, Bennaceur04, BackofenG01, AbdennadherFM99, Schaerf99, Narboni99, GeorgetCR99, TakahashiMMHK98, ChandruRS98, GoldinK96
Unit propagation	1.00	AsinAchaNOR2026, KuceraS22, TchindaD20, MartinsML12, BofillPSV12, AsinNOR11, LiMMP10, OhrimenkoSC09, Sabharwal09, JarvisaloJ09, Minton96	BessiereCCH23, CohenJ17, MorgadoHLP13, SchuttFSW11, Nightingale09	OhrimenkoSC2026, EspasaMNSV24, DaskW23, KheireddineRB23, Dask23, UlrichOlteanNW23, ZhaKF19, KarpinskiP19, Lierler17, PuranikS17, Hooker16, HurleyOAKSZG16, CimattiMR15, NeveuTA15, ChuBMS14, StojadinovicM14, AnsoteguiBFM13, BartakCKZ13, SchulteT13, LombardiM12, TamuraTKB09, LawLS07, GomesFSB05, GereviniS03, CoarfaDASV03
Unsatisfiable	1.00	ZhangCE2026, BlahoudekCCHHLS25, MedemaBL24, PlankMS24, CsehE023, DaskWG23, SenthooanKBCL023, WessenCOFPM23, KoehlerBFFHPSSS21, DevriendtGN21, TchindaD20, TveretinaZS20, ZhaKF19, LiffitonPMM16, IvriiMMV16, IgnatievJM16, GregoireLM15, MorgadoHLP13, AnsoteguiBPSV13...EirinakisRSW12, LiMMP10, ChengY10, LiffitonMLAMS09, JarvisaloJ09, Sabharwal09, LawLS07, GregoireMP07, Bennaceur04, DovierPP04 (Total: 31)	VeltenH25, EspasaMNSV24, BessiereCCH23, Vavrille23, LiaoKNUSY19, GiunchigliaMP18, Lierler17, FagesLR16, CodishFIM16, CarbonnelC16, LallouetLMY15, 0002HH14, BofillBMV13, LawLWW13, BeldiceanuCFP13a, BofillPSV12, LazaarGL12, PrestwichHSRT12, BessiereCDL11, AsinNOR11, RosaGM10, PulinaT09, EglySW09, CambazardO08, LynceMP08, LawL06, GodoyN04, TalbotDT00, MullerNP00, Hooker99	OhrimenkoSC2026, AsinAchaNOR2026, Zaikin2026, TackCFS25, MulambaMMG24, BodirskyBSW23, KheireddineRB23, DreierOS23, VavrilleTP22, KuceraS22, TsourosS20, CodishMPS19, UnaGSS19, AchlioptasT19, Mouelhi18, ZghidiHR18, Freuder18, FahimiOQ18, SchiendorferKAR18...Chen05, Condotta04, CoarfaDASV03, TsamardinosVP03, LarrosaD03, RuedaAQTVDA01, DendrisKST00, ComonDJK99, BouhineauTC99, BorningF98 (Total: 64)
Value symmetry	1.00	MearsBWD15, MearsBDW14, ChuBMS14, SmithP10, FlenerPSHA09, MearsBW09, Sabharwal09, LawL06	PrestwichHSRT12, LawLS07, CohenJPS06	HnichPSS2026, FrischJM2026, UnaGSS19, MichelH17, ChuS15, HeinzSB13, BartakCKZ13, LazaarGL12, SchausHMCMD11, SorlinS08, BeldiceanuCDP07, HnichPSS06, Puget05
Variable elimination	1.00	BistarelliFRS2026, FiorettoPYD18, Mouelhi18, FargierRW10, SanchezGS08, LarrosaD03, GoldinK96	SchiendorferKAR18, HentenryckML05, HarveySB02	UnaGSS19, DekkerBCFM17, CohenJ17, Hooker16, HurleyOAKSZG16, CarbonnelC16, Manthey15, Salamon15, MouelhiJT15, FeydyS09, Cooper05, Dechter03, MeseguerBBIS03, Cohen99, SchwalbV98, HeM98, Dechter97, HentenryckS97

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
Variable ordering	1.00	KarahaliosH22, TsourosS20, Stergiou19, Mouelhi18, Stergiou17, CohenJ17, JegouT17, BergmanC16, MouelhiJT15, MearsBDW14, WahbiEBB13, PrestwichHSRT12, HolubRL11, SmithP10, MarinescuD10, ChengY06, HulubeiO06, LawL06, ZivanM06, LarrosaD03, MeseguerBBIS03, GelleF03, BorrettT01, ChengCLW99	MartyBFTGRC24, CsehEGQ22, GonzalezCLR20, FiorettoPYD18, SchiendorferKAR18, VionP18, CarbonnelC16, PaparrizouS16, LallouetLMY15, MairyHD14, GrecoS13, BalafoutisPSW11, LecoutreRD10, ChengY10, FreuderHWW10, StynesB09, SanchezGS08, ChiuCLLL02, SmithBHW96, Minton96	EspasaMNSV24, MedemaBL24, HienALLOZ24, KheireddineRB23, LacknerMMWW23, Vavrille23, ItzhakovC22, AudemardBLPR20, LevitKGBM19, UnaGSS19, CauwelaertLS18, Freuder18, HebrardHVSC17, MichelH17, PolashNS17, KoricheLPT16, ChuS15, LecoutreLY15, QuesadaSBOS15...HarveySB02, LarrosaM02, GentMPSW01, FernandezH00, WetprasitSK00, CabonGLSW99, BensanaLV99, Schaerf99, HentenryckS97, Dechter97 (Total: 58)
Visualization	1.00	SenthooranKBCL023, ShishmarevMTB16, BeldiceanuFMPS14, DoomsHM09, BourneSG08, BeldiceanuCDP07, Simonis07, FagesSC04, Tamassia98, OsterK98, TakahashiMMHK98	Wallace2026, JungDH2026, MedemaBL24, KadiogluDUPRRS24, JoshiCRL22, CauwelaertLS18, FischettiJ18, Freuder18, MichelH17, JourdanRT01, Gaspin01, Ruttkey01, HentenryckS97, Hermenegildo97	MartyBFTGRC24, CanoyBMG23, DlskWG23, UlrichOlteanNW23, OmraniN20, VerhaegheNPQS20, Hoeve18, IvriiMMV16, VismaraCT16, CimattiMR15, FreuderO14, OlarteRV13, BenchimolHRRR12, LazaarGL12, SamersS11, HolubRL11, Bessiere09, ChiarandiniS07, CambazardJ06...OSullivan04, PuF04, CoarfaDASV03, MarriottSTH03, TorrensFP02, RuedaAQTVDA01, BackofenG01, Zimmermann01, CruzMH98, HeM98 (Total: 31)
backtrack free	1.00	KemmarLLBC17, BhavaniP04, Sam-HaroudF96	Jaulin16, MouelhiJT15, LarrosaD03, HentenryckS97	VeltenH25, KarahaliosH22, Mouelhi18, HebrardHVSC17, JegouT17, CohenJ17, Hooker16, SimoninAHL15, GrecoS13, ZamariniP09, SellmannGW07, Azevedo07, BessiereHHW07, BackofenW06, GaultJ04, Bennaceur04, BorrettT01, Gaspin01, GentMPSW01, WetprasitSK00, SakkoutW00, KilbyPS00, BistarelliMRSVF99, ChengCLW99, SchwalbV98, Belhadji198, MontanariR97, Dechter97, Goldink96, Wallace96
batch process	1.00	LacknerMMWW23		FahimiOQ18, LaborieRSV18, Simonis07, VilimBC05, WallaceSSH04
bi-objective	1.00			BistarelliFRS2026, KheireddineRB23, VavrilleTP22, WallaceY20
bill of material	1.00		VeltenH25	Simonis07
blocking constraint	1.00			WessenC0FPM23
cmax	1.00	GotoM20, GasperoRU16, OzturkTHO13, ZankerJS10, PapaB98	DuqueAD18	WieseG01, BaptisteP00
completion-time	1.00	GotoM20, FahimiOQ18, DuqueAD18, HeinzSB13, OzturkTHO13, KovacsK11, KovacsB11, SchildW00	KreterSS17, SchulteT13, LombardiM12, VilimBC05, Zhou97	TardivoDFMP24, WessenC0FPM23, CampeauG22, Kameugne15, PillacCH15, KameugneFSN14, StojadinovicM14, LimtanyakulS12, SchuttFSW11, OhrimenkoSC09, ArtiouchineB07, KatrielMH05, PuF04, LeungPP02, HeipckeCCS00, PapaB98, Majumdar97, Minton96
distributed	1.00	LevitKGBM19, FiorettoPYD18, ManloveMT17, CimattiMR15, CaniouCRDA15, LeeMS15, WahbiEBB13, CarvalhoCB13, OlarteRV13, MartinsML12, HolubRL11, BartakS11, BritoMMZ09, ZivanZM09, RossiTHP08, MeiselsZ07, ZivanM06, GomesFSB05, BruinKVV03, Hamadi02, LaburtheC02, RodriguezA98, Huyn97, Hermenegildo97, HentenryckS97, Majumdar97	Vidal2026, KheireddineRB23, Garrido22, AudemardBLPR20, TveretinaZS20, DuqueAD18, SchiendorferKAR18, DvijothamCHVM17, ShishmarevMTB16, FreuderO14, MearsBDW14, MilanoL14, ChuBMS14, MechqraneWBBMZ12, PhamD12, LopesCSM10, MarinescuD10, TarimHRP09, BortolussiP08, ChiarandiniS07, VerfaillieJ05, MackworthZ03, AchlioptasMKSCK01, JourdanRT01, BeckDP00, SchildW00, Mitra98, MontanariR97, Wallace96	BistarelliFRS2026, Zaikin2026, FrankJ2026, JungDH2026, AsinAchaNOR2026, Nebel2026, TackCFS25, ZhangB25, KadiogluDUPRRS24, WessenC0FPM23, UlrichOlteanNW23, Takhanov23, CanoyBMG23, JoshiCRL22, GottlobOP22, VavrilleTP22, CsehEGQ22, PangCLV21, PalmieriLP19...ChengCLW99, TakahashiMMHK98, PapaB98, GuesgenALR98, BrodskyJM97, Nebel97, Freuder97, BenhamouH97, Older97, RamakrishnanS97 (Total: 104)
due-date	1.00	HoundjiSW19, DuqueAD18, LimtanyakulS12, Simonis07, Hooker06, PapaB98, Zhou97	LacknerMMWW23, GotoM20, FahimiOQ18, HeinzSB13, Belhadji198	LaborieRSV18, NattafAL15, LeeLS14, LombardiM12, KovacsK11, KovacsB11, LopesCSM10, DemassePR06, Hooker05, FocacciLM02, BaptisteP00, HeipckeCCS00
earliness	1.00	LaborieRSV18, LombardiM12	KovacsB11	LacknerMMWW23, LeeLS14, PrudhommeLJ14, KovacsK11
energy efficiency	1.00		BenediktMH20, FreuderO14	CanoyBMG23, PalmieriLP19, NattafAL17, QuesadaSBOS15, Bijarbooneh15, LombardiM12

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
flow-shop	1.00		KoehlerBFFHPSSS21, LaborieRSV18, KovacsB11	Wallace2026, WessenC0FPM23, WallaceY20, AlghaziK18, HookerH18, DuqueAD18, ChuS15, OzturkTHO13, LombardiM12, KovacsK11, SchildW00, BaptisteP00, PapaB98
flow-time	1.00			KoehlerBFFHPSSS21, LoongKB16, KovacsB11
inventory	1.00	LopesCSM10, TarimHRP09, RossiTHP08, TarimMW06, CaseauK98	ZghidiHR18, DemsRF16	VeltenH25, CanoyBMG23, HoundjiSW19, LaborieRSV18, GasperoRU16, ChuS15, PrestwichTRH15, SimoninAHL15, FreuderO14, HeinzSSW12, LombardiM12, Hamadi02, WieseG01, BeckDP00, SchwalbV98, Brodsky97
job-shop	1.00	Wallace2026, GiunchigliaMP18, LaborieRSV18, HookerH18, FahimiOQ18, JegouT17, KovacsB11, Nightingale09, ArtiouchineB07, HentenryckM06, KatrielMH05, HentenryckM05, LaburtheC02, SakkoutW00, BeckDP00, MichelH00, SchildW00, BelhadjiI98, PapaB98, Zhou97	KoehlerBFFHPSSS21, LombardiM12, BalafoutisPSW11, LawLW10, TamuraTKB09, VilimBC05, HarveyS03, FocacciLM02, WieseG01, Bleuzen-GuernalecC00, BaptisteP00, Emden99, BenhamouH97, HentenryckS97	LacknerMMWW23, WessenC0FPM23, PangCLV21, WallaceY20, BenediktMH20, Stergiou19, Freuder18, CauwelaertLS18, PuranikS17, LamH16, GauthierL16, BjordalMFP15, FreuderO14, PrudhommeLJ14, KameugneFSN14, PrudhommeLDJ14, SchrijversTWSS13, BofillBMV13, BofillPSV12...GereviniS03, TorrensFP02, ChiuCLLL02, Rodosek01, CaseauL00, HeipckeCCS00, KilbyPS00, Narboni99, ChengCLW99, BistarelliMRSVF99 (Total: 41)
lateness	1.00	FahimiOQ18	DuqueAD18	LacknerMMWW23, KoehlerBFFHPSSS21
make to order	1.00			Simonis07
make-span	1.00	WessenC0FPM23, LacknerMMWW23, Garrido22, GotoM20, FahimiOQ18, LaborieRSV18, OzturkTHO13, SchuttFSW11, TamuraTKB09, Nightingale09, HentenryckM06, KatrielMH05, Hooker05, BaptisteP00, PapaB98, Darby-DowmanLMZ97	DuqueAD18, KreterSS17, ChuS15, KameugneFSN14, LombardiM12, KovacsB11, OhrimenkoSC09, VilimBC05, LaburtheC02, FocacciLM02	FrankJ2026, TardivoDFMP24, CampeauG22, KoehlerBFFHPSSS21, SchiendorferKAR18, NattafAL17, SalvagninL17, LamH16, NattafAL15, LetortCB15, SimoninAHL15, SchrijversTWSS13, BofillBMV13, RosaGM10, LopesCSM10, ArtiouchineB07, ElbassioniK06, Hooker06, HentenryckM05, Rossi05, WieseG01, MichelH00, BeckDP00, HeipckeCCS00
manpower	1.00		LaborieRSV18	Vavrille23, ArafailovaBS18, LombardiM12, ChengY10, WallaceSSH04
multi-agent	1.00	Vidal2026, LevitKGBM19, LiaoKNUSY19, FiorettoPYD18, Rossi14, BruinKVVW03, ZhangM02, EatonFT02	SchiendorferKAR18, WahbiEBB13, BritoMMZ09, ZivanZM09	Wallace2026, KadiogluDUPRRS24, MartyBFTGRC24, NeubergerSS24, CsehE023, WessenC0FPM23, Garrido22, KoshimuraWSY22, PalmieriLP19, ZhaKF19, HookerH18, MorinCBTLB18, KoricheLPT16, Pujol-Gonzalez15, MilanoL14, MartinsML12, BartakS11, ZivanGM11, MeiselsZ07, ZivanM06, MackworthZ03, TorrensFP02, BouzidL00, MichelH00, ChengCLW99, EpsteinGL98, Wallace96
multi-objective	1.00	FreuderHWW10, MeseguerBBIS03	LacknerMMWW23, AlghaziK18, FargierRW10	FrischJM2026, BistarelliFRS2026, MartyBFTGRC24, CanoyBMG23, SenthooanKBCL023, AcikalinCS23, KoehlerBFFHPSSS21, AudemardBLPR20, GotoM20, PalmieriLP19, LaborieRSV18, HookerH18, SchiendorferKAR18, GasperoRU16, GauthierL16, MilanoL14, AnsoteguiBPSV13, BaatarBBS11, LopesCSM10, GoldsztejnMR09, KaymakS03, Tamassia98, BorningF98, Hentenryck97
no preempt	1.00			GotoM20
no-buffer	1.00			HebrardHVSC17
no-wait	1.00			WessenC0FPM23, ChuS15
nondeterminism	1.00	OlarteRV13, HentenryckM06	PrestwichHSRT12	BeldiceanuDP2026, BagnaraBBCG22, SchiendorferKAR18, CominPR17, BeldiceanuFMPS14, SchrijversTWSS13, CoteGQR11, CollavizzaRH10, PulinaT09, BortolussiP08, MitchellT08, DworschakGNSS08, BeldiceanuCDP05, FagesSC04, DovierPP04, BruinKVVW03, LaburtheC02, Zimmermann01, MichelH00, GeorgetCR99, ComonDJK99, RodriguezA98, Dechter97, Gervet97, HentenryckS97, MontanariR97, Cleary97

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
one-machine scheduling	1.00			KoehlerBFFHPSSS21, HookerH18
online scheduling	1.00	DuqueAD18		ChuS15
open-shop	1.00	FahimiOQ18, TamuraTKB09, OhrimenkoSC09		CsehE023, AcikalinCS23, HookerH18, BjordalMFP15, StojadinovicM14, SchuttFSW11, ArtiouchineB07, KatrielMH05, VilimBC05
periodic	1.00	MedemaBL24, AuricchioFGLP24, BortolussiP08, Chen05, SchildW00	MartinsML12, MarriottNRSBW08, Rossi05, LeungPP02, WetprasitSK00, Toman97, Brodsky97	Vidal2026, BlahoudekCCHHLS25, MartyBFTGRC24, WessenC0FPM23, DreierOS23, AraujoCJ22, SchiendorferKAR18, DuqueAD18, LaborieRSV18, KreterSS17, Jaulin16, OrenW16, Bankovic16, DemsRF16, LamH16, SimoninAHL15, QuesadaSBOS15, ChuBMS14, ChuBS12...Simonis07, HentenryckM06, LarrosaD03, BeckDP00, SchwalbV98, RodriguezA98, EpsteinGL98, BrodskySCE97, FribourgO97, Majumdar97 (Total: 34)
precedence	1.00	ZhangB25, TardivoDFMP24, AcikalinCS23, WessenC0FPM23, CampeauG22, KoehlerBFFHPSSS21, GotoM20, AlghaziK18, FahimiOQ18, LaborieRSV18, LetortCB15, SimoninAHL15, ChuS15, MearsBDW14, OzturkTHO13, HeinzSB13, LombardiM12, SchuttFSW11, BeldiceanuFL08, CambazardO08, LawL06, VilimBC05, Hooker05, GodoyN04, HeipckeCCS00, KilbyPS00, SchildW00, BaptisteP00	BergmanCH15, KameugneFSN14, BeldiceanuCFP13a, LimtanyakulS12, PhamDH12, LopesCSM10, WillBB08, Hooker06, LeungPP02, BelhadjiI98, Zhou97	FrankJ2026, Booth23, HasanH20, KemmarLLBC17, KreterSS17, LamH16, QuesadaSBOS15, Cire15, FrancisS14, BenchimolHRRR12, KovacsB11, ChengY10, Nightingale09, Azevedo07a, ArtiouchineB07, HentenryckM06, HentenryckM05, HarveyS03, LaburtheC02, FocacciLM02, WieseG01, SakkoutW00, MichelH00, OsterK98, TakahashiMMHK98, RodriguezA98, Ligozat98
preempt	1.00	FahimiOQ18, LombardiM12, KovacsB11, ArtiouchineB07, BaptisteP00, PapaB98	TardivoDFMP24, DuqueAD18, NattafAL15, SimoninAHL15, OzturkTHO13, SchuttFSW11, BeckDP00	GotoM20, BenediktMH20, HookerH18, KreterSS17, Kameugne15, LeeLS14, KameugneFSN14, HeinzSB13, OlarteRV13, Nightingale09, SakkoutW00, HeipckeCCS00, MouhoubCH98, BelhadjiI98, Zhou97
preemptive	1.00	LombardiM12, KovacsB11, ArtiouchineB07, BaptisteP00, PapaB98	FahimiOQ18, NattafAL15, OzturkTHO13, SchuttFSW11, BeckDP00	BenediktMH20, HookerH18, DuqueAD18, KreterSS17, Kameugne15, KameugneFSN14, LeeLS14, Nightingale09, SakkoutW00, HeipckeCCS00, BelhadjiI98, MouhoubCH98, Zhou97
producer/consumer	1.00			PolashNS17, Simonis07
re-scheduling	1.00	LombardiM12, ChiuCLLL02		ZhangCE2026, BenediktMH20, LevitKGBM19, Milano18, LaborieRSV18, CauwelaertS17, NarodytskaPSW16, LamH16, KilbyU16, BjordalMFP15, MilanoL14, ZivanGM11, LopesCSM10, BritoMMZ09, Nightingale09, Simonis07, ArtiouchineB07, VerfaillieJ05, HarveyS03, GereviniS03, BaptisteP00, SakkoutW00, BeckDP00, GeorgetCR99, PapaB98, Gervet97
release-date	1.00	KameugneFSN14, LimtanyakulS12, KovacsB11, ArtiouchineB07, Hooker05, Zhou97	LacknerMMWW23, DuqueAD18, HeinzSB13, Simonis07, Hooker06	ZhangB25, HookerH18, LaborieRSV18, NattafAL17, NattafAL15, KovacsK11, FocacciLM02, HeipckeCCS00, BaptisteP00, MichelH00, BelhadjiI98
sequence setup	1.00		LombardiM12, Simonis07	ZhangB25, LaborieRSV18, FahimiOQ18, HookerH18, PuranikS17, KovacsK11, VilimBC05, FocacciLM02
setup-time	1.00	ZhangB25, LacknerMMWW23, LombardiM12, Simonis07, FocacciLM02	LaborieRSV18, HookerH18, OzturkTHO13	Wallace2026, AlghaziK18, FahimiOQ18, PuranikS17, ChuBS12, VilimBC05, HentenryckM05, PapaB98
single-machine scheduling	1.00		BenediktMH20, KovacsB11	KoehlerBFFHPSSS21, HebrardM20, DuqueAD18, ArtiouchineB07, SakkoutW00

Table 70: Works for Concepts of Type Concepts (Total 209 Concepts, 198 Used)

Keyword	Weight	High	Medium	Low
stochastic	1.00	AudemardBLPR20, ZghidiHR18, GauthierL16, KoricheLPT16, PrestwichTRH15, CaniouCRDA15, FreuderO14, BandaSHW14, KelseyKJLMNG14, CarvalhoCB13, OlarteRV13, SchausHMCMD11, TarimHRP09, Nightingale09, RossiTHP08, BortolussiP08, ChiarandiniS07, TarimMW06, VerfaillieJ05, BackofenG01, LauT01, Majumdar97	BistarelliFRS2026, ZhangB25, MartyBFTGRC24, HasanH20, Milano18, HookerH18, FiorettoPYD18, LaborieRSV18, Zghidi17, BjordalMFP15, LeeMS15, He15, MilanoL14, MorgadoHLP13, WilsonGF10, ZytnickiGS08, LiuT07, Navehr07, BackofenW06, GereviniS03, MichelH00, HentenryckS97	Minton2026, Vidal2026, CanoyBMG23, UlrichOlteanNW23, CampeauG22, KuceraS22, Garrido22, PangCLV21, GonzalezCLR20, VerhaegheNPQS20, LiaoKNUSY19, LevitKGBM19, UnaGSS19, MeelSV19, AlghaziK18, FischettiJ18, DuqueAD18, SchiendorferKAR18, NguyenBGS17...ChiuCLLL02, WieseG01, Rodosek01, EidhammerJGGR01, YadgariAU01, KilbyPS00, CabonGLSW99, ChengCLW99, FribourgO97, Sam-HaroudF96 (Total: 74)
stock level	1.00	LopesCSM10	TarimHRP09, RossiTHP08	
sustainability	1.00		FreuderO14	Wallace2026, BenediktMH20, CauwelaertS17, MilanoL14, OlarteRV13
tardiness	1.00	LacknerMMWW23, LaborieRSV18, LombardiM12, KovacsB11, Hooker06	DuqueAD18, LeeLS14, Hooker05	Wallace2026, KoehlerBFFHPSSS21, GotoM20, HookerH18, PuranikS17, LamH16, GauthierL16, PrudhommeLJ14, LimtanyakulS12, KovacsK11
temporal constraint reasoning	1.00			CominPR17, CarbonnelC16, RossiS04
transportation	1.00	SenthooranKBCL023, HasanH20, KilbyU16, DemsRF16, PillacCH15, LopesCSM10, DoomsHM09, KilbyPS00	KadiogluDUPRRS24, LaborieRSV18, PuranikS17, LamH16, GasperoRU16, PrestwichTRH15, FreuderO14, TarimMW06, TorrensFP02, Minton96, Wallace96	Wallace2026, ZhangB25, MartyBFTGRC24, CanoyBMG23, 000123, Garrido22, WallaceY20, HoundjiSW19, PalmieriLP19, AlghaziK18, VionP18, HookerH18, Houndji18, DervalRS18, CauwelaertS17, LombardiG16, Paparrizou15, Uri15, SimoninAHL15...SellmannGW07, DemasseyPR06, HentenryckML05, PuF04, LaburtheC02, ChiuCLLL02, FocacciLM02, SakkoutW00, EpsteinGL98, Freuder97 (Total: 40)
unavailability	1.00		BofillBMV13	DekkerBCFM17, KreterSS17, VerfaillieJ05

10.7 Concept Type Constraints

Table 71: Works for Concepts of Type Constraints (Total 99 Concepts, 82 Used)

Keyword	Weight	High	Medium	Low
AllDiff constraint	1.00	Hooker16, ZampelliDS10	AnsoteguiBFM13, ChuBS12	FahimiOQ18, PolashNS17, MearsBWD15, ChuBMS14, BergmanH14, SchulteT13, PachetR11, RossiTHP08, BeldiceanuCDP07, ElbassioniK06, BessiereHHKW06, KatrielT05, QuimperGLB05, FocacciLM02, Regin02
AlwaysConstant	1.00		LaborieRSV18	
Among constraint	1.00	0002HH14, HoevePRS09, BessiereHHW07	Hooker16, NarodytskaPSW16, Simonis07	HookerH18, AogaGS17, BergmanCH15, MearsBW09, BeldiceanuCDP07, BeldiceanuCDP05, HosobeM03, Narboni99, BorningF98, MontanariR97, Minton96
AmongSeq constraint	1.00		0002HH14	
Arithmetic constraint	1.00	BagnaraBBCG22, ManciniMPC08, AptZ07, WangTM05, MarriottC02, Gervet97, Cleary97	MichelH17, Bankovic16, CaniouCRDA15, CorreiaB13, BeldiceanuCFP13a, BeldiceanuCDP05, HosobeM03, Yap01, BrodskyJM97, Ramakrishnan97	FrankJ2026, UlrichOlteanNW23, CarissanHPTV22, SchiendorferKAR18, LaborieRSV18, CohenJ17, KelseyKJLMNG14, StojadinovicM14, BeldiceanuFMPS14, BeldiceanuCFP13, ChuBS12, BofillPSV12, OhrimenkoSC09, LutterothSW08, BeldiceanuCDP07, AgrenFP07, ChengY06, DemasseyPR06, BarnierB05...GeorgetCR99, CruzMH98, BorningF98, RamakrishnanS97, BrodskySCE97, BenhamouH97, Majumdar97, Brodsky97, FribourgO97, HentenryckS97 (Total: 35)
AtMostNValue	1.00	BessiereHHKW06		HookerH18, CarbonnelC16, LombardiG16, CambazardF15
AtMostSeq	1.00	0002HH14		
AtMostSeqCard	1.00	0002HH14		
AtleastNValue	1.00	BessiereHHKW06		CarbonnelC16
Atmost constraint	1.00	Hooker16, 0002HH14, DoomsHM09		KarpinskiP19, 000215, Simonis07
Automaton constraint	1.00	BeldiceanuCFP13a	ArafailovaBS20	BeldiceanuCDS16, He15, BeldiceanuFMPS14
Balance constraint	1.00			DvijothamCHVM17, FrankJ03
Binary constraint	1.00	BessiereCCH23, Stergiou19, Stergiou17, PaparrizouS16, LallouetLMY15, MairyHD14, DevilleHM13, Lecoutre11, BessiereCDL11, ZivanGM11, BalafoutisPSW11, LawLW10, MearsBW09, BritoMMZ09, Nightingale09, CambazardO08, SanchezGS08, BessiereHHW07, HnichPSS06, BhavaniP04, GentMPSW01, Sam-HaroudF96	TsourosS20, UnaGSS19, LaborieRSV18, Mouelhi18, CauwelaertLS18, VionP18, CominPR17, CohenJ17, CarbonnelC16, MouelhiJT15, AnsoteguiBFM13, LecoutreRD10, WilsonGF10, ZivanZM09, SorlinS08, Cooper08, RossiTHP08, MeiselsZ07, BeldiceanuCDP07...Bennaceur04, TsamardinosVP03, LarrosaD03, Hamadi02, Ruttkay01, AchlioptasMKSKK01, WetprasitSK00, JeavonsCG99, CabonGLSW99, BelhadjiI98 (Total: 36)	Lecoutre2026, FrankJ2026, BeldiceanuDP2026, Takhanov23, CsehE023, DlaskWG23, BodirskyBSW23, GottlobOP22, CsehEGQ22, VavrilleTP22, OmraniN20, TveretinaZS20, LevitKGBM19, FiorettoPYD18, MichelH17, KemmarLLBC17, NguyenBGS17, JegouT17, Thorstensen16...BistarelliMRSVF99, GeorgetCR99, BensanaLV99, Ligozat98, Bennett98, MouhoubCH98, OsterK98, Gervet97, Older97, Nebel97 (Total: 81)
Blocking constraint	1.00			WessenC0FPM23
Boolean constraint	1.00	UlrichOlteanNW23, BessiereCCH23, DevriendtGN21, TveretinaZS20, KarpinskiP19, ZhaKF19, NabliMFS16, MorgadoHLP13, BofillBMV13, AsinNOR11, Sabharwal09, LiuT07	AsinAchaNOR2026, MearsBW09, JarvisaloJ09, DworschakGNSS08, FernandezH00, HentenryckS97	Zaikin2026, OhrimenkoSC2026, AuricchioFGLP24, Takhanov23, TchindaD20, CodishMPS19, ItzhakovC16, StojadinovicM14, AnsoteguiBPSV13, CorreiaB13, AnsoteguiBFM13, SchulteT13, ChuBS12, BofillPSV12, SchausHMCMD11, ChengY10, CollavizzaRH10, MarinescuD10, ZivnyJ10...Rodosek01, Bleuzen-GuernalecC00, AbdennadherFM99, Emden99, Zhou97, Older97, BenhamouH97, Emden97, Wallace96, Sam-HaroudF96 (Total: 46)

Table 71: Works for Concepts of Type Constraints (Total 99 Concepts, 82 Used)

Keyword	Weight	High	Medium	Low
Calendar constraint	1.00	KreterSS17		LaborieRSV18
CardPath	1.00	BessiereHHW07		AudemardBLPR20, 0002HH14, BeldiceanuCFP13a, GangeSS11
Cardinality constraint	1.00	KuceraS22, ZhaKF19, KarpinskiP19, DervalRS18, 0002HH14, StojadinovicM14, MorgadoHLP13, BofillBMV13, LawLWW13, Cymer12, AsinNOR11, SchausHMCMD11, SamerS11, BeldiceanuCDP07, BessiereHHW07, ElbassioniK06, KatrielT05, QuimperGLB05, HentenryckML05, Regin02	HoundjiSW19, HookerH18, CohenJ17, CauwelaertS17, Thorstensen16, LeeLS14, ChuBS12, PrestwichHSRT12, HoevePRS09, BeldiceanuFL08, LiuT07, Simonis07, Azevedo07, HnichPSS06, JaffarM02	EspasaMNSV24, AuricchioFGLP24, Vavrille23, ShatiCM23, LiaoKNUSY19, UnaGSS19, AogaGS17, Lierler17, LiffitonPMM16, IgnatievJM16, Bankovic16, ItzhakovC16, GasperoRU16, NarodytskaPSW16, CodishFIM16, Martins15, Manthey15, BeldiceanuCFP13a, AnsoateguiBPSV13...LynceMP08, FrischHJHM08, RazgonM07, SellmannGW07, DemasseypR06, BarnierB05, Rossi05, Narboni99, PapaB98, HentenryckS97 (Total: 41)
Cardinality operator	1.00	HentenryckML05		0002HH14, BeldiceanuCFP13, DevilleHM13, HoevePRS09, AgrenFP07, BessiereHHW07, BeldiceanuCDP05, EidhammerJGGR01
Chance constraint	1.00	ZghidiHR18, PrestwichTRH15, TarimMW06	Milano18, Zghidi17	TarimHRP09, Nightingale09, RossiTHP08
Channeling constraint	1.00	MulambaMMG24, BartakCKZ13, OzturkTHO13, LazaarGL12, LawLW10, LawLS07, LawL06, ChengCLW99	CarissanHPTV22, KoehlerBFFHPSSS21, VismaraCT16, ChuBMS14	PalmieriLP19, ShishmarevMTB16, CambazardF15, KovacsB11, BeldiceanuCDP05
Completion constraint	1.00	KovacsB11		
Cumulatives constraint	1.00			TardivoDFMP24, FahimiOQ18, LetortCB15, Simonis07
Disjunctive constraint	1.00	KoehlerBFFHPSSS21, VismaraCT16, PapaB98, Zhou97	CimattiMR15, OzturkTHO13, TsamardinosVP03, SchildW00, SakkoutW00, BelhadjiI98, Darby-DowmanLMZ97	ZavatteriROR23, WallaceY20, FahimiOQ18, DuqueAD18, LaborieRSV18, PuranikS17, CominPR17, KemmarLLBC17, LawLWW13, BartakCKZ13, LombardiM12, SchuttFSW11, KovacsB11, KadiogluS10, Nightingale09, ArtiouchineB07, BessiereHHW07, Azevedo07a, Azevedo07...CohenJG03, MarriottSTH03, FocacciLM02, ChiuCLLL02, HeipckeCCS00, BaptisteP00, ComonDJK99, Narboni99, ChengCLW99, SchwalbV98 (Total: 32)
Element constraint	1.00	CauwelaertS17, BartakCKZ13	KreterSS17, CollavizzaRH10, MarriottNRSBW08, Darby-DowmanLMZ97	MulambaMMG24, LacknerMMWW23, MartinP22, MichelH17, GasperoRU16, DemsRF16, ChuS15, BergmanCH15, BergmanH14, KelseyKJLMNG14, SchulteT13, BofillPSV12, ChuBS12, Cymer12, SchausHMCMD11, SmithP10, BackofenW06, BeldiceanuCDP05, ChengCLW99
Energy constraint	1.00	NattafAL15	NattafAL17, CaseauL00	Michel15
Extensional constraint	1.00	Lecoutre11, LecoutreRD10, MearsBW09	VionP18, PaparrizouS16	Lecoutre2026, Verhaeghe23, AudemardBLPR20, SalvagninL17, DekkerBCFM17, StojadinovicM14, MairyHD14, CorreiaB13, DevilleHM13, SamerS11, ChengY10, LawLS07, HnichPSS06
Fuzzy constraint	1.00	SchiendorferKAR18, RossiS04, BistarelliGR03, KaymakS03		Vidal2026, BistarelliFRS2026, AudemardBLPR20, GauthierL16, Rossi14, OlarteRV13, FreuderHWW10, WilsonGF10, LawLW10, AmaralB05, Cooper05, PuF04, CodognetR03, MeseguerBBIS03, BistarelliMRSVF99, SchwalbV98
GCC constraint	1.00	HoundjiSW19, BeldiceanuCFP13a	SchausHMCMD11, BessiereHHW07	UnaGSS19, DervalRS18, CauwelaertLS18, LombardiG16, LeeLS14, Cymer12, ChuBS12, HoevePRS09, Simonis07, ElbassioniK06, KatrielT05, Regin02
Gap constraint	1.00	AogaGS17, KemmarLLBC17		WillBB08
Geometric constraint	1.00	WerghiFAR02	NeveuTC10, Tamassia98, TakahashiMMHK98	Wallace2026, BeldiceanuDP2026, BeldiceanuFMPS14, LutterothSW08, HosobeM03, MarriottC02, Gaspin01, DavisGC99, OsterK98, HeM98, HentenryckS97

Table 71: Works for Concepts of Type Constraints (Total 99 Concepts, 82 Used)

Keyword	Weight	High	Medium	Low
Global constraint	1.00	BeldiceanuDP2026, OhrimenkoSC2026, ZhangB25, HienALLOZ24, CarissanHPTV22, ArafailovaBS20, UnaGSS19, CauwelaertLS18, Freuder18, SchiendorferKAR18, HookerH18, JegouT17, MichelH17, KemmarLLBC17, CohenJ17, BartTM17, AogaGS17, Thorstensen16, Bankovic16...BeldiceanuCDP07, ElbassioniK06, DemasseyPR06, LawL06, ChengY06, BeldiceanuCDP05, Regin02, FocacciLM02, SchildW00, CaseauL00 (Total: 73)	TardivoDFMP24, LacknerMMWW23, Vavrille23, WessenC0FPM23, ShatiCM23, VavrilleTP22, KoehlerBFFHPSSS21, AudemardBLPR20, TsourosS20, WallaceY20, VerhaegheNPQS20, HoundjiSW19, PalmieriLP19, ZghidiHR18, MorinCBTLB18, LaborieRSV18, ArafailovaBS18, VionP18, PuranikS17...HnichPSS06, BartakM06, CohenJJPS06, BarnierB05, VilimBC05, LebbahMR05, KatrielT05, WallaceSSH04, BruinKVVW03, ComonDJK99 (Total: 57)	HnichPSS2026, BistarelliFRS2026, FrischJM2026, TackCFS25, KadiogluDUPRRS24, UlrichOlteanNW23, DlaskWG23, SenthooanKBCL023, 000123, CanoyBMG23, AcikalinCS23, Justeau-Allaire22, CsehEGQ22, CampeauG22, MartinP22, KuceraS22, GonzalezCLR20, BenediktMH20, Stergiou19...MichelH00, Narboni99, GeorgetCR99, Emden99, ChengCLW99, BensanaLV99, Hentenryck97, Darby-DowmanLMZ97, Huyn97, Wallace96 (Total: 101)
Grammar constraint	1.00	CoteGQR11, KadiogluS10	AogaGS17	KuceraS22, BenediktMH20, UnaGSS19, FiorettoPYD18, Kadioglu15, He15, MairyHD14, BalafoutisPSW11, GangeSS11
Hierarchical constraint	1.00	HosobeM03	NormandGCB10, CodognetR03, HarveySB02, Wallace96	SenthooanKBCL023, Simonis07, AmaralB05, RossiS04, MeseguerBBIS03, OsterK98, TakahashiMMHK98
IloAlwaysIn	1.00			KreterSS17
IloForbidEnd	1.00			KreterSS17
IloPulse	1.00			KreterSS17
Implication constraint	1.00	WangTM05		MulambaMMG24, LamH16, ZankerJS10
Incomparability constraint	1.00	BeldiceanuFL08		
Integrity constraint	1.00	Huyn97	DworschakGNSS08	PuF04, RamakrishnanS97, BrodskySCE97, Ramakrishnan97, Brodsky97, HentenryckS97, Wallace96
Inter-distance constraint	1.00	ArtiouchineB07		Beldiceanu07
Interval constraint	1.00	DvijothamCHVM17, DomesN10, FeydyS09, GoualardJ08, Cooper08, Emden99, Zhou97, BenhamouH97	BartTM17, VismaraCT16, EirinakisRSW12, BourneSG08, DevilleJH02, Cohen99, SchwalbV98, Cleary97, Older97, Emden97	Nebel2026, FrankJ2026, WallaceY20, PuranikS17, PolashNS17, Jaulin16, NeveuTA15, PelleauTB14, CarvalhoCB13, CorreiaB13, OlarteRV13, IshiiGJ12, MartinsML12, PuchingerSWB11, NormandGCB10, GoldsztejnMR09, Azevedo07, WangTM05, GelleF03...WetprasitSK00, BouhineauTC99, Mitra98, BorningF98, RodriguezA98, MouhoubCH98, Gervet97, Nebel97, Freuder97, HentenryckS97 (Total: 32)
MinWeightAllDiff	1.00			FocacciLM02
MultiAtMostSeqCard	1.00		0002HH14	
Non-binary constraint	1.00	Stergiou19, Stergiou17, PaparrizouS16, Lecoutre11	MairyHD14, ZivanGM11, Nightingale09, ChengY06, HnichPSS06, TsamardinosVP03	Lecoutre2026, BessiereCCH23, GottlobOP22, VionP18, JegouT17, MearsBWD15, LecoutreLY15, MouelhiJT15, DevilleHM13, BessiereCDL11, BalafoutisPSW11, LecoutreRD10, KadiogluS10, ChengY10, MearsBW09, RossiTHP08, SanchezGS08, BeldiceanuCDP07, BessiereHHW07, CohenJJPS06, Puget05, LarrosaD03, MarriotttSTH03, Regin02, CabonGLSW99, Sam-HaroudF96
Open constraint	1.00	WilsonGF10		FreuderO14, VerfaillieJ05, PuF04, CaseauL00
Optimization constraint	1.00	SellmannGW07, DemasseyPR06, FocacciLM02		HoundjiSW19, Houndji18, BenchimolHRRR12, KadiogluS10, BessiereHHW07, LarrosaD03
Pseudo-Boolean constraint	1.00	UlrichOlteanNW23, DevriendtGN21, KarpinskiP19, ZhaKF19, BofillBMV13, MorgadoHLP13, AsinNOR11, Sabharwal09, LiuT07	AsinAchaNOR2026	Zaikin2026, AuricchioFGLP24, StojadinovicM14, AnsoteguiBFM13, SchausHMCMD11, RosaGM10, ChengY10, OhrimenkoSC09, SanchezGS08, NavehR07, BarnierB05
Pulse constraint	1.00			KreterSS17
Quadratic constraint	1.00	DomesN10, LebbahMR05, BouhineauTC99	Cohen99	PuranikS17, VismaraCT16, GoualardJ08, Hentenryck05

Table 71: Works for Concepts of Type Constraints (Total 99 Concepts, 82 Used)

Keyword	Weight	High	Medium	Low
Redundant constraint	1.00	WessenC0FPM23, TsourosS20, DemoenB13, BalafoutisPSW11, BarnierB05, HentenryckML05, BorrettT01, Emden99, ChengCLW99, Zhou97, Wallace96	MedemaBL24, DlaskW23, SenthooranKBCL023, Jaulin16, CambazardF15, ChuBS12, SchuttFSW11, HolubRL11, HoevePRS09, HarveySB02, KrippahlB02, Cohen99, BorningF98	HnichPSS2026, ShatiCM23, LacknerMMWW23, CsehEGQ22, SofranacGP22, Silveira22, KoshimuraWSY22, WallaceY20, ArafailovaBS20, VerhaegheNPQS20, AudemardBLPR20, LiaoKNUSY19, UnaGSS19, MichelH17, PuranikS17, Stergiou17, PolashNS17, ShishmarevMTB16, PaparrizouS16...HnichPSS06, LawL06, MarriottC02, Backofen01, Yap01, CaseauL00, AldershofCL99, BouhineauTC99, PapaB98, Freuder97 (Total: 45)
Regular constraint	1.00	BlahoudekCCHHLS25, 0002HH14, MairyHD14, GangeSS11, CoteGQR11, PachetR11, ZanariniP09, HoevePRS09, DemasseyPR06	BeldiceanuDP2026, UnaGSS19, HookerH18, Hooker16, He15, BeldiceanuCFP13a	WessenC0FPM23, MartinP22, FiorettoPYD18, KemmarLLBC17, NarodytskaPSW16, ChuS15, CambazardF15, PelleauTB14, SchulteT13, KovacsB11, KadiogluS10, ChengY10, BessiereHHW07, BeldiceanuCDP07, BartakM06, BeldiceanuCDP05, Mitra98
Reified constraint	1.00	KemmarLLBC17, LawLWW13, Backofen01, FernandezH00	BjordanMFP15, BeldiceanuCFP13, KovacsK11, WallaceSSH04	EspasaMNSV24, HienALLOZ24, LaborieRSV18, CauwelaertLS18, KreterSS17, DekkerBCFM17, MichelH17, ChuBS12, OhrimenkoSC09, ChengY06, BackofenW06, BarnierB05, SchildW00
Sequence constraint	1.00	Hooker16, 0002HH14, HoevePRS09	ArafailovaBS20, LaborieRSV18, CauwelaertLS18, HookerH18, GangeSS11, DoomsHM09, Simonis07, Zimmermann01	BeldiceanuDP2026, AsinAchaNOR2026, CanoyBMG23, Freuder18, BergmanC16, NarodytskaPSW16, BergmanCH15, 000215, BeldiceanuCFP13a, PachetR11, ChengY10, MarriottNRSBW08, BeldiceanuCDP05, EidhammerJGGR01, Gervet97, HentenryckS97
Set constraint	1.00	LawLWW13, Azevedo07, AgrenFP07, TalbotDT00, ComonDJK99, Gervet97	NabliMFS16, BofillPSV12, GangeSS11, MearsBW09, MarriottNRSBW08, DovierPP04, MullerNP00, Revesz97	MichelH17, CambazardF15, BeldiceanuFMPS14, SchulteT13, PrestwichHSRT12, StuckeyBF10, LopesCSM10, Azevedo07a, BessiereHHW07, BarnierB05, Brodsky97, BrodskySCE97, HentenryckS97, BrodskyJM97
Side constraint	1.00	PhamDH12, PhamD12, LombardiM12, BeldiceanuFL08, WillBB08, KilbyPS00	ChuBMS14, ChuBS12, BenchimolHRRR12, HnichPSS06, BeckDP00, Schaerf99	BeldiceanuDP2026, CsehEGQ22, PalmieriLP19, UnaGSS19, Houndji18, PuranikS17, HoeveR17, LamH16, GasperoRU16, KilbyU16, BergmanCH15, Michel15, PillacCH15, OzturkTHO13, LimtanyakulS12, EirinakisRSW12, MouthuyHD12, CoteGQR11, SchuttFSW11, DemasseyPR06, Hooker05, LaburtheC02
Soft constraint	1.00	BistarelliFRS2026, ZhangCE2026, TsourosS20, LevitKGBM19, AlghaziK18, SchiendorferKAR18, LallouetLMY15, BjordanMFP15, Rossi14, AnsoteguiBPSV13, OlarteRV13, FreuderHWW10, LawLW10, ZankerJS10, Cooper08, LutterothSW08, SanchezGS08, RossiS04, PuF04, HosobeM03, BistarelliGR03, CodognetR03, MeseguerBBIS03, ChengCLW99, Schaerf99	SenthooranKBCL023, KoehlerBFFHPSSS21, AudemardBLPR20, Freuder18, CarbonnelC16, KoricheLPT16, LeeLS14, MilanoH14, FargierRW10, WilsonGF10, DoomsHM09, Cooper05, AmaralB05, GaultJ04, LarrosaD03, BistarelliMRSVF99, CabonGLSW99	Wallace2026, HienALLOZ24, CsehE023, VerhaegheNPQS20, TveretinaZS20, LiaoKNUSY19, ZhaKF19, CominPR17, NguyenBGS17, TackM17, HurleyOAKSZG16, He15, TackM15, FreuderO14, MorgadoHLP13, BofillBMV13, Cymer12, PachetR11, SchausHMCMD11...SellmannGW07, HentenryckML05, X05, OSullivan04, WallaceSSH04, KaymakS03, TorrensFP02, LauT01, Zimmermann01, CaseauL00 (Total: 38)
Sortedness constraint	1.00		Bleuzen-GuernalecC00	BeldiceanuDP2026, Zhou97
Spatial constraint	1.00	JourdanRT01	BourneSG08	OlarteRV13, Li06, Gaspin01, HowarthT98, HentenryckS97, Sam-HaroudF96
Spread constraint	1.00	LoongKB16		Simonis07
StockingCost constraint	1.00	HoundjiSW19		Houndji18, CauwelaertS17
Symbolic constraint	1.00		MulambaMMG24, GodoyN04, ComonDJK99	CaniouCRDA15, BenchimolHRRR12, SchausHMCMD11, Yap01, FernandezH00, GeorgetCR99, MouhoubCH98, Kasif97, Codognet97, Gervet97
TaskIntersection constraint	1.00			CauwelaertS17
WeightAllDiff	1.00			FocacciLM02
WeightedSum	1.00			AgrenFP07

Table 71: Works for Concepts of Type Constraints (Total 99 Concepts, 82 Used)

Keyword	Weight	High	Medium	Low
alldifferent	1.00	KoehlerBFFHPSSS21, AudemardBLPR20, HoundjiSW19, UnaGSS19, SchiendorferKAR18, ZghidiHR18, CauwelaertLS18, MichelH17, CohenJ17, Bankovic16, BergmanCH15, PrestwichTRH15, FrancisS14, BeldiceanuFMPS14, BeldiceanuCFP13, Cymer12, BenchimolHRRR12, LazaarGL12, SmithP10, ZanmariniP09, OhrimenkoSC09, DoomsHM09, ManciniMPC08, BessiereHHW07, Simonis07, BeldiceanuCDP07, ElbassioniK06, KatrielT05, HentenryckML05, QuimperGLB05	BeldiceanuDP2026, MulambaMMG24, CsehEGQ22, HookerH18, CauwelaertS17, KemmarLLBC17, PrudhommeLDJ14, BergmanH14, StojadinovicM14, BofillPSV12, BeldiceanuFL08, CaseauL00	OhrimenkoSC2026, TardivoDFMP24, MartyBFTGRC24, MedemaBL24, UlrichOlteanNW23, ZavatterirOR23, KuceraS22, Justeau-Allaire22, ArafailovaBS20, VerhaegheNPQS20, Freuder18, FahimiOQ18, SalvagninL17, CarbonnelC16, NarodytskaPSW16, Hooker16, LombardiG16, DemoenB13, MorgadoHLP13...CollavizzaRH10, FeydyS09, FlenerPSHA09, CambazardO08, Beldiceanu07, ArtiouchineB07, SellmannGW07, BessiereHHKW06, HentenryckM05, BeldiceanuCDP05 (Total: 33)
alternative constraint	1.00	LaborieRSV18		FrischJM2026, LacknerMMWW23, WessenC0FPM23, CominPR17, CarvalhoCB13, FrischHJHM08, Emden97
alwaysEqual constraint	1.00		LaborieRSV18	
alwaysIn	1.00		LaborieRSV18	CampeauG22, KreterSS17
bin-packing	1.00	AcikalinCS23, CauwelaertLS18, DervalRS18, LetortCB15, HeinzSSW12, SchausHMCMD11, PuchingerSWB11, Gervet97	AlghaziK18, ChuBS12, ManciniMPC08, SchildW00, SakkoutW00	ZhangB25, LacknerMMWW23, UnaGSS19, HookerH18, HebrardHVSC17, GauthierL16, SchulteT13, LimtanyakulS12, GangeSS11, DoomsHM09, BessiereHHW07, Azevedo07, Simonis07, DemasseyPR06, PagesSC04, CaseauL00, Minton96
circuit	1.00	JungDH2026, ZavatterirOR23, Takhonov23, BessiereCCH23, CarissanHPTV22, KuceraS22, HookerH18, IvriiMMV16, GasperoRU16, FrancisS14, BenchimolHRRR12, JarvisaloJ09, Azevedo07, Azevedo07a, DendrisKST00, Wallace96	WessenC0FPM23, PangCLV21, ArafailovaBS20, MeelSV19, CauwelaertS17, IgnatievJM16, PagesLR16, Hooker16, BjordalMFP15, MorgadoHLP13, HolubRL11, RosaGM10, LiffitonMLAMS09, Sabharwal09, BortolussiP08, HentenryckS97	AsinAchaNOR2026, BeldiceanuDP2026, BlahoudekCCHHLS25, MulambaMMG24, Vavrille23, KheireddineRB23, Garrido22, BagnaraBBCG22, ItzhakovC22, KoehlerBFFHPSSS21, DevriendtGN21, TchindaD20, OmraniN20, GonzalezCLR20, WallaceY20, AudemardBLPR20, PalmieriLP19, UnaGSS19, KarpinskiP19...DevilleJH02, LaburtheC02, Hamadi02, ZhangM02, BeckDP00, ComonDJK99, Narboni99, EpsteinGL98, Gervet97, Nebel97 (Total: 66)
cumulative	1.00	BeldiceanuDP2026, OhrimenkoSC2026, EspasaMNSV24, TardivoDFMP24, LacknerMMWW23, WessenC0FPM23, DevriendtGN21, GotoM20, WallaceY20, LaborieRSV18, FahimiOQ18, HookerH18, CauwelaertLS18, KreterSS17, JegouT17, NattafAL17, LamH16, LetortCB15, SimoninAHL15...ChuBS12, LombardiM12, SchuttFSW11, PulinaT09, Simonis07, BeldiceanuCDP07, HulubeiO06, Hooker06, Hooker05, BaptisteP00 (Total: 34)	HienALLOZ24, AcikalinCS23, CampeauG22, ZhaKF19, NarodytskaPSW16, KilbyU16, CaniouCRDA15, LeeLS14, LimtanyakulS12, KovacsB11, BartakS11, HoevePRS09, RossiTHP08, VilimBC05	MartyBFTGRC24, Booth23, KheireddineRB23, CanoyBMG23, Vavrille23, SofranacGP22, VavrilleTP22, KoehlerBFFHPSSS21, AudemardBLPR20, ArafailovaBS20, UnaGSS19, PalmieriLP19, HoundjiSW19, KarpinskiP19, ZghidiHR18, GiunchigliaMP18, SalvagninL17, CauwelaertS17, PuranikS17...Regin02, ChiuCLLL02, LaburtheC02, HeipckeCCS00, CaseauL00, BeckDP00, ComonDJK99, EpsteinGL98, HentenryckS97, Zhou97 (Total: 72)
cycle	1.00	ZhangB25, BlahoudekCCHHLS25, BessiereCCH23, DlaskWG23, WessenC0FPM23, UlrichOlteanNW23, CarissanHPTV22, ItzhakovC22, TveretinaZS20, ArafailovaBS20, OmraniN20, WallaceY20, CodishMPS19, DervalRS18, AlghaziK18, JegouT17, Lierler17, BartTM17, CominPR17...FrankJ03, GelleF03, LeungPP02, Regin02, LaburtheC02, GentMPSW01, Rodosek01, SchildW00, SuzukiT98, BorningF98 (Total: 50)	BeldiceanuDP2026, JungDH2026, ZavatterirOR23, CampeauG22, KoehlerBFFHPSSS21, UnaGSS19, PalmieriLP19, FiorettoPYD18, MorinCBTLB18, NabliMFS16, Bankovic16, CarbonnelC16, SimoninAHL15, GrecoS13, PhamDH12, KovacsB11, CambazardO08, BortolussiP08, BeldiceanuCDP07...Ruttikay01, JourdanRT01, MullerNP00, Tamassia98, HowarthT98, OsterK98, Toman97, FribourgO97, Majumdar97, HentenryckS97 (Total: 38)	VeltenH25, NeubergerSS24, HienALLOZ24, BodirskyBSW23, AcikalinCS23, GottlobOP22, KoshimuraWSY22, PangCLV21, DevriendtGN21, GotoM20, TchindaD20, MeelSV19, LaborieRSV18, Mouelhi18, ZghidiHR18, Freuder18, DvijothamCHVM17, MichelH17, PuranikS17...AchlioptasMKSKK01, WieseG01, CaseauL00, GeorgetCR99, BensanaLV99, BistarelliMRSVF99, SchwalbV98, Olivier98, Dechter97, SaraswathH97 (Total: 85)
diffn	1.00	Simonis07	WessenC0FPM23, BeldiceanuCDP07	BeldiceanuDP2026, AudemardBLPR20, KreterSS17, BeldiceanuCFP13, StuckeyBF10, BeldiceanuFL08, KrippahlB02, ComonDJK99

Table 71: Works for Concepts of Type Constraints (Total 99 Concepts, 82 Used)

Keyword	Weight	High	Medium	Low
disjunctive	1.00	Vidal2026, ZavatterriROR23, DevriendtGN21, KoehlerBFFHPSSS21, LaborieRSV18, GiunchigliaMP18, FahimiOQ18, HookerH18, NattafAL17, Lierler17, CominPR17, VismaraCT16, BergmanCH15, CimattiMR15, LeeLS14, OzturkTHO13, LombardiM12, SchuttFSW11, LopesCSM10...ArtiouchineB07, MarriottSTH03, TsamardinosVP03, CohenJG03, FrankJ03, SakkoutW00, BaptisteP00, BelhadjiI98, PapaB98, Zhou97 (Total: 31)	BlahoudekCCHHLS25, PlankMS24, GotoM20, MeelSV19, CauwelaertLS18, SimoninAHL15, KameugneFSN14, BartakCKZ13, ZankerJS10, EglySW09, AgrenFP07, HentenryckM05, SchildW00, ChengCLW99, Mitra98, Bennett98, MouhoubCH98, SchwalbV98, Darby-DowmanLMZ97, Gervet97, Nebel97	Nebel2026, FrankJ2026, TardivoDFMP24, LacknerMMWW23, KheireddineRB23, CsehE023, KuceraS22, AudemardBLPR20, WallaceY20, LevitKGBM19, DuqueAD18, CauwelaertS17, KemmarLLBC17, PuranikS17, Hooker16, IgnatievJM16, Thorstensen16, CarbonnelC16, LamH16...TalbotDT00, KilbyPS00, Hooker99, Schaerf99, Narboni99, ComonDJK99, Ligozat98, HentenryckS97, Sam-HaroudF96, GoldinK96 (Total: 64)
endBeforeStart	1.00		LaborieRSV18	LacknerMMWW23, CampeauG22, BenediktMH20
geost	1.00			StuckeyBF10
linear arithmetic constraint	1.00	MarriottC02	WangTM05, BrodskyJM97	Bankovic16, CaniouCRDA15, StojadinovicM14, BofillPSV12, OhrimenkoSC09, LutterothSW08, MarriottSTH03, HosobeM03, HarveySB02, GeorgetCR99, CruzMH98, BorningF98, Toman97, Ramakrishnan97, BrodskySCE97, FribourgO97
noOverlap	1.00		LacknerMMWW23, BenediktMH20, LaborieRSV18, BergmanCH15	CampeauG22, AudemardBLPR20, AlghaziK18, RadicioniL07
regular expression	1.00	BlahoudekCCHHLS25, ArafailovaBS20, ArafailovaBS18, AogaGS17, KemmarLLBC17, BeldiceanuCDS16	BeldiceanuDP2026, WessenCOFPM23, GoldinK96	Garrido22, HookerH18, DekkerBCFM17, GasperoRU16, Lecoutre11, FrischHJHM08, EidhammerJGGR01, FribourgO97
span constraint	1.00	AogaGS17	Darby-DowmanLMZ97	LaborieRSV18, SimoninAHL15, SchuttFSW11
table constraint	1.00	Lecoutre2026, CarissanHPTV22, VavrilleTP22, UnaGSS19, VionP18, Thorstensen16, PaparrizouS16, CarbonnelC16, MairyHD14, ChuBS12, Lecoutre11, ChengY10, SmithP10, CambazardO08, Chen05, JeavonsCG99, PapaB98	VeltenH25, DreierOS23, Vavrille23, Stergiou19, DekkerBCFM17, HurleyOAKSZG16, LecoutreLY15, MouelhiJT15, DevilleHM13, CambazardO10, LecoutreRD10, Nightingale09, Cooper08, GaultJ04, Cohen04, CohenJG03, AbdennadherFM99	BistarelliFRS2026, OhrimenkoSC2026, MulambaMMG24, MartinP22, VerhaegheNPQS20, AudemardBLPR20, Mouelhi18, MorinCBTLB18, CauwelaertLS18, SchiendorferKAR18, CohenJ17, MichelH17, Stergiou17, SalvagninL17, BeldiceanuCDS16, BergmanC16, ChuS15, OlarteRV13, LimtanyakulS12...LopesCSM10, Stuckey10, BortolussiP08, FrischM08, BourneSG08, BessiereHHW07, ChengY06, RuedaAQTVDA01, DendrisKST00, Older97 (Total: 33)

10.8 Concept Type CPSystems

Table 72: Works for Concepts of Type CPSystems (Total 35 Concepts, 35 Used)

Keyword	Weight	High	Medium	Low
Alice	1.00	TveretinaZS20, KoricheLPT16	ZavatteriROR23, CodishMPS19, CodishFIM16, PachetR11	HookerH18, BeldiceanuFMPS14, BenchimolHRRR12, FrischHJHM08, MarriottNRSBW08, BeldiceanuCDP07, MullerNP00, Gervet97, HentenryckS97, Wallace96, Minton96
BNR Prolog	1.00	Emden99, Majumdar97	Zhou97, Emden97	Cymer12, Bleuzen-GuernalecC00, BenhamouH97, Older97
CHIP	1.00	BeldiceanuDP2026, MichelH17, Simonis07, ChiuCLLL02, Narboni99, ComonDJK99, Gervet97, Emden97, Wallace96	Wallace2026, LaborieRSV18, HookerH18, BeldiceanuCDP07, LaburtheC02, MichelH00, ChengCLW99, Zhou97, Hentenryck97, HentenryckS97	TardivoDFMP24, AudemardBLPR20, ArafailovaBS20, CauwelaertLS18, KemmarLLBC17, CohenJ17, PolashNS17, KreterSS17, Hooker16, LetortCB15, SimoninAHL15, 0002HH14, KameugneFSN14, LeeLS14, FrancisS14, BandaSHW14, OzturkTHO13, BeldiceanuCFP13, ChuBS12...SakkoutW00, FernandezH00, GeorgetCR99, Emden99, OsterK98, PapaB98, BenhamouH97, JaffarY97, Codognet97, Sam-HaroudF96 (Total: 51)
CP-Sat	1.00	NeubergerSS24, KoehlerBFFHPSSS21	OhrimenkoSC2026, JungDH2026, Lecoutre2026	BeldiceanuDP2026, MartyBFTGRC24, MulambaMMG24, LombardiM12
CPO	1.00	LacknerMMWW23, LaborieRSV18, KreterSS17, ZanmariniP09	MorinCBTLB18	Lecoutre2026, Garrido22, PrudhommeLDJ14, FernandezH00
Chaff	1.00	Sabharwal09, GereviniS03		OhrimenkoSC2026, AsinAchaNOR2026, AraujoCJ22, DevriendtGN21, UnaGSS19, Lierler17, MichelH17, PuranikS17, KreterSS17, CimattiMR15, ChuBMS14, FrancisS14, MorgadoHLP13, AnsoteguiBPSV13, MartinsML12, GangeSS11, SchuttFSW11, RosaGM10, JarvisaloJ09, OhrimenkoSC09, TamuraTKB09, LynceMP08, LiuT07, GregoireMP07, LawLS07, GomesFSB05, KilbyPS00
Choco Solver	1.00	CarissanHPTV22, VavrilleTP22, PalmieriLP19, SchiendorferKAR18, MichelH17, FagesLR16, LetortCB15, QuesadaSBOS15, PrudhommeLDJ14, SchulteT13	Lecoutre2026, OhrimenkoSC2026, Vavrille23, Justeau-Allaire22, Garrido22, ItzhakovC22, AudemardBLPR20, FahimiOQ18, LaborieRSV18, HebrardHVSC17, ShishmarevMTB16, PrudhommeLJ14, KelseyKJLMNG14, WahbiEBB13, LazaarGL12, HolubRL11, LecoutreRD10, TarimHRP09, BeldiceanuFL08	BeldiceanuDP2026, HienALLOZ24, OmraniN20, CodishMPS19, PaparrizouS16, NarodytskaPSW16, BjordalMFP15, PrestwichTRH15, CambazardF15, GregoireLM15, BeldiceanuFMPS14, LawLWW13, RossiTHP08, CambazardO08, SorlinS08, Beldiceanu07, CambazardJ06, FagesSC04
Chuffed	1.00	OhrimenkoSC2026, EspasaMNSV24, MedemaBL24, TardivoDFMP24, LacknerMMWW23, CsehE023, AcikalinCS23, CsehEGQ22, KoehlerBFFHPSSS21, WallaceY20, UnaGSS19, DekkerBCFM17, KreterSS17, FrancisS14, ChuBS12	Lecoutre2026, ZavatteriROR23, BjordalMFP15	MartyBFTGRC24, Silveira22, ManloveMT17, ShishmarevMTB16, BofillPSV12
Claire	1.00	WallaceSSH04, LaburtheC02, BaptisteP00	MichelH00	ManciniMPC08, Azevedo07, ArtiouchineB07, KilbyPS00, BeckDP00, CaseauL00, PapaB98
Comet	1.00	CaniouCRDA15, DevilleHM13, SchrijversTWSS13, MouthuyHD12, PhamD12, SchausHMCMD11, DoomsHM09, HentenryckM06	BjordalMFP15, MairyHD14, MarriottNRSBW08	MichelH17, BandaSHW14, AnsoteguiBPSV13, AgrenFP07, HentenryckML05, HentenryckM05, KatrielMH05, X05
Conjunto	1.00	Azevedo07, Gervet97	LawLWW13	SchulteT13, FrischHJHM08, DovierPP04, EidhammerJGGR01, ChengCLW99, Revesz97

Table 72: Works for Concepts of Type CPSystems (Total 35 Concepts, 35 Used)

Keyword	Weight	High	Medium	Low
Cplex	1.00	NeubergerSS24, AcikalinCS23, DevriendtGN21, KoehlerBFFHPSSS21, LaborieRSV18, KreterSS17, DemsRF16, HurleyOAKSZG16, LeeLS14, BofillBMV13, AnsoteguiBPSV13, HeinzSB13, PuchingerSWB11, CoteGQR11, MarinescuD10, Azevedo07, WallaceSSH04, CoarfaDASV03, Darby-DowmanLMZ97	LacknerMMWW23, ZavatteriROR23, CampeauG22, GonzalezCLR20, OmraniN20, VerhaegheNPQS20, WallaceY20, PalmieriLP19, FischettiJ18, AlghaziK18, MorinCBTLB18, DuqueAD18, CambazardF15, NattafAL15, LimtanyakulS12, CollavizzaRH10, ManciniMPC08, DemasseyPR06, LebbahMR05, Hooker05, SakkoutW00, BrodskySCE97	ZhangCE2026, Wallace2026, ZhangB25, CanoyBMG23, KoshimuraWSY22, PangCLV21, LiaoKNUSY19, SchiendorferKAR18, MichelH17, DekkerBCFM17, NattafAL17, PuranikS17, ManloveMT17, GauthierL16, VismaraCT16, QuesadaSBOS15, BergmanCH15, PrudhommeLDJ14, MorgadoHLP13...HeinzSSW12, BaatarBBS11, KovacsK11, TarimHRP09, LynceMP08, FlenerPRS07, BessiereHHKW06, ChengY06, Hooker06, MeseguerBBIS03 (Total: 33)
ECLiPse	1.00	SchrijversTWSS13, PrestwichHSRT12, MarriottNRSBW08, Azevedo07, WallaceSSH04	PrestwichTRH15, BandaSHW14, KelseyKJLMNG14, SchuttFSW11, StuckeyBF10, Nightingale09, FeydyS09, ManciniMPC08, Rodosek01, Darby-DowmanLMZ97, Cleary97, Wallace96	Wallace2026, BeldiceanuDP2026, FrankJ2026, BagnaraBBCG22, OmraniN20, HookerH18, DekkerBCFM17, CohenJ17, ShishmarevMTB16, Thorstensen16, MearsBDW14, BeldiceanuFMPS14, SchulteT13, BofillPSV12, EirinakisRSW12, PuchingerSWB11, BaatarBBS11, CollavizzaRH10, MearsBW09...Beldiceanu07, BarnierB05, BeldiceanuCDP05, DovierPP04, PachetR01, EidhammerJGGR01, OsterK98, Hermenegildo97, Gervet97, HentenryckS97 (Total: 34)
Essence	1.00	FrischJM2026, EspasaMNSV24, AudemardBLPR20, SchiendorferKAR18, KelseyKJLMNG14, MitchellT08, MarriottNRSBW08, FrischHJHM08	UlrichOlteanNW23, UnaGSS19, AnsoteguiBPSV13, FrischM08, LawLS07	BeldiceanuDP2026, TackCFS25, ZhangB25, ItzhakovC22, ZhaKF19, Freuder18, Lierler17, MichelH17, Zghidi17, PuranikS17, BartTM17, Jaulin16, GauthierL16, GasperoRU16, Hooker16, Bankovic16, CimattiMR15, LecoutreLY15, BjordalMFP15...BistarelliGR03, FrankJ03, CoarfaDASV03, DevilleJH02, Ruttkay01, SakkoutW00, MichelH00, CabonGLSW99, HentenryckS97, Older97 (Total: 52)
Gecode	1.00	TardivoDFMP24, AcikalinCS23, CsehE023, CsehEGQ22, SchiendorferKAR18, DekkerBCFM17, HurleyOAKSZG16, ShishmarevMTB16, FrancisS14, MearsBDW14, ChuBMS14, KameugneFSN14, SchrijversTWSS13, SchulteT13, CorreiaB13, ChuBS12, BofillPSV12, GangeSS11, ChengY10, StuckeyBF10, OhrimenkoSC09	Lecoutre2026, BodirskyBSW23, ZavatteriROR23, OmraniN20, LaborieRSV18, MichelH17, KemmarLLBC17, GasperoRU16, CaniouCRDA15, BjordalMFP15, PrudhommeLDJ14, KelseyKJLMNG14, LawLWW13, OlarteRV13, LazaarGL12, KovacsK11, ZampelliIDS10, BeldiceanuFL08	BlahoudekCCHLS25, WessenC0FPM23, Silveira22, WallaceY20, CauwelaertLS18, AogaGS17, PaparrizouS16, KilbyU16, BeldiceanuFMPS14, BeldiceanuCFP13, MouthuyHD12, LecoutreRD10, StynesB09, FrischHJHM08, Beldiceanu07
Grasp	1.00	CottaDFH07, CoarfaDASV03	QuesadaSBOS15, CaniouCRDA15, MouthuyHD12, NormandGCB10	BeldiceanuDP2026, Zaikin2026, MartyBFTGRC24, LacknerMMWW23, KheireddineRB23, DevriendtGN21, PuranikS17, CauwelaertS17, Lierler17, MorgadoHLP13, MartinsML12, RosaGM10, JarvisaloJ09, Sabharwal09, Azevedo07a, LiuT07, GomesFSB05, Narboni99
Gurobi	1.00	LacknerMMWW23, BoutilierMZ23, SenthooranKBCL023, ZavatteriROR23, KoehlerBFFHPSSS21, DevriendtGN21, PangCLV21, WallaceY20, DekkerBCFM17, BofillBMV13	ZhangB25, CushingS24, AuricchioFGLP24, JoshiCRL22, KoshimuraWSY22, AlghaziK18, KilbyU16	JungDH2026, HasanH20, GotoM20, BenediktMH20, DuqueAD18, BjordalMFP15, SchrijversTWSS13
Ilog Scheduler	1.00		LaborieRSV18, LimtanyakulS12, ArtiouchineB07	AlghaziK18, SchuttFSW11, KovacsB11, LopesCSM10, Simonis07, Hooker06, Hooker05, BaptisteP00, BeckDP00, Zhou97
Ilog Solver	1.00	ZanariniP09, LebbahMR05, FernandezH00, ChengCLW99, HentenryckS97	MichelH17, PrestwichHSRT12, NeveuTC10, SmithP10, HoevePRS09, LawL06, HnichPSS06, Puget05, QuimperGLB05, FocacciLM02, ChiuCLLL02, KilbyPS00, Gervet97, Hentenryck97	PachetR2026, HnichPSS2026, OmraniN20, LaborieRSV18, HookerH18, PolashNS17, KelseyKJLMNG14, LawLWW13, SchulteT13, OzturkTHO13, CorreiaB13, KovacsK11, KovacsB11, PachetR11, LopesCSM10, KadiogluS10, TarimHRP09, ManciniMPC08, SorlinS08...MichelH00, SchildW00, GeorgetCR99, ComonDJK99, BensanaLV99, Narboni99, PapaB98, BenhamouH97, Codognet97, Wallace96 (Total: 42)
Localizer	1.00	LaburtheC02, MichelH00	KatrielMH05	Wallace2026, FrischHJHM08, AgrenFP07, HentenryckM05, HentenryckML05

Table 72: Works for Concepts of Type CPSystems (Total 35 Concepts, 35 Used)

Keyword	Weight	High	Medium	Low
MiniZinc	1.00	BeldiceanuDP2026, TackCFS25, KadiogluDUPRRS24, MedemaBL24, TardivoDFMP24, WessenC0FPM23, Bjordal23, SenthooanKBCL023, LacknerMMWW23, CsehEGQ22, VavrilleTP22, KoehlerBFFHPSSS21, WallaceY20, AudemardBLPR20, UnaGSS19, VionP18, SchiendorferKAR18, HookerH18, DekkerBCFM17, HurleyOAKSZG16, MearsBWD15, BjordalMFP15, FrancisS14, StojadinovicM14, PrudhommeLDJ14, AnsoteguiBPSV13, SchrijversTWSS13, BofillPSV12, ChuBS12, StuckeyBF10	Lecoutre2026, FrischJM2026, OhrimenkoSC2026, MartyBFTGRC24, AcikalinCS23, ZavatteriROR23, Silveira22, Freuder18, KreterSS17, ShishmarevMTB16, PrudhommeLJ14, ChuBMS14, FrischHJHM08	AsinAchaNOR2026, FrankJ2026, Wallace2026, BlahoudekCCHLS25, CsehE023, BodirskyBSW23, MichelH17, PolashNS17, SalvagninL17, ManloveMT17, NguyenBGS17, Bankovic16, CaniouCRDA15, Michel15, ChuS15, Amadini15, BeldiceanuFMPS14, KelseyKJLMNG14, HeinzSB13, CorreiaB13
Minion	1.00	KelseyKJLMNG14, AnsoteguiBFM13, ChengY10	Bankovic16, PrudhommeLDJ14, SchulteT13, PrestwichHSRT12, OhrimenkoSC09, FrischHJHM08	FrischJM2026, EspasaMNSV24, AraujoCJ22, OmraniN20, MichelH17, Thorstensen16, PaparrizouS16, BeldiceanuFMPS14, MairyHD14, BeldiceanuCFP13, HeinzSB13, CorreiaB13, ZivnyJ10, LecoutreRD10
Mistral	1.00	LecoutreRD10		AudemardBLPR20, BjordalMFP15
Mozart	1.00		LawLWW13, SchulteT13	AogaGS17, Beldiceanu07, AptZ07, PachetR01
Numerica	1.00	NormandGCB10, DevilleJH02	KadiogluDUPRRS24, PuranikS17, MichelH17, NeveuTA15, GoldsztejnG10, DomesN10, ChiarandiniS07, LebbahMR05, GelleF03, Narboni99, Emden99, Hentenryck97	ZhangB25, BoutillierMZ23, BagnaraBBCG22, SofranacGP22, DevriendtGN21, AudemardBLPR20, GotoM20, LiaoKNUSY19, DvijothamCHVM17, LombardiG16, VismaraCT16, Jaulin16, KelseyKJLMNG14, EirnakisRSW12, IshiiGJ12, KadiogluS10, NeveuTC10, Stuckey10, CollavizzaRH10...MichelH00, ComonDJK99, Schaerf99, CruzMH98, BenhamouH97, Codognet97, Majumdar97, Darby-DownmanLMZ97, Sam-HaroudF96, GoldinK96 (Total: 36)
OPL	1.00	LacknerMMWW23, KoehlerBFFHPSSS21, DevriendtGN21, LaborieRSV18, SchiendorferKAR18, Rossi14, LazaarGL12, ManciniMPC08, MarriottNRSBW08, FrischHJHM08, BeldiceanuCDP07, TarimMW06, PuF04, WallaceSSH04, TakahashiMMHK98, EpsteinGL98	MulambaMMG24, OmraniN20, AchlioptasT19, UnaGSS19, HookerH18, DekkerBCFM17, MearsBWD15, BandaSHW14, CarvalhoCB13, OlarteRV13, SchrijversTWSS13, OzturkTHO13, PuchingerSWB11, FeydyS09, MitchellT08, Simonis07, HentenryckM06, Hooker06, FagesSC04, TorrensFP02, LaburtheC02, MichelH00, CabonGLSW99	MartyBFTGRC24, KadiogluDUPRRS24, BodirskyBSW23, MartinP22, VavrilleTP22, BagnaraBBCG22, AudemardBLPR20, TveretinaZS20, ArafailovaBS20, TsourosS20, WallaceY20, CauwelaertLS18, GiunchigliaMP18, Freuder18, BartTM17, MichelH17, Bankovic16, BeldiceanuCDS16, ChuS15...Tamassia98, OsterK98, MontanariR97, SaraswatH97, Saraswat97, BenhamouH97, Freuder97, SmithBHW96, GoldinK96, Wallace96 (Total: 94)
OR-Tools	1.00	EspasaMNSV24, NeubergerSS24, AcikalinCS23, LacknerMMWW23, KoehlerBFFHPSSS21, SchiendorferKAR18, DekkerBCFM17	OhrimenkoSC2026, VeltenH25, ZavatteriROR23, BjordalMFP15, PrudhommeLDJ14, SchulteT13	JungDH2026, TackCFS25, MulambaMMG24, LombardiG16, IgnatievJM16, CaniouCRDA15, MairyHD14, LombardiM12, Ruttkay01, OsterK98, JaffarY97
OZ	1.00	Ligozat98		MichelH17, OlarteRV13, MichelH00, FernandezH00, GuesgenALR98, Hermenegildo97
Prolog II	1.00	Narboni99, BouhineauTC99	Cohen99, Emden97, HentenryckS97	MichelH17, ColmerauerD03, GelleF03, ChiuCLLL02, Yap01, MichelH00, Gervet97, Hentenryck97, BenhamouH97, Zhou97, GoldinK96, Wallace96
Prolog III	1.00	Narboni99, BouhineauTC99	HentenryckS97	MichelH17, ColmerauerD03, GelleF03, ChiuCLLL02, Yap01, MichelH00, Cohen99, Emden97, Zhou97, Gervet97, BenhamouH97, Hentenryck97, GoldinK96, Wallace96
Prolog IV	1.00	Narboni99, Emden97	Cohen99	BeldiceanuFMPS14, FagesSC04, GelleF03, ColmerauerD03, MichelH00, FernandezH00, Emden99, BouhineauTC99, HentenryckS97, BenhamouH97
SCIP	1.00	DevriendtGN21, PuranikS17, DvijothamCHVM17, OrenW16, HeinzSB13	SofranacGP22, HookerH18	ZavatteriROR23, BjordalMFP15, BofillPSV12, PuchingerSWB11, StuckeyBF10, BeldiceanuCDP07

Table 72: Works for Concepts of Type CPSystems (Total 35 Concepts, 35 Used)

Keyword	Weight	High	Medium	Low
SICStus	1.00	CushingS24, LetortCB15, ChengY10, ChengY06, BeldiceanuCDP05, FagesSC04, WallaceSSH04, FernandezH00	BeldiceanuDP2026, BeldiceanuCDS16, SchrijversTWSS13, BeldiceanuCFP13a, SchulteT13, BartakCKZ13, BofillPSV12, SchuttFSW11, BortolussiP08, OsterK98	ArafailovaBS20, ArafailovaBS18, PrudhommeLDJ14, BeldiceanuCFP13, OlarteRV13, StuckeyBF10, FlenerPRS07, Azevedo07a, AptZ07, Beldiceanu07, LawLS07, HarveyS03, GeorgetCR99, TakahashiMMHK98, FribourgO97, HentenryckS97, Hermenegildo97
Savile Row	1.00	EspasaMNSV24, UlrichOlteanNW23, KelseyKJLMNG14	FrischJM2026, AudemardBLPR20, BjordalMFP15	KoehlerBFFHPSSS21, Freuder18, HookerH18
Z3	1.00	NeubergerSS24, Silveira22, KoehlerBFFHPSSS21, ZhaKF19, FiorettoPYD18, CimattiMR15, LebbahMR05, GodoyN04, MarriottC02	ZavatteriROR23, BagnaraBBCG22, AudemardBLPR20, PuranikS17, NarodytskaPSW16, BofillPSV12, EglySW09, LawLS07, ElbassioniK06, Zhou97	TveretinaZS20, MorgadoHLP13, MartinsML12, AptZ07, BackofenW06, Rodosek01

10.9 Concept Type Industries

Table 73: Works for Concepts of Type Industries (Total 78 Concepts, 15 Used)

Keyword	Weight	High	Medium	Low
aerospace industry	1.00			SchildW00
automobile industry	1.00			WerghiFAR02
automotive industry	1.00		LimtanyakulS12	GotoM20, AlghaziK18, SchildW00, Wallace96
chemical industry	1.00			LaborieRSV18, PrudhommeLJ14, LombardiM12
electronics industry	1.00			LacknerMMWW23
forest industry	1.00			DemsRF16
manufacturing industry	1.00			LacknerMMWW23
mining industry	1.00			CampeauG22
oil industry	1.00			LopesCSM10
petro-chemical industry	1.00			LaborieRSV18
pharmaceutical industry	1.00			Rodosek01
process industry	1.00			HeinzSSW12, Wallace96
software industry	1.00			BartakS11
steel industry	1.00			LacknerMMWW23, HeinzSSW12, SchausHMCMD11
telecommunication industry	1.00			KilbyPS00

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- [590] Matthias Zytnicki, Christine Gaspin, and Thomas Schiex. Darn! A weighted constraint solver for RNA motif localization. *Constraints An Int. J.*, 13(1-2):91–109, 2008. URL: <https://doi.org/10.1007/s10601-007-9033-9>, doi:10.1007/S10601-007-9033-9.

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 74: PAPER without Local Copy (Total 0)

Key/URL	Authors	Title	Relevance	Year	Conference /Journal	Cite
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Table 75: ARTICLE without Local Copy (Total 0)

Key/URL	Authors	Title	Relevance	Year	Conference /Journal	Cite
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Table 76: INBOOK without Local Copy (Total 0)

Key/URL	Authors	Title	Relevance	Year	Conference /Journal	Cite
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Table 77: INCOLLECTION without Local Copy (Total 0)

Key/URL	Authors	Title	Relevance	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 related to any of the defined topics, 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 was 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 78: PAPER without Concepts

Key	Local Copy	Authors	Title	Year	Conference /Journal	Cite	Pages
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Table 79: ARTICLE without Concepts

Key	Local Copy	Authors	Title	Year	Conference /Journal	Cite	Pages
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Table 80: INBOOK without Concepts

Key	Local Copy	Authors	Title	Year	Conference /Journal	Cite	Pages
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Table 81: INCOLLECTION 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. Note that this might also mean that we have to add more concepts.

Table 82: 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
EpsteinGL98 EpsteinGL98	S. L. Epstein, J. Gelfand, E. Lock	Learning Game-Specific Spatially-Oriented Heuristics	Details Yes	[183]	1998	Constraints An Int. J.	15 Temporal	0.00 0.00 0.10	10 10 17	0 32	0 0 0
YadgariAU01 YadgariAU01	J. Yadgari, A. Amir, R. Unger	Genetic Threading	Details Yes	[571]	2001	Constraints An Int. J.	22 Bio	0.00 0.00 2.50	6 6 8	0 35	0 0 0
CaseauK98 CaseauK98	Y. Caseau, T. Kökény	An Inventory Management Problem	Details Yes	[105]	1998	Constraints An Int. J. Benchmarks	11	0.00 0.00 3.60	3 3 6	0 2	0 0 0
White99 White99	D. J. White	Lagrangean Relaxation Revisited, Technical Note	Details Yes	[567]	1999	Constraints An Int. J. Letter	11	0.00 0.00 4.90	1 0 0	0 12	0 0 0
Ligozat98 Ligozat98	G. Ligozat	"Corner" Relations in Allen's Algebra	Details Yes	[347]	1998	Constraints An Int. J.	13 Temporal	0.00 0.00 9.03	14 14 20	0 14	0 0 0
Waltz06 Waltz06	D. L. Waltz	Gene Freuder and the Roots of Constraint Computation	Details Yes	[562]	2006	Constraints An Int. J. Viewpoint	3	0.00 0.00 14.40	1 1 1	0 0	1 1 0
Milano17 Milano17	M. Milano	Report from the Editor in Chief, year 2015	Details Yes	[386]	2017	Constraints An Int. J. Editorial	3	0.00 0.00 28.90	0 0 0	0 0	0 0 0
BruinKVV03 BruinKVV03	A. de Bruin, G. A. P. Kindervater, T. Vredeveld, A. P. M. Wagelmans	Finding a Feasible Solution for a Class of Distributed Problems with a Single Sum Constraint Using Agents	Details Yes	[154]	2003	Constraints An Int. J.	10	0.00 0.00 28.90	1 1 1	0 6	0 0 0
Olivier98 Olivier98	P. Olivier	Kinematic Reasoning with Spatial Decompositions	Details Yes	[424]	1998	Constraints An Int. J.	11 Temporal	0.00 0.00 28.90	0 0 0	0 15	0 0 0
MechqraneWBBMZ12 MechqraneWBBMZ12	Y. Mechqrane, M. Wahbi, C. Bessiere, E.-H. Bouyakhf, A. Meisels, R. Zivan	Corrigendum to "Min-domain retroactive ordering for asynchronous backtracking"	Details Yes	[376]	2012	Constraints An Int. J. Errata	8	0.00 0.00 36.10	3 3 3	4 4	2 0 2
AldershofCL99 AldershofCL99	B. Aldershof, O. M. Carducci, D. C. Lorenc	Refined Inequalities for Stable Marriage	Details Yes	[7]	1999	Constraints An Int. J.	12	0.00 0.00 48.40	23 23 23	0 13	0 0 0
X05 X05	M. Wallace	Introduction	Details Yes	[558]	2005	Constraints An Int. J. Editorial	23 CP 2004	0.00 0.00 50.63	0 0 0	0 0	0 0 0
LeeMS15 LeeMS15	J. H.-M. Lee, P. Meseguer, W. Su	Adding laziness in BnB-ADOPT+	Details Yes	[337]	2015	Constraints An Int. J. Letter	9	0.00 0.00 78.40	0 0 1	3 7	0 0 0
LoongKB16 LoongKB16	C. L. Soon, W.-Y. Ku, J. C. Beck	Q-bounds consistency for the spread constraint with variable mean	Details Yes	[510]	2016	Constraints An Int. J. Letter	7	0.00 0.00 81.23	0 0 1	1 4	0 0 0
DevilleJH02 DevilleJH02	Y. Deville, M. Janssen, P. V. Hentenryck	Consistency Techniques in Ordinary Differential Equations	Details Yes	[166]	2002	Constraints An Int. J.	27 CP 1998/99	0.00 0.00 81.23	16 16 22	0 24	0 0 0

Table 82: 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
LecoutreLY15 LecoutreLY15	C. Lecoutre, C. Likitvivatanavong, R. H. C. Yap	Improving the lower bound of simple tabular reduction	Details Yes	[334]	2015	Constraints An Int. J. Letter	9	0.00 0.00 87.03	1 1 3	8 11	3 0 3
HentenryckM06 HentenryckM06	P. V. Hentenryck, L. Michel	Nondeterministic Control for Hybrid Search	Details Yes	[256]	2006	Constraints An Int. J.	21 CPAIOR 2005	0.00 0.00 87.03	11 11 15	14 17	2 2 0
GraouiBB16 GraouiBB16	E. M. E. Graoui, I. Benelallam, E.-H. Bouyakhf	A commentary on "Hybrid search for minimal perturbation in Dynamic CSPs"	Details Yes	[235]	2016	Constraints An Int. J. Letter	6	0.00 0.00 90.00	0 0 3	1 1	1 0 1
KatrielMH05 KatrielMH05	I. Katriel, L. Michel, P. V. Hentenryck	Maintaining Longest Paths Incrementally	Details Yes	[299]	2005	Constraints An Int. J.	25 CP 2003	0.00 0.00 96.10	18 19 21	22 28	1 0 1
BouzidL00 BouzidL00	M. Bouzid, A. Ligeza	Temporal Causal Abduction	Details Yes	[87]	2000	Constraints An Int. J.	17	0.00 0.00 112.23	5 5 8	0 34	0 0 0
CambazardO10 CambazardO10	H. Cambazard, B. O'Sullivan	Erratum to "Reformulating table constraints using functional dependencies - an application to explanation generation"	Details Yes	[97]	2010	Constraints An Int. J. Errata	3	0.00 0.00 115.60	0 0 0	1 3	1 0 1
Saraswat97 Saraswat97	V. A. Saraswat	Compositional Computing	Details Yes	[487]	1997	Constraints An Int. J. Viewpoint	3 Strategic	0.00 0.00 115.60	0 0 0	0 6	0 0 0
PangCLV21 PangCLV21	Y. Pang, C. Coffrin, A. Y. Lokhov, M. Vuffray	The potential of quantum annealing for rapid solution structure identification	Details Yes	[438]	2021	Constraints An Int. J.	25 CPAIOR 2020	0.00 0.00 144.40	9 0 9	57 0	0 0 0
AraujoCJ22 AraujoCJ22	J. Araújo, C. Chow, M. Janota	Boosting isomorphic model filtering with invariants	Details Yes	[17]	2022	Constraints An Int. J.	20	0.00 0.00 152.10	0 0 3	14 0	0 0 0
Dechter97 Dechter97	R. Dechter	Bucket Elimination: a Unifying Framework for Processing Hard and Soft Constraints	Details Yes	[157]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 152.10	14 13 22	0 9	0 0 0
JoshiCRL22 JoshiCRL22	C. K. Joshi, Q. Cappart, L.-M. Rousseau, T. Laurent	Learning the travelling salesperson problem requires rethinking generalization	Details Yes	[287]	2022	Constraints An Int. J.	29 CP 2021	0.00 0.00 160.00	27 0 88	29 0	1 1 0
Majumdar97 Majumdar97	S. Majumdar	Application of Relational Interval Arithmetic to Computer Performance Analysis: a Survey	Details Yes	[359]	1997	Constraints An Int. J. Survey	21 Interval	0.00 0.00 168.10	4 4 4	0 22	0 0 0
WieseG01 WieseG01	K. C. Wiese, S. D. Goodwin	Keep-Best Reproduction: A Local Family Competition Selection Strategy and the Environment it Flourishes in	Details Yes	[568]	2001	Constraints An Int. J.	24	0.00 0.00 184.90	19 20 24	0 32	0 0 0
CruzMH98 CruzMH98	I. F. Cruz, K. Marriott, P. V. Hentenryck	Introduction to the Special Issue	Details Yes	[146]	1998	Constraints An Int. J. Editorial	3 Graphics	0.00 0.00 184.90	5 5 0	0 9	0 0 0

MeseguerRS10 MeseguerRS10	P. Meseguer, F. Rossi, T. Schiex	Introduction to the special issue on Constraint-based approaches to Preference Modelling and Reasoning	Details Yes	[381]	2010	Constraints An Int. J. Editorial	3 Preferences	0.00 0.00 193.60	0 0 0	0 0	0 0 0
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Table 83: Features of Works that might be Irrelevant

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
EpsteinGL98 [183] Details Learning Game-Specific Spatially-Oriented Heuristics	15	0.00 0.00 0.10	Constraint	Heuristic, machine learning, sweep	Game playing, robot		Improved version	Explanation, multi-agent, Scheduling, transporta- tion, Agent, periodic	cumulative, circuit	OPL	
YadgariAU01 [571] Details Genetic Threading	22	0.00 0.00 2.50	Constraint	genetic algorithm, Heuristic, machine learning, simulated annealing	Protein structure, Protein folding, Molecular biology, medical, super- computer, Computa- tional biology			NP- Complete, DNA, Dynamic program- ming, Search method, Branch and bound, stochastic, Backbone			
CaseauK98 [105] Details An Inventory Management Problem	11	0.00 0.00 3.60	Constraint		Inventory management, maintenance scheduling	benchmark, real-world, real-life		inventory, Scheduling, Placement, Tractability			
White99 [567] Details Lagrangean Relaxation Revisited, Technical Note	11	0.00 0.00 4.90	Constraint	Lagrangian relaxation				Explanation, Lagrangian method			
Ligozat98 [347] Details "Corner" Relations in Allen's Algebra	13	0.00 0.00 9.03	Constraint, propagation, Constraint net, constraint propagation, Constraint network, SAT	Consistency, Path consistency			revised	Tractability, Boolean algebra, precedence, NP-Complete	Binary constraint, disjunctive	OZ	
Waltz06 [562] Details Gene Freuder and the Roots of Constraint Computation	3	0.00 0.00 14.40	Constraint, AI, propagation, constraint propagation	Consistency, Arc consistency, Heuristic				Labeling, Tree search, Search tree, Backtracking		OPL	
Milano17 [386] Details Report from the Editor in Chief, year 2015	3	0.00 0.00 28.90	Constraint, CP, constraint programming		Social network		Guest editor				

Table 83: Features of Works that might be Irrelevant

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BruinKVV03 [154] Details Finding a Feasible Solution for a Class of Distributed Problems with a Single Sum Constraint Using Agents	10	0.00 0.00 28.90	Constraint , AI, constraint satisfaction problem, constraint satisfaction	Consistency, Arc consistency				Agent , multi-agent , distributed , Infeasible , Explanation, nondeterminism	Global constraint		
Olivier98 [424] Details Kinematic Reasoning with Spatial Decompositions	11	0.00 0.00 28.90	Constraint , Artificial Intelligence		robot, Animation			Kinematic , Placement , Planning	cycle		
MechqraneWBBMZ12 [376] Details Corrigendum to "Min-domain retroactive ordering for asynchronous backtracking"	8	0.00 0.00 36.10	Constraint , Distributed constraint	Heuristic				Agent , Nogood , Backtracking , distributed , Complete search			
AldershofCL99 [7] Details Refined Inequalities for Stable Marriage	12	0.00 0.00 48.40	Constraint	stable matching , stable marriage	medical, physician			Game theory, NP-Complete	Redundant constraint		
X05 [558] Details Introduction	23	0.00 0.00 50.63	Constraint , CP, Constraint checker, constraint programming, constraint propagation, propagation				Special issue	Scheduling	Global constraint, Soft constraint	Comet	
LeeMS15 [337] Details Adding laziness in BnB-ADOPT+	9	0.00 0.00 78.40	Constraint , Distributed constraint, Artificial Intelligence, constraint optimization, Constraint graph, CP	MAC , Consistency, soft arc consistency, Arc consistency	Graph coloring, meeting scheduling	benchmark		Agent , distributed , Scheduling , stochastic , Search strategy, Search tree, Depth-first search, Branch and bound, Best-first search			
LoongKB16 [510] Details Q-bounds consistency for the spread constraint with variable mean	7	0.00 0.00 81.23	Constraint , propagation , CP, constraint programming, constraint propagation, Constraint-Based	Consistency , Bounds consistency , Domain consistency, Filtering algorithm	Rostering	real-world		flow-time, Scheduling	Spread constraint		

Table 83: Features of Works that might be Irrelevant

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DevilleJH02 [166] Details Consistency Techniques in Ordinary Differential Equations	27	0.00 0.00 81.23	Constraint , constraint program- ming, CP, constraint satisfaction, Constraint language, Constraint solver, Modelling language, propagation	Consistency , Box consistency , Heuristic			Extended version, revised	Differential equation	Interval constraint, circuit	Numerica , Essence	
LecoutreLY15 [334] Details Improving the lower bound of simple tabular reduction	9	0.00 0.00 87.03	Constraint , CP, MDD, Constraint store, propagation, constraint satisfaction	Consistency, Arc consistency, Filtering algorithm, Heuristic, Generalized arc consistency		benchmark	revised	Variable ordering, Explanation	table constraint , Binary constraint, Non-binary constraint, Global constraint	Essence	
HentenryckM06 [256] Details Nondeterministic Control for Hybrid Search	21	0.00 0.00 87.03	Constraint , CP, Constraint- Based, constraint program- ming, AI, Constraint language, propagation	Local search , Tabu search, Heuristic, large neighborhood search	Vehicle routing, Time-window			Continua- tion , job-shop , nondetermin- ism , Scheduling , Choice point , Depth-first search , Back- tracking , Search tree , Search strategy , make-span , Trailing , Search method , Complete search , periodic , precedence		Comet , OPL	
GraouiBB16 [235] Details A commentary on "Hybrid search for minimal perturbation in Dynamic CSPs"	6	0.00 0.00 90.00	Constraint , CSP , constraint satisfaction, constraint satisfaction problem, constraint optimization	MAC, Heuristic				Dynamic CSP , Back- tracking , Search method			

Table 83: Features of Works that might be Irrelevant

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KatrielMH05 [299] Details Maintaining Longest Paths Incrementally	25	0.00 0.00 96.10	Constraint , CP , AI, Constraint-Based, Constraint net, Constraint network, constraint satisfaction	Local search , Heuristic, Tabu search			Preliminary version, Extended version, revised	Longest path , Scheduling , job-shop , Shortest path , make-span , Temporal constraint, Search method, open-shop, completion-time, stochastic	cycle, Global constraint, circuit	Localizer, OPL, Comet	
BouzidL00 [87] Details Temporal Causal Abduction	17	0.00 0.00 112.23	Artificial Intelligence , propagation , Constraint , AI, constraint propagation	Consistency , Heuristic, neural network	medical		revised	Abduction , Explanation , Placement , Agent, multi-agent, Backtracking			
CambazardO10 [97] Details Erratum to "Reformulating table constraints using functional dependencies - an application to explanation generation"	3	0.00 0.00 115.60	Constraint , propagation, Constraint net, constraint satisfaction, constraint propagation, Constraint network	Arc consistency, Consistency , Generalized arc consistency				Functional dependency , Explanation , Hypergraph	table constraint, cycle		
Saraswat97 [487] Details Compositional Computing	3	0.00 0.00 115.60	Constraint , constraint programming, Constraint-Based , CSP, Constraint language					Agent	circuit	OPL	

Table 83: Features of Works that might be Irrelevant

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PangCLV21 [438] Details The potential of quantum annealing for rapid solution structure identification	25	0.00 0.00 144.40	Constraint , propagation, constraint programming, Artificial Intelligence, constraint satisfaction, constraint satisfaction problem	Local search , Heuristic , simulated annealing , large neighborhood search, quadratic programming, FC, meta heuristic, neural network, sweep, Consistency		benchmark , github , instance generator, random instance	HFS, SCC, Topical collection, Guest editor, Special issue	Ising model , Search method , Complete search , Graphical model, Markov chain, Scheduling, Phase transition, Belief propagation, Encoding, NP-Complete, Planning, stochastic, Uncertainty, distributed, job-shop, Dynamic programming	circuit, cycle	Gurobi, Cplex	
AraujoCJ22 [17] Details Boosting isomorphic model filtering with invariants	20	0.00 0.00 152.10	Constraint , SAT, CP, Constraint solver, Artificial Intelligence, constraint programming, CSP	Heuristic, MAC, machine learning	Latin Square	real-world, github	GAP	Semigroup , Quasigroup , Symmetry breaking, Monoid, Encoding, Hybrid method, periodic, Backtracking		Minion, Chaff	
Dechter97 [157] Details Bucket Elimination: a Unifying Framework for Processing Hard and Soft Constraints	5	0.00 0.00 152.10	Constraint , constraint satisfaction, Artificial Intelligence, CSP, propagation, Propositional satisfiability, constraint propagation, AI, constraint programming, constraint optimization, Constraint network, CP, Constraint net	Consistency		real-life		Bucket elimination , Dynamic programming, Belief network, Variable elimination, Backtracking, Variable ordering, Explanation, nondeterminism, backtrack free, Backjumping, Uncertainty, Network of constraints	cycle, Soft constraint		

Table 83: Features of Works that might be Irrelevant

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JoshiCRL22 [287] Details Learning the travelling salesperson problem requires rethinking generalization	29	0.00 0.00 160.00	Constraint, SAT, constraint programming	Heuristic, neural network, reinforcement learning, deep learning, machine learning, Local search, Graph algorithm	TSP, pipeline, Vehicle routing, Graph coloring, Protein structure	real-world, benchmark, github, random instance		Placement, Visualization, Tree search, distributed, Dynamic programming, Backbone, Decision diagram, Scheduling, Encoding		Gurobi	
Majumdar97 [359] Details Application of Relational Interval Arithmetic to Computer Performance Analysis: a Survey	21	0.00 0.00 168.10	CLP, Constraint, constraint logic programming	Consistency		benchmark		distributed, stochastic, Uncertainty, Backtracking, Infeasible, Choice point, Scheduling, periodic, completion-time	cycle, Arithmetic constraint	BNR Prolog, Numerica	
WieseG01 [568] Details Keep-Best Reproduction: A Local Family Competition Selection Strategy and the Environment it Flourishes in	24	0.00 0.00 184.90	Constraint, constraint optimization, CSP, COP, constraint satisfaction, constraint satisfaction problem, AI	genetic algorithm, Local search, Evolutionary algorithm, Heuristic, simulated annealing, Tabu search, evolutionary computing	TSP, tournament, robot	real-world, benchmark	JSSP	Placement, Scheduling, Encoding, job-shop, cmax, Complete search, stochastic, Labeling, make-span, distributed, inventory, precedence, Search method	cycle	OPL	
CruzMH98 [146] Details Introduction to the Special Issue	3	0.00 0.00 184.90	Constraint, Constraint-Based, Constraint solver, constraint programming, CP, Modelling language		Animation		Special issue, Revised version, revised	Visualization	Arithmetic constraint, linear arithmetic constraint	Numerica	

Table 83: Features of Works that might be Irrelevant

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MeseguerRS10 [381] Details Introduction to the special issue on Constraint-based approaches to Preference Modelling and Reasoning	3	0.00 0.00 193.60	Constraint , Constraint-Based , constraint satisfaction, constraint satisfaction problem, AI, constraint programming, SAT, Constraint network, Constraint net	Consistency, time-tabling		real-world	Special issue	Over-constrained, Dynamic programming, Graphical model, Uncertainty	Soft constraint		

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 84: 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
White99 White99	D. J. White	Lagrangean Relaxation Revisited, Technical Note	Details Yes	[567]	1999	Constraints An Int. J. Letter	11	0.00 0.00 4.90	1 0 0	0 12	0 0 0
Milano17 Milano17	M. Milano	Report from the Editor in Chief, year 2015	Details Yes	[386]	2017	Constraints An Int. J. Editorial	3	0.00 0.00 28.90	0 0 0	0 0	0 0 0
MechqraneWBBMZ12 MechqraneWBBMZ12	Y. Mechqrane, M. Wahbi, C. Bessiere, E.-H. Bouyakhf, A. Meisels, R. Zivan	Corrigendum to "Min-domain retroactive ordering for asynchronous backtracking"	Details Yes	[376]	2012	Constraints An Int. J. Errata	8	0.00 0.00 36.10	3 3 3	4 4	2 0 2
Bleuzen-GuernalecC00 Bleuzen-GuernalecC00	N. Bleuzen-Guernalec, A. Colmerauer	Optimal Narrowing of a Block of Sortings in Optimal Time	Details Yes	[75]	2000	Constraints An Int. J.	34 CP 1997	0.00 0.00 409.60	13 13 10	0 5	1 1 0
AldershofCL99 AldershofCL99	B. Aldershof, O. M. Carducci, D. C. Lorenc	Refined Inequalities for Stable Marriage	Details Yes	[7]	1999	Constraints An Int. J.	12	0.00 0.00 48.40	23 23 23	0 13	0 0 0
Olivier98 Olivier98	P. Olivier	Kinematic Reasoning with Spatial Decompositions	Details Yes	[424]	1998	Constraints An Int. J.	11 Temporal	0.00 0.00 28.90	0 0 0	0 15	0 0 0

Table 84: 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
Huyn97 Huyn97	N. Huyn	Maintaining Global Integrity Constraints in Distributed Databases	Details Yes	[275]	1997	Constraints An Int. J.	23 Databases	0.00 0.00 1768.90	9 9 15	0 11	0 0 0
Saraswat97 Saraswat97	V. A. Saraswat	Compositional Computing	Details Yes	[487]	1997	Constraints An Int. J. Viewpoint	3 Strategic	0.00 0.00 115.60	0 0 0	0 6	0 0 0
AchlioptasT19 AchlioptasT19	D. Achlioptas, P. Theodoropoulos	Model counting with error-correcting codes	Details Yes	[3]	2019	Constraints An Int. J.	21	0.00 0.00 756.90	0 0 0	9 18	1 0 1
GraouiBB16 GraouiBB16	E. M. E. Graoui, I. Benelallam, E.-H. Bouyakhf	A commentary on "Hybrid search for minimal perturbation in Dynamic CSPs"	Details Yes	[235]	2016	Constraints An Int. J. Letter	6	0.00 0.00 90.00	0 0 3	1 1	1 0 1
CaseauK98 CaseauK98	Y. Caseau, T. Kökény	An Inventory Management Problem	Details Yes	[105]	1998	Constraints An Int. J. Benchmarks	11	0.00 0.00 3.60	3 3 6	0 2	0 0 0
ChandruRS98 ChandruRS98	V. Chandru, S. Roy, R. Subrahmanyam	Negation as Failure as Resolution	Details Yes	[110]	1998	Constraints An Int. J.	15	0.00 0.00 280.90	0 0 0	0 15	0 0 0
SuzukiT98 SuzukiT98	T. Suzuki, T. Tokuda	A Repeated-Update Problem in the DeltaBlue Algorithm	Details Yes	[518]	1998	Constraints An Int. J.	11	0.00 0.00 297.03	0 0 0	0 6	0 0 0
X05 X05	M. Wallace	Introduction	Details Yes	[558]	2005	Constraints An Int. J. Editorial	23 CP 2004	0.00 0.00 50.63	0 0 0	0 0	0 0 0
TalbotDT00 TalbotDT00	J.-M. Talbot, P. Devienne, S. Tison	Generalized Definite Set Constraints	Details Yes	[524]	2000	Constraints An Int. J.	42 CP 1997	0.00 0.00 8940.10	6 6 8	0 38	0 0 0
Waltz06 Waltz06	D. L. Waltz	Gene Freuder and the Roots of Constraint Computation	Details Yes	[562]	2006	Constraints An Int. J. Viewpoint	3	0.00 0.00 14.40	1 1 1	0 0	1 1 0
ColmerauerD03 ColmerauerD03	A. Colmerauer, T. Dao	Expressiveness of Full First-Order Constraints in the Algebra of Finite or Infinite Trees	Details Yes	[137]	2003	Constraints An Int. J.	20 CP 2000	0.00 0.00 1368.90	12 13 16	0 16	0 0 0
WangTM05 WangTM05	J. Wang, R. W. Topor, M. J. Maher	Rewriting Union Queries Using Views	Details Yes	[563]	2005	Constraints An Int. J.	33	0.00 0.00 1795.60	5 5 5	12 17	0 0 0
BruinKVVW03 BruinKVVW03	A. de Bruin, G. A. P. Kindervater, T. Vredevelde, A. P. M. Wagelmans	Finding a Feasible Solution for a Class of Distributed Problems with a Single Sum Constraint Using Agents	Details Yes	[154]	2003	Constraints An Int. J.	10	0.00 0.00 28.90	1 1 1	0 6	0 0 0
CambazardO10 CambazardO10	H. Cambazard, B. O'Sullivan	Erratum to "Reformulating table constraints using functional dependencies - an application to explanation generation"	Details Yes	[97]	2010	Constraints An Int. J. Errata	3	0.00 0.00 115.60	0 0 0	1 3	1 0 1
GodoyN04 GodoyN04	G. Godoy, R. Nieuwenhuis	Constraint Solving for Term Orderings Compatible with Abelian Semigroups, Monoids and Groups	Details Yes	[226]	2004	Constraints An Int. J.	26 LICS 2001	0.00 0.00 756.90	0 0 0	0 22	0 0 0

Table 84: 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	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WerghiFAR02 WerghiFAR02	N. Werghi, R. B. Fisher, A. Ashbrook, C. Robertson	Shape Reconstruction Incorporating Multiple Nonlinear Geometric Constraints	Details Yes	[564]	2002	Constraints An Int. J.	33	0.00 0.00 5198.40	8 8 13	0 22	0 0 0
CruzMH98 CruzMH98	I. F. Cruz, K. Marriott, P. V. Hentenryck	Introduction to the Special Issue	Details Yes	[146]	1998	Constraints An Int. J. Editorial	3 Graphics	0.00 0.00 184.90	5 5 0	0 9	0 0 0
LoongKB16 LoongKB16	C. L. Soon, W.-Y. Ku, J. C. Beck	Q-bounds consistency for the spread constraint with variable mean	Details Yes	[510]	2016	Constraints An Int. J. Letter	7	0.00 0.00 81.23	0 0 1	1 4	0 0 0
DemoenB13 DemoenB13	B. Demoen, Maria Garcia de la Banda	Redundant disequalities in the Latin Square problem	Details Yes	[161]	2013	Constraints An Int. J. Letter	7	0.00 0.00 577.60	0 0 1	6 11	0 0 0
Li06 Li06	S. Li	On Topological Consistency and Realization	Details Yes	[342]	2006	Constraints An Int. J.	21	0.00 0.00 240.10	23 23 38	11 25	0 0 0
KaymakS03 KaymakS03	U. Kaymak, João Miguel da Costa Sousa	Weighted Constraint Aggregation in Fuzzy Optimization	Details Yes	[301]	2003	Constraints An Int. J.	18 Soft	0.00 0.00 2030.63	35 35 39	0 22	0 0 0
PachetR2026 PachetR2026	F. Pachet, P. Roy	Commentary on “Musical harmonization with constraints: a survey”	Details Yes	[434]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 592.90	0 0 0	0 0	0 0 0
CushingS24 CushingS24	D. Cushing, D. I. Stewart	Applying constraint programming to minimal lottery designs	Details Yes	[149]	2024	Constraints An Int. J.	21	0.00 0.00 448.90	0 0 0	0 0	0 0 0
FischettiJ18 FischettiJ18	M. Fischetti, J. Jo	Deep neural networks and mixed integer linear optimization	Details Yes	[194]	2018	Constraints An Int. J.	14 CPAIOR 2018	0.00 0.00 384.40	151 183 232	8 15	0 0 0

Table 85: Features of Works with Low Feature Count

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
White99 [567] Details Lagrangean Relaxation Revisited, Technical Note	11	0.00 0.00 4.90	Constraint	Lagrangian relaxation				Explanation, Lagrangian method			
Milano17 [386] Details Report from the Editor in Chief, year 2015	3	0.00 0.00 28.90	Constraint , CP, constraint programming		Social network		Guest editor				

Table 85: Features of Works with Low Feature Count

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MechqraneWBBMZ12 [376] Details Corrigendum to "Min-domain retroactive ordering for asynchronous backtracking"	8	0.00 0.00 36.10	Constraint, Distributed constraint	Heuristic				Agent, Nogood, Backtracking, distributed, Complete search			
Bleuzen-GuernalecC00 [75] Details Optimal Narrowing of a Block of Sortings in Optimal Time	34	0.00 0.00 409.60	Constraint			benchmark		RNA, job-shop, Scheduling	Sortedness constraint, Boolean constraint	BNR Prolog	
AldershofCL99 [7] Details Refined Inequalities for Stable Marriage	12	0.00 0.00 48.40	Constraint	stable matching, stable marriage	medical, physician			Game theory, NP-Complete	Redundant constraint		
Olivier98 [424] Details Kinematic Reasoning with Spatial Decompositions	11	0.00 0.00 28.90	Constraint, Artificial Intelligence		robot, Animation			Kinematic, Placement, Planning	cycle		
Huyn97 [275] Details Maintaining Global Integrity Constraints in Distributed Databases	23	0.00 0.00 1768.90	Constraint	Consistency, Global consistency				Datalog, distributed, Distributed database	Integrity constraint, Global constraint		
Saraswat97 [487] Details Compositional Computing	3	0.00 0.00 115.60	Constraint, constraint program- ming, Constraint- Based, CSP, Constraint language					Agent	circuit	OPL	
AchlioptasT19 [3] Details Model counting with error-correcting codes	21	0.00 0.00 756.90	Constraint, SAT, Artificial Intelligence, constraint program- ming, CP	machine learning, Randomized algorithm, Heuristic				Unsatisfiable		OPL	
GraouiBB16 [235] Details A commentary on "Hybrid search for minimal perturbation in Dynamic CSPs"	6	0.00 0.00 90.00	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, constraint optimization	MAC, Heuristic				Dynamic CSP, Back- tracking, Search method			
CaseauK98 [105] Details An Inventory Management Problem	11	0.00 0.00 3.60	Constraint		Inventory management, maintenance scheduling	benchmark, real-world, real-life		inventory, Scheduling, Placement, Tractability			

Table 85: Features of Works with Low Feature Count

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChandruRS98 [110] Details Negation as Failure as Resolution	15	0.00 0.00 280.90	Constraint, constraint logic programming, CLP				Preliminary version	Negation as failure, Constructive negation, Infinite tree, Entailment, Labeling, Unification			
SuzukiT98 [518] Details A Repeated-Update Problem in the DeltaBlue Algorithm	11	0.00 0.00 297.03	Constraint, propagation, Constraint solver, constraint program- ming, Constraint graph	DeltaBlue algorithm		benchmark		Planning, Depth-first search	cycle		
X05 [558] Details Introduction	23	0.00 0.00 50.63	Constraint, CP, Constraint checker, constraint program- ming, constraint propagation, propagation				Special issue	Scheduling	Global constraint, Soft constraint	Comet	
TalbotDT00 [524] Details Generalized Definite Set Constraints	42	0.00 0.00 8940.10	Constraint, constraint programming	Disjunctive normal form				Set variable, Infinite tree, Entailment, Unsatisfiable, Placement	Set constraint, disjunctive	OPL	
Waltz06 [562] Details Gene Freuder and the Roots of Constraint Computation	3	0.00 0.00 14.40	Constraint, AI, propagation, constraint propagation	Consistency, Arc consistency, Heuristic				Labeling, Tree search, Search tree, Backtracking		OPL	
ColmerauerD03 [137] Details Expressiveness of Full First-Order Constraints in the Algebra of Finite or Infinite Trees	20	0.00 0.00 1368.90	Constraint, Constraint solver	FC		benchmark		Tree constraint, Infinite tree, Turing machine, Prolog machine, Negation as failure		Prolog II, Prolog III, Prolog IV	
WangTM05 [563] Details Rewriting Union Queries Using Views	33	0.00 0.00 1795.60	Constraint, CLP		PD		revised, Special issue	Datalog, Functional dependency, Unsatisfiable, Unification	Implication constraint, Arithmetic constraint, linear arithmetic constraint, Interval constraint		

Table 85: Features of Works with Low Feature Count

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BruinKVV03 [154] Details Finding a Feasible Solution for a Class of Distributed Problems with a Single Sum Constraint Using Agents	10	0.00 0.00 28.90	Constraint , AI, constraint satisfaction problem, constraint satisfaction	Consistency, Arc consistency				Agent , multi-agent , distributed , Infeasible , Explanation, nondeterminism	Global constraint		
CambazardO10 [97] Details Erratum to "Reformulating table constraints using functional dependencies - an application to explanation generation"	3	0.00 0.00 115.60	Constraint , propagation, Constraint net, constraint satisfaction, constraint propagation, Constraint network	Arc consistency, Consistency , Generalized arc consistency				Functional dependency , Explanation , Hypergraph	table constraint, cycle		
GodoyN04 [226] Details Constraint Solving for Term Orderings Compatible with Abelian Semigroups, Monoids and Groups	26	0.00 0.00 756.90	Constraint , CP	Heuristic			Preliminary version	Monoid , Semigroup , precedence , Unsatisfiable , NP-Complete, Unification, Placement, Explanation	Symbolic constraint	Z3	
WerghiFAR02 [564] Details Shape Reconstruction Incorporating Multiple Nonlinear Geometric Constraints	33	0.00 0.00 5198.40	Constraint , Constraint language, constraint satisfaction, constraint optimization	Consistency , genetic algorithm , quadratic programming, machine learning	robot	real-world		stochastic	Geometric constraint , cycle		automobile industry
CruzMH98 [146] Details Introduction to the Special Issue	3	0.00 0.00 184.90	Constraint , Constraint-Based , Constraint solver , constraint programming, CP, Modelling language		Animation		Special issue , Revised version, revised	Visualization	Arithmetic constraint, linear arithmetic constraint	Numerica	
LoongKB16 [510] Details Q-bounds consistency for the spread constraint with variable mean	7	0.00 0.00 81.23	Constraint , propagation , CP, constraint programming, constraint propagation, Constraint-Based	Consistency , Bounds consistency , Domain consistency, Filtering algorithm	Rostering	real-world		flow-time, Scheduling	Spread constraint		

Table 85: Features of Works with Low Feature Count

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DemoenB13 [161] Details Redundant disequalities in the Latin Square problem	7	0.00 0.00 577.60	Constraint , constraint program- ming , Constraint graph, CP, constraint satisfaction problem, constraint satisfaction	Consistency, Arc consistency, Generalized arc consistency	Latin Square			Implied constraint, Combinatorial design	Redundant constraint , Global constraint , alldifferent		
Li06 [342] Details On Topological Consistency and Realization	21	0.00 0.00 240.10	Constraint , Artificial Intelligence , Constraint language, AI	Consistency , Path consistency			revised	RCC , RCC8 , Encoding , Boolean algebra , Entailment, Network of constraints	Spatial constraint	Essence	
KaymakS03 [301] Details Weighted Constraint Aggregation in Fuzzy Optimization	18	0.00 0.00 2030.63	Constraint , constraint satisfaction , constraint satisfaction problem , propagation	simulated annealing, quadratic programming, genetic algorithm, neural network, machine learning, Heuristic, FC				Uncertainty, multi-objective	Fuzzy constraint , Soft constraint		
PachetR2026 [434] Details Commentary on “Musical harmonization with constraints: a survey”	7	0.00 0.00 592.90	Constraint , constraint program- ming , Constraint-Based, constraint satisfaction, CP, AI, Modelling language, constraint logic programming, Constraint model, Artificial Intelligence	Consistency, machine learning	Computer music, Music composition		revised			Ilog Solver	

Table 85: Features of Works with Low Feature Count

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CushingS24 [149] Details Applying constraint programming to minimal lottery designs	21	0.00 0.00 448.90	Constraint , CP , constraint program- ming, Constraint solver, Artificial Intelligence		Lottery design , Lotto design, Bioinformat- ics	github		Hypergraph , Combinato- rial design, Labeling, Infeasible, Symmetry breaking		SICStus , Gurobi	
FischettiJ18 [194] Details Deep neural networks and mixed integer linear optimization	14	0.00 0.00 384.40	MILP , Constraint , constraint programming	neural network , machine learning , deep neural network, Heuristic, deep learning, Evolutionary algorithm			Guest editor, Topical collection	Visualiza- tion , Infeasible, stochastic, distributed		Cplex	

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 86: Unmatched Concepts

Type	Name	CaseSensitive	Revision
Industries	IT industry	Y	0
Industries	PCB industry		0
Industries	agricultural industry		0
Industries	agrifood industry		0
Industries	airline industry		0
Industries	aviation industry		0
Industries	cable industry		0
Industries	carpet industry		0
Industries	chemical processing industry		0
Industries	chemistry industry		0
Industries	chips industry		0
Industries	circuit boards industry		0
Industries	construction industry		0
Industries	control system industry		0
Industries	cutting industry		0
Industries	dairy industry		0
Industries	dismantling industry		0
Industries	drawing industry		0
Industries	electricity industry		0
Industries	electroplating industry		0
Industries	energy industry		0
Industries	fashion industry		0
Industries	food industry		0
Industries	food-processing 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	lumber industry		0
Industries	maritime industry		0
Industries	metal industry		0
Industries	metalworking industry		0
Industries	mineral industry		0
Industries	nuclear industry		0
Industries	packaging industry		0
Industries	painting industry		0
Industries	paper industry		0
Industries	potash industry		0
Industries	power industry		0
Industries	printing industry		0
Industries	processing industry		0
Industries	railway industry		0
Industries	repair industry		0
Industries	retail industry		0
Industries	semiconductor industry		0

Table 86: Unmatched Concepts

Type	Name	CaseSensitive	Revision
Industries	semiprocess industry		0
Industries	service industry		0
Industries	ship repair industry		0
Industries	shipping industry		0
Industries	solar cell industry		0
Industries	steel making industry		0
Industries	sugar industry		0
Industries	taxi industry		0
Industries	textile industry		0
Industries	tire industry		0
Industries	tourism industry		0
Industries	trade industry		0
Industries	transportation industry		0
Industries	wind industry		0
Constraints	AllDiffPrec constraint		0
Constraints	BinPacking constraint		0
Constraints	BufferedResource		0
Constraints	CumulativeCost		0
Constraints	Diff2 constraint		0
Constraints	Flowtime constraint		0
Constraints	GeneralizedAllDiffPrec		0
Constraints	IloAlternative		0
Constraints	IloNoOverlap		0
Constraints	IloPack		0
Constraints	PreemptiveNoOverlap		0
Constraints	RelSoftCumulative		0
Constraints	RelSoftCumulativeSum		0
Constraints	SoftCumulative		0
Constraints	SoftCumulativeSum		0
Constraints	UTVPI constraint		0
Constraints	WeightedTaskSum		0
Concepts	Allen's algebra		0
Concepts	BOM		2
Concepts	Branch and reduce		0
Concepts	buffer-capacity		0
Concepts	continuous-process		0
Concepts	make to stock		1
Concepts	order scheduling		0
Concepts	planned maintenance		0
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	EOSP	Y	1
Classification	Earth Observation Scheduling Problem		0
Classification	Fixed Job Scheduling		0
Classification	HFF	Y	1
Classification	HFFTT	Y	1
Classification	JSPT	Y	1
Classification	LSFRP	Y	1
Classification	Liner Shipping Fleet Repositioning Problem		0
Classification	Modified Generalized Assignment Problem		0
Classification	OSSP	Y	1
Classification	PMSP	Y	1

Table 86: Unmatched Concepts

Type	Name	CaseSensitive	Revision
Classification	PP-MS-MMRCPSP	Y	1
Classification	Pre-emptive Job-Shop scheduling Problem		0
Classification	RCMPSP	Y	1
Classification	RTMP	Y	0
Classification	Resource-constrained Project Scheduling Problem with Discounted Cashflow		1
Classification	SMSDP	Y	1
Classification	Steel-making and continuous casting		0
Classification	rtRTMP	Y	0
Benchmarks	industry partner		0
ApplicationAreas	HVAC		2
ApplicationAreas	Network deployment planning		0
ApplicationAreas	break minimization problem		0
ApplicationAreas	car manufacturing		0
ApplicationAreas	dairies		0
ApplicationAreas	datacentre		0
ApplicationAreas	day-ahead market		0
ApplicationAreas	deep space		0
ApplicationAreas	drone		0
ApplicationAreas	earth orbit		0
ApplicationAreas	farming		0
ApplicationAreas	music festival		0
ApplicationAreas	offshore		0
ApplicationAreas	real-time pricing		0
ApplicationAreas	ship building		0
ApplicationAreas	steel cable		0
ApplicationAreas	torpedo		0
ApplicationAreas	vaccine		0
ApplicationAreas	wildfire		0
Algorithms	IGT	Y	2
Algorithms	NEH	Y	2
Algorithms	support vector regression		0
Algorithms	systematic local search		0

D 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.

For this specific survey most of the works shown are highly relevant to Constraint Programming, but have not been included as they were not published in the Constraints Journal.

Table 87: Highly Connected Missing Work Not Considered Relevant (Total 11794 Works Checked, 50 Selected)								
DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
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.	32	0	32	14	402	0.00
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.	26	0	26	15	136	0.00
10.1016/0004-3702(77)90007-8 (bib)	journal-article	Alan K. Mackworth. Consistency in networks of relations. Artificial Intelligence, 1977.	26	0	26	0	1464	0.00
10.1016/0895-7177(94)90127-9 (bib)	journal-article	N. Beldiceanu, E. Contejean. Introducing global constraints in CHIP. Mathematical and Computer Modelling, 1994.	19	0	19	21	183	0.00
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.	18	0	18	17	679	0.00
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	0.00
10.1145/378239.379017 (bib)	proceedings-article	Matthew W. Moskwicz, Conor F. Madigan, Ying Zhao, Lintao Zhang, Sharad Malik. Chaff. Proceedings of the 38th conference on Design automation - DAC '01, 2001.	15	0	15	0	1381	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
10.1016/0020-0255(74)90008-5 (bib)	journal-article	Ugo Montanari. Networks of constraints: Fundamental properties and applications to picture processing. Information Sciences, 1974.	14	0	14	14	794	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.	14	4	10	57	86	0.00
10.1007/3-540-58601-6 86 (bib)	book-chapter	Daniel Sabin, Eugene C. Freuder. Contradicting conventional wisdom in constraint satisfaction. Lecture Notes in Computer Science, 1994.	13	0	13	17	124	0.00
10.1016/j.artint.2004.05.004 (bib)	journal-article	Javier Larrosa, Thomas Schiex. Solving weighted CSP by maintaining arc consistency. Artificial Intelligence, 2004.	13	2	11	30	82	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.	13	0	13	3	1811	0.00
10.1007/3-540-44654-0 3 (bib)	book-chapter	Francesca Rossi. Constraint (Logic) Programming: A Survey on Research and Applications. Lecture Notes in Computer Science, 2000.	13	13	0	191	10	0.00
10.1016/j.artint.2022.103751 (bib)	journal-article	Özgür Akgün, Alan M. Frisch, Ian P. Gent, Christopher Jefferson, Ian Miguel, Peter Nightingale. Conjure: Automatic Generation of Constraint Models from Problem Specifications. Artificial Intelligence, 2022.	13	13	0	141	6	0.00
10.1016/s1574-6526(06)80013-1 (bib)	book-chapter	. Soft Constraints. Foundations of Artificial Intelligence, 2006.	12	6	6	110	75	0.00
10.1016/j.ins.2007.03.030 (bib)	journal-article	Julian R. Ullmann. Partition search for non-binary constraint satisfaction. Information Sciences, 2007.	12	4	8	87	40	0.00
10.1017/cbo9780511615320 (bib)	monograph	Krzysztof Apt. Principles of Constraint Programming. , 2003.	12	0	12	0	405	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. Lecture Notes in Computer Science, 1996.	12	0	12	33	110	0.00
10.1016/0004-3702(91)90006-6 (bib)	journal-article	Rina Dechter, Itay Meiri, Judea Pearl. Temporal constraint networks. Artificial Intelligence, 1991.	12	0	12	50	946	0.00
10.1016/0004-3702(78)90029-2 (bib)	journal-article	Jena-Louis Lauriere. A language and a program for stating and solving combinatorial problems. Artificial Intelligence, 1978.	11	0	11	46	155	0.00
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.	11	0	11	23	784	0.00

Table 87: Highly Connected Missing Work Not Considered Relevant (Total 11794 Works Checked, 50 Selected)

DOI	Type	Authors/Title	Nr Links	Citing Survey	Cited by Survey	XRef Refs	XRef Cite	Relevance
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. Lecture Notes in Computer Science, 2002.	11	1	10	22	82	0.00
10.1007/3-540-45578-7 7 (bib)	book-chapter	Torsten Fahle, Stefan Schamberger, Meinolf Sellmann. Symmetry Breaking. Lecture Notes in Computer Science, 2001.	10	0	10	10	85	0.00
10.1007/978-1-4419-1644-0 3 (bib)	book-chapter	Jean-Charles Régin. Global Constraints: A Survey. Springer Optimization and Its Applications, 2010.	10	9	1	158	19	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. Artificial Intelligence, 2005.	10	1	9	29	100	0.00
10.1109/tc.1986.1676819 (bib)	journal-article	Bryant. Graph-Based Algorithms for Boolean Function Manipulation. IEEE Transactions on Computers, 1986.	9	0	9	19	5899	0.00
10.1007/978-3-319-44953-1 4 (bib)	book-chapter	Gleb Belov, Peter J. Stuckey, Guido Tack, Mark Wallace. Improved Linearization of Constraint Programming Models. Lecture Notes in Computer Science, 2016.	9	4	5	28	21	0.00
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.	9	1	8	15	22	0.00
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. Artificial Intelligence, 2017.	9	5	4	69	30	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	421	0.00
10.1007/978-3-540-48085-3 14 (bib)	book-chapter	F. Focacci, A. Lodi, M. Milano. Cost-Based Domain Filtering. Lecture Notes in Computer Science, 1999.	9	0	9	22	73	0.00
10.1145/322290.322292 (bib)	journal-article	Eugene C. Freuder. A Sufficient Condition for Backtrack-Free Search. Journal of the ACM, 1982.	9	0	9	16	403	0.00
10.7551/mitpress/5073.001.0001 (bib)	monograph	Pascal Van Hentenryck, Laurent Michel, Yves Deville. Numerica. , 1997.	9	0	9	0	191	0.00
10.1145/1452044.1452046 (bib)	journal-article	Christian Schulte, Peter J. Stuckey. Efficient constraint propagation engines. ACM Transactions on Programming Languages and Systems, 2008.	9	1	8	40	70	0.00
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.	9	2	7	38	295	0.01
10.1007/978-3-642-01929-6 14 (bib)	book-chapter	Julien Menana, Sophie Demasse. Sequencing and Counting with the multicost-regular Constraint. Lecture Notes in Computer Science, 2009.	9	2	7	14	21	0.00
10.1016/0004-3702(92)90004-h (bib)	journal-article	Eugene C. Freuder, Richard J. Wallace. Partial constraint satisfaction. Artificial Intelligence, 1992.	9	0	9	37	346	0.00
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.	9	9	0	104	4	0.00
10.1016/j.artint.2023.103974 (bib)	journal-article	Jimmy H. M. Lee, Allen Z. Zhong. Automatic generation of dominance breaking nogoods for a class of constraint optimization problems. Artificial Intelligence, 2023.	9	9	0	70	0	0.00
10.1016/0004-3702(89)90037-4 (bib)	journal-article	Rina Dechter, Judea Pearl. Tree clustering for constraint networks. Artificial Intelligence, 1989.	8	0	8	25	305	0.00
10.1145/256303.256306 (bib)	journal-article	Stefano Bistarelli, Ugo Montanari, Francesca Rossi. Semiring-based constraint satisfaction and optimization. Journal of the ACM, 1997.	8	0	8	38	436	0.00
10.1016/j.artint.2009.03.002 (bib)	journal-article	Gilles Chabert, Luc Jaulin. Contractor programming. Artificial Intelligence, 2009.	8	1	7	48	180	0.00
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.	8	0	8	15	124	0.00
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.	8	0	8	30	47	0.00
10.1016/s1574-6526(06)80012-x (bib)	book-chapter	. The Complexity of Constraint Languages. Foundations of Artificial Intelligence, 2006.	8	5	3	92	28	0.00
10.3233/sat190014 (bib)	journal-article	Niklas Eén, Niklas Sörensson. Translating Pseudo-Boolean Constraints into SAT. Journal on Satisfiability, Boolean Modeling and Computation, 2006.	8	0	8	0	241	0.00
10.1007/978-3-642-23786-7 4 (bib)	book-chapter	Nicolas Beldiceanu, Helmut Simonis. A Constraint Seeker: Finding and Ranking Global Constraints from Examples. Lecture Notes in Computer Science, 2011.	8	3	5	27	24	0.00
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.	8	0	8	39	876	0.00

10.1613/jair.1 (bib)	journal-article	M. L. Ginsberg. Dynamic Backtracking. Journal of Artificial Intelligence Research, 1993.	8	0	8	0	195	0.00
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E Details of Works

The following entries describe each work included, these pages are normally reached by clicking on the "Details" link of a work.

E.1 Relevant Body (Total 585)

E.1.1 HentenryckS97

Table 88: Work HentenryckS97 (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
HentenryckS97 HentenryckS97	P. V. Hentenryck, V. A. Saraswat	Constraint Programming: Strategic Directions	Details Yes	[258]	1997	Constraints An Int. J.	27 Strategic	0.00 0.00 57836.03	6 6 6	0 132	0 0 0

Table 89: Extracted Features from PDF of HentenryckS97

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HentenryckS97 [258] Details Constraint Programming: Strategic Directions	27	0.00 0.00 57836.03	Constraint, constraint programming, CP, CLP, propagation, constraint satisfaction, Artificial Intelligence, Constraint- Based, Constraint solver, AI, constraint logic pro- gramming, constraint satisfaction problem, Constraint language, Constraint net, Constraint network, constraint propagation, CSP, LP, constraint handling rules, Modelling language	Consistency, Arc consistency, Heuristic, Global consistency, Polynomial algorithm, DeltaBlue algorithm, simulated annealing, Local search, Path consistency, Tabu search	robot, Animation, Group theory, Virtual reality, Rostering, workforce scheduling	real-world, real-life, benchmark	revised, Revised version	Scheduling, Backtrack- ing, Tractability, Unification, distributed, Debugging, Over- constrained, stochastic, Tractable class, Datalog, Vi- sualization, backtrack free, Planning, job-shop, Search method, Network of constraints, Phase transition, Backjump- ing, Entailment, Search tree	circuit, cycle, Global constraint, Boolean constraint, Interval constraint, Arithmetic constraint, cumulative, Disjunctive constraint, Cardinality constraint, disjunctive, Binary constraint, Spatial constraint, Set constraint, Geometric constraint, Sequence constraint, Integrity constraint	Ilog Solver, CHIP, Prolog II, Prolog III, Essence, Prolog IV, ECLiPSe, SICStus, Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 57836.03

Table 90: Extracted Features from Title and Abstract

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

Table 91: Most Similar Works

Work	1	2	3	4	5
HentenryckS97 R&C					
Euclid	Wallace96 (0.57)	ChiuCLLL02 (0.61)	Sam-HaroudF96 (0.62)	GelleF03 (0.63)	MontanariR97 (0.63)
Dot	Wallace96 (245.00)	ChengCLW99 (208.00)	HookerH18 (204.00)	VerfaillieJ05 (199.00)	ChiuCLLL02 (193.00)
Cosine	Wallace96 (0.71)	ChiuCLLL02 (0.64)	ChengCLW99 (0.62)	VerfaillieJ05 (0.61)	Sam-HaroudF96 (0.60)

Table 92: 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
GoldinK96 GoldinK96	D. Q. Goldin, P. C. Kanellakis	Constraint Query Algebras	Details Yes	[227]	1996	Constraints An Int. J.	39	0.00 0.00 11088.90	33 36 31	27 51	0 0 0

E.1.2 HookerH18

Table 93: Work HookerH18 (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
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00 54316.90	16 19 16	191 255	14 1 13

Table 94: Extracted Features from PDF of HookerH18

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HookerH18 [268] Details Constraint programming and operations research	24	0.00 0.00 54316.90	Constraint, CP, constraint program- ming, propagation, LP, MILP, Artificial Intelligence, constraint propagation, constraint satisfaction, AI, MIP, constraint logic pro- gramming, SAT, CLP, Modelling language, MDD, Constraint- Based, Constraint store, Constraint programming model, constraint satisfaction problem	Consistency, column generation, Lagrangian relaxation, Domain consistency, edge-finding, Arc consistency, Heuristic, time-tabling, Filtering algorithm, not-first, neural network, Bounds consistency, not-last, MINLP, bi-partite matching, energetic reasoning, Generalized arc consistency, clause learning	Time- window, Vehicle routing, Graph coloring, tournament, travelling tournament problem, operating room, aircraft, crew- scheduling, TSP, Latin Square, sports scheduling, Radiation therapy, radiation therapy, Rostering, nurse, physician	real-world, real-life	parallel machine, Open Shop Scheduling Problem, RCPSP, Topical collection	Scheduling, Decision diagram, Column generation, Dynamic program- ming, Benders De- composition, Planning, Logic-Based Benders De- composition, Benders cut, Domain filtering, Explanation, Reduced cost, Cutting plane, job-shop, Matching theory, stochastic, Shortest path, setup-time, Nogood, Hybrid method, Convex hull	Global constraint, disjunctive, cumulative, circuit, Cardinality constraint, Sequence constraint, alldifferent, Regular constraint, bin-packing, AtMost- NValue, regular expression, Among constraint	MiniZinc, SCIP, OPL, CHIP, Savile Row, ECLiPSe, Alice, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 54316.90

Table 95: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 96: Most Similar Works					
Work	1	2	3	4	5
HookerH18 R&C	Milano18 (0.94)	Hooker16 (0.94)	LombardiM12 (0.95)	UnaGSS19 (0.95)	BenchimolHRRR12 (0.95)
Euclid	Hooker16 (0.73)	PuranikS17 (0.76)	DemasseyPR06 (0.76)	BergmanCH15 (0.77)	BandaSHW14 (0.79)
Dot	LombardiM12 (246.00)	LaborieRSV18 (213.00)	Simonis07 (212.00)	Wallace96 (209.00)	Hooker16 (208.00)
Cosine	Hooker16 (0.60)	PuranikS17 (0.57)	DemasseyPR06 (0.56)	BergmanCH15 (0.54)	LombardiM12 (0.54)

Table 97: References in Survey (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
BenchimolHRRR12 BenchimolHRRR12	P. Benchimol, W. J. van Hoeve, J.-C. Régin, L.-M. Rousseau, M. Rueher	Improved filtering for weighted circuit constraints	Details Yes	[52]	2012	Constraints An Int. J.	29	0.00 0.00 8179.60	26 26 41	31 51	4 3 1
BergmanCH15 BergmanCH15	D. Bergman, A. A. Ciré, W.-J. van Hoeve	Lagrangian bounds from decision diagrams	Details Yes	[60]	2015	Constraints An Int. J.	16 CPAIOR 2015	0.00 0.00 5904.90	18 18 18	17 24	3 3 0
BergmanH14 BergmanH14	D. Bergman, J. N. Hooker	Graph coloring inequalities from all-different systems	Details Yes	[61]	2014	Constraints An Int. J.	30 CPAIOR 2012	0.00 0.00 1464.10	6 6 6	10 19	2 2 0
CambazardF15 CambazardF15	H. Cambazard, J.-G. Fages	New filtering for AtMostNValue and its weighted variant: A Lagrangian approach	Details Yes	[94]	2015	Constraints An Int. J.	19 CPAIOR 2015	0.00 0.00 5313.03	6 6 9	16 29	5 2 3
DemasseyPR06 DemasseyPR06	S. Demassey, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2
FocacciLM02 FocacciLM02	F. Focacci, A. Lodi, M. Milano	Optimization-Oriented Global Constraints	Details Yes	[197]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 5569.60	36 36 42	0 27	5 5 0

Table 97: References in Survey (Total 13)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HoevePRS09 HoevePRS09	W. J. van Hoeve, G. Pesant, L.-M. Rousseau, A. Sabharwal	New filtering algorithms for combinations of among constraints	Details Yes	[543]	2009	Constraints An Int. J.	20	0.00 0.00 6656.40	13 13 14	8 16	3 2 1
Hooker05 Hooker05	J. N. Hooker	A Hybrid Method for the Planning and Scheduling	Details Yes	[265]	2005	Constraints An Int. J.	17 CP 2004	0.00 0.00 1113.03	69 71 88	11 18	4 4 0
Hooker06 Hooker06	J. N. Hooker	An Integrated Method for Planning and Scheduling to Minimize Tardiness	Details Yes	[266]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00 1822.50	20 20 27	13 20	4 3 1
Hooker16 Hooker16	J. N. Hooker	Projection, consistency, and George Boole	Details Yes	[267]	2016	Constraints An Int. J.	18 CP 2015	0.00 0.00 4558.23	5 5 6	35 48	2 1 1
LamH16 LamH16	E. Lam, P. V. Hentenryck	A branch-and-price-and-check model for the vehicle routing problem with location congestion	Details Yes	[321]	2016	Constraints An Int. J.	19 CPAIOR 2016	0.00 0.00 4305.63	29 30 35	19 21	1 1 0
LombardiG16 LombardiG16	M. Lombardi, S. Gualandi	A lagrangian propagator for artificial neural networks in constraint programming	Details Yes	[350]	2016	Constraints An Int. J.	28 CP 2013	0.00 0.00 3258.03	9 10 11	29 36	3 1 2
Regin02 Regin02	J.-C. R��gin	Cost-Based Arc Consistency for Global Cardinality Constraints	Details Yes	[468]	2002	Constraints An Int. J.	19 CP 1998/99	0.00 0.00 1144.90	32 32 44	0 12	5 5 0

Table 98: 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
GonzalezCLR20 GonzalezCLR20	J. E. Gonz��lez, A. A. Cir��, A. Lodi, L.-M. Rousseau	Integrated integer programming and decision diagram search tree with an application to the maximum independent set problem	Details Yes	[231]	2020	Constraints An Int. J.	24	0.00 0.00 1488.40	7 7 15	25 33	1 0 1

E.1.3 MorgadoHLP13

Table 99: Work MorgadoHLP13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MorgadoHLP13	A. Morgado, F. Heras, M. H.	Iterative and core-guided MaxSAT solving: A	Details	[395]	2013	Constraints An	57	0.00	98 102	87 130	4 2 2
MorgadoHLP13	Liffiton, J. Planes, J. Marques-Silva	survey and assessment	Yes			Int. J. Survey		0.00	166		
								53363.03			

Table 100: Extracted Features from PDF of MorgadoHLP13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MorgadoHLP13 [395] Details Iterative and core-guided MaxSAT solving: A survey and assessment	57	0.00 0.00 53363.03	MaxSAT , Constraint , SAT , constraint programming , Artificial Intelligence , ASP , Weighted CSP , propagation , AI , CSP , constraint satisfaction, constraint satisfaction problem, WCSP, Constraint solver	Heuristic , Consistency , Local search , time-tabling , Arc consistency, FC, DPLL, soft arc consistency, GRASP, clause learning	Auction, Haplotype inference, satellite, Earth observation satellite, Bioinformatics, earth observation, Protein structure	benchmark , industrial instance , real-world, random instance	Improved version	Unsatisfiable , Encoding , Branch and bound , Planning , Debugging , stochastic , Unit propagation , Scheduling, Search tree, Search strategy, Backbone, Branching heuristic, Backjumping, Explanation, Decision diagram, Dynamic programming, Domain variable	Cardinality constraint , Boolean constraint , Pseudo-Boolean constraint , circuit , Soft constraint, alldifferent	Z3, Chaff, Cplex, Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 53363.03

Table 101: Extracted Features from Title and Abstract

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

Table 102: Most Similar Works

Work	1	2	3	4	5
MorgadoHLP13 R&C	RosaGM10 (0.86)	AsinNOR11 (0.88)	LiffitonPMM16 (0.91)	IgnatievJM16 (0.91)	LiMMP10 (0.92)
Euclid	ZhaKF19 (0.45)	IgnatievJM16 (0.46)	AsinNOR11 (0.46)	KarpinskiP19 (0.47)	RosaGM10 (0.48)
Dot	Sabharwal09 (151.00)	SchiendorferKAR18 (135.00)	ZhaKF19 (133.00)	HurleyOAKSZG16 (127.00)	HookerH18 (125.00)
Cosine	ZhaKF19 (0.69)	AsinNOR11 (0.66)	IgnatievJM16 (0.65)	Sabharwal09 (0.63)	KarpinskiP19 (0.63)

Table 103: 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
AsinNOR11 AsinNOR11	R. Asín, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	Cardinality Networks: a theoretical and empirical study	Details Yes	[19]	2011	Constraints An Int. J.	27 SAT 2009	0.00 0.00 4284.90	76 77 114	12 15	3 3 0
RosaGM10 RosaGM10	E. D. Rosa, E. Giunchiglia, M. Maratea	Solving satisfiability problems with preferences	Details Yes	[473]	2010	Constraints An Int. J.	31 Preferences	0.00 0.00 1525.23	39 39 58	39 57	2 2 0

Table 104: 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
AsinAchaNOR2026 AsinAchaNOR2026	R. Asín-Achá, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	Commentary on “Cardinality Networks: a theoretical and empirical study”	Details Yes	[20]	2026	Constraints An Int. J. Commentary	8 30th Anniv.	0.00 0.00 2220.10	0 0 0	0 61	0 0 0

Table 104: 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
IgnatievJM16 IgnatievJM16	A. Ignatiev, M. Janota, J. Marques-Silva	Quantified maximum satisfiability	Details Yes	[276]	2016	Constraints An Int. J.	26 SAT 2013	0.00 0.00	9 8 19	58 74	2 0 2
LiffitonPMM16 LiffitonPMM16	M. H. Liffiton, A. Previti, A. Malik, J. Marques-Silva	Fast, flexible MUS enumeration	Details Yes	[346]	2016	Constraints An Int. J.	28	0.00 0.00	73 79 137	25 31	2 1 1
								3150.63 5382.40			

E.1.4 TsourosS20

Table 105: Work TsourosS20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TsourosS20 TsourosS20	D. C. Tsouros, K. Stergiou	Efficient multiple constraint acquisition	Details Yes	[536]	2020	Constraints An Int. J.	46 CP 2018	0.00 0.00 53144.10	4 5 12	28 38	3 0 3

Table 106: Extracted Features from PDF of TsourosS20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TsourosS20 [536] Details Efficient multiple constraint acquisition	46	0.00 0.00 53144.10	Constraint, Constraint acquisition, Constraint net, Constraint network, CP, Artificial Intelligence, constraint program- ming, CSP, Constraint language, Constraint model, Constraint- Based, constraint satisfaction, constraint satisfaction problem	Heuristic, machine learning, time-tabling, DNF	Golomb ruler, Latin Square, robot, Radio link frequency assignment, Puzzle	benchmark	Extended version	Variable ordering, Data mining, Agent, Implied constraint, NP- Complete, Assignment problem, Unsatisfiable, Search method, Explanation, Inductive logic pro- gramming, Decision tree, Grand challenge	Redundant constraint, Soft constraint, Binary constraint, Global constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 53144.10

Table 107: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint acquisition
Algorithms	
ApplicationAreas	

Table 107: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 108: Most Similar Works

Work	1	2	3	4	5
TsourosS20 R&C	Freuder18 (0.93)	Justeau-Allaire22 (0.98)	CambazardJ06 (0.98)	NguyenBGS17 (0.98)	OhrimenkoSC09 (0.98)
Euclid	MilanoH14 (0.48)	DemoenB13 (0.48)	GregoireLM15 (0.49)	GregoireM15 (0.49)	Mackworth97 (0.49)
Dot	ChengCLW99 (122.00)	Freuder18 (110.00)	SchiendorferKAR18 (101.00)	LawLW10 (98.00)	JegouT17 (97.00)
Cosine	Freuder18 (0.56)	GregoireLM15 (0.54)	ChengCLW99 (0.51)	VerhaegheNPQS20 (0.49)	FreuderO14 (0.49)

Table 109: 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
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11	0.00 0.00 902.50	99 105 164	0 21	8 8 0
Freuder18 Freuder18	E. C. Freuder	Progress towards the Holy Grail	Details Yes	[203]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 12075.63	19 19 29	57 86	12 2 10
FreuderO14 FreuderO14	E. C. Freuder, B. O'Sullivan	Grand challenges for constraint programming	Details Yes	[205]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 2722.50	10 11 20	19 24	3 1 2

E.1.5 Wallace96

Table 110: Work Wallace96 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Wallace96 Wallace96	M. Wallace	Practical Applications of Constraint Programming	Details Yes	[557]	1996	Constraints An Int. J. Survey	30	0.00 0.00 52345.23	93 102 146	55 143	5 5 0

Table 111: Extracted Features from PDF of Wallace96

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Wallace96 [557] Details Practical Applications of Constraint Programming	30	0.00 0.00 52345.23	Constraint, constraint programming, propagation, constraint propagation, Artificial Intelligence, Constraint-Based, constraint satisfaction, constraint logic programming, Constraint store, CLP, Constraint solver, CP, constraint satisfaction problem, CSP, constraint handling rules, Constraint relaxation, AI, Constraint graph, Constraint language, propagation engine	Consistency, time-tabling, Arc consistency, simulated annealing, Heuristic, genetic algorithm, Lagrangian relaxation, Path consistency, column generation, neural network, Global consistency	airport, Car sequencing, gate allocation, aircraft, construction project, Computer aided design, robot, train schedule, railway, telescope, automotive			Scheduling, Agent, Planning, Labeling, Backtracking, Unification, Branch and bound, distributed, Debugging, Search tree, transportation, Dynamic CSP, Over-constrained, Tree search, Explanation, stochastic, Task interval, Network of constraints, Reactive scheduling, Infeasible	circuit, Redundant constraint, cycle, Hierarchical constraint, disjunctive, Interval constraint, Global constraint, Integrity constraint, Boolean constraint	CHIP, ECLiPSe, Prolog III, Prolog II, Ilog Solver, Alice, Numerica, OPL	automotive industry, process industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 52345.23

Table 112: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 113: Most Similar Works					
Work	1	2	3	4	5
Wallace96 R&C	Sam-HaroudF96 (0.92)	GoldinK96 (0.94)	DevilleHM13 (0.94)	BessiereHHW07 (0.95)	Gervet97 (0.96)
Euclid	HentenryckS97 (0.57)	ChiuCLLL02 (0.57)	CaseauL00 (0.60)	AbdennadherFM99 (0.61)	GelleF03 (0.61)
Dot	HentenryckS97 (245.00)	HookerH18 (209.00)	ChengCLW99 (199.00)	ChiuCLLL02 (187.00)	VerfaillieJ05 (173.00)
Cosine	HentenryckS97 (0.71)	ChiuCLLL02 (0.66)	ChengCLW99 (0.63)	CaseauL00 (0.59)	Gervet97 (0.58)

Table 114: Cited by Works 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
BessiereHHW07 BessiereHHW07	C. Bessiere, E. Hebrard, B. Hnich, T. Walsh	The Complexity of Reasoning with Global Constraints	Details Yes	[66]	2007	Constraints An Int. J.	21 AAAI 2004	0.00 0.00 19802.50	22 19 31	20 40	7 4 3
BorrettT01 BorrettT01	J. E. Borrett, E. P. K. Tsang	A Context for Constraint Satisfaction Problem Formulation Selection	Details Yes	[82]	2001	Constraints An Int. J.	29	0.00 0.00 12673.60	11 11 15	0 36	2 2 0
CambazardO08 CambazardO08	H. Cambazard, B. O'Sullivan	Reformulating Table Constraints using Functional Dependencies - An Application to Explanation Generation	Details Yes	[96]	2008	Constraints An Int. J.	22 Modelling	0.00 0.00 8179.60	3 3 5	12 21	2 1 1
CohenJ17 CohenJ17	D. A. Cohen, P. G. Jeavons	The power of propagation: when GAC is enough	Details Yes	[134]	2017	Constraints An Int. J.	21 CP 2016	0.00 0.00 16687.23	8 8 10	37 44	6 1 5
SchildW00 SchildW00	K. Schild, J. Würtz	Scheduling of Time-Triggered Real-Time Systems	Details Yes	[492]	2000	Constraints An Int. J.	23 Scheduling	0.00 0.00 3348.90	24 26 34	0 27	0 0 0

Table 114: Cited by Works in Survey (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
Simonis07 Simonis07	H. Simonis	Models for Global Constraint Applications	Details Yes	[505]	2007	Constraints An Int. J.	30 Global	0.00 0.00 14592.40	12 12 21	17 74	1 0 1
Thorstensen16 Thorstensen16	E. Thorstensen	Structural decompositions for problems with global constraints	Details Yes	[532]	2016	Constraints An Int. J.	25 CP 2013	0.00 0.00 29702.50	0 0 1	28 42	3 0 3

E.1.6 KoehlerBFFHPSSS21

Table 115: Work KoehlerBFFHPSSS21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KoehlerBFFH-PSSS21 KoehlerBFFH-PSSS21	J. Koehler, J. Bürgler, U. Fontana, E. Fux, F. A. Herzog, M. Pouly, S. Saller, A. Salyaeva, P. Scheiblechner, K. Waelti	Cable tree wiring - benchmarking solvers on a real-world scheduling problem with a variety of precedence constraints	Details Yes	[307]	2021	Constraints An Int. J.	51	0.00 0.00 48372.03	3 0 5	52 0	3 0 3

Table 116: Extracted Features from PDF of KoehlerBFFHPSSS21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KoehlerBFFH-PSSS21 [307] Details Cable tree wiring - benchmarking solvers on a real-world scheduling problem with a variety of precedence constraints	51	0.00 0.00 48372.03	Constraint, CP, MIP, Constraint solver, SAT, Constraint model, Artificial Intelligence, Constraint graph, Modelling language, propagation, constraint programming, constraint satisfaction, AI, CSP, constraint satisfaction problem, Constraint programming model, LP, MaxSAT, constraint optimization	ant colony, DNF, Tabu search, Consistency, simulated annealing, Heuristic, genetic algorithm, particle swarm, Local search, Disjunctive normal form	cable tree, TSP, robot, Vehicle routing, PD, Time-window, Car sequencing, automotive	benchmark, real-world, github	CTW, single machine	precedence, Unsatisfiable, Scheduling, Infeasible, Search strategy, flow-shop, job-shop, Labeling, Encoding, make-span, NP-Complete, tardiness, Reduced cost, Assignment problem, Planning, multi-objective, single-machine scheduling, Debugging, Conflict set, Ant colony optimisation	disjunctive, Disjunctive constraint, alldifferent, Soft constraint, Global constraint, Channeling constraint, cycle, circuit, cumulative	Cplex, OR-Tools, Chuffed, Z3, MiniZinc, Gurobi, OPL, CP-Sat, Savile Row	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 48372.03

Table 117: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	cable tree
Benchmarks	benchmark, real-world
Classification	
Concepts	precedence, Scheduling
Constraints	
CPSystems	
Industries	

Table 118: Most Similar Works

Work	1	2	3	4	5
KoehlerBFFHPSSS21 R&C	BofillPSV12 (0.96)	LawLS07 (0.97)	AnsoteguiBPSV13 (0.97)	BjordalMFP15 (0.97)	MichelH17 (0.97)
Euclid	ZavatteriROR23 (0.68)	NeubergerSS24 (0.69)	StuckeyBF10 (0.70)	TackCFS25 (0.70)	AlghaziK18 (0.70)
Dot	SchiendorferKAR18 (199.00)	LaborieRSV18 (186.00)	HookerH18 (181.00)	LacknerMMWW23 (172.00)	DevriendtGN21 (153.00)
Cosine	ZavatteriROR23 (0.53)	LacknerMMWW23 (0.49)	NeubergerSS24 (0.49)	SchiendorferKAR18 (0.49)	DekkerBCFM17 (0.48)

Table 119: 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
ChuS15 ChuS15	G. Chu, P. J. Stuckey	Dominance breaking constraints	Details Yes	[120]	2015	Constraints An Int. J.	28 CP 2012	0.00 0.00 12006.23	10 10 16	11 38	4 2 2
HeinzSB13 HeinzSB13	S. Heinz, J. Schulz, J. C. Beck	Using dual presolving reductions to reformulate cumulative constraints	Details Yes	[251]	2013	Constraints An Int. J.	36 ModRef	0.00 0.00 15210.00	8 8 10	31 41	6 2 4
ManloveMT17 ManloveMT17	D. F. Manlove, I. McBride, J. Trimble	"Almost-stable" matchings in the Hospitals / Residents problem with Couples	Details Yes	[362]	2017	Constraints An Int. J.	23 CP 2016	0.00 0.00 2044.90	17 15 26	24 42	1 1 0

E.1.7 SchiendorferKAR18

Table 120: Work SchiendorferKAR18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchiendorferKAR18 SchiendorferKAR18	A. Schiendorfer, A. Knapp, G. Anders, W. Reif	MiniBrass: Soft constraints for MiniZinc	Details Yes	[491]	2018	Constraints An Int. J.	48 ICAART 2014	0.00 0.00 43296.40	7 8 10	43 67	6 1 5

Table 121: Extracted Features from PDF of SchiendorferKAR18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Schiendorfer-KAR18 [491] Details MiniBrass: Soft constraints for MiniZinc	48	0.00 0.00 43296.40	Constraint, Constraint model, CSP, Artificial Intelligence, Weighted CSP, propagation, constraint programming, CP, Modelling language, Constraint solver, constraint satisfaction, constraint optimization, constraint satisfaction problem, WCSP, SAT, COP, MIP, AI, Constraint-Based, Distributed constraint	Heuristic, Consistency, large neighborhood search, Local search, Arc consistency, soft arc consistency	Rostering, nurse, Vehicle routing, Bioinformatics	benchmark, github, real-world, random instance		Semiring, Monoid, Scheduling, Encoding, Pareto, Bucket elimination, Agent, N queens, Placement, Search strategy, Dynamic programming, Over-constrained, multi-agent, Variable elimination, Variable ordering, distributed, Explanation, Search tree, multi-objective, stochastic	Soft constraint, Global constraint, alldifferent, Fuzzy constraint, Arithmetic constraint, table constraint	MiniZinc, Gecode, OPL, OR-Tools, Choco Solver, Essence, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 43296.40

Table 122: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Soft constraint
CPSystems	MiniZinc
Industries	

Table 123: Most Similar Works					
Work	1	2	3	4	5
SchiendorferKAR18 R&C	Rossi14 (0.85)	HurleyOAKSZG16 (0.89)	AnsoteguiBPSV13 (0.92)	LawLW10 (0.92)	FreuderHWW10 (0.94)
Euclid	AudemardBLPR20 (0.64)	AnsoteguiBPSV13 (0.65)	Freuder18 (0.68)	LawLW10 (0.69)	VavrilleTP22 (0.69)
Dot	AudemardBLPR20 (221.00)	FiorettoPYD18 (200.00)	KoehlerBFFHPSSS21 (199.00)	AnsoteguiBPSV13 (199.00)	HookerH18 (197.00)
Cosine	AudemardBLPR20 (0.66)	AnsoteguiBPSV13 (0.64)	LawLW10 (0.60)	Freuder18 (0.60)	FiorettoPYD18 (0.59)

Table 124: 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
AnsoteguiBPSV13 AnsoteguiBPSV13	C. Ansótegui, M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving weighted CSPs with meta-constraints by reformulation into satisfiability modulo theories	Details Yes	[12]	2013	Constraints An Int. J.	33 ModRef	0.00 0.00	8 8 8	19 35	4 1 3
BeldiceanuCFP13 BeldiceanuCFP13	N. Beldiceanu, M. Carlsson, P. Flener, J. Pearson	On the reification of global constraints	Details Yes	[47]	2013	Constraints An Int. J. Letter	6	0.00 0.00	19 18 19	6 14	3 2 1
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00	155 159 233	0 43	12 12 0
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00	78 80 113	12 33	13 10 3
HurleyOAKSZG16 HurleyOAKSZG16	B. Hurley, B. O’Sullivan, D. Allouche, G. Katsirelos, T. Schiex, M. Zytynicki, S. de Givry	Multi-language evaluation of exact solvers in graphical model discrete optimization	Details Yes	[274]	2016	Constraints An Int. J.	22 CPAIOR 2016	0.00 0.00	40 43 53	30 51	5 2 3

Table 125: 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
SenthooranKBCL023 SenthooranKBCL023	I. Senthooran, M. Klapperstück, G. Belov, T. Czauderna, K. Leo, M. Wallace, M. Wybrow, Maria Garcia de la Banda	Human-centred feasibility restoration in practice	Details Yes	[499]	2023	Constraints An Int. J.	41 CP 2021	0.00 0.00 14025.03	0 1 4	22 38	1 0 1

E.1.8 BeldiceanuCDP07

Table 126: Work BeldiceanuCDP07 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuCDP07 BeldiceanuCDP07	N. Beldiceanu, M. Carlsson, S. Demassey, T. Petit	Global Constraint Catalogue: Past, Present and Future	Details Yes	[44]	2007	Constraints An Int. J.	42 Global	0.00 0.00 38502.03	46 47 67	16 81	10 5 5

Table 127: Extracted Features from PDF of BeldiceanuCDP07

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeldiceanuCDP07 [44] Details Global Constraint Catalogue: Past, Present and Future	42	0.00 0.00 38502.03	Constraint, CP, constraint program- ming, Constraint network, Constraint net, propagation, AI, Artificial Intelligence, Constraint checker, constraint logic pro- gramming, constraint propagation, LP, Constraint- Based, CLP, Modelling language, CSP	Filtering algorithm, Heuristic, Consistency, Local search, Arc consistency, Graph algorithm, Bounds consistency, MAC, bi-partite matching, Generalized arc consistency, time-tabling, meta heuristic	Latin Square, Group theory, Puzzle		SCC	Visualiza- tion, Domain variable, Scheduling, Set variable, Debugging, NP- Complete, Matrix model, Explanation, Hypergraph, Continua- tion, Tree constraint, Choice point, Tractability, Placement, Entailment, Over- constrained, Task interval, Symmetry breaking, Value symmetry	Global constraint, alldifferent, cumulative, Cardinality constraint, diffn, cycle, Binary constraint, disjunctive, Arithmetic constraint, AllDiff constraint, Among constraint, Soft constraint, Non-binary constraint, circuit, Regular constraint	OPL, CHIP, Essence, Alice, SCIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 38502.03

Table 128: Extracted Features from Title and Abstract

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

Table 129: Most Similar Works

Work	1	2	3	4	5
BeldiceanuCDP07 R&C	LeeLS14 (0.91)	KameugneFSN14 (0.92)	BessiereHHW07 (0.93)	FrancisS14 (0.93)	SimoninAHL15 (0.93)
Euclid	KatrielT05 (0.51)	Cymer12 (0.54)	ElbassioniK06 (0.54)	BeldiceanuCDP05 (0.55)	BessiereHHW07 (0.56)
Dot	HookerH18 (178.00)	Simonis07 (175.00)	HentenryckS97 (170.00)	BessiereHHW07 (159.00)	CauwelaertLS18 (158.00)
Cosine	KatrielT05 (0.63)	BessiereHHW07 (0.63)	CauwelaertLS18 (0.61)	Simonis07 (0.60)	BeldiceanuCDP05 (0.59)

Table 130: 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
BaptisteP00 BaptisteP00	P. Baptiste, C. L. Pape	Constraint Propagation and Decomposition Techniques for Highly Disjunctive and Highly Cumulative Project Scheduling Problems	Details Yes	[33]	2000	Constraints An Int. J.	21 CP 1997	0.00 0.00 4906.23	49 50 67	0 28	6 6 0
BeldiceanuCDP05 BeldiceanuCDP05	N. Beldiceanu, M. Carlsson, R. Debruyne, T. Petit	Reformulation of Global Constraints Based on Constraints Checkers	Details Yes	[43]	2005	Constraints An Int. J.	24 CP 2004	0.00 0.00 10562.50	16 16 25	21 39	5 5 0
Freuder97 Freuder97	E. C. Freuder	In Pursuit of the Holy Grail	Details Yes	[201]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 409.60	37 35 0	0 0	3 3 0
Hentenryck97 Hentenryck97	P. V. Hentenryck	Constraint Programming for Combinatorial Search Problems	Details Yes	[253]	1997	Constraints An Int. J. Viewpoint	3 Strategic	0.00 0.00 714.03	3 3 0	0 0	1 1 0
KatrielT05 KatrielT05	I. Katriel, S. Thiel	Complete Bound Consistency for the Global Cardinality Constraint	Details Yes	[300]	2005	Constraints An Int. J.	27 CP 2003	0.00 0.00 656.10	14 14 15	9 18	2 2 0

Table 131: 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
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[45]	2016	Constraints An Int. J.	19 CP 2015	0.00 0.00 2975.63	15 15 15	19 26	7 3 4
BjordanMFP15 BjordanMFP15	G. Björddal, J.-N. Monette, P. Flener, J. Pearson	A constraint-based local search backend for MiniZinc	Details Yes	[73]	2015	Constraints An Int. J.	21 CPAIOR 2015	0.00 0.00 12006.23	17 18 25	22 42	4 2 2
CohenJ17 CohenJ17	D. A. Cohen, P. G. Jeavons	The power of propagation: when GAC is enough	Details Yes	[134]	2017	Constraints An Int. J.	21 CP 2016	0.00 0.00 16687.23	8 8 10	37 44	6 1 5
Freuder18 Freuder18	E. C. Freuder	Progress towards the Holy Grail	Details Yes	[203]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 12075.63	19 19 29	57 86	12 2 10
MartinP22 MartinP22	B. Martin, J. Pearson	When bounds consistency implies domain consistency for regular counting constraints	Details Yes	[368]	2022	Constraints An Int. J. Letter	7	0.00 0.00 525.63	0 0 0	11 12	5 0 5

E.1.9 CarbonnelC16

Table 132: Work CarbonnelC16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CarbonnelC16 CarbonnelC16	C. Carbonnel, M. C. Cooper	Tractability in constraint satisfaction problems: a survey	Details Yes	[101]	2016	Constraints An Int. J. Survey	30	0.00 0.00 35521.60	22 22 46	129 160	3 0 3

Table 133: Extracted Features from PDF of CarbonnelC16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CarbonnelC16 [101] Details Tractability in constraint satisfaction problems: a survey	30	0.00 0.00 35521.60	Constraint, CSP, constraint satisfaction problem, Artificial Intelligence, SAT, Constraint graph, Constraint language, CP, constraint programming, Constraint-Based, Weighted CSP, Constraint reasoning, Constraint solver, Constraint net, Constraint network	Consistency, Arc consistency, Global consistency, MAC, Singleton arc consistency, soft arc consistency, Heuristic, DNF, Generalized arc consistency, FC	Group theory, satellite		Temporal Constraint Satisfaction Problem	Tractable class, Tractability, Backdoor, Tractable language, NP-Complete, Temporal constraint, Hypergraph, Broken triangle, Search tree, Encoding, RCC, Variable ordering, Scheduling, Unsatisfiable, Uncertainty, Planning, Backtracking, temporal constraint reasoning, Dynamic programming, Quasigroup	table constraint, Global constraint, Binary constraint, Soft constraint, cycle, disjunctive, alldifferent, Atleast-NValue, AtMost-NValue		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 35521.60

Table 134: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint satisfaction, constraint satisfaction problem
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Tractability
Constraints	
CPSystems	
Industries	

Table 135: Most Similar Works					
Work	1	2	3	4	5
CarbonnelC16 R&C	MouelhiJT15 (0.92)	Thorstensen16 (0.94)	Cooper08 (0.94)	Chen05 (0.95)	BodirskyC09 (0.95)
Euclid	Thorstensen16 (0.47)	MouelhiJT15 (0.48)	Mouelhi18 (0.50)	DreierOS23 (0.51)	GaultJ04 (0.51)
Dot	HentenryckS97 (158.00)	CohenJ17 (154.00)	JegouT17 (152.00)	Thorstensen16 (150.00)	BistarelliFRS2026 (150.00)
Cosine	Thorstensen16 (0.71)	MouelhiJT15 (0.70)	Mouelhi18 (0.67)	CohenJ17 (0.67)	DreierOS23 (0.65)

Table 136: 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
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0
BodirskyC09 BodirskyC09	M. Bodirsky, H. Chen	Relatively quantified constraint satisfaction	Details Yes	[77]	2009	Constraints An Int. J.	13 QCSP	0.00 0.00 3841.60	9 8 9	18 22	2 2 0
ZytnickiGS08 ZytnickiGS08	M. Zytnicki, C. Gaspin, T. Schiex	DARN! A Weighted Constraint Solver for RNA Motif Localization	Details Yes	[590]	2008	Constraints An Int. J.	19 Bio	0.00 0.00 640.00	16 16 20	14 19	1 1 0

Table 137: 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
DreierOS23 DreierOS23	J. Dreier, S. Ordyniak, S. Szeider	CSP beyond tractable constraint languages	Details Yes	[174]	2023	Constraints An Int. J.	22 CP 2022	0.00 0.00	2 0 3	0 0	0 0 0
								15563.03			

E.1.10 BistarelliMRSVF99

Table 138: Work BistarelliMRSVF99 (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
BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi,	Semiring-Based CSPs and Valued CSPs:	Details	[70]	1999	Constraints An	42	0.00	155 159	0 43	12 12 0
BistarelliMRSVF99	T. Schiex, G. Verfaillie, H. Fargier	Frameworks, Properties, and Comparison	Yes			Int. J.		0.00	233		
									31922.50		

Table 139: Extracted Features from PDF of BistarelliMRSVF99

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BistarelliMRSVF99 [70] Details Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	42	0.00 0.00 31922.50	Constraint, CSP, Weighted CSP, constraint satisfaction, SAT, WCSP, Artificial Intelligence, constraint satisfaction problem, AI, constraint logic pro- gramming, Partial constraint satisfaction, CLP, constraint program- ming, constraint optimization, Constraint network, Constraint net, Constraint relaxation, CP	Consistency, Arc consistency, FC, Heuristic	robot	real-life	Extended version	Semiring, Monoid, NP- Complete, Tree search, Branch and bound, Uncertainty, Over- constrained, Dynamic program- ming, Backtrack- ing, Labeling, Search method, Network of constraints, backtrack free, Scheduling, Semigroup, job-shop	Soft constraint, Fuzzy constraint, cycle, Binary constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 31922.50

Table 140: Extracted Features from Title and Abstract

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

Table 141: Most Similar Works

Work	1	2	3	4	5
BistarelliMRSVF99 R&C	Cooper05 (0.94)	Cooper08 (0.97)	HurleyOAKSZG16 (0.97)	ZytnickiGS08 (0.98)	TarimMW06 (0.99)
Euclid	Cooper05 (0.43)	LarrosaM02 (0.44)	MontanariR97 (0.45)	FreuderHWW10 (0.48)	SanchezGS08 (0.48)
Dot	BistarelliFRS2026 (150.00)	SchiendorferKAR18 (144.00)	LawLW10 (141.00)	LarrosaD03 (130.00)	MeseguerBBIS03 (128.00)
Cosine	Cooper05 (0.66)	BistarelliFRS2026 (0.66)	LarrosaD03 (0.65)	LawLW10 (0.64)	LarrosaM02 (0.63)

Table 142: Cited by Works in Survey (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 SC	Refs OC XR	Links Cites Refs
BhavaniP04 BhavaniP04	S. D. Bhavani, A. K. Pujari	EvIA - Evidential Interval Algebra and Heuristic Backtrack-Free Algorithm	Details Yes	[67]	2004	Constraints An Int. J.	26	0.00 0.00 3459.60	0 0 0	0 27	0 0 0
BistarelliFRS2026 BistarelliFRS2026	S. Bistarelli, F. Rossi, H. Fargier, T. Schiex	Semiring-based and valued CSPs revisited	Details Yes	[71]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 8151.03	0 0 0	0 0	0 0 0
CarbonnelC16 CarbonnelC16	C. Carbonnel, M. C. Cooper	Tractability in constraint satisfaction problems: a survey	Details Yes	[101]	2016	Constraints An Int. J. Survey	30	0.00 0.00 35521.60	22 22 46	129 160	3 0 3
Cooper05 Cooper05	M. C. Cooper	High-Order Consistency in Valued Constraint Satisfaction	Details Yes	[141]	2005	Constraints An Int. J.	23	0.00 0.00 4452.10	29 29 42	12 20	8 6 2
FreuderHWW10 FreuderHWW10	E. C. Freuder, R. Heffernan, R. J. Wallace, N. Wilson	Lexicographically-ordered constraint satisfaction problems	Details Yes	[204]	2010	Constraints An Int. J.	28	0.00 0.00 10112.40	19 20 25	26 50	1 0 1
LawLW10 LawLW10	Y. C. Law, J. H.-M. Lee, M. H. C. Woo	Redundant modeling in permutation weighted constraint satisfaction problems	Details Yes	[329]	2010	Constraints An Int. J.	50 AJCAI 2007	0.00 0.00 22944.10	0 0 0	33 50	5 0 5
MeseguerBBIS03 MeseguerBBIS03	P. Meseguer, N. Bouhmala, T. Bouzoubaa, M. Irgens, M. Sánchez-Fibla	Current Approaches for Solving Over-Constrained Problems	Details Yes	[380]	2003	Constraints An Int. J.	31 Soft	0.00 0.00 10112.40	17 17 26	0 66	1 1 0

Table 142: Cited by Works in Survey (Total 15)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OlarteRV13 OlarteRV13	C. Olarte, C. Rueda, F. D. Valencia	Models and emerging trends of concurrent constraint programming	Details Yes	[422]	2013	Constraints An Int. J. Survey	44	0.00 0.00 29430.63	32 33 37	133 213	4 0 4
OmraniN20 OmraniN20	M. A. Omrani, W. Naanaa	Constraints for generating graphs with imposed and forbidden patterns: an application to molecular graphs	Details Yes	[425]	2020	Constraints An Int. J.	22	0.00 0.00 6051.60	1 1 3	23 40	4 0 4
Rossi14 Rossi14	F. Rossi	Collective decision making: a great opportunity for constraint reasoning	Details Yes	[475]	2014	Constraints An Int. J. Viewpoint	9 Future	0.00 0.00 2250.00	5 6 7	18 30	1 0 1
SanchezGS08 SanchezGS08	M. Sánchez-Fibla, S. de Givry, T. Schiex	Mendelian Error Detection in Complex Pedigrees Using Weighted Constraint Satisfaction Techniques	Details Yes	[486]	2008	Constraints An Int. J.	25 Bio	0.00 0.00 5428.90	29 28 49	19 30	5 3 2
SchiendorferKAR18 SchiendorferKAR18	A. Schiendorfer, A. Knapp, G. Anders, W. Reif	MiniBrass: Soft constraints for MiniZinc	Details Yes	[491]	2018	Constraints An Int. J.	48 ICAART 2014	0.00 0.00 43296.40	7 8 10	43 67	6 1 5
VerfaillieJ05 VerfaillieJ05	G. Verfaillie, N. Jussien	Constraint Solving in Uncertain and Dynamic Environments: A Survey	Details Yes	[549]	2005	Constraints An Int. J. Survey	29	0.00 0.00 20160.10	65 0 107	41 0	9 3 6
WilsonGF10 WilsonGF10	N. Wilson, D. Grimes, E. C. Freuder	Interleaving solving and elicitation of constraint satisfaction problems based on expected cost	Details Yes	[570]	2010	Constraints An Int. J.	34 Preferences	0.00 0.00 10595.03	1 1 1	17 22	3 0 3
ZivnyJ10 ZivnyJ10	S. Zivný, P. G. Jeavons	Classes of submodular constraints expressible by graph cuts	Details Yes	[589]	2010	Constraints An Int. J.	23 CP 2008	0.00 0.00 3553.23	12 11 13	31 45	3 0 3

E.1.11 GeorgetCR99

Table 143: Work GeorgetCR99 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GeorgetCR99 GeorgetCR99	Y. Georget, P. Codognet, F. Rossi	Constraint Retraction in CLP(FD): Formal Framework and Performance Results	Details Yes	[219]	1999	Constraints An Int. J.	38	0.00 0.00 31696.90	8 9 15	0 32	1 1 0

Table 144: Extracted Features from PDF of GeorgetCR99

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GeorgetCR99 [219] Details Constraint Retraction in CLP(FD): Formal Framework and Performance Results	38	0.00 0.00 31696.90	Constraint, CLP, propagation, Artificial Intelligence, Constraint solver, constraint satisfaction, constraint logic programming, constraint programming, Constraint graph, Constraint net, Constraint network, Constraint store, constraint satisfaction problem	Consistency, Arc consistency, Path consistency, not-first, Local search	Puzzle	real-life, benchmark	TMS	Constraint retraction, Indexical, Entailment, Backtracking, Trailing, Labeling, Scheduling, Planning, Unification, Hypergraph, nondeterminism, Decision diagram, re-scheduling, Agent, Chronological backtracking, Encoding	Symbolic constraint, cycle, Arithmetic constraint, linear arithmetic constraint, Binary constraint, Global constraint	CHIP, SICStus, OPL, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 31696.90

Table 145: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, CLP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Constraint retraction
Constraints	
CPSystems	
Industries	

Table 146: Most Similar Works					
Work	1	2	3	4	5
GeorgetCR99 R&C	VerfaillieJ05 (0.97)	Gervet97 (0.99)			
Euclid	AbdennadherFM99 (0.46)	HarveyS03 (0.46)	BorningF98 (0.46)	MontanariR97 (0.47)	JaffarY97 (0.48)
Dot	HentenryckS97 (148.00)	ChengCLW99 (137.00)	Wallace96 (135.00)	Gervet97 (128.00)	VerfaillieJ05 (118.00)
Cosine	HentenryckS97 (0.57)	ChengCLW99 (0.57)	Gervet97 (0.57)	BorningF98 (0.57)	FernandezH00 (0.56)

Table 147: 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
Ruttkay01 Ruttkay01	Z. Ruttkay	Constraint-Based Facial Animation	Details Yes	[479]	2001	Constraints An Int. J.	29 Multimedia	0.00 0.00 8352.10	8 8 8	0 43	0 0 0
VerfaillieJ05 VerfaillieJ05	G. Verfaillie, N. Jussien	Constraint Solving in Uncertain and Dynamic Environments: A Survey	Details Yes	[549]	2005	Constraints An Int. J. Survey	29	0.00 0.00 20160.10	65 0 107	41 0	9 3 6

E.1.12 Gervet97

Table 148: Work Gervet97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Gervet97 Gervet97	C. Gervet	Interval Propagation to Reason about Sets: Definition and Implementation of a Practical Language	Details Yes	[221]	1997	Constraints An Int. J.	54	0.00 0.00 30415.23	94 94 121	22 68	7 7 0

Table 149: Extracted Features from PDF of Gervet97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Gervet97 [221] Details Interval Propagation to Reason about Sets: Definition and Implementation of a Practical Language	54	0.00 0.00 30415.23	Constraint, CLP, CSP, propagation, constraint logic programming, constraint satisfaction, Constraint store, Constraint solver, LP, constraint propagation, constraint satisfaction problem, Artificial Intelligence, constraint programming, Constraint graph, CP	Consistency, Arc consistency, Heuristic, Local search, Path consistency	crew-scheduling	real-life	Revised version, revised, Preliminary version	Set variable, Labeling, Unification, Scheduling, Hypergraph, Choice point, Branch and bound, Search tree, Labeling strategy, Search strategy, Domain variable, Encoding, Depth-first search, non-determinism, Boolean algebra, Backtracking, re-scheduling, NP-Complete, Tractability, Branch and cut	Set constraint, Global constraint, Arithmetic constraint, bin-packing, disjunctive, circuit, Cardinality constraint, Binary constraint, Interval constraint, Sequence constraint, Symbolic constraint	Conjunto, CHIP, Ilog Solver, Alice, ECLiPSe, Prolog II, Prolog III	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 30415.23

Table 150: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 151: Most Similar Works					
Work	1	2	3	4	5
Gervet97 R&C	Azevedo07 (0.84)	Minton96 (0.93)	Sam-HaroudF96 (0.94)	DevilleHM13 (0.94)	Wallace96 (0.96)
Euclid	Azevedo07 (0.55)	ComonDJK99 (0.56)	GeorgetCR99 (0.57)	LawLWW13 (0.58)	AptZ07 (0.59)
Dot	HentenryckS97 (185.00)	Wallace96 (172.00)	ChengCLW99 (171.00)	Azevedo07 (163.00)	HookerH18 (151.00)
Cosine	Azevedo07 (0.64)	HentenryckS97 (0.59)	ChengCLW99 (0.59)	Wallace96 (0.58)	GeorgetCR99 (0.57)

Table 152: 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
AgrenFP07 AgrenFP07	M. Ågren, P. Flener, J. Pearson	Generic Incremental Algorithms for Local Search	Details Yes	[5]	2007	Constraints An Int. J.	32 Local Search	0.00 0.00 2544.03	2 2 5	4 20	2 0 2
AudemardBLPR20 AudemardBLPR20	G. Audemard, F. Boussemart, C. Lecoutre, C. Piette, O. Roussel	XCSP ³ and its ecosystem	Details Yes	[21]	2020	Constraints An Int. J.	23	0.00 0.00 9090.23	3 3 8	27 52	5 0 5
Azevedo07 Azevedo07	F. Azevedo	Cardinal: A Finite Sets Constraint Solver	Details Yes	[23]	2007	Constraints An Int. J.	37	0.00 0.00 8820.90	19 19 28	10 32	3 2 1
BarnierB05 BarnierB05	N. Barnier, P. Brisset	Solving Kirkman's Schoolgirl Problem in a Few Seconds	Details Yes	[35]	2005	Constraints An Int. J.	15 CP 2002	0.00 0.00 600.63	9 9 12	7 19	2 1 1
ChengCLW99 ChengCLW99	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	Details Yes	[112]	1999	Constraints An Int. J.	26 CP 1996	0.00 0.00 13950.23	45 49 65	0 55	7 7 0
DovierPP04 DovierPP04	A. Dovier, C. Piazza, E. Pontelli	Disunification in <i>ACI1</i> Theories	Details Yes	[173]	2004	Constraints An Int. J.	57	0.00 0.00 6943.23	2 1 3	0 42	0 0 0
Justeau-Allaire22 Justeau-Allaire22	D. Justeau-Allaire, C. Prud'homme	Global domain views for expressive and cross-domain constraint programming	Details Yes	[290]	2022	Constraints An Int. J. Letter	7	0.00 0.00 748.23	2 2 3	12 14	4 0 4

Table 152: 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
LawL06 LawL06	Y. C. Law, J. H. M. Lee	Symmetry Breaking Constraints for Value Symmetries in Constraint Satisfaction	Details Yes	[326]	2006	Constraints An Int. J.	47 CP 2005	0.00 0.00	29 29 39	25 49	10 5 5
LawLWW13 LawLWW13	Y. C. Law, J. H.-M. Lee, T. Walsh, M. H. C. Woo	Multiset variable representations and constraint propagation	Details Yes	[328]	2013	Constraints An Int. J.	37 IJCAI 2009	0.00 0.00	2 2 2	11 22	2 0 2

E.1.13 Thorstensen16

Table 153: Work Thorstensen16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Thorstensen16 Thorstensen16	E. Thorstensen	Structural decompositions for problems with global constraints	Details Yes	[532]	2016	Constraints An Int. J.	25 CP 2013	0.00 0.00 29702.50	0 0 1	28 42	3 0 3

Table 154: Extracted Features from PDF of Thorstensen16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Thorstensen16 [532] Details Structural decompositions for problems with global constraints	25	0.00 0.00 29702.50	Constraint, CSP, WCSP, constraint programming, CP, constraint satisfaction, Artificial Intelligence, constraint satisfaction problem, Weighted CSP, Constraint solver, Propositional satisfiability, SAT, constraint logic programming, Constraint language	Consistency, Arc consistency, Generalized arc consistency, DNF	datacenter	real-world	Preliminary version	Hypergraph, Tractability, Tractable class, Encoding, NP-Complete, Backdoor, Scheduling, Planning, Labeling, Decision diagram	Global constraint, table constraint, Cardinality constraint, Binary constraint, disjunctive, cycle	Minion, ECLiPSe	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 29702.50

Table 155: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	

Table 155: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 156: Most Similar Works

Work	1	2	3	4	5
Thorstensen16 R&C	CohenJ17 (0.80)	GrecoS13 (0.91)	GottlobOP22 (0.92)	SamerS11 (0.93)	CarbonnelC16 (0.94)
Euclid	JeavonsCG99 (0.36)	GaultJ04 (0.37)	CohenJG03 (0.37)	DreierOS23 (0.40)	ZivnyJ10 (0.40)
Dot	CarbonnelC16 (150.00)	CohenJ17 (123.00)	HentenryckS97 (117.00)	SchiendorferKAR18 (113.00)	BessiereHHW07 (110.00)
Cosine	JeavonsCG99 (0.72)	CarbonnelC16 (0.71)	GaultJ04 (0.71)	CohenJG03 (0.70)	CohenJ17 (0.69)

Table 157: 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
BessiereHHW07 BessiereHHW07	C. Bessiere, E. Hebrard, B. Hnich, T. Walsh	The Complexity of Reasoning with Global Constraints	Details Yes	[66]	2007	Constraints An Int. J.	21 AAAI 2004	0.00 0.00 19802.50	22 19 31	20 40	7 4 3
SamerS11 SamerS11	M. Samer, S. Szeider	Tractable cases of the extended global cardinality constraint	Details Yes	[485]	2011	Constraints An Int. J.	24 CATS 2008	0.00 0.00 3478.23	18 17 18	16 30	3 2 1
Wallace96 Wallace96	M. Wallace	Practical Applications of Constraint Programming	Details Yes	[557]	1996	Constraints An Int. J. Survey	30	0.00 0.00 52345.23	93 102 146	55 143	5 5 0

E.1.14 LawLS07

Table 158: Work LawLS07 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LawLS07 LawLS07	Y. C. Law, J. H.-M. Lee, B. M. Smith	Automatic Generation of Redundant Models for Permutation Constraint Satisfaction Problems	Details Yes	[327]	2007	Constraints An Int. J.	37 NCAI 2002	0.00 0.00 29484.90	4 4 5	19 39	4 2 2

Table 159: Extracted Features from PDF of LawLS07

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LawLS07 [327] Details Automatic Generation of Redundant Models for Permutation Constraint Satisfaction Problems	37	0.00 0.00 29484.90	Constraint, CSP, propagation, constraint propagation, Artificial Intelligence, constraint satisfaction, SAT, constraint programming, constraint satisfaction problem, CLP, Constraint language, constraint logic programming, Constraint model, Modelling language	Consistency, Arc consistency, Heuristic, Local search, Bounds consistency	nurse, Rostering	benchmark, real-life, CSPLib	revised, Extended version	Unsatisfiable, Tree search, Encoding, Indexical, Phase transition, Search tree, Matrix model, Value symmetry, Infeasible, Variable ordering, Set variable, Quasigroup, Symmetry breaking, stochastic, Unit propagation, Domain variable	Channeling constraint, Binary constraint, Extensional constraint, Redundant constraint	Z3, Essence, Ilog Solver, SICStus, OPL, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 29484.90

Table 160: 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 161: Most Similar Works					
Work	1	2	3	4	5
LawLS07 R&C	LawLW10 (0.87)	OhrimenkoSC09 (0.88)	LawL06 (0.89)	SmithP10 (0.90)	HentenryckM06 (0.93)
Euclid	SmithBHW96 (0.45)	PelleauTB14 (0.46)	GregoireMP07 (0.47)	PolashNS17 (0.47)	AptZ07 (0.47)
Dot	LawL06 (141.00)	ChengCLW99 (135.00)	SchiendorferKAR18 (134.00)	LawLW10 (130.00)	Nightingale09 (123.00)
Cosine	LawL06 (0.66)	PolashNS17 (0.61)	AptZ07 (0.60)	LawLW10 (0.60)	SmithBHW96 (0.59)

Table 162: 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
ChengCLW99 ChengCLW99	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	Details Yes	[112]	1999	Constraints An Int. J.	26 CP 1996	0.00 0.00	45 49 65	0 55	7 7 0
LawL06 LawL06	Y. C. Law, J. H. M. Lee	Symmetry Breaking Constraints for Value Symmetries in Constraint Satisfaction	Details Yes	[326]	2006	Constraints An Int. J.	47 CP 2005	0.00 0.00	29 29 39	25 49	10 5 5
								13950.23			
								25704.90			

Table 163: 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
Freuder18 Freuder18	E. C. Freuder	Progress towards the Holy Grail	Details Yes	[203]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00	19 19 29	57 86	12 2 10
								12075.63			

Table 163: 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
LawLW10 LawLW10	Y. C. Law, J. H.-M. Lee, M. H. C. Woo	Redundant modeling in permutation weighted constraint satisfaction problems	Details Yes	[329]	2010	Constraints An Int. J.	50 AJCAI 2007	0.00 0.00 22944.10	0 0 0	33 50	5 0 5

E.1.15 OlarteRV13

Table 164: Work OlarteRV13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OlarteRV13 OlarteRV13	C. Olarte, C. Rueda, F. D. Valencia	Models and emerging trends of concurrent constraint programming	Details Yes	[422]	2013	Constraints An Int. J. Survey	44	0.00 0.00 29430.63	32 33 37	133 213	4 0 4

Table 165: Extracted Features from PDF of OlarteRV13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OlarteRV13 [422] Details Models and emerging trends of concurrent constraint programming	44	0.00 0.00 29430.63	Constraint , constraint program- ming , constraint handling rules , Constraint language , CLP , Constraint- Based , constraint logic pro- gramming , Constraint solver , constraint satisfaction , Constraint programming model , constraint satisfaction problem , propagation , CP , Constraint reasoning , Constraint store , Distributed constraint , CSP	Consistency , FC , Local search	robot , Social network , Music composition , Animation , Systems biology , Protein folding , Protein structure , Computer music		PTC	Agent , Semiring , Entailment , nondetermin- ism , distributed , stochastic , Encoding , Scheduling , Continua- tion , Placement , Unification , Debugging , sustainabil- ity , Indexical , Vi- sualization , Network of constraints , Differential equation , Uncertainty , Temporal constraint , preempt	Soft constraint , cycle , Spatial constraint , table constraint , circuit , Interval constraint , Fuzzy constraint	OPL , Gecode , SICStus , OZ	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 29430.63

Table 166: Extracted Features from Title and Abstract

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

Table 167: Most Similar Works

Work	1	2	3	4	5
OlarteRV13 R&C	BortolussiP08 (0.95)	Wallace96 (0.97)	Gervet97 (0.99)	GoldinK96 (0.99)	ZivnyJ10 (0.99)
Euclid	MontanariR97 (0.50)	AbdennadherFM99 (0.51)	Hermenegildo97 (0.52)	Freuder97 (0.53)	RuedaAQTVD01 (0.53)
Dot	HentenryckS97 (161.00)	SchiendorferKAR18 (142.00)	Wallace96 (133.00)	VerfaillieJ05 (112.00)	BistarelliFRS2026 (108.00)
Cosine	MontanariR97 (0.56)	HentenryckS97 (0.56)	AbdennadherFM99 (0.55)	Hermenegildo97 (0.51)	Freuder97 (0.50)

Table 168: 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
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0
BortolussiP08 BortolussiP08	L. Bortolussi, A. Policriti	Modeling Biological Systems in Stochastic Concurrent Constraint Programming	Details Yes	[83]	2008	Constraints An Int. J.	25 Bio	0.00 0.00 1368.90	39 37 92	26 40	1 1 0
RuedaAQTVD01 RuedaAQTVD01	C. Rueda, G. Alvarez, L. Quesada, G. Tamura, F. D. Valencia, J. F. Díaz, G. Assayag	Integrating Constraints and Concurrent Objects in Musical Applications: A Calculus and its Visual Language	Details Yes	[478]	2001	Constraints An Int. J.	32 Multimedia	0.00 0.00 2592.10	6 6 10	0 17	1 1 0
Waltz06 Waltz06	D. L. Waltz	Gene Freuder and the Roots of Constraint Computation	Details Yes	[562]	2006	Constraints An Int. J. Viewpoint	3	0.00 0.00 14.40	1 1 1	0 0	1 1 0

E.1.16 GelleF03

Table 169: Work GelleF03 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GelleF03 GelleF03	E. M. Gelle, B. Faltings	Solving Mixed and Conditional Constraint Satisfaction Problems	Details Yes	[217]	2003	Constraints An Int. J.	35	0.00 0.00 27300.63	36 37 62	0 44	1 1 0

Table 170: Extracted Features from PDF of GelleF03

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GelleF03 [217] Details Solving Mixed and Conditional Constraint Satisfaction Problems	35	0.00 0.00 27300.63	Constraint, constraint satisfaction problem, CSP, propagation, constraint programming, CLP, Constraint net, constraint logic programming, Constraint solver, CP, Modelling language, Constraint network, Constraint graph, Constraint reasoning, constraint propagation	Consistency, Arc consistency, Box consistency, Heuristic, Global consistency, MAC, FC		real-world, benchmark	TMS	Labeling, Backtracking, Search tree, Variable ordering, Longest path, Branch and bound, Dynamic CSP, Domain splitting, Search method, Tree search, Thrashing, Scheduling, Dynamic backtracking, Gauss-Seidel, Temporal constraint, Network of constraints, Planning, Under-constrained, Search strategy	cycle, Binary constraint, Interval constraint	Numerica, Prolog IV, Prolog II, Prolog III, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 27300.63

Table 171: 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 172: Most Similar Works

Work	1	2	3	4	5
GelleF03 R&C	Sam-HaroudF96 (0.98)	VerfaillieJ05 (0.99)	FrischH.JHM08 (0.99)	MarriottNRSBW08 (0.99)	
Euclid	StynesB09 (0.44)	BorrettT01 (0.44)	NeveuTA15 (0.45)	GrecoS13 (0.45)	Sam-HaroudF96 (0.45)
Dot	HentenryckS97 (152.00)	Wallace96 (141.00)	VerfaillieJ05 (140.00)	ChiuCLLL02 (137.00)	ChengCLW99 (136.00)
Cosine	Sam-HaroudF96 (0.67)	SmithP10 (0.64)	ChiuCLLL02 (0.63)	BorrettT01 (0.63)	StynesB09 (0.62)

Table 173: 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
Sam-HaroudF96 Sam-HaroudF96	D. Sam-Haroud, B. Faltings	Consistency Techniques for Continuous Constraints	Details Yes	[484]	1996	Constraints An Int. J.	34	0.00 0.00 12180.10	71 74 94	13 26	2 2 0

Table 174: 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
VerfaillieJ05 VerfaillieJ05	G. Verfaillie, N. Jussien	Constraint Solving in Uncertain and Dynamic Environments: A Survey	Details Yes	[549]	2005	Constraints An Int. J. Survey	29	0.00 0.00 20160.10	65 0 107	41 0	9 3 6

E.1.17 BorningF98

Table 175: Work BorningF98 (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
BorningF98 BorningF98	A. Borning, B. N. Freeman-Benson	Ultraviolet: A Constraint Satisfaction Algorithm for Interactive Graphics	Details Yes	[81]	1998	Constraints An Int. J.	24 Graphics	0.00 0.00 26936.10	15 19 23	0 32	2 2 0

Table 176: Extracted Features from PDF of BorningF98

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BorningF98 [81] Details Ultraviolet: A Constraint Satisfaction Algorithm for Interactive Graphics	24	0.00 0.00 26936.10	Constraint, propagation, Constraint graph, constraint satisfaction, constraint program- ming, Constraint- Based, Constraint solver, Artificial Intelligence, constraint logic pro- gramming, Constraint network, Constraint net, CLP, CP, Constraint reasoning, constraint propagation	DeltaBlue algorithm, Consistency, Fourier elimination, Graph algorithm, Fourier elimination algorithm	Authoring tool, Animation, Graph layout			multi- objective, Planning, Unsatisfiable	cycle, Redundant constraint, Interval constraint, linear arithmetic constraint, Among constraint, Arithmetic constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 26936.10

Table 177: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 178: Most Similar Works					
Work	1	2	3	4	5
BorningF98 R&C					
Euclid	HarveySB02 (0.33)	Ruttkay01 (0.34)	PachetR2026 (0.35)	Guns15 (0.35)	SuzukiT98 (0.36)
Dot	Wallace96 (96.00)	HentenryckS97 (95.00)	GeorgetCR99 (79.00)	ChengCLW99 (78.00)	VerfaillieJ05 (75.00)
Cosine	Ruttkay01 (0.67)	HarveySB02 (0.64)	HosobeM03 (0.61)	BartTM17 (0.60)	AbdennadherFM99 (0.59)

Table 179: 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
HarveySB02 HarveySB02	W. Harvey, P. J. Stuckey, A. Borning	Fourier Elimination for Compiling Constraint Hierarchies	Details Yes	[244]	2002	Constraints An Int. J.	21	0.00 0.00 8820.90	4 4 7	0 14	0 0 0
HosobeM03 HosobeM03	H. Hosobe, S. Matsuoka	A Foundation of Solution Methods for Constraint Hierarchies	Details Yes	[269]	2003	Constraints An Int. J.	19 Soft	0.00 0.00 9765.63	14 15 19	0 26	1 1 0
LutterothSW08 LutterothSW08	C. Lutteroth, R. Strandh, G. Weber	Domain Specific High-Level Constraints for User Interface Layout	Details Yes	[353]	2008	Constraints An Int. J.	36 Modelling	0.00 0.00 11390.63	38 39 44	20 30	4 0 4
MarriottC02 MarriottC02	K. Marriott, S. S. Chok	QOCA: A Constraint Solving Toolkit for Interactive Graphical Applications	Details Yes	[365]	2002	Constraints An Int. J.	26 CP 1998/99	0.00 0.00 10208.03	21 20 25	0 20	1 1 0
Ruttkay01 Ruttkay01	Z. Ruttkay	Constraint-Based Facial Animation	Details Yes	[479]	2001	Constraints An Int. J.	29 Multimedia	0.00 0.00 8352.10	8 8 8	0 43	0 0 0
VerfaillieJ05 VerfaillieJ05	G. Verfaillie, N. Jussien	Constraint Solving in Uncertain and Dynamic Environments: A Survey	Details Yes	[549]	2005	Constraints An Int. J. Survey	29	0.00 0.00 20160.10	65 0 107	41 0	9 3 6

E.1.18 DevriendtGN21

Table 180: Work DevriendtGN21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DevriendtGN21 DevriendtGN21	J. Devriendt, A. M. Gleixner, J. Nordström	Learn to relax: Integrating 0-1 integer linear programming with pseudo-Boolean conflict-driven search	Details Yes	[167]	2021	Constraints An Int. J.	30 CPAIOR 2020	0.00 0.00 26832.40	5 5 19	45 67	0 0 0

Table 181: Extracted Features from PDF of DevriendtGN21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DevriendtGN21 [167] Details Learn to relax: Integrating 0-1 integer linear programming with pseudo-Boolean conflict-driven search	30	0.00 0.00 26832.40	Constraint, LP, MIP, SAT, propagation, Artificial Intelligence, constraint programming, CP, Constraint solver, AI, CSP, CLP, constraint satisfaction, constraint propagation, constraint satisfaction problem	Heuristic, clause learning, DPLL, GRASP, Local search, conflict-driven clause learning, MAC	Rostering, high performance computing	benchmark, zenodo, real-world, gitlab	Preliminary version, revised, Guest editor, Topical collection, Special issue	Gomory cut, Infeasible, Cutting plane, Cut generation, Unsatisfiable, Encoding, Explanation, Backtracking, Hybrid method, Scheduling, NP-Complete, Nogood, Tree search, Tractability, Dynamic programming, Boolean algebra	disjunctive, cumulative, Boolean constraint, Pseudo-Boolean constraint, cycle, circuit	SCIP, OPL, Gurobi, Cplex, Chaff, Numerica, Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 26832.40

Table 182: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 182: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 183: Most Similar Works					
Work	1	2	3	4	5
DevriendtGN21 R&C	LeeLS14 (0.88)	JarvisaloJ09 (0.91)	Sabharwal09 (0.94)	MartinsML12 (0.95)	OhrimenkoSC09 (0.95)
Euclid	LiffitonPMM16 (0.56)	KheireddineRB23 (0.57)	PulinaT09 (0.57)	BoutilierMZ23 (0.57)	PlankMS24 (0.58)
Dot	HookerH18 (164.00)	KoehlerBFFHPSSS21 (153.00)	Sabharwal09 (151.00)	PuranikS17 (146.00)	LaborieRSV18 (133.00)
Cosine	Sabharwal09 (0.58)	PuranikS17 (0.57)	JarvisaloJ09 (0.54)	LiffitonPMM16 (0.54)	BoutilierMZ23 (0.53)

E.1.19 AnsoteguiBPSV13

Table 184: Work AnsoteguiBPSV13 (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
AnsoteguiBPSV13 AnsoteguiBPSV13	C. Ansótegui, M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving weighted CSPs with meta-constraints by reformulation into satisfiability modulo theories	Details Yes	[12]	2013	Constraints An Int. J.	33 ModRef	0.00 0.00 26163.23	8 8 8	19 35	4 1 3

Table 185: Extracted Features from PDF of AnsoteguiBPSV13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AnsoteguiBPSV13 [12] Details Solving weighted CSPs with meta-constraints by reformulation into satisfiability modulo theories	33	0.00 0.00 26163.23	Constraint, WCSP, CSP, SAT, COP, Weighted CSP, constraint satisfaction, MaxSAT, constraint satisfaction problem, Modelling language, CP, constraint program- ming, Constraint model, constraint optimization, Constraint net, Constraint network, Partial constraint satisfaction, AI, propagation, Constraint language	Consistency, Local search, Arc consistency, DPLL, soft arc consistency, Heuristic, not-first, not-last	nurse, Rostering	real-world, benchmark	Resource- constrained Project Scheduling Problem, Extended version	Unsatisfiable, Over- constrained, Scheduling, Encoding, Reification, Branch and bound, Back- tracking, Chronologi- cal backtracking, Search method, multi- objective, distributed	Soft constraint, Global constraint, Cardinality constraint, Boolean constraint	MiniZinc, Cplex, Essence, Comet, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 26163.23

Table 186: Extracted Features from Title and Abstract

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

Table 187: Most Similar Works

Work	1	2	3	4	5
AnsoteguiBPSV13 R&C	BofillPSV12 (0.79)	HurleyOAKSZG16 (0.92)	SchiendorferKAR18 (0.92)	MorgadoHLP13 (0.93)	AudemardBLPR20 (0.93)
Euclid	Lau02 (0.51)	StojadinovicM14 (0.52)	NguyenBGS17 (0.52)	TackCFS25 (0.54)	BofillBMV13 (0.54)
Dot	SchiendorferKAR18 (199.00)	AudemardBLPR20 (148.00)	HurleyOAKSZG16 (146.00)	LawLW10 (132.00)	BistarelliFRS2026 (127.00)
Cosine	SchiendorferKAR18 (0.64)	AudemardBLPR20 (0.62)	HurleyOAKSZG16 (0.61)	StojadinovicM14 (0.59)	NguyenBGS17 (0.56)

Table 188: 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
BofillPSV12 BofillPSV12	M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving constraint satisfaction problems with SAT modulo theories	Details Yes	[79]	2012	Constraints An Int. J.	31 SAT 2010	0.00 0.00 5221.23	34 30 41	24 39	6 2 4
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3
LarrosaM02 LarrosaM02	J. Larrosa, P. Meseguer	Partition-Based Lower Bound for Max-CSP	Details Yes	[323]	2002	Constraints An Int. J.	13 CP 1998/99	0.00 0.00 518.40	7 7 13	0 10	1 1 0

Table 189: 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
SchiendorferKAR18 SchiendorferKAR18	A. Schiendorfer, A. Knapp, G. Anders, W. Reif	MiniBrass: Soft constraints for MiniZinc	Details Yes	[491]	2018	Constraints An Int. J.	48 ICAART 2014	0.00 0.00 43296.40	7 8 10	43 67	6 1 5

E.1.20 LawL06

Table 190: Work LawL06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LawL06 LawL06	Y. C. Law, J. H. M. Lee	Symmetry Breaking Constraints for Value Symmetries in Constraint Satisfaction	Details Yes	[326]	2006	Constraints An Int. J.	47 CP 2005	0.00 0.00 25704.90	29 29 39	25 49	10 5 5

Table 191: Extracted Features from PDF of LawL06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LawL06 [326] Details Symmetry Breaking Constraints for Value Symmetries in Constraint Satisfaction	47	0.00 0.00 25704.90	Constraint, propagation, CSP, constraint programming, constraint satisfaction, Artificial Intelligence, constraint satisfaction problem, Constraint-Based, AI, constraint propagation, CP	Consistency, Heuristic, MAC, Arc consistency, Bounds consistency, Generalized arc consistency, Filtering algorithm	Graph coloring, Group theory, Social golfer problem	benchmark, CSPLib, real-life, random instance	GAP, revised, Extended version	Symmetry breaking, Value symmetry, precedence, Set variable, Matrix model, Search tree, Assignment problem, Scheduling, Variable ordering, Tractability, Unsatisfiable, Tree search, distributed, Nogood, Backtracking, Labeling, Quasigroup	Global constraint, Channeling constraint, Redundant constraint	Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 25704.90

Table 192: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	
ApplicationAreas	

Table 192: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	Value symmetry, Symmetry breaking
Constraints	
CPSystems	
Industries	

Table 193: Most Similar Works					
Work	1	2	3	4	5
LawL06 R&C	Puget05 (0.69)	PrestwichHSRT12 (0.77)	MearsBDW14 (0.80)	CohenJJPS06 (0.80)	BarnierB05 (0.88)
Euclid	MearsBDW14 (0.48)	LawLS07 (0.49)	Puget05 (0.51)	FlenerPSHA09 (0.52)	PelleauTB14 (0.52)
Dot	MearsBDW14 (170.00)	ChengCLW99 (161.00)	LawLW10 (144.00)	LawLS07 (141.00)	PrestwichHSRT12 (137.00)
Cosine	MearsBDW14 (0.71)	LawLS07 (0.66)	Puget05 (0.62)	LallouetLMY15 (0.60)	SmithP10 (0.60)

Table 194: 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
BackofenW02 BackofenW02	R. Backofen, S. Will	Excluding Symmetries in Constraint-Based Search	Details Yes	[28]	2002	Constraints An Int. J.	17 CP 1998/99	0.00 0.00 2160.90	16 15 22	0 10	2 2 0
BarnierB05 BarnierB05	N. Barnier, P. Brisset	Solving Kirkman’s Schoolgirl Problem in a Few Seconds	Details Yes	[35]	2005	Constraints An Int. J.	15 CP 2002	0.00 0.00 600.63	9 9 12	7 19	2 1 1
ChengCLW99 ChengCLW99	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	Details Yes	[112]	1999	Constraints An Int. J.	26 CP 1996	0.00 0.00 13950.23	45 49 65	0 55	7 7 0
Gervet97 Gervet97	C. Gervet	Interval Propagation to Reason about Sets: Definition and Implementation of a Practical Language	Details Yes	[221]	1997	Constraints An Int. J.	54	0.00 0.00 30415.23	94 94 121	22 68	7 7 0
Puget05 Puget05	J.-F. Puget	Symmetry Breaking Revisited	Details Yes	[456]	2005	Constraints An Int. J.	24 CP 2002	0.00 0.00 2002.23	22 22 31	11 27	3 3 0

Table 195: 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
FlenerPSHA09 FlenerPSHA09	P. Flener, J. Pearson, M. Sellmann, P. V. Hentenryck, M. Ågren	Dynamic structural symmetry breaking for constraint satisfaction problems	Details Yes	[196]	2009	Constraints An Int. J.	33 IJCAI 2003	0.00 0.00 5017.60	7 7 15	8 35	4 1 3
LawLS07 LawLS07	Y. C. Law, J. H.-M. Lee, B. M. Smith	Automatic Generation of Redundant Models for Permutation Constraint Satisfaction Problems	Details Yes	[327]	2007	Constraints An Int. J.	37 NCAI 2002	0.00 0.00 29484.90	4 4 5	19 39	4 2 2
MearsBDW14 MearsBDW14	C. Mears, Maria Garcia de la Banda, B. Demoen, M. Wallace	Lightweight dynamic symmetry breaking	Details Yes	[373]	2014	Constraints An Int. J.	48 SymCon 08	0.00 0.00 8497.23	12 13 8	20 30	4 0 4
PrestwichHSRT12 PrestwichHSRT12	S. D. Prestwich, B. Hnich, H. Simonis, R. Rossi, S. A. Tarim	Partial symmetry breaking by local search in the group	Details Yes	[450]	2012	Constraints An Int. J.	24	0.00 0.00 3802.50	4 5 6	21 41	5 1 4
SmithP10 SmithP10	B. M. Smith, J.-F. Puget	Constraint models for graceful graphs	Details Yes	[507]	2010	Constraints An Int. J.	29 CP 2006	0.00 0.00 14630.63	6 6 11	11 27	3 0 3

E.1.21 ZhangB25

Table 196: Work ZhangB25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZhangB25 ZhangB25	J. Zhang, J. C. Beck	Solving logic-based benders decomposition master problems with constraint programming and domain-independent dynamic programming	Details Yes	[582]	2025	Constraints An Int. J.	47 CP 2024	0.00 0.00 25300.90	0 0 0	0 0	0 0 0

Table 197: Extracted Features from PDF of ZhangB25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZhangB25 [582] Details Solving logic-based benders decomposition master problems with constraint programming and domain-independent dynamic programming	47	0.00 0.00 25300.90	CP, Constraint, MIP, constraint programming, Constraint-Based, Artificial Intelligence, propagation, AI, constraint satisfaction, CSP, Constraint model, SAT, constraint satisfaction problem, constraint propagation	Heuristic, column generation, large neighborhood search	TSP, operating room, railway	real-world	Extended version, Conference Paper, single machine, parallel machine	Encoding, Benders cut, Benders Decomposition, setup-time, Logic-Based Benders Decomposition, precedence, Dynamic programming, Scheduling, Infeasible, Set variable, Planning, stochastic, Trailing, Decision diagram, Nogood, release-date, transportation, sequence dependent setup, Domain filtering, Backjumping	cycle, Global constraint, bin-packing	Gurobi, Essence, Cplex, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 25300.90

Table 198: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Benders Decomposition, Logic-Based Benders Decomposition, Dynamic programming
Constraints	
CPSystems	
Industries	

Table 199: Most Similar Works

Work	1	2	3	4	5
ZhangB25 R&C					
Euclid	AlghaziK18 (0.53)	NareyekK03 (0.54)	Justeau-Allaire22 (0.55)	BoutilierMZ23 (0.56)	MilanoL14 (0.56)
Dot	HookerH18 (185.00)	LaborieRSV18 (149.00)	LombardiM12 (144.00)	KoehlerBFFHPSSS21 (135.00)	SchiendorferKAR18 (135.00)
Cosine	AlghaziK18 (0.57)	TarimHRP09 (0.53)	HookerH18 (0.53)	NareyekK03 (0.52)	BandaSHW14 (0.52)

Table 200: 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
ZhangB25 ZhangB25	J. Zhang, J. C. Beck	Solving logic-based benders decomposition master problems with constraint programming and domain-independent dynamic programming	Details Yes	[582]	2025	Constraints An Int. J.	47 CP 2024	0.00 0.00 25300.90	0 0 0	0 0	0 0 0

Table 201: 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
ZhangB25 ZhangB25	J. Zhang, J. C. Beck	Solving logic-based benders decomposition master problems with constraint programming and domain-independent dynamic programming	Details Yes	[582]	2025	Constraints An Int. J.	47 CP 2024	0.00 0.00 25300.90	0 0 0	0 0	0 0 0

E.1.22 LallouetLMY15

Table 202: Work LallouetLMY15 (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
LallouetLMY15 LallouetLMY15	A. Lallouet, J. H.-M. Lee, T. W. K. Mak, J. Yip	Ultra-weak solutions and consistency enforcement in minimax weighted constraint satisfaction	Details Yes	[319]	2015	Constraints An Int. J.	46 CP 2012	0.00 0.00 23280.63	1 1 3	18 36	1 0 1

Table 203: Extracted Features from PDF of LallouetLMY15

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LallouetLMY15 [319] Details Ultra-weak solutions and consistency enforcement in minimax weighted constraint satisfaction	46	0.00 0.00 23280.63	Constraint, Weighted CSP, CSP, propagation, constraint satisfaction, constraint satisfaction problem, CP, Artificial Intelligence, constraint program- ming, WCSP, constraint optimization, constraint propagation, Constraint- Based	Consistency, Arc consistency, Heuristic, Path consistency, soft arc consistency	Graph coloring, Radio link frequency assignment, Game playing	benchmark, real-life		Backtrack- ing, Labeling, Assignment problem, Unsatisfiable, Variable ordering, Tree search, stochastic, Planning, Branch and bound, Semiring, Game theory, Agent, Domain variable, Search tree, Placement, Explanation, distributed, Dynamic program- ming, Infeasible, Graphical model	Binary constraint, Soft constraint, Global constraint, circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 23280.63

Table 204: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 205: Most Similar Works					
Work	1	2	3	4	5
LallouetLMY15 R&C	Nightingale09 (0.76)	StynesB09 (0.77)	NguyenBGS17 (0.88)	LeeLS14 (0.90)	BessiereCDL11 (0.94)
Euclid	NguyenBGS17 (0.41)	WilsonGF10 (0.43)	CabonGLSW99 (0.44)	Cooper05 (0.47)	LarrosaM02 (0.47)
Dot	SchiendorferKAR18 (158.00)	ChengCLW99 (154.00)	LawLW10 (149.00)	BistarelliFRS2026 (138.00)	FiorettoPYD18 (138.00)
Cosine	NguyenBGS17 (0.71)	WilsonGF10 (0.69)	LawLW10 (0.66)	CabonGLSW99 (0.65)	FreuderHWW10 (0.64)

Table 206: 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		Refs	Links	
									OC	XR	OC	XR	Cites
CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details	[93]	1999	Constraints An	11	0.00	99	105	0	21	
CabonGLSW99			Yes		Int. J. Letter		0.00	164			8	8	0
								902.50					

E.1.23 ChengY10

Table 207: Work ChengY10 (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
ChengY10 ChengY10	K. C. K. Cheng, R. H. C. Yap	An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints	Details Yes	[114]	2010	Constraints An Int. J.	40 CP 2008	0.00 0.00 23280.63	44 45 95	16 27	9 8 1

Table 208: Extracted Features from PDF of ChengY10

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChengY10 [114] Details An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints	40	0.00 0.00 23280.63	Constraint, MDD, BDD, CSP, Artificial Intelligence, constraint programming, constraint satisfaction, Constraint net, Constraint solver, SAT, AI, Constraint network, constraint logic programming, constraint satisfaction problem, propagation	Consistency, Arc consistency, Generalized arc consistency, Heuristic, Filtering algorithm	Car sequencing, Puzzle, Still-life problem, Computer aided design	benchmark, CSPLib	Preliminary version	Labeling, Backtracking, Puzzle, Unsatisfiable, Decision diagram, Choice point, Variable ordering, Placement, Depth-first search, NP-Complete, Trailing, Infeasible, manpower, Nogood, precedence	table constraint, Global constraint, Boolean constraint, Binary constraint, Non-binary constraint, Extensional constraint, Pseudo-Boolean constraint, Sequence constraint, Regular constraint	Minion, Gecode, SICStus, CHIP, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 23280.63

Table 209: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, MDD
Algorithms	Consistency, Arc consistency, Generalized arc consistency

Table 209: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint, table constraint
CPSystems	
Industries	

Table 210: Most Similar Works

Work	1	2	3	4	5
ChengY10 R&C	Lecoutre11 (0.56)	MairyHD14 (0.72)	GangeSS11 (0.78)	DevilleHM13 (0.83)	PaparrizouS16 (0.87)
Euclid	VionP18 (0.48)	PaparrizouS16 (0.49)	LecoutreLY15 (0.53)	LecoutreRD10 (0.53)	ChengY06 (0.53)
Dot	VionP18 (145.00)	MairyHD14 (139.00)	Lecoutre11 (137.00)	LecoutreRD10 (126.00)	PaparrizouS16 (123.00)
Cosine	VionP18 (0.67)	PaparrizouS16 (0.64)	LecoutreRD10 (0.60)	MairyHD14 (0.59)	Lecoutre11 (0.59)

Table 211: 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
ChengY06 ChengY06	K. C. K. Cheng, R. H. C. Yap	Applying Ad-hoc Global Constraints with the case Constraint to Still-Life	Details Yes	[113]	2006	Constraints An Int. J.	24 CP 2005	0.00 0.00 12638.03	5 5 9	6 14	1 1 0

Table 212: 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
BergmanC16 BergmanC16	D. Bergman, A. A. Ciré	Theoretical insights and algorithmic tools for decision diagram-based optimization	Details Yes	[59]	2016	Constraints An Int. J.	24	0.00 0.00 10660.23	7 7 10	18 27	2 0 2
CauwelaertLS18 CauwelaertLS18	S. V. Cauwelaert, M. Lombardi, P. Schaus	How efficient is a global constraint in practice? - A fair experimental framework	Details Yes	[108]	2018	Constraints An Int. J.	36 CPAIOR 2015	0.00 0.00 8820.90	2 1 1	39 61	4 1 3

Table 212: 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
Lecoutre11 Lecoutre11	C. Lecoutre	STR2: optimized simple tabular reduction for table constraints	Details Yes	[332]	2011	Constraints An Int. J.	31 CP 2008	0.00 0.00	43 43 98	25 45	6 4 2
LecoutreLY15 LecoutreLY15	C. Lecoutre, C. Likitvivatanavong, R. H. C. Yap	Improving the lower bound of simple tabular reduction	Details Yes	[334]	2015	Constraints An Int. J. Letter	9	0.00 0.00	1 1 3	8 11	3 0 3
MairyHD14 MairyHD14	J.-B. Mairy, P. V. Hentenryck, Y. Deville	Optimal and efficient filtering algorithms for table constraints	Details Yes	[358]	2014	Constraints An Int. J.	44 CP 2012	0.00 0.00	9 9 17	19 33	5 1 4
PaparrizouS16 PaparrizouS16	A. Paparrizou, K. Stergiou	Strong local consistency algorithms for table constraints	Details Yes	[440]	2016	Constraints An Int. J.	35 AAAI 2012	0.00 0.00	1 1 2	22 38	3 0 3
UnaGSS19 UnaGSS19	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	Compiling CP subproblems to MDDs and d-DNNFs	Details Yes	[156]	2019	Constraints An Int. J.	38	0.00 0.00	6 6 12	38 59	8 1 7
VionP18 VionP18	J. Vion, S. Piechowiak	From MDD to BDD and Arc consistency	Details Yes	[554]	2018	Constraints An Int. J.	30	0.00 0.00	2 2 6	24 40	4 0 4

E.1.24 LawLW10

Table 213: Work LawLW10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LawLW10 LawLW10	Y. C. Law, J. H.-M. Lee, M. H. C. Woo	Redundant modeling in permutation weighted constraint satisfaction problems	Details Yes	[329]	2010	Constraints An Int. J.	50 AJCAI 2007	0.00 0.00 22944.10	0 0 0	33 50	5 0 5

Table 214: Extracted Features from PDF of LawLW10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LawLW10 [329] Details Redundant modeling in permutation weighted constraint satisfaction problems	50	0.00 0.00 22944.10	Constraint, WCSP, propagation, CSP, constraint satisfaction, Artificial Intelligence, constraint satisfaction problem, constraint propagation, constraint programming, Weighted CSP, AI, Partial constraint satisfaction, Constraint-Based, constraint optimization	Consistency, Heuristic, Arc consistency, Local search, evolutionary computing, time-tabling, FC	Latin Square, nurse, Rostering, Golomb ruler, tournament, robot, travelling tournament problem	benchmark, CSPLib, real-life	revised, Extended version	N queens, Over-constrained, Semiring, Set variable, Scheduling, job-shop, Branch and bound, Search tree, Uncertainty, distributed, Monoid, Quasigroup, Backtracking, Search strategy, stochastic, Variable ordering, Unsatisfiable, Explanation	Channeling constraint, Soft constraint, Binary constraint, Global constraint, Fuzzy constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 22944.10

Table 215: Extracted Features from Title and Abstract

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

Table 215: Extracted Features from Title and Abstract

Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 216: Most Similar Works

Work	1	2	3	4	5
LawLW10 R&C	LawLS07 (0.87)	SchiendorferKAR18 (0.92)	Cooper05 (0.93)	TarimMW06 (0.94)	WilsonGF10 (0.94)
Euclid	LallouetLMY15 (0.50)	BistarelliGR03 (0.50)	BistarelliMRSVF99 (0.52)	LarrosaM02 (0.52)	Lau02 (0.53)
Dot	SchiendorferKAR18 (196.00)	ChengCLW99 (180.00)	LallouetLMY15 (149.00)	HentenryckS97 (146.00)	LawL06 (144.00)
Cosine	LallouetLMY15 (0.66)	ChengCLW99 (0.65)	BistarelliMRSVF99 (0.64)	BistarelliGR03 (0.61)	DlaskWG23 (0.61)

Table 217: 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
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0
ChengCLW99 ChengCLW99	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	Details Yes	[112]	1999	Constraints An Int. J.	26 CP 1996	0.00 0.00 13950.23	45 49 65	0 55	7 7 0
CottaDFH07 CottaDFH07	C. Cotta, I. Dotú, A. J. Fernández, P. V. Hentenryck	Local Search-based Hybrid Algorithms for Finding Golomb Rulers	Details Yes	[145]	2007	Constraints An Int. J.	29 Local Search	0.00 0.00 422.50	20 0 22	31 0	1 1 0
HentenryckM06 HentenryckM06	P. V. Hentenryck, L. Michel	Nondeterministic Control for Hybrid Search	Details Yes	[256]	2006	Constraints An Int. J.	21 CPAIOR 2005	0.00 0.00 87.03	11 11 15	14 17	2 2 0
LawLS07 LawLS07	Y. C. Law, J. H.-M. Lee, B. M. Smith	Automatic Generation of Redundant Models for Permutation Constraint Satisfaction Problems	Details Yes	[327]	2007	Constraints An Int. J.	37 NCAI 2002	0.00 0.00 29484.90	4 4 5	19 39	4 2 2

E.1.25 MichelH17

Table 218: Work MichelH17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MichelH17 MichelH17	L. D. Michel, P. V. Hentenryck	A microkernel architecture for constraint programming	Details Yes	[384]	2017	Constraints An Int. J.	45	0.00 0.00 22896.23	7 7 8	25 49	3 0 3

Table 219: Extracted Features from PDF of MichelH17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MichelH17 [384] Details A microkernel architecture for constraint programming	45	0.00 0.00 22896.23	Constraint, CP, propagation, constraint programming, Constraint-Based, propagation engine, constraint satisfaction, AI, CLP, constraint propagation, Modelling language, Constraint solver, constraint satisfaction problem, MIP, Constraint language, SAT, Constraint programming model	Consistency, Heuristic, Domain consistency, Local search, Box consistency, column generation	steel mill, Steel mill slab, perfect-square, Golomb ruler, Costas array, Sport scheduling	benchmark		Scheduling, Continuation, Labeling, Set variable, Reification, Visualization, Symmetry breaking, Encoding, Placement, distributed, Backtracking, Search tree, Impact based search, Search strategy, Variable ordering, Entailment, Value symmetry	alldifferent, Global constraint, Arithmetic constraint, Binary constraint, Set constraint, cycle, Element constraint, Redundant constraint, table constraint, Reified constraint	Choco Solver, CHIP, Gecode, Ilog Solver, Numerica, Minion, Essence, MiniZinc, Comet, OZ, Cplex, Chaff, OPL, Prolog III, Prolog II	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 22896.23

Table 220: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 221: Most Similar Works					
Work	1	2	3	4	5
MichelH17 R&C	OrenW16 (0.82)	SchrijversTWSS13 (0.90)	PrudhommeLDJ14 (0.90)	HebrardHVSC17 (0.93)	CorreiaB13 (0.94)
Euclid	PrudhommeLDJ14 (0.53)	CorreiaB13 (0.56)	PolashNS17 (0.57)	PelleauTB14 (0.57)	Justeau-Allaire22 (0.57)
Dot	SchiendorferKAR18 (177.00)	HentenryckS97 (157.00)	SchulteT13 (144.00)	HookerH18 (143.00)	Wallace96 (141.00)
Cosine	PrudhommeLDJ14 (0.61)	SchulteT13 (0.59)	CorreiaB13 (0.56)	PolashNS17 (0.54)	SmithP10 (0.54)

Table 222: 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
DoomsHM09 DoomsHM09	G. Dooms, P. V. Hentenryck, L. Michel	Model-driven visualizations of constraint-based local search	Details Yes	[172]	2009	Constraints An Int. J.	31 CP 2007	0.00 0.00	8 5 5	5 17	2 2 0
SchrijversTWSS13 SchrijversTWSS13	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey	Search combinators	Details Yes	[493]	2013	Constraints An Int. J.	37 ModRef	0.00 0.00	18 18 23	22 33	5 1 4
SchulteT13 SchulteT13	C. Schulte, G. Tack	View-based propagator derivation	Details Yes	[494]	2013	Constraints An Int. J.	33	0.00 0.00	10 10 16	19 42	4 3 1
								7868.03			

E.1.26 MearsBW09

Table 223: Work MearsBW09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MearsBW09 MearsBW09	C. Mears, Maria Garcia de la Banda, M. Wallace	On implementing symmetry detection	Details Yes	[374]	2009	Constraints An Int. J.	35	0.00 0.00 22800.63	12 14 19	8 16	5 5 0

Table 224: Extracted Features from PDF of MearsBW09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MearsBW09 [374] Details On implementing symmetry detection	35	0.00 0.00 22800.63	Constraint, CSP, CP, constraint satisfaction, constraint problem, propagation, constraint logic pro- gramming, constraint program- ming, CLP, constraint propagation	Consistency, Arc consistency	Latin Square, Golomb ruler, BIBD	benchmark, CSPlib, real-world	GAP	Value symmetry, N queens, Symmetry breaking, Set variable, Explanation, Hypergraph, Breakdown, Graph isomorphism, Labeling, Domain variable, Placement, Scheduling, Search tree	Binary constraint, Extensional constraint, Global constraint, Boolean constraint, Set constraint, cycle, Cardinality constraint, cumulative, Non-binary constraint, Among constraint	ECLiPSe	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 22800.63

Table 225: Extracted Features from Title and Abstract

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

Table 226: Most Similar Works

Work	1	2	3	4	5
MearsBW09 R&C	MearsBWD15 (0.78)	CohenJJPS06 (0.88)	SorlinS08 (0.88)	MearsBDW14 (0.89)	Puget05 (0.89)
Euclid	CohenJJPS06 (0.42)	MearsBWD15 (0.42)	LecoutreLY15 (0.45)	Paparrizou15 (0.47)	Stuckey10 (0.47)
Dot	MearsBWD15 (121.00)	MearsBDW14 (119.00)	BessiereHHW07 (111.00)	LawLW10 (110.00)	LawL06 (110.00)
Cosine	MearsBWD15 (0.69)	CohenJJPS06 (0.64)	MearsBDW14 (0.60)	CorreiaB13 (0.55)	BessiereHHW07 (0.55)

Table 227: 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
BandaSHW14 BandaSHW14	Maria Garcia de la Banda, P. J. Stuckey, P. V. Hentenryck, M. Wallace	The future of optimization technology	Details Yes	[155]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 3027.60	11 10 11	12 31	5 0 5
ChuBMS14 ChuBMS14	G. Chu, Maria Garcia de la Banda, C. Mears, P. J. Stuckey	Symmetries, almost symmetries, and lazy clause generation	Details Yes	[118]	2014	Constraints An Int. J.	29 IJCAI 2011	0.00 0.00 6579.23	12 11 15	20 34	2 0 2
ChuS15 ChuS15	G. Chu, P. J. Stuckey	Dominance breaking constraints	Details Yes	[120]	2015	Constraints An Int. J.	28 CP 2012	0.00 0.00 12006.23	10 10 16	11 38	4 2 2
MearsBWD15 MearsBWD15	C. Mears, Maria Garcia de la Banda, M. Wallace, B. Demoen	A method for detecting symmetries in constraint models and its generalisation	Details Yes	[375]	2015	Constraints An Int. J.	39 CPAIOR 2008	0.00 0.00 5152.90	4 4 5	22 36	2 0 2
UnaGSS19 UnaGSS19	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	Compiling CP subproblems to MDDs and d-DNNFs	Details Yes	[156]	2019	Constraints An Int. J.	38	0.00 0.00 20884.90	6 6 12	38 59	8 1 7

E.1.27 UnaGSS19

Table 228: Work UnaGSS19 (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
UnaGSS19 UnaGSS19	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	Compiling CP subproblems to MDDs and d-DNNFs	Details Yes	[156]	2019	Constraints An Int. J.	38	0.00 0.00 20884.90	6 6 12	38 59	8 1 7

Table 229: Extracted Features from PDF of UnaGSS19

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
UnaGSS19 [156] Details Compiling CP subproblems to MDDs and d-DNNFs	38	0.00 0.00 20884.90	Constraint, MDD, propagation, Artificial Intelligence, constraint program- ming, CP, SAT, AI, CSP, Modelling language, Constraint network, Constraint programming model, Constraint net, Constraint store, constraint propagation, BDD, Constraint model, constraint optimization	Arc consistency, Consistency, Generalized arc consistency, clause learning, DPLL, column generation, Algorithm selection, DNF, deep learning	Graph coloring, Puzzle	github, benchmark		Decision diagram, Tree constraint, Scheduling, Explanation, Encoding, Unsatisfiable, Search strategy, Value symmetry, Column generation, Decision tree, Search tree, Reification, Entailment, Variable elimination, stochastic, Variable ordering	Global constraint, alldifferent, table constraint, cycle, Binary constraint, Regular constraint, bin-packing, cumulative, Redundant constraint, Grammar constraint, circuit, GCC constraint, Cardinality constraint, Side constraint	MiniZinc, Chuffed, OPL, Essence, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 20884.90

Table 230: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 231: Most Similar Works					
Work	1	2	3	4	5
UnaGSS19 R&C	GangeSS11 (0.71)	VionP18 (0.81)	BergmanC16 (0.83)	BergmanCH15 (0.85)	GonzalezCLR20 (0.86)
Euclid	Vavrille23 (0.52)	OhrimenkoSC2026 (0.52)	StuckeyBF10 (0.53)	SalvagninL17 (0.53)	VionP18 (0.54)
Dot	HookerH18 (176.00)	SchiendorferKAR18 (160.00)	BeldiceanuCDP07 (138.00)	KoehlerBFFHPSSS21 (137.00)	CauwelaertLS18 (134.00)
Cosine	VionP18 (0.60)	OhrimenkoSC2026 (0.59)	DekkerBCFM17 (0.58)	KuceraS22 (0.58)	Vavrille23 (0.58)

Table 232: 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
ChengY10 ChengY10	K. C. K. Cheng, R. H. C. Yap	An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints	Details Yes	[114]	2010	Constraints An Int. J.	40 CP 2008	0.00 0.00	44 45 95	16 27	9 8 1
ChuBS12 ChuBS12	G. Chu, Maria Garcia de la Banda, P. J. Stuckey	Exploiting subproblem dominance in constraint programming	Details Yes	[119]	2012	Constraints An Int. J.	38	0.00 0.00	8 8 11	13 20	3 2 1
DekkerBCFM17 DekkerBCFM17	J. J. Dekker, G. Björdal, M. Carlsson, P. Flener, J.-N. Monette	Auto-tabling for subproblem presolving in MiniZinc	Details Yes	[159]	2017	Constraints An Int. J.	18 CPAIOR 2017	0.00 0.00	6 6 14	18 30	2 1 1
DemasseYPR06 DemasseYPR06	S. DemasseY, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00	74 77 104	13 27	14 12 2
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00	78 80 113	12 33	13 10 3
GangeSS11 GangeSS11	G. Gange, P. J. Stuckey, R. Szymanek	MDD propagators with explanation	Details Yes	[210]	2011	Constraints An Int. J.	23	0.00 0.00	15 14 26	14 25	6 5 1
								23280.63 13068.23 2560.00 3686.40 5062.50 4972.90			

Table 232: 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	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MearsBW09 MearsBW09	C. Mears, Maria Garcia de la Banda, M. Wallace	On implementing symmetry detection	Details Yes	[374]	2009	Constraints An Int. J.	35	0.00 0.00	12 14 19	8 16	5 5 0
22800.63											

Table 233: 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
KuceraS22 KuceraS22	P. Kucera, P. Savický	Propagation complete encodings of smooth DNNF theories	Details Yes	[315]	2022	Constraints An Int. J.	33	0.00 0.00	0 0 1	23 40	2 0 2
8468.10											

E.1.28 Nightingale09

Table 234: Work Nightingale09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Nightingale09 Nightingale09	P. Nightingale	Non-binary quantified CSP: algorithms and modelling	Details Yes	[418]	2009	Constraints An Int. J.	43	0.00 0.00 20702.50	6 6 12	22 42	2 1 1

Table 235: Extracted Features from PDF of Nightingale09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Nightingale09 [418] Details Non-binary quantified CSP: algorithms and modelling	43	0.00 0.00 20702.50	Constraint, CSP, propagation, Artificial Intelligence, constraint programming, constraint satisfaction, constraint propagation, constraint satisfaction problem, CP, Constraint solver, constraint optimization, Constraint model, CLP, constraint logic programming, Constraint-Based, Constraint net, Constraint network, AI, Constraint store, SAT	Consistency, Heuristic, edge-finding, Arc consistency, Reasoning algorithm, Generalized arc consistency, Bounds consistency, column generation	Puzzle, Game playing, nurse		JSSP, FJS	Scheduling, make-span, job-shop, Uncertainty, stochastic, Encoding, Backtracking, Backjumping, Search tree, Unit propagation, Thrashing, Depth-first search, Planning, Infeasible, Column generation, Breakdown, Unsatisfiable, periodic, Variable ordering, Chronological backtracking	Binary constraint, table constraint, Non-binary constraint, disjunctive, cumulative, Disjunctive constraint, Chance constraint	ECLiPSe, OPL, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 20702.50

Table 236: Extracted Features from Title and Abstract

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

Table 237: Most Similar Works

Work	1	2	3	4	5
Nightingale09 R&C	StynesB09 (0.70)	LallouetLMY15 (0.76)	KovacsK11 (0.89)	ArtiouchineB07 (0.91)	VilimBC05 (0.93)
Euclid	StynesB09 (0.54)	WilsonGF10 (0.56)	NareyekK03 (0.56)	BessiereCDL11 (0.56)	BeckDP00 (0.57)
Dot	HookerH18 (174.00)	HentenryckS97 (167.00)	VerfaillieJ05 (165.00)	ChengCLW99 (162.00)	Wallace96 (156.00)
Cosine	StynesB09 (0.61)	PapaB98 (0.59)	BessiereCDL11 (0.58)	VerfaillieJ05 (0.58)	WilsonGF10 (0.58)

Table 238: 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
TarimMW06 TarimMW06	A. Tarim, S. Manandhar, T. Walsh	Stochastic Constraint Programming: A Scenario-Based Approach	Details Yes	[529]	2006	Constraints An Int. J.	28 IJCAI 2003	0.00 0.00 9517.23	61 62 78	14 25	7 7 0

Table 239: 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
KovacsK11 KovacsK11	A. Kovács, T. Kis	Constraint programming approach to a bilevel scheduling problem	Details Yes	[312]	2011	Constraints An Int. J.	24 Plan/Schedule	0.00 0.00 2624.40	5 6 7	24 37	1 0 1

E.1.29 LaborieRSV18

Table 240: Work LaborieRSV18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LaborieRSV18 LaborieRSV18	P. Laborie, J. Rogerie, P. Shaw, P. Vilím	IBM ILOG CP optimizer for scheduling - 20+ years of scheduling with constraints at IBM/ILOG	Details Yes	[316]	2018	Constraints An Int. J.	41 20th Anniv.	0.00 0.00 20611.60	200 243 284	35 54	4 4 0

Table 241: Extracted Features from PDF of LaborieRSV18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LaborieRSV18 [316] Details IBM ILOG CP optimizer for scheduling - 20+ years of scheduling with constraints at IBM/ILOG	41	0.00 0.00 20611.60	Constraint, CP, propagation, constraint programming, Artificial Intelligence, Modelling language, AI, constraint propagation, MIP, Constraint-Based, Constraint network, Constraint net, SAT	large neighborhood search, edge-finding, Heuristic, Filtering algorithm, FC, Local search	Time-window, robot, satellite, Vehicle routing, railway, container terminal, semiconductor, aircraft, construction project, Inventory management, pipeline, shipping line, civil engineer	benchmark, CSPLib, real-world	RCPSP, Resource-constrained Project Scheduling Problem, Topical collection, psplib, parallel machine, Preliminary version	Scheduling, Automatic search, precedence, Planning, earliness, tardiness, job-shop, Temporal constraint, make-span, Infeasible, Breakdown, setup-time, stochastic, Debugging, manpower, transportation, flow-shop, multi-objective, Search method, Placement	disjunctive, cumulative, alternative constraint, noOverlap, alwaysIn, Binary constraint, Global constraint, Sequence constraint, alwaysEqual constraint, endBeforeStart, AlwaysConstant, cycle, Reified constraint, span constraint, Disjunctive constraint, Arithmetic constraint, Calendar constraint	OPL, Cplex, CPO, Ilog Scheduler, Choco Solver, Gecode, CHIP, Ilog Solver	petro-chemical industry, chemical industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 20611.60

Table 242: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 243: Most Similar Works					
Work	1	2	3	4	5
LaborieRSV18 R&C	KreterSS17 (0.91)	LetortCB15 (0.92)	SchuttFSW11 (0.92)	LombardiM12 (0.95)	KameugneFSN14 (0.96)
Euclid	KreterSS17 (0.72)	Wallace2026 (0.73)	CampeauG22 (0.73)	BeckDP00 (0.74)	VilimBC05 (0.74)
Dot	LombardiM12 (235.00)	HookerH18 (213.00)	KoehlerBFFHPSSS21 (186.00)	KreterSS17 (176.00)	LacknerMMWW23 (174.00)
Cosine	LombardiM12 (0.56)	KreterSS17 (0.55)	HeinzSB13 (0.51)	OzturkTHO13 (0.50)	Wallace2026 (0.50)

Table 244: 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
BenediktMH20 BenediktMH20	O. Benedikt, I. Módos, Z. Hanzálek	Power of pre-processing: production scheduling with variable energy pricing and power-saving states	Details Yes	[53]	2020	Constraints An Int. J.	19 CPAIOR 2020	0.00 0.00 1232.10	4 0 4	18 0	3 0 3
CampeauG22 CampeauG22	L.-P. Campeau, M. Gamache	Short- and medium-term optimization of underground mine planning using constraint programming	Details Yes	[98]	2022	Constraints An Int. J.	18	0.00 0.00 2280.10	2 3 3	22 26	2 0 2
Kadio-gluDUPRRS24 Kadio-gluDUPRRS24	S. Kadioglu, P. P. Dakle, K. Uppuluri, R. Politi, P. Raghavan, S. Rallabandi, R. Srinivasamurthy	Ner4Opt: named entity recognition for optimization modelling from natural language	Details Yes	[292]	2024	Constraints An Int. J.	39 CPAIOR 2023	0.00 0.00 1904.40	0 0 3	0 0	0 0 0
LacknerMMWW23 LacknerMMWW23	M.-L. Lackner, C. Mrkvicka, N. Musliu, D. Walkiewicz, F. Winter	Exact methods for the Oven Scheduling Problem	Details Yes	[318]	2023	Constraints An Int. J.	42 CP 2021	0.00 0.00 4284.90	8 10 8	32 38	1 0 1

E.1.30 DlaskWG23

Table 245: Work DlaskWG23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DlaskWG23 DlaskWG23	T. Dlask, T. Werner, S. de Givry	Super-reparametrizations of weighted CSPs: properties and optimization perspective	Details Yes	[170]	2023	Constraints An Int. J.	43 CP 2021	0.00 0.00 20430.40	0 0 1	43 0	3 0 3

Table 246: Extracted Features from PDF of DlaskWG23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DlaskWG23 [170] Details Super-reparametrizations of weighted CSPs: properties and optimization perspective	43	0.00 0.00 20430.40	WCSP, CSP, Constraint, propagation, LP, constraint propagation, Weighted CSP, Artificial Intelligence, constraint satisfaction, constraint programming, constraint satisfaction problem, Constraint-Based, Constraint net, SAT, AI, Constraint network, CP	Consistency, Arc consistency, Singleton arc consistency, Heuristic, Local search, machine learning, soft arc consistency, quadratic programming	Auction	benchmark		Unsatisfiable, NP-Complete, Graphical model, Planning, Block-coordinate descent, Search method, Infeasible, Scheduling, Debugging, Network of constraints, Explanation, Hypergraph, Visualization, Semiring, Convex hull	cycle, Global constraint, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 20430.40

Table 247: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Weighted CSP
Algorithms	

Table 247: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 248: Most Similar Works					
Work	1	2	3	4	5
DlaskWG23 R&C	HurleyOAKSZG16 (0.95)	LeeLS14 (0.96)	BalafoutisPSW11 (0.96)	NguyenBGS17 (0.97)	LallouetLMY15 (0.97)
Euclid	DlaskW23 (0.40)	Dlask23 (0.41)	NguyenBGS17 (0.44)	GregoireLM15 (0.46)	SmithBHW96 (0.47)
Dot	HurleyOAKSZG16 (141.00)	HentenaryckS97 (136.00)	BistarelliFRS2026 (136.00)	LawLW10 (134.00)	SchiendorferKAR18 (130.00)
Cosine	Dlask23 (0.72)	DlaskW23 (0.71)	NguyenBGS17 (0.65)	HurleyOAKSZG16 (0.63)	LallouetLMY15 (0.62)

Table 249: 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
BessiereCDL11 BessiereCDL11	C. Bessiere, S. Cardon, R. Debruyne, C. Lecoutre	Efficient algorithms for singleton arc consistency	Details Yes	[64]	2011	Constraints An Int. J.	IJCAI 2005 29	0.00 0.00 5808.10	25 23 37	17 30	5 5 0
Dlask23 Dlask23	T. Dlask	Block-coordinate descent and local consistencies in linear programming	Details Yes	[168]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 211.60	2 2 0	0 0	2 2 0
NguyenBGS17 NguyenBGS17	H. Nguyen, C. Bessiere, S. de Givry, T. Schiex	Triangle-based consistencies for cost function networks	Details Yes	[416]	2017	Constraints An Int. J.	35	0.00 0.00 1575.03	4 4 8	15 27	6 1 5

E.1.31 VerfaillieJ05

Table 250: Work VerfaillieJ05 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VerfaillieJ05 VerfaillieJ05	G. Verfaillie, N. Jussien	Constraint Solving in Uncertain and Dynamic Environments: A Survey	Details Yes	[549]	2005	Constraints An Int. J. Survey	29	0.00 0.00 20160.10	65 0 107	41 0	9 3 6

Table 251: Extracted Features from PDF of VerfaillieJ05

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VerfaillieJ05 [549] Details Constraint Solving in Uncertain and Dynamic Environments: A Survey	29	0.00 0.00 20160.10	Constraint, constraint satisfaction, Artificial Intelligence, constraint satisfaction problem, CSP, CP, constraint programming, propagation, Constraint net, Constraint network, Constraint graph, constraint propagation, SAT, AI, Distributed constraint, constraint logic programming, Constraint solver, CLP, BDD, Constraint-Based	Consistency, Arc consistency, Local search, Heuristic, Global consistency, DeltaBlue algorithm, FC	aircraft, robot, satellite	real-world	TMS	Scheduling, Uncertainty, Explanation, Planning, Implied constraint, Tree search, stochastic, Dynamic CSP, Backtracking, distributed, Temporal constraint, Bayesian network, Dynamic backtracking, Agent, Constraint retraction, Breakdown, Dynamic programming, Reactive scheduling, Decision diagram, unavailability	Open constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 20160.10

Table 252: Extracted Features from Title and Abstract

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

Table 253: Most Similar Works

Work	1	2	3	4	5
VerfaillieJ05 R&C	TarimMW06 (0.90)	WilsonGF10 (0.93)	PrudhommeLJ14 (0.95)	SakkoutW00 (0.95)	CimattiMR15 (0.95)
Euclid	NareyekK03 (0.51)	WilsonGF10 (0.54)	MouhoubCH98 (0.55)	GregoireLM15 (0.55)	ZivanZM09 (0.55)
Dot	HentenryckS97 (199.00)	Wallace96 (173.00)	ChengCLW99 (171.00)	HookerH18 (170.00)	Nightingale09 (165.00)
Cosine	NareyekK03 (0.68)	WilsonGF10 (0.63)	HentenryckS97 (0.61)	MouhoubCH98 (0.61)	ZivanZM09 (0.61)

Table 254: 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
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0
BorningF98 BorningF98	A. Borning, B. N. Freeman-Benson	Ultraviolet: A Constraint Satisfaction Algorithm for Interactive Graphics	Details Yes	[81]	1998	Constraints An Int. J.	24 Graphics	0.00 0.00 26936.10	15 19 23	0 32	2 2 0
GelleF03 GelleF03	E. M. Gelle, B. Faltings	Solving Mixed and Conditional Constraint Satisfaction Problems	Details Yes	[217]	2003	Constraints An Int. J.	35	0.00 0.00 27300.63	36 37 62	0 44	1 1 0
GeorgetCR99 GeorgetCR99	Y. Georget, P. Codognet, F. Rossi	Constraint Retraction in CLP(FD): Formal Framework and Performance Results	Details Yes	[219]	1999	Constraints An Int. J.	38	0.00 0.00 31696.90	8 9 15	0 32	1 1 0
MontanariR97 MontanariR97	U. Montanari, F. Rossi	Constraint Solving and Programming: What Next?	Details Yes	[394]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 1452.03	2 2 1	0 23	1 1 0
SakkoutW00 SakkoutW00	H. E. Sakkout, M. Wallace	Probe Backtrack Search for Minimal Perturbation in Dynamic Scheduling	Details Yes	[481]	2000	Constraints An Int. J.	30 Scheduling	0.00 0.00 12744.90	77 84 110	0 33	3 3 0

Table 255: 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
FreuderO14 FreuderO14	E. C. Freuder, B. O'Sullivan	Grand challenges for constraint programming	Details Yes	[205]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 2722.50	10 11 20	19 24	3 1 2
PrudhommeLJ14 PrudhommeLJ14	C. Prud'homme, X. Lorca, N. Jussien	Explanation-based large neighborhood search	Details Yes	[453]	2014	Constraints An Int. J.	41	0.00 0.00 3222.03	7 7 10	18 33	3 0 3
ZivanGM11 ZivanGM11	R. Zivan, A. Grubshtein, A. Meisels	Hybrid search for minimal perturbation in Dynamic CSPs	Details Yes	[586]	2011	Constraints An Int. J.	22 Plan/Schedule	0.00 0.00 3312.40	15 15 20	10 22	3 1 2

E.1.32 BessiereHHW07

Table 256: Work BessiereHHW07 (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
BessiereHHW07 BessiereHHW07	C. Bessiere, E. Hebrard, B. Hnich, T. Walsh	The Complexity of Reasoning with Global Constraints	Details Yes	[66]	2007	Constraints An Int. J.	21 AAAI 2004	0.00 0.00 19802.50	22 19 31	20 40	7 4 3

Table 257: Extracted Features from PDF of BessiereHHW07

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BessiereHHW07 [66] Details The Complexity of Reasoning with Global Constraints	21	0.00 0.00 19802.50	Constraint, propagation, constraint propagation, constraint program- ming, CP, SAT, CSP, constraint satisfaction, Constraint net, Constraint network, constraint satisfaction problem, Artificial Intelligence, Constraint language, constraint logic pro- gramming, Constraint solver	Consistency, Arc consistency, Generalized arc consistency, Polynomial algorithm, Filtering algorithm, Bounds consistency, Path consistency, Domain consistency, Singleton arc consistency, Global consistency, Heuristic	Golomb ruler, Vehicle routing, Rostering	CSPlib		Tractability, NP- Complete, Set variable, Scheduling, Domain variable, Turing machine, backtrack free, Search tree, Tree search, Unsatisfiable, Dynamic program- ming, Shortest path, Symmetry breaking	Global constraint, alldifferent, CardPath, Binary constraint, Cardinality constraint, Among constraint, GCC constraint, Regular constraint, disjunctive, Cardinality operator, bin-packing, table constraint, cycle, Disjunctive constraint, circuit, Non-binary constraint, Set constraint, Optimization constraint	CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 19802.50

Table 258: Extracted Features from Title and Abstract

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

Table 259: Most Similar Works

Work	1	2	3	4	5
BessiereHHW07 R&C	CohenJ17 (0.90)	BeldiceanuCDP05 (0.90)	SamerS11 (0.90)	ChengY10 (0.93)	BeldiceanuCDP07 (0.93)
Euclid	GrecoS13 (0.49)	ElbassioniK06 (0.50)	SamerS11 (0.50)	KatrielT05 (0.51)	CohenJ17 (0.51)
Dot	BeldiceanuCDP07 (159.00)	HookerH18 (155.00)	HentenryckS97 (147.00)	CarbonnelC16 (145.00)	CohenJ17 (139.00)
Cosine	CohenJ17 (0.64)	GrecoS13 (0.63)	BeldiceanuCDP07 (0.63)	ElbassioniK06 (0.62)	SamerS11 (0.61)

Table 260: 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
FocacciLM02 FocacciLM02	F. Focacci, A. Lodi, M. Milano	Optimization-Oriented Global Constraints	Details Yes	[197]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 5569.60	36 36 42	0 27	5 5 0
Regin02 Regin02	J.-C. Régin	Cost-Based Arc Consistency for Global Cardinality Constraints	Details Yes	[468]	2002	Constraints An Int. J.	19 CP 1998/99	0.00 0.00 1144.90	32 32 44	0 12	5 5 0
Wallace96 Wallace96	M. Wallace	Practical Applications of Constraint Programming	Details Yes	[557]	1996	Constraints An Int. J. Survey	30	0.00 0.00 52345.23	93 102 146	55 143	5 5 0

Table 261: 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
CohenJ17 CohenJ17	D. A. Cohen, P. G. Jeavons	The power of propagation: when GAC is enough	Details Yes	[134]	2017	Constraints An Int. J.	21 CP 2016	0.00 0.00	8 8 10	37 44	6 1 5
Lecoutre11 Lecoutre11	C. Lecoutre	STR2: optimized simple tabular reduction for table constraints	Details Yes	[332]	2011	Constraints An Int. J.	31 CP 2008	0.00 0.00	43 43 98	25 45	6 4 2
Thorstensen16 Thorstensen16	E. Thorstensen	Structural decompositions for problems with global constraints	Details Yes	[532]	2016	Constraints An Int. J.	25 CP 2013	0.00 0.00	0 0 1	28 42	3 0 3
ZghidiHR18 ZghidiHR18	I. Zghidi, B. Hnich, A. Rebaï	Modeling uncertainties with chance constraints	Details Yes	[579]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00	3 4 4	14 24	4 0 4

E.1.33 MartinsML12

Table 262: Work MartinsML12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MartinsML12 MartinsML12	R. Martins, V. Manquinho, I. Lynce	An overview of parallel SAT solving	Details Yes	[370]	2012	Constraints An Int. J. Survey	44	0.00 0.00 19492.23	47 46 56	70 113	1 1 0

Table 263: Extracted Features from PDF of MartinsML12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MartinsML12 [370] Details An overview of parallel SAT solving	44	0.00 0.00 19492.23	SAT, Constraint, propagation, Distributed constraint, constraint satisfaction, constraint programming, CSP, constraint optimization, Constraint solver, constraint satisfaction problem, Propositional satisfiability, Constraint network, Constraint net, AI	Heuristic, Consistency, DPLL, clause learning, Arc consistency, Local search, conflict-driven clause learning, GRASP, MAC, FC	Puzzle, Test Generation, Computational biology	real-world, industrial instance		distributed, Unsatisfiable, Agent, Backtracking, Unit propagation, Backdoor, periodic, Scheduling, Search tree, Conflict set, Variable ordering, Chronological backtracking, Search strategy, Nogood, Explanation, multi-agent, Planning, Encoding, Quasigroup, Decision tree	cumulative, Interval constraint, circuit	Chaff, Z3, Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 19492.23

Table 264: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT
Algorithms	

Table 264: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 265: Most Similar Works

Work	1	2	3	4	5
MartinsML12 R&C	DevriendtGN21 (0.95)	CaniouCRDA15 (0.95)	Hamadi02 (0.95)	JarvisaloJ09 (0.95)	KheireddineRB23 (0.95)
Euclid	BartakS11 (0.49)	Hamadi02 (0.49)	GregoireMP07 (0.50)	JarvisaloJ09 (0.50)	StynesB09 (0.51)
Dot	Sabharwal09 (137.00)	VerfaillieJ05 (135.00)	SchiendorferKAR18 (129.00)	FiorettoPYD18 (125.00)	GomesFSB05 (122.00)
Cosine	JarvisaloJ09 (0.60)	Sabharwal09 (0.60)	GomesFSB05 (0.60)	Hamadi02 (0.58)	WahbiEBB13 (0.57)

Table 266: 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
AsinAchaNOR2026 AsinAchaNOR2026	R. Asín-Achá, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	Commentary on “Cardinality Networks: a theoretical and empirical study”	Details Yes	[20]	2026	Constraints An Int. J. Commentary	8 30th Anniv.	0.00 0.00 2220.10	0 0 0	0 61	0 0 0
CaniouCRDA15 CaniouCRDA15	Y. Caniou, P. Codognet, F. Richoux, D. Diaz, S. Abreu	Large-scale parallelism for constraint-based local search: the costas array case study	Details Yes	[99]	2015	Constraints An Int. J.	27	0.00 0.00 3861.23	14 15 18	46 77	1 0 1

E.1.34 BistarelliGR03

Table 267: Work BistarelliGR03 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BistarelliGR03 BistarelliGR03	S. Bistarelli, R. Gennari, F. Rossi	General Properties and Termination Conditions for Soft Constraint Propagation	Details Yes	[69]	2003	Constraints An Int. J.	19 Soft	0.00 0.00 19184.40	3 3 4	0 14	0 0 0

Table 268: Extracted Features from PDF of BistarelliGR03

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BistarelliGR03 [69] Details General Properties and Termination Conditions for Soft Constraint Propagation	19	0.00 0.00 19184.40	Constraint, propagation, constraint propagation, constraint satisfaction, constraint satisfaction problem, CSP, constraint programming, CP, AI, constraint optimization, Partial constraint satisfaction	Consistency, Bounds consistency, Arc consistency, soft arc consistency		real-life	Revised version, revised	Semiring, Uncertainty, Over-constrained, Labeling	Soft constraint, Fuzzy constraint	Essence, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 19184.40

Table 269: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint propagation, propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Soft constraint

Table 269: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 270: Most Similar Works

Work	1	2	3	4	5
BistarelliGR03 R&C					
Euclid	RossiS04 (0.33)	CodognetR03 (0.34)	Paparrizou15 (0.36)	Dlask23 (0.36)	KaymakS03 (0.36)
Dot	SchiendorferKAR18 (109.00)	LawLW10 (103.00)	BistarelliFRS2026 (102.00)	ChengCLW99 (89.00)	MeseguerBBIS03 (88.00)
Cosine	RossiS04 (0.72)	LawLW10 (0.61)	CodognetR03 (0.61)	Cooper05 (0.61)	Cooper08 (0.60)

E.1.35 StojadinovicM14

Table 271: Work StojadinovicM14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
StojadinovicM14 StojadinovicM14	M. Stojadinovic, F. Maric	meSAT: multiple encodings of CSP to SAT	Details Yes	[514]	2014	Constraints An Int. J.	24	0.00 0.00 17682.03	19 19 24	27 42	3 1 2

Table 272: Extracted Features from PDF of StojadinovicM14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
StojadinovicM14 [514] Details meSAT: multiple encodings of CSP to SAT	24	0.00 0.00 17682.03	Constraint , SAT , CSP , propagation , CP , Artificial Intelligence, constraint satisfaction, Constraint model, COP, Propositional satisfiability, Modelling language, constraint satisfaction problem, Constraint solver, constraint optimization, constraint propagation, Constraint net, Constraint network, propagation engine, constraint logic pro- gramming, constraint programming	lazy clause generation, Algorithm selection, MAC, Algorithm configura- tion, machine learning, Consistency, Local search, Arc consistency, time-tabling	Latin Square, Rostering, Graph coloring	generated instance, real-world, benchmark	Resource- constrained Project Scheduling Problem	Encoding , SAT Encoding , Scheduling , N queens, Search method, completion- time, Backtrack- ing, Planning, Unsatisfiable, Unit propagation, open-shop	Global constraint , Cardinality constraint , alldifferent , Extensional constraint, Boolean constraint, cumulative, Pseudo- Boolean constraint, Arithmetic constraint, linear arithmetic constraint	MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 17682.03

Table 273: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	CSP, SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	
CPSystems	
Industries	

Table 274: Most Similar Works					
Work	1	2	3	4	5
StojadinovicM14 R&C	BofillPSV12 (0.83)	TamuraTKB09 (0.91)	StuckeyBF10 (0.92)	FrancisS14 (0.92)	LecoutreRD10 (0.93)
Euclid	KarpinskiP19 (0.44)	StuckeyBF10 (0.44)	TamuraTKB09 (0.44)	NareyekK03 (0.45)	BofillPSV12 (0.46)
Dot	SchiendorferKAR18 (145.00)	HookerH18 (126.00)	Bankovic16 (124.00)	BofillPSV12 (124.00)	AudemardBLPR20 (119.00)
Cosine	BofillPSV12 (0.66)	Bankovic16 (0.62)	TamuraTKB09 (0.62)	UlrichOlteanNW23 (0.61)	StuckeyBF10 (0.61)

Table 275: 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
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1
TamuraTKB09 TamuraTKB09	N. Tamura, A. Taga, S. Kitagawa, M. Banbara	Compiling finite linear CSP into SAT	Details Yes	[527]	2009	Constraints An Int. J.	19 CP 2006	0.00 0.00 3496.90	106 99 150	11 24	4 4 0

Table 276: 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
Bankovic16 Bankovic16	M. Bankovic	Extending SMT solvers with support for finite domain alldifferent constraint	Details Yes	[32]	2016	Constraints An Int. J.	32	0.00 0.00 9891.03	1 1 2	20 41	4 0 4

Table 276: 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
UlrichOlteanNW23 UlrichOlteanNW23	F. Ulrich-Oltean, P. Nightingale, J. A. Walker	Learning to select SAT encodings for pseudo-Boolean and linear integer constraints	Details Yes	[538]	2023	Constraints An Int. J.	30 CP 2022	0.00 0.00	0 0 3	0 0	0 0 0
								14100.03			

E.1.36 KemmarLLBC17

Table 277: Work KemmarLLBC17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KemmarLLBC17 KemmarLLBC17	A. Kemmar, Y. Lebbah, S. Loudni, P. Boizumault, T. Charnois	Prefix-projection global constraint and top-k approach for sequential pattern mining	Details Yes	[303]	2017	Constraints An Int. J.	42 CP 2015	0.00 0.00 17181.03	12 12 15	29 37	1 1 0

Table 278: Extracted Features from PDF of KemmarLLBC17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KemmarLLBC17 [303] Details Prefix-projection global constraint and top-k approach for sequential pattern mining	42	0.00 0.00 17181.03	Constraint, CP, CSP, constraint programming, propagation, AI, Artificial Intelligence, Constraint-Based, Constraint model, Constraint solver, constraint satisfaction problem, SAT, Constraint network, Constraint net, constraint satisfaction	Filtering algorithm, Consistency, Domain consistency, machine learning, FC, Arc consistency, Generalized arc consistency	TSP, medical, Time-window	real-life, benchmark	Conference Paper, GAP	Data mining, Encoding, Search tree, backtrack free, DNA, Branching strategy, Nogood, Dynamic CSP, Pareto, precedence, Search strategy, Depth-first search	Global constraint, regular expression, Reified constraint, Gap constraint, alldifferent, Regular constraint, Binary constraint, disjunctive, Disjunctive constraint	Gecode, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 17181.03

Table 279: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	

Table 279: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 280: Most Similar Works

Work	1	2	3	4	5
KemmarLLBC17 R&C	AogaGS17 (0.63)	KadiogluS10 (0.93)	HoevePRS09 (0.95)	0002HH14 (0.95)	ChengY10 (0.96)
Euclid	HienALLOZ24 (0.50)	AogaGS17 (0.51)	ArafailovaBS18 (0.52)	ZampelliDS10 (0.53)	SorlinS08 (0.53)
Dot	MairyHD14 (127.00)	SchiendorferKAR18 (126.00)	HookerH18 (126.00)	CauwelaertLS18 (124.00)	HienALLOZ24 (116.00)
Cosine	HienALLOZ24 (0.60)	AogaGS17 (0.56)	MairyHD14 (0.55)	ZampelliDS10 (0.54)	NarodytskaPSW16 (0.53)

Table 281: 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
AogaGS17 AogaGS17	J. O. R. Aoga, T. Guns, P. Schaus	Mining Time-constrained Sequential Patterns with Constraint Programming	Details Yes	[13]	2017	Constraints An Int. J.	23 CPAIOR 2017	0.00 0.00 7398.40	13 14 18	30 41	4 1 3

E.1.37 CohenJ17

Table 282: 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	[134]	2017	Constraints An Int. J.	21 CP 2016	0.00 0.00 16687.23	8 8 10	37 44	6 1 5

Table 283: Extracted Features from PDF of CohenJ17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CohenJ17 [134] Details The power of propagation: when GAC is enough	21	0.00 0.00 16687.23	Constraint, CSP, constraint programming, CP, propagation, Artificial Intelligence, constraint satisfaction, Constraint language, constraint satisfaction problem, AI, Constraint solver, SAT, Constraint network, constraint logic programming, Constraint net, LP	Consistency, Arc consistency, Generalized arc consistency	Latin Square, Group theory, datacenter	CSPLib, benchmark		Nogood, Variable ordering, Hypergraph, Tractability, Broken triangle, Unit propagation, Quasigroup, Tractable class, Datalog, Variable elimination, Scheduling, distributed, Planning, Infeasible, Encoding, Labeling, NP-Complete, backtrack free, Explanation	Global constraint, alldifferent, Cardinality constraint, Binary constraint, table constraint, Arithmetic constraint	ECLiPSe, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16687.23

Table 284: Extracted Features from Title and Abstract

Type	Concepts Found
CP	propagation

Table 284: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 285: Most Similar Works					
Work	1	2	3	4	5
CohenJ17 R&C	Thorstensen16 (0.80)	BessiereHHW07 (0.90)	Dlask23 (0.90)	Mouelhi18 (0.90)	000215 (0.92)
Euclid	GrecoS13 (0.41)	MouelhiJT15 (0.42)	Thorstensen16 (0.42)	Mouelhi18 (0.44)	ElbassioniK06 (0.45)
Dot	CarbonnelC16 (154.00)	HentenryckS97 (152.00)	BessiereHHW07 (139.00)	HookerH18 (134.00)	JegouT17 (134.00)
Cosine	MouelhiJT15 (0.70)	GrecoS13 (0.70)	Thorstensen16 (0.69)	CarbonnelC16 (0.67)	Mouelhi18 (0.66)

Table 286: 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
BeldiceanuCDP07 BeldiceanuCDP07	N. Beldiceanu, M. Carlsson, S. Demasse, T. Petit	Global Constraint Catalogue: Past, Present and Future	Details Yes	[44]	2007	Constraints An Int. J.	42 Global	0.00 0.00 38502.03	46 47 67	16 81	10 5 5
BessiereHHW07 BessiereHHW07	C. Bessiere, E. Hebrard, B. Hnich, T. Walsh	The Complexity of Reasoning with Global Constraints	Details Yes	[66]	2007	Constraints An Int. J.	21 AAAI 2004	0.00 0.00 19802.50	22 19 31	20 40	7 4 3
Cohen04 Cohen04	D. A. Cohen	Tractable Decision for a Constraint Language Implies Tractable Search	Details Yes	[131]	2004	Constraints An Int. J.	11	0.00 0.00 2992.90	15 15 22	0 14	2 2 0
SamerS11 SamerS11	M. Samer, S. Szeider	Tractable cases of the extended global cardinality constraint	Details Yes	[485]	2011	Constraints An Int. J.	24 CATS 2008	0.00 0.00 3478.23	18 17 18	16 30	3 2 1
Wallace96 Wallace96	M. Wallace	Practical Applications of Constraint Programming	Details Yes	[557]	1996	Constraints An Int. J. Survey	30	0.00 0.00 52345.23	93 102 146	55 143	5 5 0

Table 287: 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
DlaskW23 DlaskW23	T. Dlask, T. Werner	Activity propagation in systems of linear inequalities and its relation to block-coordinate descent in linear programs	Details Yes	[169]	2023	Constraints An Int. J.	33 CP 2020	0.00 0.00 4431.03	0 0 1	34 0	2 0 2

E.1.38 OzturkTHO13

Table 288: Work OzturkTHO13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OzturkTHO13 OzturkTHO13	C. Öztürk, S. Tunalı, B. Hnich, M. A. Ornek	Balancing and scheduling of flexible mixed model assembly lines	Details Yes	[430]	2013	Constraints An Int. J.	36	0.00 0.00 16524.23	34 34 36	44 62	1 1 0

Table 289: Extracted Features from PDF of OzturkTHO13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OzturkTHO13 [430] Details Balancing and scheduling of flexible mixed model assembly lines	36	0.00 0.00 16524.23	Constraint, MIP, CP, constraint programming, Constraint-Based, constraint satisfaction, propagation, constraint propagation, Constraint programming model, MILP, Modelling language, constraint logic programming, Artificial Intelligence, CLP, AI, constraint satisfaction problem	Heuristic, Evolutionary algorithm, edge-finding, genetic algorithm, Filtering algorithm, large neighborhood search, Consistency, column generation	Time-window, Car sequencing, TSP, Latin Square	real-world, real-life	SBSFMMAL, revised	Scheduling, make-span, precedence, completion-time, Planning, Assignment problem, cmax, setup-time, Search strategy, preemptive, Uncertainty, preempt, Tractability, Cyclic scheduling, Placement, flow-shop, Breakdown, Symmetry breaking, Backtracking, Tree search	disjunctive, Global constraint, Channeling constraint, Disjunctive constraint, cycle, cumulative, Side constraint	OPL, CHIP, Ilog Solver, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16524.23

Table 290: Extracted Features from Title and Abstract

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

Table 291: Most Similar Works

Work	1	2	3	4	5
OzturkTHO13 R&C	AlghaziK18 (0.86)	KameugneFSN14 (0.96)	Darby-DowmanLMZ97 (0.96)	Hooker05 (0.96)	LetortCB15 (0.97)
Euclid	SimoninAHL15 (0.51)	CampeauG22 (0.52)	HeipckeCCS00 (0.52)	VilimBC05 (0.53)	GotoM20 (0.53)
Dot	LombardiM12 (175.00)	HookerH18 (160.00)	LaborieRSV18 (156.00)	KoehlerBFFHPSSS21 (141.00)	SchuttFSW11 (132.00)
Cosine	LombardiM12 (0.58)	SimoninAHL15 (0.56)	CampeauG22 (0.55)	VilimBC05 (0.54)	HeinzSB13 (0.53)

Table 292: 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
AlghaziK18	A. Alghazi, M. E. Kurz	Mixed model line balancing with parallel stations, zoning constraints, and ergonomics	Details Yes	[8]	2018	Constraints An Int. J.	31	0.00	39 42 45	26 29	1 0 1
AlghaziK18								0.00			
								9090.23			

E.1.39 BessiereCCH23

Table 293: Work BessiereCCH23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereCCH23 BessiereCCH23	C. Bessiere, C. Carbonnel, M. C. Cooper, E. Hebrard	Complexity of minimum-size arc-inconsistency explanations	Details Yes	[63]	2023	Constraints An Int. J.	23 CP 2022	0.00 0.00 16402.50	0 0 0	0 0	0 0 0

Table 294: Extracted Features from PDF of BessiereCCH23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BessiereCCH23 [63] Details Complexity of minimum-size arc-inconsistency explanations	23	0.00 0.00 16402.50	Constraint, Constraint net, Constraint network, propagation, Artificial Intelligence, Constraint language, CSP, CP, constraint programming, AI, SAT, constraint satisfaction, constraint propagation, Constraint graph, Weighted CSP, constraint satisfaction problem	Consistency, Arc consistency, Path consistency, machine learning, Heuristic	Puzzle		Extended version	Explanation, Tractability, NP-Complete, Shortest path, Unit propagation, Unsatisfiable, Over-constrained, Abduction, Bayesian network, Encoding	Boolean constraint, Binary constraint, cycle, circuit, Non-binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16402.50

Table 295: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Consistency
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	Explanation
Concepts	
Constraints	
CPSystems	
Industries	

Table 296: Most Similar Works					
Work	1	2	3	4	5
BessiereCCH23 R&C					
Euclid	Condotta04 (0.41)	GregoireLM15 (0.43)	TchindaD20 (0.44)	DendrisKST00 (0.44)	JeavonsCG99 (0.44)
Dot	HentenryckS97 (135.00)	BessiereHHW07 (124.00)	CarbonnelC16 (122.00)	JegouT17 (118.00)	VerfaillieJ05 (116.00)
Cosine	Condotta04 (0.65)	GregoireLM15 (0.63)	CambazardO08 (0.63)	DendrisKST00 (0.63)	Chen05 (0.62)

E.1.40 LimtanyakulS12

Table 297: Work LimtanyakulS12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LimtanyakulS12 LimtanyakulS12	K. Limtanyakul, U. Schwiegelshohn	Improvements of constraint programming and hybrid methods for scheduling of tests on vehicle prototypes	Details Yes	[348]	2012	Constraints An Int. J.	32	0.00 0.00 16321.60	4 4 5	16 27	1 0 1

Table 298: Extracted Features from PDF of LimtanyakulS12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LimtanyakulS12 [348] Details Improvements of constraint programming and hybrid methods for scheduling of tests on vehicle prototypes	32	0.00 0.00 16321.60	CP, Constraint, MILP, propagation, constraint programming, constraint propagation, constraint optimization, Constraint-Based, constraint satisfaction problem, COP, CSP, constraint satisfaction	Heuristic, energetic reasoning, genetic algorithm, edge-finding, not-last, Filtering algorithm, not-first, Consistency	automotive, Time-window, robot	real-life, benchmark, random instance, generated instance, industrial partner	Resource-constrained Project Scheduling Problem	Scheduling, Planning, due-date, Hybrid method, Benders cut, release-date, Temporal constraint, Benders Decomposition, Search strategy, Infeasible, Backtracking, Search tree, precedence, Nogood, Depth-first search, Labeling, Longest path, Complete search, Choice point, tardiness	cumulative, Side constraint, disjunctive, bin-packing, table constraint, Cardinality constraint	Ilog Scheduler, Cplex	automotive industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16321.60

Table 299: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling, Hybrid method
Constraints	
CPSystems	
Industries	

Table 300: Most Similar Works

Work	1	2	3	4	5
LimtanyakulS12 R&C	Hooker05 (0.93)	LombardiM12 (0.95)	VilimBC05 (0.95)	KameugneFSN14 (0.96)	DemsRF16 (0.96)
Euclid	Hooker06 (0.51)	Hooker05 (0.52)	HeipckeCCS00 (0.53)	NattafAL17 (0.55)	AlghaziK18 (0.58)
Dot	LombardiM12 (192.00)	HookerH18 (166.00)	LaborieRSV18 (146.00)	Hooker05 (141.00)	SchuttFSW11 (138.00)
Cosine	Hooker05 (0.64)	Hooker06 (0.63)	LombardiM12 (0.60)	HeipckeCCS00 (0.57)	NattafAL17 (0.54)

Table 301: 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
Hooker06 Hooker06	J. N. Hooker	An Integrated Method for Planning and Scheduling to Minimize Tardiness	Details Yes	[266]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00 1822.50	20 20 27	13 20	4 3 1

E.1.41 VionP18

Table 302: Work VionP18 (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
VionP18 VionP18	J. Vion, S. Piechowiak	From MDD to BDD and Arc consistency	Details Yes	[554]	2018	Constraints An Int. J.	30	0.00 0.00 16160.40	2 2 6	24 40	4 0 4

Table 303: Extracted Features from PDF of VionP18

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VionP18 [554] Details From MDD to BDD and Arc consistency	30	0.00 0.00 16160.40	Constraint, MDD, BDD, propagation, CSP, COP, CP, Constraint model, Artificial Intelligence, constraint program- ming, constraint propagation, constraint satisfaction, constraint optimization, AI, constraint satisfaction problem, Constraint network, Constraint net, Modelling language, Constraint solver	Consistency, Arc consistency, Heuristic, Generalized arc consistency, Filtering algorithm, FC, MAC, machine learning		benchmark, CSPLib, github	Preliminary version	Search tree, Decision diagram, Backtrack- ing, Labeling, Variable ordering, Explanation, NP- Complete, Search strategy, Encoding, Depth-first search, Phase transition, Trailing, Chronologi- cal backtracking, Placement, transporta- tion, Branching heuristic, Network of constraints, Branching strategy	table constraint, Global constraint, Extensional constraint, Binary constraint, Non-binary constraint	MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16160.40

Table 304: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	MDD, BDD
Algorithms	Consistency, Arc consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 305: Most Similar Works					
Work	1	2	3	4	5
VionP18 R&C	UnaGSS19 (0.81)	MairyHD14 (0.84)	BergmanC16 (0.84)	LecoutreLY15 (0.84)	Lecoutre11 (0.86)
Euclid	PaparrizouS16 (0.41)	Lecoutre11 (0.44)	MairyHD14 (0.46)	LecoutreRD10 (0.46)	LecoutreLY15 (0.47)
Dot	Lecoutre11 (159.00)	MairyHD14 (157.00)	ChengY10 (145.00)	SchiendorferKAR18 (143.00)	LecoutreRD10 (135.00)
Cosine	Lecoutre11 (0.73)	PaparrizouS16 (0.72)	MairyHD14 (0.71)	LecoutreRD10 (0.68)	ChengY10 (0.67)

Table 306: 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
ChengY10 ChengY10	K. C. K. Cheng, R. H. C. Yap	An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints	Details Yes	[114]	2010	Constraints An Int. J.	40 CP 2008	0.00 0.00 23280.63	44 45 95	16 27	9 8 1
GangeSS11 GangeSS11	G. Gange, P. J. Stuckey, R. Szymanek	MDD propagators with explanation	Details Yes	[210]	2011	Constraints An Int. J.	23	0.00 0.00 4972.90	15 14 26	14 25	6 5 1
Lecoutre11 Lecoutre11	C. Lecoutre	STR2: optimized simple tabular reduction for table constraints	Details Yes	[332]	2011	Constraints An Int. J.	31 CP 2008	0.00 0.00 13801.23	43 43 98	25 45	6 4 2
MairyHD14 MairyHD14	J.-B. Mairy, P. V. Hentenryck, Y. Deville	Optimal and efficient filtering algorithms for table constraints	Details Yes	[358]	2014	Constraints An Int. J.	44 CP 2012	0.00 0.00 9333.03	9 9 17	19 33	5 1 4

E.1.42 DreierOS23

Table 307: Work DreierOS23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DreierOS23 DreierOS23	J. Dreier, S. Ordyniak, S. Szeider	CSP beyond tractable constraint languages	Details Yes	[174]	2023	Constraints An Int. J.	22 CP 2022	0.00 0.00 15563.03	2 0 3	0 0	0 0 0

Table 308: Extracted Features from PDF of DreierOS23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DreierOS23 [174] Details CSP beyond tractable constraint languages	22	0.00 0.00 15563.03	Constraint, CSP, Constraint language, SAT, constraint satisfaction problem, constraint satisfaction, Artificial Intelligence, constraint programming, CP, propagation	FC, DNF	Graph coloring		Preliminary version	Backdoor, Shortest path, Tractability, Tractable class, Decision tree, Turing machine, NP-Complete, periodic, Unsatisfiable, Graph isomorphism	table constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 15563.03

Table 309: 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 310: Most Similar Works					
Work	1	2	3	4	5
DreierOS23 R&C					
Euclid	JeavonsCG99 (0.32)	BodirskyC09 (0.32)	Mouelhi17 (0.35)	ZivnyJ10 (0.35)	GaultJ04 (0.35)
Dot	CarbonnelC16 (116.00)	Thorstensen16 (91.00)	Chen05 (83.00)	BessiereHHW07 (79.00)	HentenryckS97 (78.00)
Cosine	JeavonsCG99 (0.70)	BodirskyC09 (0.68)	GaultJ04 (0.67)	Thorstensen16 (0.66)	Chen05 (0.65)

Table 311: 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
CarbonnelC16 CarbonnelC16	C. Carbonnel, M. C. Cooper	Tractability in constraint satisfaction problems: a survey	Details Yes	[101]	2016	Constraints An Int. J. Survey	30	0.00 0.00	22 22 46	129 160	3 0 3
35521.60											

E.1.43 HeinzSB13

Table 312: Work HeinzSB13 (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
HeinzSB13 HeinzSB13	S. Heinz, J. Schulz, J. C. Beck	Using dual presolving reductions to reformulate cumulative constraints	Details Yes	[251]	2013	Constraints An Int. J.	36 ModRef	0.00 0.00 15210.00	8 8 10	31 41	6 2 4

Table 313: Extracted Features from PDF of HeinzSB13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HeinzSB13 [251] Details Using dual presolving reductions to reformulate cumulative constraints	36	0.00 0.00 15210.00	Constraint, CP, propagation, constraint program- ming, MIP, Constraint- Based, COP, constraint satisfaction, constraint satisfaction problem, constraint optimization, constraint propagation, Modelling language, Constraint model, AI, Constraint language, Constraint programming model, Constraint solver	Heuristic, time-tabling, Filtering algorithm, edge-finding	Time- window, satellite	benchmark	RCPSP, Resource- constrained Project Scheduling Problem, psplib, single machine	Scheduling, Symmetry breaking, precedence, completion- time, release-date, due-date, Infeasible, Tree search, Branching heuristic, Domain filtering, Variable ordering, Value symmetry, Complete search, Dynamic program- ming, Placement, preempt, Search tree, Explanation	cumulative, Global constraint, disjunctive	SCIP, Cplex, Essence, MiniZinc, Minion	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 15210.00

Table 314: Extracted Features from Title and Abstract

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

Table 315: Most Similar Works

Work	1	2	3	4	5
HeinzSB13 R&C	FrischHJHM08 (0.91)	SchuttFSW11 (0.92)	FahimiOQ18 (0.92)	KameugneFSN14 (0.93)	ChuBS12 (0.93)
Euclid	HeipckeCCS00 (0.54)	KameugneFSN14 (0.56)	KovacsK11 (0.57)	RendlB13 (0.57)	CampeauG22 (0.57)
Dot	LaborieRSV18 (169.00)	LombardiM12 (161.00)	HookerH18 (159.00)	SchiendorferKAR18 (148.00)	TardivoDFMP24 (147.00)
Cosine	ChuS15 (0.59)	KameugneFSN14 (0.57)	TardivoDFMP24 (0.56)	KreterSS17 (0.55)	HeipckeCCS00 (0.54)

Table 316: 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
BaptisteP00 BaptisteP00	P. Baptiste, C. L. Pape	Constraint Propagation and Decomposition Techniques for Highly Disjunctive and Highly Cumulative Project Scheduling Problems	Details Yes	[33]	2000	Constraints An Int. J.	21 CP 1997	0.00 0.00 4906.23	49 50 67	0 28	6 6 0
BorrettT01 BorrettT01	J. E. Borrett, E. P. K. Tsang	A Context for Constraint Satisfaction Problem Formulation Selection	Details Yes	[82]	2001	Constraints An Int. J.	29	0.00 0.00 12673.60	11 11 15	0 36	2 2 0
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1

Table 317: 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
KoehlerBFFH- PSSS21 KoehlerBFFH- PSSS21 PuranikS17 PuranikS17	J. Koehler, J. Bürgler, U. Fontana, E. Fux, F. A. Herzog, M. Pouly, S. Saller, A. Salyaeva, P. Scheiblechner, K. Waelti Y. Puranik, N. V. Sahinidis	Cable tree wiring - benchmarking solvers on a real-world scheduling problem with a variety of precedence constraints Domain reduction techniques for global NLP and MINLP optimization	Details Yes Details Yes	[307] [459]	2021 2017	Constraints An Int. J. Constraints An Int. J.	51 39	0.00 0.00 48372.03 0.00 11526.03	3 0 5 55 60 67	52 0 154 202	3 0 3 3 0 3

E.1.44 GentMPSW01

Table 318: Work GentMPSW01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GentMPSW01 GentMPSW01	I. P. Gent, E. MacIntyre, P. Prosser, B. M. Smith, T. Walsh	Random Constraint Satisfaction: Flaws and Structure	Details Yes	[218]	2001	Constraints An Int. J.	28	0.00 0.00 14976.90	83 87 117	0 60	3 3 0

Table 319: Extracted Features from PDF of GentMPSW01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GentMPSW01 [218] Details Random Constraint Satisfaction: Flaws and Structure	28	0.00 0.00 14976.90	Constraint, Constraint graph, constraint satisfaction, CP, constraint satisfaction problem, constraint programming, CSP, AI, SAT, propagation, Partial constraint satisfaction	Consistency, time-tabling, Heuristic, Arc consistency, FC, Path consistency, Local search, MAC, Tabu search	Graph coloring, Latin Square, sports scheduling	benchmark, random instance	Special issue, revised	Phase transition, Quasigroup, Nogood, Variable ordering, NP-Complete, backtrack free, Backtracking, Under-constrained, Backjumping, Scheduling, Planning, Placement, Over-constrained	cycle, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14976.90

Table 320: Extracted Features from Title and Abstract

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

Table 320: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 321: Most Similar Works					
Work	1	2	3	4	5
GentMPSW01 R&C	HulubeiO06 (0.97)	GomesFSB05 (0.98)	ZampelliDS10 (0.99)	RazgonM07 (0.99)	CambazardJ06 (0.99)
Euclid	Lau02 (0.43)	StynesB09 (0.44)	Cooper05 (0.45)	RazgonM07 (0.45)	LarrosaM02 (0.46)
Dot	RazgonM07 (138.00)	JegouT17 (134.00)	Stergiou19 (133.00)	MeseguerBBIS03 (123.00)	ZivanGM11 (121.00)
Cosine	RazgonM07 (0.69)	Lau02 (0.66)	Stergiou19 (0.66)	StynesB09 (0.64)	ZivanGM11 (0.63)

Table 322: 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
HulubeiO06 HulubeiO06	T. Hulubei, B. O'Sullivan	The Impact of Search Heuristics on Heavy-Tailed Behaviour	Details Yes	[273]	2006	Constraints An Int. J.	20 CP 2005	0.00 0.00 483.03	7 6 18	17 28	3 1 2
OmraniN20 OmraniN20	M. A. Omrani, W. Naanaa	Constraints for generating graphs with imposed and forbidden patterns: an application to molecular graphs	Details Yes	[425]	2020	Constraints An Int. J.	22	0.00 0.00 6051.60	1 1 3	23 40	4 0 4
WilsonGF10 WilsonGF10	N. Wilson, D. Grimes, E. C. Freuder	Interleaving solving and elicitation of constraint satisfaction problems based on expected cost	Details Yes	[570]	2010	Constraints An Int. J.	34 Preferences	0.00 0.00 10595.03	1 1 1	17 22	3 0 3

E.1.45 LawLWW13

Table 323: Work LawLWW13 (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
LawLWW13 LawLWW13	Y. C. Law, J. H.-M. Lee, T. Walsh, M. H. C. Woo	Multiset variable representations and constraint propagation	Details Yes	[328]	2013	Constraints An Int. J.	37 IJCAI 2009	0.00 0.00 14861.03	2 2 2	11 22	2 0 2

Table 324: Extracted Features from PDF of LawLWW13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LawLWW13 [328] Details Multiset variable representations and constraint propagation	37	0.00 0.00 14861.03	Constraint, propagation, constraint propagation, constraint satisfaction, Constraint solver, CSP, SAT, constraint satisfaction problem, Constraint store, constraint program- ming, CP, constraint logic pro- gramming, Constraint graph	Consistency, Bounds consistency, Generalized arc consistency, Arc consistency	Social golfer problem	CSPLib, benchmark	Extended version	Set variable, Search tree, Choice point, Unsatisfiable, Tree search, Backtrack- ing, Encoding, Combinato- rial design, Domain variable	Set constraint, Cardinality constraint, Reified constraint, Global constraint, Disjunctive constraint, circuit, disjunctive	Gecode, Mozart, Conjunto, Ilog Solver, Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14861.03

Table 325: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint propagation, propagation
Algorithms	
ApplicationAreas	
Benchmarks	

Table 325: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	Set variable
Constraints	
CPSystems	
Industries	

Table 326: Most Similar Works

Work	1	2	3	4	5
LawLWW13 R&C	Azevedo07 (0.76)	PrudhommeLDJ14 (0.92)	BartakS11 (0.93)	SchulteT13 (0.93)	AgrenFP07 (0.93)
Euclid	AptZ07 (0.48)	BarnierB05 (0.48)	Dlask23 (0.48)	Azevedo07 (0.48)	PelleauTB14 (0.49)
Dot	Azevedo07 (139.00)	Gervet97 (125.00)	BessiereHHW07 (119.00)	SchulteT13 (115.00)	ChengCLW99 (111.00)
Cosine	Azevedo07 (0.67)	AptZ07 (0.57)	CorreiaB13 (0.57)	BessiereHHW07 (0.57)	SchulteT13 (0.57)

Table 327: 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
Azevedo07 Azevedo07	F. Azevedo	Cardinal: A Finite Sets Constraint Solver	Details Yes	[23]	2007	Constraints An Int. J.	37	0.00 0.00	19 19 28	10 32	3 2 1
Gervet97 Gervet97	C. Gervet	Interval Propagation to Reason about Sets: Definition and Implementation of a Practical Language	Details Yes	[221]	1997	Constraints An Int. J.	54	0.00 0.00	94 94 121	22 68	7 7 0
								8820.90 30415.23			

E.1.46 AptZ07

Table 328: Work AptZ07 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AptZ07 AptZ07	K. R. Apt, P. Zoetewij	An Analysis of Arithmetic Constraints on Integer Intervals	Details Yes	[14]	2007	Constraints An Int. J.	40	0.00 0.00 14822.50	8 8 16	12 23	1 0 1

Table 329: Extracted Features from PDF of AptZ07

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AptZ07 [14] Details An Analysis of Arithmetic Constraints on Integer Intervals	40	0.00 0.00 14822.50	Constraint, propagation, constraint propagation, CSP, constraint programming, constraint satisfaction, Constraint solver, constraint satisfaction problem, CLP, CP, Artificial Intelligence, Modelling language	Consistency, Bounds consistency, Box consistency, Heuristic, Arc consistency		benchmark		Search tree, Scheduling, Tree search, Branching strategy, Explanation, Backtracking, Chronological backtracking, Search strategy	Arithmetic constraint, cycle, Redundant constraint	Numerica, Z3, ECLiPSe, Mozart, SICStus, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14822.50

Table 330: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 330: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	Arithmetic constraint
CPSystems	
Industries	

Table 331: Most Similar Works

Work	1	2	3	4	5
AptZ07 R&C	SchulteT13 (0.90)	Jaulin16 (0.94)	GoldsztejnMR09 (0.94)	DomesN10 (0.94)	SofranacGP22 (0.95)
Euclid	PelleauTB14 (0.36)	NeveuTA15 (0.38)	HarveyS03 (0.39)	Paparrizou15 (0.40)	000215 (0.40)
Dot	HentenryckS97 (112.00)	ChengCLW99 (111.00)	Wallace96 (111.00)	WallaceSSH04 (108.00)	SchiendorferKAR18 (107.00)
Cosine	PelleauTB14 (0.68)	NeveuTA15 (0.68)	NeveuTC10 (0.62)	GelleF03 (0.62)	QuimperGLB05 (0.61)

Table 332: 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
HarveyS03 HarveyS03	W. Harvey, P. J. Stuckey	Improving Linear Constraint Propagation by Changing Constraint Representation	Details Yes	[243]	2003	Constraints An Int. J.	35	0.00 0.00 7022.50	23 24 31	0 13	5 5 0

E.1.47 SmithP10

Table 333: Work SmithP10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SmithP10 SmithP10	B. M. Smith, J.-F. Puget	Constraint models for graceful graphs	Details Yes	[507]	2010	Constraints An Int. J.	29 CP 2006	0.00 0.00 14630.63	6 6 11	11 27	3 0 3

Table 334: Extracted Features from PDF of SmithP10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SmithP10 [507] Details Constraint models for graceful graphs	29	0.00 0.00 14630.63	Constraint, constraint programming, CSP, propagation, constraint CP, constraint satisfaction, constraint satisfaction problem, Artificial Intelligence, Constraint programming model, Constraint solver, Constraint model, Constraint net, AI, Constraint network	Consistency, Arc consistency, Heuristic, stable marriage, Generalized arc consistency, Filtering algorithm		CSPLib		Labeling, Symmetry breaking, Search strategy, Search tree, Variable ordering, Value symmetry, Backtracking, Choice point, Implied constraint, Explanation	cycle, alldifferent, table constraint, Global constraint, Binary constraint, Element constraint	Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14630.63

Table 335: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 336: Most Similar Works					
Work	1	2	3	4	5
SmithP10 R&C	MearsBWD15 (0.87)	LawLS07 (0.90)	MearsBDW14 (0.94)	PrestwichHSRT12 (0.94)	ChengY06 (0.94)
Euclid	StynesB09 (0.47)	SorlinS08 (0.47)	FlenerPSHA09 (0.48)	PolashNS17 (0.48)	GelleF03 (0.48)
Dot	ChengCLW99 (138.00)	MairyHD14 (135.00)	MearsBDW14 (134.00)	HentenryckS97 (134.00)	LawL06 (131.00)
Cosine	GelleF03 (0.64)	RazgonM07 (0.64)	VionP18 (0.63)	MairyHD14 (0.62)	ChengY06 (0.62)

Table 337: 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
ChengCLW99 ChengCLW99	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	Details Yes	[112]	1999	Constraints An Int. J.	26 CP 1996	0.00 0.00	45 49 65	0 55	7 7 0
CohenJJPS06 CohenJJPS06	D. A. Cohen, P. Jeavons, C. Jefferson, K. E. Petrie, B. M. Smith	Symmetry Definitions for Constraint Satisfaction Problems	Details Yes	[133]	2006	Constraints An Int. J.	23 CP 2005	0.00 0.00	36 37 77	8 22	7 7 0
LawL06 LawL06	Y. C. Law, J. H. M. Lee	Symmetry Breaking Constraints for Value Symmetries in Constraint Satisfaction	Details Yes	[326]	2006	Constraints An Int. J.	47 CP 2005	0.00 0.00	29 29 39	25 49	10 5 5

E.1.48 Simonis07

Table 338: Work Simonis07 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Simonis07 Simonis07	H. Simonis	Models for Global Constraint Applications	Details Yes	[505]	2007	Constraints An Int. J.	30 Global	0.00 0.00 14592.40	12 12 21	17 74	1 0 1

Table 339: Extracted Features from PDF of Simonis07

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Simonis07 [505] Details Models for Global Constraint Applications	30	0.00 0.00 14592.40	Constraint, constraint program- ming, CP, propagation, constraint logic pro- gramming, AI, Constraint- Based, constraint propagation, Constraint model, Artificial Intelligence, CLP, constraint satisfaction, Modelling language, LP, constraint satisfaction problem	Consistency, Heuristic, Arc consistency, Filtering algorithm, time-tabling, sweep, bi-partite matching, meta heuristic, Polynomial algorithm, Generalized arc consistency, Domain consistency	nurse, airport, Rostering, stand allocation, aircraft, medical, Energy cost, patient, Graph coloring, round-robin, Car sequencing, business process			Scheduling, Planning, setup-time, Visualiza- tion, Backtrack- ing, due-date, Search strategy, Infeasible, release-date, sequence dependent setup, Domain variable, Task interval, re- scheduling, transporta- tion, Labeling, bill of material, Agent, make to order, job-shop, Search method	Global constraint, cumulative, alldifferent, diffn, Among constraint, Sequence constraint, cycle, Cardinality constraint, Binary constraint, Atmost constraint, Hierarchical constraint, GCC constraint, Cumulatives constraint, disjunctive, bin-packing, Spread constraint	CHIP, OPL, Ilog Scheduler	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14592.40

Table 340: Extracted Features from Title and Abstract

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

Table 341: Most Similar Works

Work	1	2	3	4	5
Simonis07 R&C	HoevePRS09 (0.84)	0002HH14 (0.90)	LeeLS14 (0.91)	KadiogluS10 (0.93)	QuimperGLB05 (0.93)
Euclid	BeldiceanuCDP07 (0.62)	HoevePRS09 (0.63)	CauwelaertLS18 (0.64)	SimoninAHL15 (0.64)	KatrielT05 (0.64)
Dot	HookerH18 (212.00)	HentenryckS97 (180.00)	BeldiceanuCDP07 (175.00)	Wallace96 (168.00)	LaborieRSV18 (163.00)
Cosine	BeldiceanuCDP07 (0.60)	CauwelaertLS18 (0.57)	HoevePRS09 (0.53)	HentenryckS97 (0.53)	HookerH18 (0.52)

Table 342: 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
Wallace96 Wallace96	M. Wallace	Practical Applications of Constraint Programming	Details Yes	[557]	1996	Constraints An Int. J. Survey	30	0.00 0.00	93 102 146	55 143	5 5 0
								52345.23			

E.1.49 OhrimenkoSC09

Table 343: Work OhrimenkoSC09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1

Table 344: Extracted Features from PDF of OhrimenkoSC09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OhrimenkoSC09 [420] Details Propagation via lazy clause generation	35	0.00 0.00 14137.60	propagation, Constraint, SAT, propagation engine, CP, BDD, CSP, constraint programming, Artificial Intelligence, constraint satisfaction, constraint propagation, Constraint solver, Constraint language, Propositional satisfiability	lazy clause generation, DPLL, Consistency, Arc consistency, FC, MAC, Heuristic	Latin Square, Radio link frequency assignment, Puzzle	benchmark	Open Shop Scheduling Problem	Unit propagation, Nogood, Encoding, Scheduling, open-shop, Set variable, Backjumping, Quasigroup, make-span, Search strategy, Unsatisfiable, Indexical, Backtracking, Assignment problem, Explanation, Search method, Variable ordering, completion-time, Domain variable, Decision diagram	disjunctive, alldifferent, Reified constraint, Arithmetic constraint, Boolean constraint, Pseudo-Boolean constraint, Redundant constraint, Cardinality constraint, linear arithmetic constraint, Global constraint	Gecode, Minion, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14137.60

Table 345: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	propagation
Algorithms	lazy clause generation
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 346: Most Similar Works					
Work	1	2	3	4	5
OhrimenkoSC09 R&C	SchuttFSW11 (0.82)	TamuraTKB09 (0.82)	AsinNOR11 (0.87)	LawLS07 (0.88)	RosaGM10 (0.93)
Euclid	BofillPSV12 (0.48)	AsinNOR11 (0.52)	OhrimenkoSC2026 (0.52)	StojadinovicM14 (0.53)	TamuraTKB09 (0.53)
Dot	BofillPSV12 (151.00)	SchuttFSW11 (149.00)	SchiendorferKAR18 (145.00)	Sabharwal09 (144.00)	Bankovic16 (137.00)
Cosine	BofillPSV12 (0.68)	OhrimenkoSC2026 (0.59)	StojadinovicM14 (0.59)	Sabharwal09 (0.58)	AsinNOR11 (0.58)

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	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11	0.00 0.00 902.50	99 105 164	0 21	8 8 0

Table 348: Cited by Works in Survey (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 SC	Refs OC XR	Links Cites Refs
BandaSHW14 BandaSHW14	Maria Garcia de la Banda, P. J. Stuckey, P. V. Hentenryck, M. Wallace	The future of optimization technology	Details Yes	[155]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 3027.60	11 10 11	12 31	5 0 5
Bankovic16 Bankovic16	M. Bankovic	Extending SMT solvers with support for finite domain alldifferent constraint	Details Yes	[32]	2016	Constraints An Int. J.	32	0.00 0.00 9891.03	1 1 2	20 41	4 0 4

Table 348: Cited by Works in Survey (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 SC	Refs OC XR	Links Cites Refs
BofillPSV12 BofillPSV12	M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving constraint satisfaction problems with SAT modulo theories	Details Yes	[79]	2012	Constraints An Int. J.	31 SAT 2010	0.00 0.00 5221.23	34 30 41	24 39	6 2 4
ChuBS12 ChuBS12	G. Chu, Maria Garcia de la Banda, P. J. Stuckey	Exploiting subproblem dominance in constraint programming	Details Yes	[119]	2012	Constraints An Int. J.	38	0.00 0.00 13068.23	8 8 11	13 20	3 2 1
ChuS15 ChuS15	G. Chu, P. J. Stuckey	Dominance breaking constraints	Details Yes	[120]	2015	Constraints An Int. J.	28 CP 2012	0.00 0.00 12006.23	10 10 16	11 38	4 2 2
FrancisS14 FrancisS14	K. G. Francis, P. J. Stuckey	Explaining circuit propagation	Details Yes	[198]	2014	Constraints An Int. J.	29	0.00 0.00 3880.90	15 15 19	13 21	4 1 3
GangeSS11 GangeSS11	G. Gange, P. J. Stuckey, R. Szymanek	MDD propagators with explanation	Details Yes	[210]	2011	Constraints An Int. J.	23	0.00 0.00 4972.90	15 14 26	14 25	6 5 1
KreterSS17 KreterSS17	S. Kreter, A. Schutt, P. J. Stuckey	Using constraint programming for solving RCPSP/max-cal	Details Yes	[313]	2017	Constraints An Int. J.	31 CP 2015	0.00 0.00 2280.10	20 20 26	20 27	3 1 2
MedemaBL24 MedemaBL24	M. Medema, L. Breeman, A. Lazovik	Limiting the memory consumption of caching for detecting subproblem dominance in constraint problems	Details Yes	[377]	2024	Constraints An Int. J.	40	0.00 0.00 6890.63	0 0 0	0 0	0 0 0
MilanoL14 MilanoL14	M. Milano, M. Lombardi	Strategic decision making on complex systems	Details Yes	[389]	2014	Constraints An Int. J. Viewpoint	12 Future	0.00 0.00 378.23	2 3 3	17 35	1 0 1
OhrimenkoSC2026 OhrimenkoSC2026	O. Ohrimenko, P. J. Stuckey, M. Codish	Lazy clause generation in retrospect	Details Yes	[421]	2026	Constraints An Int. J. Commentary	10 30th Anniv.	0.00 0.00 4950.63	0 0 0	0 0	0 0 0
PrudhommeLJ14 PrudhommeLJ14	C. Prud'homme, X. Lorca, N. Jussien	Explanation-based large neighborhood search	Details Yes	[453]	2014	Constraints An Int. J.	41	0.00 0.00 3222.03	7 7 10	18 33	3 0 3
SchuttFSW11 SchuttFSW11	A. Schutt, T. Feydy, P. J. Stuckey, M. G. Wallace	Explaining the cumulative propagator	Details Yes	[495]	2011	Constraints An Int. J.	33 Plan/Schedule	0.00 0.00 6864.40	68 69 76	23 39	6 3 3
StojadinovicM14 StojadinovicM14	M. Stojadinovic, F. Maric	meSAT: multiple encodings of CSP to SAT	Details Yes	[514]	2014	Constraints An Int. J.	24	0.00 0.00 17682.03	19 19 24	27 42	3 1 2
Wallace2026 Wallace2026	M. Wallace	Practical applications of constraint programming: retrospective	Details Yes	[559]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 3294.23	0 0 0	0 38	0 0 0

E.1.50 UlrichOlteanNW23

Table 349: Work UlrichOlteanNW23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
UlrichOlteanNW23 UlrichOlteanNW23	F. Ulrich-Oltean, P. Nightingale, J. A. Walker	Learning to select SAT encodings for pseudo-Boolean and linear integer constraints	Details Yes	[538]	2023	Constraints An Int. J.	30 CP 2022	0.00 0.00 14100.03	0 0 3	0 0	0 0 0

Table 350: Extracted Features from PDF of UlrichOlteanNW23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
UlrichOlteanNW23 [538] Details Learning to select SAT encodings for pseudo-Boolean and linear integer constraints	30	0.00 0.00 14100.03	Constraint, SAT, MDD, CSP, Artificial Intelligence, constraint programming, Constraint model, CP, propagation, constraint satisfaction, BDD, AI, constraint optimization, Constraint solver, Modelling language, constraint satisfaction problem, MaxSAT, constraint propagation, COP	machine learning, Heuristic, Algorithm selection, Consistency, Generalized arc consistency, sweep, Arc consistency	nurse, Puzzle	benchmark, github, real-world	TMS, Improved version, Extended version, Conference Paper	Encoding, SAT Encoding, Scheduling, Decision tree, Data mining, Unit propagation, N queens, Visualization, Decision diagram, distributed, Labeling, stochastic, Domain filtering	Boolean constraint, Pseudo-Boolean constraint, cycle, alldifferent, Global constraint, Arithmetic constraint	Savile Row, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14100.03

Table 351: Extracted Features from Title and Abstract

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

Table 352: Most Similar Works

Work	1	2	3	4	5
UlrichOlteanNW23 R&C					
Euclid	KarpinskiP19 (0.45)	AsinAchaNOR2026 (0.49)	PulinaT09 (0.49)	StojadinovicM14 (0.49)	LiuT07 (0.49)
Dot	SchiendorferKAR18 (151.00)	EspasaMNSV24 (130.00)	Freuder18 (129.00)	UnaGSS19 (125.00)	AudemardBLPR20 (124.00)
Cosine	KarpinskiP19 (0.64)	StojadinovicM14 (0.61)	Freuder18 (0.61)	ZhaKF19 (0.59)	AsinAchaNOR2026 (0.59)

Table 353: 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
StojadinovicM14 StojadinovicM14	M. Stojadinovic, F. Maric	meSAT: multiple encodings of CSP to SAT	Details Yes	[514]	2014	Constraints An Int. J.	24	0.00 0.00 17682.03	19 19 24	27 42	3 1 2
TamuraTKB09 TamuraTKB09	N. Tamura, A. Taga, S. Kitagawa, M. Banbara	Compiling finite linear CSP into SAT	Details Yes	[527]	2009	Constraints An Int. J.	19 CP 2006	0.00 0.00 3496.90	106 99 150	11 24	4 4 0
ZhaKF19 ZhaKF19	A. Zha, M. Koshimura, H. Fujita	N-level Modulo-Based CNF encodings of Pseudo-Boolean constraints for MaxSAT	Details Yes	[580]	2019	Constraints An Int. J.	29	0.00 0.00 6579.23	4 5 7	38 48	1 0 1

E.1.51 SenthooranKBCL023

Table 354: Work SenthooranKBCL023 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SenthooranKBCL023 SenthooranKBCL023	I. Senthooran, M. Klapperstück, G. Belov, T. Czauderna, K. Leo, M. Wallace, M. Wybrow, Maria Garcia de la Banda	Human-centred feasibility restoration in practice	Details Yes	[499]	2023	Constraints An Int. J.	41 CP 2021	0.00 0.00 14025.03	0 1 4	22 38	1 0 1

Table 355: Extracted Features from PDF of SenthooranKBCL023

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SenthooranKBCL023 [499] Details Human-centred feasibility restoration in practice	41	0.00 0.00 14025.03	Constraint, constraint programming, Artificial Intelligence, Modelling language, CP, Constraint model, constraint satisfaction problem, Constraint programming model, Constraint solver, constraint optimization, Constraint reasoning, propagation	Consistency, Heuristic, Filtering algorithm, machine learning, time-tabling	pipeline, Puzzle, COVID	benchmark, real-world, supplementary material, instance generator, generated instance	Conference Paper	Visualization, Infeasible, Unsatisfiable, Explanation, transportation, Planning, Placement, Over-constrained, Explainable, Debugging, Scheduling, multi-objective, Benders Decomposition	Soft constraint, Redundant constraint, Global constraint, Hierarchical constraint	MiniZinc, Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14025.03

Table 356: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 357: Most Similar Works					
Work	1	2	3	4	5
SenthooranKBCL023 R&C	LiffitonPMM16 (0.89)	DemasseyPR06 (0.97)	WallaceY20 (0.98)	DekkerBCFM17 (0.98)	IvriiMMV16 (0.98)
Euclid	PapeCFS98 (0.49)	ZhangCE2026 (0.49)	Freuder97 (0.49)	Hoeve18 (0.50)	LiffitonPMM16 (0.50)
Dot	KoehlerBFFHPSSS21 (122.00)	SchiendorferKAR18 (122.00)	HookerH18 (120.00)	LaborieRSV18 (111.00)	Freuder18 (109.00)
Cosine	Freuder18 (0.55)	KadiogluDUPRRS24 (0.53)	BartakS11 (0.49)	TackCFS25 (0.49)	PuF04 (0.49)

Table 358: 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
SchiendorferKAR18 SchiendorferKAR18	A. Schiendorfer, A. Knapp, G. Anders, W. Reif	MiniBrass: Soft constraints for MiniZinc	Details Yes	[491]	2018	Constraints An Int. J.	ICAART 2014 48	0.00 0.00	7 8 10	43 67	6 1 5
								43296.40			

Table 359: 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
ZhangCE2026 ZhangCE2026	D. Zhang, A. E. Cohn, M. A. Epelman	Evaluating new methods for improving performance of algorithms for enumerating maximally feasible and minimally infeasible sets of constraints	Details Yes	[581]	2026	Constraints An Int. J. Letter	7	0.00 0.00	0 0 0	0 0	0 0 0
								792.10			

E.1.52 ChengCLW99

Table 360: Work ChengCLW99 (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
ChengCLW99 ChengCLW99	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	Details Yes	[112]	1999	Constraints An Int. J.	26 CP 1996	0.00 0.00 13950.23	45 49 65	0 55	7 7 0

Table 361: Extracted Features from PDF of ChengCLW99

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChengCLW99 [112] Details Increasing Constraint Propagation by Redundant Modeling: an Experience Report	26	0.00 0.00 13950.23	Constraint, propagation, constraint propagation, CSP, Artificial Intelligence, constraint satisfaction, constraint satisfaction problem, Constraint network, Constraint net, Constraint store, Constraint- Based, CLP, CP, constraint program- ming, AI, Constraint solver, constraint logic pro- gramming, Constraint graph, Constraint language	Heuristic, Consistency, Arc consistency, Path consistency, time-tabling	nurse, Rostering, Puzzle, emergency service	real-life, benchmark	Extended version, revised	Planning, N queens, Labeling, Choice point, Scheduling, Variable ordering, Agent, Back- tracking, Set variable, stochastic, Tree search, Assignment problem, Thrashing, distributed, job-shop, Breakdown, Explanation, Backjump- ing, backtrack free, multi-agent	Channeling constraint, Redundant constraint, Soft constraint, disjunctive, Element constraint, Disjunctive constraint, Binary constraint, Global constraint	Ilog Solver, CHIP, Conjuncto	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 13950.23

Table 362: Extracted Features from Title and Abstract

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

Table 363: Most Similar Works

Work	1	2	3	4	5
ChengCLW99 R&C	LawL06 (0.96)	Gervet97 (0.96)	Freuder18 (0.97)	Azevedo07 (0.97)	CohenJJPS06 (0.98)
Euclid	BorrettT01 (0.54)	ChiuCLLL02 (0.57)	LawLW10 (0.57)	LallouetLMY15 (0.58)	MouhoubCH98 (0.58)
Dot	HentenryckS97 (208.00)	Wallace96 (199.00)	ChiuCLLL02 (182.00)	SchiendorferKAR18 (180.00)	LawLW10 (180.00)
Cosine	ChiuCLLL02 (0.65)	BorrettT01 (0.65)	LawLW10 (0.65)	Wallace96 (0.63)	HentenryckS97 (0.62)

Table 364: 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
Gervet97 Gervet97	C. Gervet	Interval Propagation to Reason about Sets: Definition and Implementation of a Practical Language	Details Yes	[221]	1997	Constraints An Int. J.	54	0.00 0.00 30415.23	94 94 121	22 68	7 7 0

Table 365: 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
HnichPSS06 HnichPSS06	B. Hnich, S. D. Prestwich, E. Selensky, B. M. Smith	Constraint Models for the Covering Test Problem	Details Yes	[262]	2006	Constraints An Int. J.	21 CSCLP 2004	0.00 0.00 7617.60	95 96 104	18 32	3 2 1
HnichPSS2026 HnichPSS2026	B. Hnich, S. Prestwich, E. Selensky, B. Smith	Comments on “Constraint models for the covering test problem”	Details Yes	[261]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 1550.03	0 0 0	0 0	0 0 0

Table 365: 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
KrippahlB02 KrippahlB02	L. Krippahl, P. Barahona	PSICO: Solving Protein Structures with Constraint Programming and Optimization	Details Yes	[314]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00	20 20 24	0 23	2 2 0
LawL06 LawL06	Y. C. Law, J. H. M. Lee	Symmetry Breaking Constraints for Value Symmetries in Constraint Satisfaction	Details Yes	[326]	2006	Constraints An Int. J.	47 CP 2005	0.00 0.00	29 29 39	25 49	10 5 5
LawLS07 LawLS07	Y. C. Law, J. H.-M. Lee, B. M. Smith	Automatic Generation of Redundant Models for Permutation Constraint Satisfaction Problems	Details Yes	[327]	2007	Constraints An Int. J.	37 NCAI 2002	0.00 0.00	4 4 5	19 39	4 2 2
LawLW10 LawLW10	Y. C. Law, J. H.-M. Lee, M. H. C. Woo	Redundant modeling in permutation weighted constraint satisfaction problems	Details Yes	[329]	2010	Constraints An Int. J.	50 AJCAI 2007	0.00 0.00	0 0 0	33 50	5 0 5
LopesCSM10 LopesCSM10	T. M. T. Lopes, A. A. Ciré, C. C. de Souza, A. V. Moura	A hybrid model for a multiproduct pipeline planning and scheduling problem	Details Yes	[352]	2010	Constraints An Int. J.	39 CP 2008	0.00 0.00	37 38 39	18 31	1 0 1
ManciniMPC08 ManciniMPC08	T. Mancini, D. Micaletto, F. Patrizi, M. Cadoli	Evaluating ASP and Commercial Solvers on the CSPLib	Details Yes	[361]	2008	Constraints An Int. J.	30 ECAI 2006	0.00 0.00	7 8 28	28 38	3 0 3
SmithP10 SmithP10	B. M. Smith, J.-F. Puget	Constraint models for graceful graphs	Details Yes	[507]	2010	Constraints An Int. J.	29 CP 2006	0.00 0.00	6 6 11	11 27	3 0 3

E.1.53 Lecoutre11

Table 366: Work Lecoutre11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Lecoutre11 Lecoutre11	C. Lecoutre	STR2: optimized simple tabular reduction for table constraints	Details Yes	[332]	2011	Constraints An Int. J.	31 CP 2008	0.00 0.00 13801.23	43 43 98	25 45	6 4 2

Table 367: Extracted Features from PDF of Lecoutre11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Lecoutre11 [332] Details STR2: optimized simple tabular reduction for table constraints	31	0.00 0.00 13801.23	Constraint, Constraint network, Constraint net, MDD, CP, CSP, constraint satisfaction, propagation, constraint programming, BDD, constraint satisfaction problem, CLP, Constraint solver, constraint propagation, AI	Consistency, Arc consistency, MAC, Generalized arc consistency, Heuristic, Singleton arc consistency, Filtering algorithm, FC	Puzzle, Rostering	random instance, real-world, benchmark		Encoding, Decision diagram, Backtracking, Search tree, Decision tree, Trailing, Phase transition, Variable ordering, Tree search, Dynamic backtracking	table constraint, Binary constraint, Non-binary constraint, Extensional constraint, regular expression, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 13801.23

Table 368: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 368: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	table constraint
CPSystems	
Industries	

Table 369: Most Similar Works					
Work	1	2	3	4	5
Lecoutre11 R&C	ChengY10 (0.56)	MairyHD14 (0.62)	VionP18 (0.86)	BessiereCDL11 (0.87)	PaparrizouS16 (0.87)
Euclid	PaparrizouS16 (0.39)	VionP18 (0.44)	LecoutreRD10 (0.44)	BessiereCDL11 (0.46)	MairyHD14 (0.47)
Dot	MairyHD14 (168.00)	VionP18 (159.00)	LecoutreRD10 (153.00)	PaparrizouS16 (152.00)	Nightingale09 (147.00)
Cosine	PaparrizouS16 (0.78)	VionP18 (0.73)	LecoutreRD10 (0.72)	MairyHD14 (0.71)	BessiereCDL11 (0.69)

Table 370: 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
BessiereHHW07 BessiereHHW07	C. Bessiere, E. Hebrard, B. Hnich, T. Walsh	The Complexity of Reasoning with Global Constraints	Details Yes	[66]	2007	Constraints An Int. J.	21 AAAI 2004	0.00 0.00 19802.50	22 19 31	20 40	7 4 3
ChengY10 ChengY10	K. C. K. Cheng, R. H. C. Yap	An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints	Details Yes	[114]	2010	Constraints An Int. J.	40 CP 2008	0.00 0.00 23280.63	44 45 95	16 27	9 8 1

Table 371: 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
Lecoutre2026 Lecoutre2026	C. Lecoutre	Utilizing simple tabular reduction wisely	Details Yes	[333]	2026	Constraints An Int. J.	7 30th Anniv.	0.00 0.00 864.90	0 0 0	0 0	0 0 0
LecoutreLY15 LecoutreLY15	C. Lecoutre, C. Likitvivatanavong, R. H. C. Yap	Improving the lower bound of simple tabular reduction	Details Yes	[334]	2015	Constraints An Int. J. Letter	9	0.00 0.00 87.03	1 1 3	8 11	3 0 3

Table 371: 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
MairyHD14 MairyHD14	J.-B. Mairy, P. V. Hentenryck, Y. Deville	Optimal and efficient filtering algorithms for table constraints	Details Yes	[358]	2014	Constraints An Int. J.	44 CP 2012	0.00 0.00 9333.03	9 9 17	19 33	5 1 4
PaparrizouS16 PaparrizouS16	A. Paparrizou, K. Stergiou	Strong local consistency algorithms for table constraints	Details Yes	[440]	2016	Constraints An Int. J.	35 AAAI 2012	0.00 0.00 10080.63	1 1 2	22 38	3 0 3
VionP18 VionP18	J. Vion, S. Piechowiak	From MDD to BDD and Arc consistency	Details Yes	[554]	2018	Constraints An Int. J.	30	0.00 0.00 16160.40	2 2 6	24 40	4 0 4

E.1.54 DomesN10

Table 372: Work DomesN10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DomesN10 DomesN10	F. Domes, A. Neumaier	Constraint propagation on quadratic constraints	Details Yes	[171]	2010	Constraints An Int. J.	26	0.00 0.00 13505.63	24 24 27	22 49	2 0 2

Table 373: Extracted Features from PDF of DomesN10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DomesN10 [171] Details Constraint propagation on quadratic constraints	26	0.00 0.00 13505.63	Constraint, propagation, constraint propagation, constraint satisfaction, constraint satisfaction problem, CP, constraint programming, Artificial Intelligence, Constraint reasoning, CLP, Modelling language	Consistency, Box consistency, quadratic programming, Filtering algorithm	robot, Protein folding, Protein structure, medical	benchmark, real-life		Branch and prune, Infeasible, stochastic, Kinematic, Complete search, Uncertainty, Branch and bound, Network of constraints	Quadratic constraint, Interval constraint	Numerica, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 13505.63

Table 374: Extracted Features from Title and Abstract

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

Table 374: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 375: Most Similar Works					
Work	1	2	3	4	5
DomesN10 R&C	LebbahMR05 (0.80)	AptZ07 (0.94)	PuranikS17 (0.94)	BartTM17 (0.94)	GoldsztejnG10 (0.95)
Euclid	IshiiGJ12 (0.35)	Scott17 (0.36)	Kadioglu15 (0.36)	Paparrizou15 (0.37)	Jaulin16 (0.37)
Dot	PuranikS17 (95.00)	HentenryckS97 (88.00)	Wallace96 (82.00)	Nightingale09 (80.00)	HookerH18 (75.00)
Cosine	IshiiGJ12 (0.62)	Scott17 (0.58)	Jaulin16 (0.58)	NeveuTA15 (0.58)	PuranikS17 (0.57)

Table 376: 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
KrippahlB02 KrippahlB02	L. Krippahl, P. Barahona	PSICO: Solving Protein Structures with Constraint Programming and Optimization	Details Yes	[314]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 2706.03	20 20 24	0 23	2 2 0
LebbahMR05 LebbahMR05	Y. Lebbah, C. Michel, M. Rueher	A Rigorous Global Filtering Algorithm for Quadratic Constraints*	Details Yes	[331]	2005	Constraints An Int. J.	19 CP 2002	0.00 0.00 912.03	16 16 18	16 33	2 2 0

E.1.55 ChuBS12

Table 377: Work ChuBS12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChuBS12 ChuBS12	G. Chu, Maria Garcia de la Banda, P. J. Stuckey	Exploiting subproblem dominance in constraint programming	Details Yes	[119]	2012	Constraints An Int. J.	38	0.00 0.00 13068.23	8 8 11	13 20	3 2 1

Table 378: Extracted Features from PDF of ChuBS12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChuBS12 [119] Details Exploiting subproblem dominance in constraint programming	38	0.00 0.00 13068.23	Constraint, CP, propagation, constraint programming, Modelling language, SAT, Constraint programming model, Constraint solver, Constraint model, AI	lazy clause generation, Consistency, Arc consistency, Generalized arc consistency	Graph coloring, Radiation therapy, radiation therapy	random instance, CSPLib	OSP	Nogood, Dynamic programming, Symmetry breaking, Branch and bound, Search strategy, Entailment, Labeling, Abduction, Reification, Search tree, Unsatisfiable, periodic, Labeling strategy, setup-time, Placement, Scheduling, Explanation, Graphical model	Global constraint, cumulative, table constraint, AllDiff constraint, Redundant constraint, Side constraint, bin-packing, Cardinality constraint, Reified constraint, Binary constraint, Arithmetic constraint, Element constraint, Boolean constraint, GCC constraint	Chuffed, Gecode, MiniZinc, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 13068.23

Table 379: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming

Table 379: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 380: Most Similar Works					
Work	1	2	3	4	5
ChuBS12 R&C	ChuS15 (0.75)	MearsBWD15 (0.80)	FrancisS14 (0.88)	DekkerBCFM17 (0.90)	MearsBW09 (0.90)
Euclid	OhrimenkoSC2026 (0.54)	HoeveR17 (0.54)	StuckeyBF10 (0.54)	Stuckey10 (0.55)	BarnierB05 (0.55)
Dot	HookerH18 (127.00)	SchiendorferKAR18 (126.00)	MedemaBL24 (123.00)	UnaGSS19 (122.00)	ChuS15 (113.00)
Cosine	MedemaBL24 (0.55)	OhrimenkoSC2026 (0.55)	FrancisS14 (0.54)	UnaGSS19 (0.53)	StuckeyBF10 (0.51)

Table 381: 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
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00	137 134 212	15 35	14 13 1
								14137.60			

Table 382: 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
MedemaBL24 MedemaBL24	M. Medema, L. Breeman, A. Lazovik	Limiting the memory consumption of caching for detecting subproblem dominance in constraint problems	Details Yes	[377]	2024	Constraints An Int. J.	40	0.00 0.00	0 0 0	0 0	0 0 0
UnaGSS19 UnaGSS19	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	Compiling CP subproblems to MDDs and d-DNNFs	Details Yes	[156]	2019	Constraints An Int. J.	38	0.00 0.00	6 6 12	38 59	8 1 7
								20884.90			

E.1.56 WallaceSSH04

Table 383: Work WallaceSSH04 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WallaceSSH04 WallaceSSH04	M. Wallace, J. Schimpf, K. Shen, W. Harvey	On Benchmarking Constraint Logic Programming Platforms. Response to Fernandez and Hill's "A Comparative Study of Eight Constraint Programming Languages over the Boolean and Finite Domains"	Details Yes	[560]	2004	Constraints An Int. J.	30	0.00 0.00 12816.40	10 10 16	0 33	1 1 0

Table 384: Extracted Features from PDF of WallaceSSH04

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WallaceSSH04 [560] Details On Benchmarking Constraint Logic Programming Platforms. Response to Fernandez and Hill's "A Comparative Study of Eight Constraint Programming Languages over the Boolean and Finite Domains"	30	0.00 0.00 12816.40	Constraint, CLP, propagation, constraint programming, Constraint solver, constraint logic programming, constraint propagation, constraint satisfaction, CP, CSP, Artificial Intelligence, Constraint language, constraint satisfaction problem, Constraint graph, AI, constraint handling rules	Heuristic, Consistency, Global consistency	Puzzle, Rostering, hoist	benchmark, real-world, real-life	Special issue	Scheduling, Choice point, Debugging, Search strategy, N queens, Backtracking, Search tree, Encoding, Explanation, Planning, Labeling, batch process, Complete search, Depth-first search, Benders Decomposition, manpower, Nogood	Reified constraint, Global constraint, Soft constraint, cycle	ECLiPSe, SICStus, Claire, OPL, Cplex, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12816.40

Table 385: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming, constraint logic programming
Algorithms	
ApplicationAreas	
Benchmarks	benchmark
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 386: Most Similar Works					
Work	1	2	3	4	5
WallaceSSH04 R&C	LazaarGL12 (0.88)	LecoutreRD10 (0.89)	ManciniMPC08 (0.94)		
Euclid	FagesSC04 (0.51)	HarveyS03 (0.52)	BartTM17 (0.53)	AptZ07 (0.53)	FernandezH00 (0.53)
Dot	HentenryckS97 (165.00)	SchiendorferKAR18 (159.00)	ChengCLW99 (154.00)	Wallace96 (150.00)	FernandezH00 (144.00)
Cosine	FagesSC04 (0.64)	FernandezH00 (0.63)	BartTM17 (0.58)	AptZ07 (0.58)	LaburtheC02 (0.57)

Table 387: 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
FernandezH00 FernandezH00	A. J. Fernández, P. M. Hill	A Comparative Study of Eight Constraint Programming Languages Over the Boolean and Finite Domains	Details Yes	[191]	2000	Constraints An Int. J.	27	0.00 0.00 6325.23	20 22 32	0 32	1 1 0
SakkoutW00 SakkoutW00	H. E. Sakkout, M. Wallace	Probe Backtrack Search for Minimal Perturbation in Dynamic Scheduling	Details Yes	[481]	2000	Constraints An Int. J.	30 Scheduling	0.00 0.00 12744.90	77 84 110	0 33	3 3 0

Table 388: 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
ManciniMPC08 ManciniMPC08	T. Mancini, D. Micaletto, F. Patrizi, M. Cadoli	Evaluating ASP and Commercial Solvers on the CSPLib	Details Yes	[361]	2008	Constraints An Int. J.	30 ECAI 2006	0.00 0.00 4752.40	7 8 28	28 38	3 0 3

E.1.57 SakkoutW00

Table 389: Work SakkoutW00 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SakkoutW00 SakkoutW00	H. E. Sakkout, M. Wallace	Probe Backtrack Search for Minimal Perturbation in Dynamic Scheduling	Details Yes	[481]	2000	Constraints An Int. J.	30 Scheduling	0.00 0.00 12744.90	77 84 110	0 33	3 3 0

Table 390: Extracted Features from PDF of SakkoutW00

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SakkoutW00 [481] Details Probe Backtrack Search for Minimal Perturbation in Dynamic Scheduling	30	0.00 0.00 12744.90	Constraint, LP, MIP, constraint satisfaction, propagation, CSP, constraint programming, Artificial Intelligence, constraint satisfaction problem, CP, Constraint network, Constraint net, Constraint store, constraint propagation, Constraint model, Constraint-Based, AI, Constraint graph	Heuristic, Consistency, edge-finding, Local search, edge-finder, MAC, genetic algorithm, simulated annealing, Polynomial algorithm	aircraft, construction scheduling, Time-window, emergency service	benchmark, real-world	KRFP, single machine	Scheduling, Backtracking, Temporal constraint, job-shop, Planning, Infeasible, distributed, Conflict set, Branch and bound, re-scheduling, Search strategy, preemptive, Tractability, precedence, Tree search, Depth-first search, single-machine scheduling, transportation, NP-Complete, backtrack free	disjunctive, Disjunctive constraint, bin-packing, Arithmetic constraint	Cplex, Essence, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12744.90

Table 391: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 392: Most Similar Works					
Work	1	2	3	4	5
SakkoutW00 R&C	ZivanGM11 (0.93)	VerfaillieJ05 (0.95)	TarimMW06 (0.98)	Hooker05 (0.98)	Darby-DowmanLMZ97 (0.98)
Euclid	MouhoubCH98 (0.50)	BeckDP00 (0.50)	NareyekK03 (0.51)	PelleauTB14 (0.51)	BelhadjiI98 (0.51)
Dot	HentenryckS97 (169.00)	LombardiM12 (160.00)	HookerH18 (159.00)	VerfaillieJ05 (158.00)	LaborieRSV18 (153.00)
Cosine	PuranikS17 (0.63)	MouhoubCH98 (0.62)	BeckDP00 (0.61)	VerfaillieJ05 (0.60)	BelhadjiI98 (0.59)

Table 393: 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
DemsRF16 DemsRF16	A. Dems, L.-M. Rousseau, J.-M. Frayret	A hybrid constraint programming approach to a wood procurement problem with bucking decisions	Details Yes	[162]	2016	Constraints An Int. J.	15	0.00 0.00 1612.90	1 1 3	11 20	2 0 2
VerfaillieJ05 VerfaillieJ05	G. Verfaillie, N. Jussien	Constraint Solving in Uncertain and Dynamic Environments: A Survey	Details Yes	[549]	2005	Constraints An Int. J. Survey	29	0.00 0.00 20160.10	65 0 107	41 0	9 3 6
WallaceSSH04 WallaceSSH04	M. Wallace, J. Schimpf, K. Shen, W. Harvey	On Benchmarking Constraint Logic Programming Platforms. Response to Fernandez and Hill's "A Comparative Study of Eight Constraint Programming Languages over the Boolean and Finite Domains"	Details Yes	[560]	2004	Constraints An Int. J.	30	0.00 0.00 12816.40	10 10 16	0 33	1 1 0
ZivanGM11 ZivanGM11	R. Zivan, A. Grubshtein, A. Meisels	Hybrid search for minimal perturbation in Dynamic CSPs	Details Yes	[586]	2011	Constraints An Int. J.	22 Plan/Schedule	0.00 0.00 3312.40	15 15 20	10 22	3 1 2

E.1.58 BorrettT01

Table 394: Work BorrettT01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BorrettT01 BorrettT01	J. E. Borrett, E. P. K. Tsang	A Context for Constraint Satisfaction Problem Formulation Selection	Details Yes	[82]	2001	Constraints An Int. J.	29	0.00 0.00 12673.60	11 11 15	0 36	2 2 0

Table 395: Extracted Features from PDF of BorrettT01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BorrettT01 [82] Details A Context for Constraint Satisfaction Problem Formulation Selection	29	0.00 0.00 12673.60	Constraint, constraint satisfaction, constraint satisfaction problem, CSP, Constraint graph, Constraint- Based, constraint program- ming, CP, CLP, constraint logic pro- gramming, AI, Constraint network, Constraint net	Heuristic, Consistency, Arc consistency	Puzzle, Car sequencing			Backtrack- ing, Variable ordering, Backjump- ing, Labeling, N queens, Phase transition, Tree search, Scheduling, Planning, backtrack free	Redundant constraint, Binary constraint	CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12673.60

Table 396: Extracted Features from Title and Abstract

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

Table 396: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 397: Most Similar Works					
Work	1	2	3	4	5
BorrettT01 R&C	LawLS07 (0.93)	ChengY06 (0.94)	Minton96 (0.96)	BjordalMFP15 (0.96)	GomesFSB05 (0.97)
Euclid	StynesB09 (0.37)	Lau02 (0.39)	PachetR01 (0.40)	Talbot23 (0.41)	NguyenSB15 (0.41)
Dot	ChengCLW99 (130.00)	ChiuCLLL02 (117.00)	Wallace96 (112.00)	HentenryckS97 (111.00)	VerfaillieJ05 (103.00)
Cosine	StynesB09 (0.65)	ChiuCLLL02 (0.65)	ChengCLW99 (0.65)	GelleF03 (0.63)	GentMPSW01 (0.59)

Table 398: 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
Wallace96 Wallace96	M. Wallace	Practical Applications of Constraint Programming	Details Yes	[557]	1996	Constraints An Int. J. Survey	30	0.00 0.00	93 102 146	55 143	5 5 0
								52345.23			

Table 399: 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
Freuder18 Freuder18	E. C. Freuder	Progress towards the Holy Grail	Details Yes	[203]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00	19 19 29	57 86	12 2 10
								12075.63			
HeinzSB13 HeinzSB13	S. Heinz, J. Schulz, J. C. Beck	Using dual presolving reductions to reformulate cumulative constraints	Details Yes	[251]	2013	Constraints An Int. J.	36 ModRef	0.00 0.00	8 8 10	31 41	6 2 4
								15210.00			

E.1.59 ChengY06

Table 400: Work ChengY06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChengY06 ChengY06	K. C. K. Cheng, R. H. C. Yap	Applying Ad-hoc Global Constraints with the case Constraint to Still-Life	Details Yes	[113]	2006	Constraints An Int. J.	24 CP 2005	0.00 0.00 12638.03	5 5 9	6 14	1 1 0

Table 401: Extracted Features from PDF of ChengY06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChengY06 [113] Details Applying Ad-hoc Global Constraints with the case Constraint to Still-Life	24	0.00 0.00 12638.03	Constraint, BDD, propagation, CP, CSP, constraint programming, Artificial Intelligence, constraint propagation, Constraint net, AI, Constraint network	Heuristic, Consistency, Arc consistency, Generalized arc consistency, Bounds consistency	Still-life problem			Variable ordering, Domain splitting, Labeling, Encoding, Bucket elimination, Search tree, Decision diagram, Symmetry breaking, Choice point, Labeling strategy, Search strategy, Indexical, Implied constraint	Global constraint, Binary constraint, Non-binary constraint, table constraint, Boolean constraint, Arithmetic constraint, Reified constraint, cumulative	SICStus, Ilog Solver, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12638.03

Table 402: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 402: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 403: Most Similar Works					
Work	1	2	3	4	5
ChengY06 R&C	BarnierB05 (0.93)	BorrettT01 (0.94)	SmithP10 (0.94)	HnichPSS06 (0.96)	SanchezGS08 (0.96)
Euclid	OSullivanB06 (0.47)	LecoutreLY15 (0.47)	BarnierB05 (0.47)	PaparrizouS16 (0.48)	Stuckey10 (0.48)
Dot	VionP18 (119.00)	Lecoutre11 (116.00)	ChengY10 (116.00)	SmithP10 (115.00)	HnichPSS06 (113.00)
Cosine	VionP18 (0.63)	SmithP10 (0.62)	PaparrizouS16 (0.59)	ChengY10 (0.58)	Lecoutre11 (0.57)

Table 404: 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
ChengY10 ChengY10	K. C. K. Cheng, R. H. C. Yap	An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints	Details Yes	[114]	2010	Constraints An Int. J.	40 CP 2008	0.00 0.00 23280.63	44 45 95	16 27	9 8 1

E.1.60 BritoMMZ09

Table 405: Work BritoMMZ09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BritoMMZ09 BritoMMZ09	I. Brito, A. Meisels, P. Meseguer, R. Zivan	Distributed constraint satisfaction with partially known constraints	Details Yes	[88]	2009	Constraints An Int. J.	36	0.00 0.00 12602.50	20 20 32	14 28	1 0 1

Table 406: Extracted Features from PDF of BritoMMZ09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BritoMMZ09 [88] Details Distributed constraint satisfaction with partially known constraints	36	0.00 0.00 12602.50	Constraint, Distributed constraint satisfaction, CSP, constraint satisfaction problem, Artificial Intelligence, CP, Constraint net, Constraint network, constraint optimization, Constraint graph, Constraint reasoning, Distributed CSP, Constraint-Based	FC, Consistency, stable matching, stable marriage	meeting scheduling, robot	CSPlib, real-world, random instance, benchmark		Agent, Nogood, distributed, Backtracking, Uncertainty, Scheduling, multi-agent, Phase transition, re-scheduling, Explanation, Tree search, Complete search, Dynamic backtracking	Binary constraint, cycle	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12602.50

Table 407: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction, Distributed constraint

Table 407: Extracted Features from Title and Abstract

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

Table 408: Most Similar Works

Work	1	2	3	4	5
BritoMMZ09 R&C	ZivanM06 (0.66)	ZivanZM09 (0.71)	WahbiEBB13 (0.71)	MeiselsZ07 (0.72)	MechqraneWBBMZ12 (0.85)
Euclid	ZivanZM09 (0.30)	MeiselsZ07 (0.35)	ZivanM06 (0.35)	WahbiEBB13 (0.37)	Hamadi02 (0.42)
Dot	WahbiEBB13 (147.00)	ZivanM06 (139.00)	ZivanZM09 (137.00)	VerfaillieJ05 (131.00)	MeiselsZ07 (124.00)
Cosine	ZivanZM09 (0.83)	ZivanM06 (0.79)	WahbiEBB13 (0.78)	MeiselsZ07 (0.77)	Hamadi02 (0.66)

Table 409: 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
ZivanM06 ZivanM06	R. Zivan, A. Meisels	Dynamic Ordering for Asynchronous Backtracking on DisCSPs	Details Yes	[587]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00 2280.10	18 18 29	15 29	4 4 0

E.1.61 Sam-HaroudF96

Table 410: Work Sam-HaroudF96 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Sam-HaroudF96 Sam-HaroudF96	D. Sam-Haroud, B. Faltings	Consistency Techniques for Continuous Constraints	Details Yes	[484]	1996	Constraints An Int. J.	34	0.00 0.00 12180.10	71 74 94	13 26	2 2 0

Table 411: Extracted Features from PDF of Sam-HaroudF96

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Sam-HaroudF96 [484] Details Consistency Techniques for Continuous Constraints	34	0.00 0.00 12180.10	Constraint, propagation, Constraint net, Constraint network, constraint satisfaction, constraint satisfaction problem, CSP, Artificial Intelligence, constraint propagation, AI, CLP, constraint programming, constraint logic programming, Constraint reasoning, Constraint solver	Consistency, Path consistency, Global consistency, Arc consistency, Box consistency, Filtering algorithm, Waltz filtering	civil engineer			Labeling, backtrack free, Backtracking, Temporal constraint, Scheduling, Tree constraint, Variable ordering, DNA, stochastic, Search method, Infeasible, Network of constraints	Binary constraint, Spatial constraint, cycle, disjunctive, Non-binary constraint, Boolean constraint	Numerica, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12180.10

Table 412: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 413: Most Similar Works					
Work	1	2	3	4	5
Sam-HaroudF96 R&C	Li06 (0.92)	LebbahMR05 (0.92)	Wallace96 (0.92)	MouelhiJT15 (0.94)	BartakS11 (0.94)
Euclid	MouhoubCH98 (0.37)	SchwalbV98 (0.40)	BhavaniP04 (0.44)	WetprasitSK00 (0.45)	Condotta04 (0.45)
Dot	HentenryckS97 (162.00)	ChengCLW99 (145.00)	SchwalbV98 (137.00)	Wallace96 (134.00)	ChiuCLLL02 (134.00)
Cosine	MouhoubCH98 (0.76)	SchwalbV98 (0.73)	GelleF03 (0.67)	BhavaniP04 (0.66)	WetprasitSK00 (0.62)

Table 414: 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
CarvalhoCB13 CarvalhoCB13	E. Carvalho, J. Cruz, P. Barahona	Probabilistic constraints for nonlinear inverse problems - An ocean color remote sensing example	Details Yes	[104]	2013	Constraints An Int. J.	33	0.00 0.00 2706.03	4 4 5	21 37	1 0 1
GelleF03 GelleF03	E. M. Gelle, B. Faltings	Solving Mixed and Conditional Constraint Satisfaction Problems	Details Yes	[217]	2003	Constraints An Int. J.	35	0.00 0.00 27300.63	36 37 62	0 44	1 1 0
KrippahlB02 KrippahlB02	L. Krippahl, P. Barahona	PSICO: Solving Protein Structures with Constraint Programming and Optimization	Details Yes	[314]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 2706.03	20 20 24	0 23	2 2 0
PuranikS17 PuranikS17	Y. Puranik, N. V. Sahinidis	Domain reduction techniques for global NLP and MINLP optimization	Details Yes	[459]	2017	Constraints An Int. J.	39	0.00 0.00 11526.03	55 60 67	154 202	3 0 3

E.1.62 Freuder18

Table 415: Work Freuder18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Freuder18 Freuder18	E. C. Freuder	Progress towards the Holy Grail	Details Yes	[203]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 12075.63	19 19 29	57 86	12 2 10

Table 416: Extracted Features from PDF of Freuder18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Freuder18 [203] Details Progress towards the Holy Grail	14	0.00 0.00 12075.63	Constraint, constraint programming, constraint satisfaction, Artificial Intelligence, CP, Constraint model, AI, constraint satisfaction problem, CSP, Constraint solver, Constraint acquisition, Constraint-Based, SAT, Constraint reasoning, Constraint net, Constraint network, Modelling language, constraint optimization, constraint propagation, propagation	Heuristic, machine learning, Consistency, Local search, deep learning, Algorithm selection, reinforcement learning	Puzzle, Molecular biology, Vehicle routing	github	Topical collection	Explanation, Data mining, Debugging, Scheduling, Visualization, Implied constraint, Unsatisfiable, Over-constrained, distributed, job-shop, Variable ordering, Agent, N queens, Planning	Global constraint, Soft constraint, Sequence constraint, alldifferent, cycle	MiniZinc, OPL, Savile Row, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12075.63

Table 417: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 418: Most Similar Works					
Work	1	2	3	4	5
Freuder18 R&C	MearsBWD15 (0.90)	FreuderO14 (0.92)	TsourosS20 (0.93)	MitchellT08 (0.93)	MearsBW09 (0.94)
Euclid	PuF04 (0.45)	Minton2026 (0.47)	NareyekK03 (0.48)	RossiS04 (0.49)	BartakS11 (0.49)
Dot	SchiendorferKAR18 (181.00)	HentenryckS97 (154.00)	VerfaillieJ05 (145.00)	HookerH18 (143.00)	AudemardBLPR20 (136.00)
Cosine	PuF04 (0.65)	Minton2026 (0.62)	UlrichOlteanNW23 (0.61)	NareyekK03 (0.61)	SchiendorferKAR18 (0.60)

Table 419: References 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
BeldiceanuCDP07 BeldiceanuCDP07	N. Beldiceanu, M. Carlsson, S. Demasse, T. Petit	Global Constraint Catalogue: Past, Present and Future	Details Yes	[44]	2007	Constraints An Int. J.	42 Global	0.00 0.00 38502.03	46 47 67	16 81	10 5 5
BjordanMFP15 BjordanMFP15	G. Björda, J.-N. Monette, P. Flener, J. Pearson	A constraint-based local search backend for MiniZinc	Details Yes	[73]	2015	Constraints An Int. J.	21 CPAIOR 2015	0.00 0.00 12006.23	17 18 25	22 42	4 2 2
BorrettT01 BorrettT01	J. E. Borrett, E. P. K. Tsang	A Context for Constraint Satisfaction Problem Formulation Selection	Details Yes	[82]	2001	Constraints An Int. J.	29	0.00 0.00 12673.60	11 11 15	0 36	2 2 0
Freuder97 Freuder97	E. C. Freuder	In Pursuit of the Holy Grail	Details Yes	[201]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 409.60	37 35 0	0 0	3 3 0
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3

Table 419: References 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
LawLS07 LawLS07	Y. C. Law, J. H.-M. Lee, B. M. Smith	Automatic Generation of Redundant Models for Permutation Constraint Satisfaction Problems	Details Yes	[327]	2007	Constraints An Int. J.	37 NCAI 2002	0.00 0.00	4 4 5	19 39	4 2 2
LiffitonPMM16 LiffitonPMM16	M. H. Liffiton, A. Previti, A. Malik, J. Marques-Silva	Fast, flexible MUS enumeration	Details Yes	[346]	2016	Constraints An Int. J.	28	0.00 0.00	73 79 137	25 31	2 1 1
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00	86 86 111	12 30	11 10 1
Minton96 Minton96	S. Minton	Automatically Configuring Constraint Satisfaction Programs: A Case Study	Details Yes	[390]	1996	Constraints An Int. J.	37	0.00 0.00	79 82 103	19 43	1 1 0
RossiS04 RossiS04	F. Rossi, A. Sperduti	Acquiring Both Constraint and Solution Preferences in Interactive Constraint Systems	Details Yes	[476]	2004	Constraints An Int. J.	22 Interaction	0.00 0.00	25 26 36	0 24	2 2 0

Table 420: 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
Justeau-Allaire22 Justeau-Allaire22	D. Justeau-Allaire, C. Prud'homme	Global domain views for expressive and cross-domain constraint programming	Details Yes	[290]	2022	Constraints An Int. J. Letter	7	0.00 0.00	2 2 3	12 14	4 0 4
TsourosS20 TsourosS20	D. C. Tsouros, K. Stergiou	Efficient multiple constraint acquisition	Details Yes	[536]	2020	Constraints An Int. J.	46 CP 2018	0.00 0.00	4 5 12	28 38	3 0 3

E.1.63 CohenJJPS06

Table 421: Work CohenJJPS06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CohenJJPS06 CohenJJPS06	D. A. Cohen, P. Jeavons, C. Jefferson, K. E. Petrie, B. M. Smith	Symmetry Definitions for Constraint Satisfaction Problems	Details Yes	[133]	2006	Constraints An Int. J.	23 CP 2005	0.00 0.00 12040.90	36 37 77	8 22	7 7 0

Table 422: Extracted Features from PDF of CohenJJPS06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CohenJJPS06 [133] Details Symmetry Definitions for Constraint Satisfaction Problems	23	0.00 0.00 12040.90	Constraint, CSP, constraint programming, CP, constraint satisfaction, SAT, constraint satisfaction problem, constraint logic programming, Artificial Intelligence, Constraint-Based	Consistency, Path consistency	Group theory		GAP	Nogood, Hypergraph, N queens, Labeling, Symmetry breaking, Value symmetry, Encoding, Tractability, Search tree, SAT Encoding, Graph isomorphism	Global constraint, cycle, Binary constraint, Boolean constraint, Non-binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12040.90

Table 423: Extracted Features from Title and Abstract

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

Table 423: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 424: Most Similar Works

Work	1	2	3	4	5
CohenJJPS06 R&C	Puget05 (0.76)	LawL06 (0.80)	PrestwichHSRT12 (0.87)	MearsBDW14 (0.87)	MearsBW09 (0.88)
Euclid	FlenerPSHA09 (0.40)	SorlinS08 (0.41)	OSullivanB06 (0.41)	Amadini15 (0.41)	Mouelhi17 (0.42)
Dot	MearsBDW14 (99.00)	HnichPSS06 (99.00)	CarbonnelC16 (98.00)	MearsBW09 (96.00)	CohenJ17 (95.00)
Cosine	FlenerPSHA09 (0.65)	MearsBW09 (0.64)	Thorstensen16 (0.60)	SorlinS08 (0.60)	CohenJ17 (0.59)

Table 425: Cited by Works 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
AnsoteguiBFM13 AnsoteguiBFM13	C. Ansótegui, R. Béjar, C. Fernández, C. Mateu	On the hardness of solving edge matching puzzles as SAT or CSP problems	Details Yes	[11]	2013	Constraints An Int. J.	31 CP 2008	0.00 0.00 4950.63	4 4 6	17 36	1 0 1
BenediktMH20 BenediktMH20	O. Benedikt, I. Módos, Z. Hanzálek	Power of pre-processing: production scheduling with variable energy pricing and power-saving states	Details Yes	[53]	2020	Constraints An Int. J.	19 CPAIOR 2020	0.00 0.00 1232.10	4 0 4	18 0	3 0 3
ChuBMS14 ChuBMS14	G. Chu, Maria Garcia de la Banda, C. Mears, P. J. Stuckey	Symmetries, almost symmetries, and lazy clause generation	Details Yes	[118]	2014	Constraints An Int. J.	29 IJCAI 2011	0.00 0.00 6579.23	12 11 15	20 34	2 0 2
MearsBDW14 MearsBDW14	C. Mears, Maria Garcia de la Banda, B. Demoen, M. Wallace	Lightweight dynamic symmetry breaking	Details Yes	[373]	2014	Constraints An Int. J.	48 SymCon 08	0.00 0.00 8497.23	12 13 8	20 30	4 0 4
MearsBWD15 MearsBWD15	C. Mears, Maria Garcia de la Banda, M. Wallace, B. Demoen	A method for detecting symmetries in constraint models and its generalisation	Details Yes	[375]	2015	Constraints An Int. J.	39 CPAIOR 2008	0.00 0.00 5152.90	4 4 5	22 36	2 0 2
PrestwichHSRT12 PrestwichHSRT12	S. D. Prestwich, B. Hnich, H. Simonis, R. Rossi, S. A. Tarim	Partial symmetry breaking by local search in the group	Details Yes	[450]	2012	Constraints An Int. J.	24	0.00 0.00 3802.50	4 5 6	21 41	5 1 4
SmithP10 SmithP10	B. M. Smith, J.-F. Puget	Constraint models for graceful graphs	Details Yes	[507]	2010	Constraints An Int. J.	29 CP 2006	0.00 0.00 14630.63	6 6 11	11 27	3 0 3

E.1.64 BjordalMFP15

Table 426: Work BjordalMFP15 (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
BjordalMFP15 BjordalMFP15	G. Björdal, J.-N. Monette, P. Flener, J. Pearson	A constraint-based local search backend for MiniZinc	Details Yes	[73]	2015	Constraints An Int. J.	21 CPAIOR 2015	0.00 0.00 12006.23	17 18 25	22 42	4 2 2

Table 427: Extracted Features from PDF of BjordalMFP15

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BjordalMFP15 [73] Details A constraint-based local search backend for MiniZinc	21	0.00 0.00 12006.23	Constraint, CP, Constraint- Based, COP, Modelling language, propagation, Constraint model, AI, constraint program- ming, CSP, Constraint language, constraint propagation, SAT	Local search, Tabu search, Heuristic, Algorithm configura- tion, ant colony, simulated annealing, genetic algorithm	Rostering, rectangle- packing	bitbucket, benchmark, github		Scheduling, stochastic, N queens, Search method, Implied constraint, Placement, Set variable, Symmetry breaking, Planning, Complete search, Reification, Functional dependency, Backtrack- ing, job-shop, Branching strategy, re- scheduling, open-shop, Encoding, Branching heuristic	Global constraint, Soft constraint, cycle, circuit, Reified constraint, Binary constraint	MiniZinc, Gecode, Comet, OR-Tools, Chuffed, Savile Row, Mistral, OPL, SCIP, Essence, Choco Solver, Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12006.23

Table 428: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	MiniZinc
Industries	

Table 429: Most Similar Works					
Work	1	2	3	4	5
BjordalMFP15 R&C	HentenryckM06 (0.89)	PrudhommeLJ14 (0.92)	HentenryckM05 (0.92)	BeldiceanuCDP07 (0.94)	Freuder18 (0.94)
Euclid	AgrenFP07 (0.53)	ItzhakovC22 (0.54)	RendlB13 (0.54)	KatrielMH05 (0.54)	X05 (0.54)
Dot	SchiendorferKAR18 (169.00)	KoehlerBFFHPSSS21 (133.00)	HookerH18 (122.00)	MichelH17 (121.00)	AudemardBLPR20 (121.00)
Cosine	DekkerBCFM17 (0.54)	SchiendorferKAR18 (0.54)	GasperoRU16 (0.54)	AgrenFP07 (0.52)	Freuder18 (0.52)

Table 430: 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
BeldiceanuCDP07 BeldiceanuCDP07	N. Beldiceanu, M. Carlsson, S. Demassey, T. Petit	Global Constraint Catalogue: Past, Present and Future	Details Yes	[44]	2007	Constraints An Int. J.	42 Global	0.00 0.00	46 47 67	16 81	10 5 5
StuckeyBF10 StuckeyBF10	P. J. Stuckey, R. Becket, J. Fischer	Philosophy of the MiniZinc challenge	Details Yes	[516]	2010	Constraints An Int. J. Viewpoint	10	0.00 0.00	24 25 45	1 15	3 3 0

Table 431: 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
DekkerBCFM17 DekkerBCFM17	J. J. Dekker, G. Björdal, M. Carlsson, P. Flener, J.-N. Monette	Auto-tabling for subproblem presolving in MiniZinc	Details Yes	[159]	2017	Constraints An Int. J.	18 CPAIOR 2017	0.00 0.00	6 6 14	18 30	2 1 1

Table 431: 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
Freuder18 Freuder18	E. C. Freuder	Progress towards the Holy Grail	Details Yes	[203]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 12075.63	19 19 29	57 86	12 2 10

E.1.65 ChuS15

Table 432: Work ChuS15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChuS15 ChuS15	G. Chu, P. J. Stuckey	Dominance breaking constraints	Details Yes	[120]	2015	Constraints An Int. J.	28 CP 2012	0.00 0.00 12006.23	10 10 16	11 38	4 2 2

Table 433: Extracted Features from PDF of ChuS15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChuS15 [120] Details Dominance breaking constraints	28	0.00 0.00 12006.23	Constraint, constraint programming, CP, COP, propagation, CSP, constraint satisfaction, constraint satisfaction problem, Artificial Intelligence, propagation engine, MIP, LP, AI, constraint logic programming, constraint propagation, constraint optimization, Constraint model, Modelling language, Constraint-Based	lazy clause generation, Heuristic, machine learning, Local search	nurse, steel mill, Still-life problem, rectangle-packing, Steel mill slab	benchmark, random instance, CSPLib	RCPSP, Resource-constrained Project Scheduling Problem, psplib	Symmetry breaking, Search strategy, Scheduling, Branch and bound, Nogood, Search tree, precedence, make-span, Planning, Complete search, Value symmetry, inventory, Variable ordering, Tree search, Encoding, Matrix model, online scheduling, Depth-first search, distributed, Reification	Global constraint, cumulative, Element constraint, table constraint, Regular constraint, Redundant constraint	MiniZinc, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12006.23

Table 434: Extracted Features from Title and Abstract

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

Table 435: Most Similar Works

Work	1	2	3	4	5
ChuS15 R&C	ChuBS12 (0.75)	MearsBWD15 (0.87)	FrancisS14 (0.88)	MearsBW09 (0.91)	BandaSHW14 (0.91)
Euclid	OhrimenkoSC2026 (0.54)	ChuBMS14 (0.54)	Justeau-Allaire22 (0.55)	HeipckeCCS00 (0.56)	OSullivanB06 (0.56)
Dot	SchiendorferKAR18 (164.00)	LombardiM12 (145.00)	HeinzSB13 (144.00)	SchuttFSW11 (140.00)	MearsBDW14 (137.00)
Cosine	ChuBMS14 (0.60)	HeinzSB13 (0.59)	MearsBDW14 (0.58)	LawL06 (0.57)	PrudhommeLJ14 (0.56)

Table 436: 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
MearsBW09 MearsBW09	C. Mears, Maria Garcia de la Banda, M. Wallace	On implementing symmetry detection	Details Yes	[374]	2009	Constraints An Int. J.	35	0.00 0.00 22800.63	12 14 19	8 16	5 5 0
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1

Table 437: 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
KoehlerBFFH-PSSS21 KoehlerBFFH-PSSS21	J. Koehler, J. Bürgler, U. Fontana, E. Fux, F. A. Herzog, M. Pouly, S. Saller, A. Salyaeva, P. Scheiblechner, K. Waelti	Cable tree wiring - benchmarking solvers on a real-world scheduling problem with a variety of precedence constraints	Details Yes	[307]	2021	Constraints An Int. J.	51	0.00 0.00 48372.03	3 0 5	52 0	3 0 3

Table 437: 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
MedemaBL24 MedemaBL24	M. Medema, L. Breeman, A. Lazovik	Limiting the memory consumption of caching for detecting subproblem dominance in constraint problems	Details Yes	[377]	2024	Constraints An Int. J.	40	0.00 0.00 6890.63	0 0 0	0 0	0 0 0

E.1.66 Chen05

Table 438: Work Chen05 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Chen05 Chen05	H. Chen	Periodic Constraint Satisfaction Problems: Tractable Subclasses	Details Yes	[111]	2005	Constraints An Int. J.	17 CP 2003	0.00 0.00 11764.90	1 1 2	17 23	0 0 0

Table 439: Extracted Features from PDF of Chen05

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Chen05 [111] Details Periodic Constraint Satisfaction Problems: Tractable Subclasses	17	0.00 0.00 11764.90	Constraint, CSP, Constraint language, constraint satisfaction, constraint satisfaction problem, Constraint network, Constraint net, SAT, constraint programming, Artificial Intelligence	Consistency, Arc consistency, Polynomial algorithm	Group theory			periodic, Tractability, Placement, NP-Complete, Network of constraints, Tractable class, Scheduling, Unsatisfiable, Datalog, Planning	table constraint, Binary constraint, Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11764.90

Table 440: Extracted Features from Title and Abstract

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

Table 440: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 441: Most Similar Works					
Work	1	2	3	4	5
Chen05 R&C	BodirskyC09 (0.77)	Cooper08 (0.90)	CohenJ17 (0.93)	CarbonnelC16 (0.95)	BodirskyBSW23 (0.96)
Euclid	JeavonsCG99 (0.31)	BodirskyC09 (0.34)	DendrisKST00 (0.36)	NguyenSB15 (0.38)	DreierOS23 (0.39)
Dot	CarbonnelC16 (122.00)	HentenryckS97 (111.00)	BessiereHHW07 (105.00)	BessiereCCH23 (99.00)	BistarelliFRS2026 (98.00)
Cosine	JeavonsCG99 (0.76)	BodirskyC09 (0.70)	DendrisKST00 (0.69)	DreierOS23 (0.65)	GrecoS13 (0.64)

E.1.67 MullerNP00

Table 442: Work MullerNP00 (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
MullerNP00 MullerNP00	M. Müller, J. Niehren, A. Podelski	Ordering Constraints over Feature Trees	Details Yes	[403]	2000	Constraints An Int. J.	35 CP 1997	0.00 0.00 11764.90	4 5 7	0 51	0 0 0

Table 443: Extracted Features from PDF of MullerNP00

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MullerNP00 [403] Details Ordering Constraints over Feature Trees	35	0.00 0.00 11764.90	Constraint, Artificial Intelligence, Constraint language, constraint program- ming, Constraint- Based	Consistency, Path consistency			revised, Special issue	Entailment, Labeling, Unification, Unsatisfiable, Infinite tree, distributed, Tractability, NP- Complete, Tree constraint, Placement, Uncertainty, Monoid	Set constraint, cycle	Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11764.90

Table 444: Extracted Features from Title and Abstract

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

Table 445: Most Similar Works

Work	1	2	3	4	5
MullerNP00 R&C					
Euclid	Fages15 (0.35)	Guns15 (0.35)	TalbotDT00 (0.35)	SaraswatH97 (0.35)	GregoireM15 (0.35)
Dot	HentenryckS97 (74.00)	Wallace96 (63.00)	GeorgetCR99 (57.00)	CarbonnelC16 (56.00)	Gervet97 (56.00)
Cosine	ComonDJK99 (0.51)	Li06 (0.49)	TalbotDT00 (0.47)	Condotta04 (0.46)	Takhanov23 (0.45)

E.1.68 OsterK98

Table 446: Work OsterK98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OsterK98 OsterK98	G. M. Oster, A. J. Kusalik	Icola - Incremental Constraint-Based Graphics for Visualization	Details Yes	[427]	1998	Constraints An Int. J.	27 Graphics	0.00 0.00 11628.10	3 4 4	0 37	0 0 0

Table 447: Extracted Features from PDF of OsterK98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OsterK98 [427] Details Icola - Incremental Constraint-Based Graphics for Visualization	27	0.00 0.00 11628.10	Constraint, Constraint-Based, Constraint solver, constraint satisfaction, constraint programming, Constraint graph, propagation, CSP, Constraint language, constraint satisfaction problem, Constraint relaxation, constraint logic programming	Heuristic, Consistency				Visualization, Under-constrained, Debugging, Encoding, Over-constrained, Placement, precedence, Prolog machine, Explanation, Temporal constraint	cycle, Geometric constraint, Hierarchical constraint, Binary constraint	SICStus, CHIP, ECLiPSe, OR-Tools, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11628.10

Table 448: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	

Table 448: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Visualization
Constraints	
CPSystems	
Industries	

Table 449: Most Similar Works					
Work	1	2	3	4	5
OsterK98 R&C					
Euclid	LutterothSW08 (0.37)	Tamassia98 (0.37)	Ruttkay01 (0.38)	HarveySB02 (0.38)	TakahashiMMHK98 (0.39)
Dot	HentenryckS97 (99.00)	Wallace96 (93.00)	SchiendorferKAR18 (84.00)	WallaceSSH04 (83.00)	Freuder18 (78.00)
Cosine	Ruttkay01 (0.60)	BorningF98 (0.56)	HarveySB02 (0.56)	OmraniN20 (0.55)	PelleauTB14 (0.55)

Table 450: 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
Ruttkay01 Ruttkay01	Z. Ruttkay	Constraint-Based Facial Animation	Details Yes	[479]	2001	Constraints An Int. J.	29 Multimedia	0.00 0.00 8352.10	8 8 8	0 43	0 0 0

E.1.69 FrankJ03

Table 451: Work FrankJ03 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FrankJ03 FrankJ03	J. Frank, A. K. Jónsson	Constraint-Based Attribute and Interval Planning	Details Yes	[199]	2003	Constraints An Int. J.	26 Planning	0.00 0.00 11526.03	102 103 187	0 23	0 0 0

Table 452: Extracted Features from PDF of FrankJ03

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FrankJ03 [199] Details Constraint-Based Attribute and Interval Planning	26	0.00 0.00 11526.03	Constraint, Constraint-Based, Constraint reasoning, Artificial Intelligence, Constraint net, Constraint network, CSP, AI, constraint satisfaction, propagation, constraint propagation	Consistency, Arc consistency, edge-finding, Bounds consistency, Heuristic, Reasoning algorithm	robot, satellite	real-world		Planning, Temporal constraint, Scheduling, Temporal planning, Network of constraints, Agent, stochastic, Explanation, Encoding	disjunctive, cycle, Arithmetic constraint, Balance constraint	Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11526.03

Table 453: Extracted Features from Title and Abstract

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

Table 454: Most Similar Works

Work	1	2	3	4	5
FrankJ03 R&C	CimattiMR15 (0.99)	VilimBC05 (0.99)	RosaGM10 (0.99)	VerfaillieJ05 (0.99)	
Euclid	FrankJ2026 (0.37)	Mitra98 (0.40)	TsamardinosVP03 (0.41)	MouhoubCH98 (0.43)	Vidal2026 (0.43)
Dot	HentenyckS97 (134.00)	VerfaillieJ05 (127.00)	ChengCLW99 (118.00)	TsamardinosVP03 (116.00)	Vidal2026 (112.00)
Cosine	FrankJ2026 (0.72)	TsamardinosVP03 (0.69)	Mitra98 (0.66)	Vidal2026 (0.66)	CominPR17 (0.64)

Table 455: 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
FrankJ2026 FrankJ2026	J. Frank, A. Jónsson	Constraint-based attribute and interval planning: a commentary	Details Yes	[200]	2026	Constraints An Int. J. Commentary	9 30th Anniv.	0.00 0.00 2624.40	0 0 0	0 0	0 0 0

E.1.70 PuranikS17

Table 456: Work PuranikS17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PuranikS17 PuranikS17	Y. Puranik, N. V. Sahinidis	Domain reduction techniques for global NLP and MINLP optimization	Details Yes	[459]	2017	Constraints An Int. J.	39	0.00 0.00 11526.03	55 60 67	154 202	3 0 3

Table 457: Extracted Features from PDF of PuranikS17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PuranikS17 [459] Details Domain reduction techniques for global NLP and MINLP optimization	39	0.00 0.00 11526.03	Constraint, propagation, CP, MIP, constraint programming, AI, constraint propagation, LP, Artificial Intelligence, SAT, constraint satisfaction, Modelling language, constraint satisfaction problem, Constraint network, Constraint net, BDD, CSP, CLP, constraint logic programming, Constraint-Based	MINLP, Heuristic, Consistency, Filtering algorithm, quadratic programming, Bounds consistency, Arc consistency, GRASP, Local search, Lagrangian relaxation, Box consistency	Protein structure, Protein folding	benchmark	single machine	Infeasible, Backtracking, transportation, Domain filtering, Nogood, Scheduling, Branch and bound, job-shop, Hybrid method, NP-Complete, setup-time, tardiness, Labeling, sequence dependent setup, Symmetry breaking, Unit propagation, Cutting plane, Tree search, Complete search, Reduced cost	Global constraint, Redundant constraint, cumulative, Side constraint, circuit, Disjunctive constraint, disjunctive, Quadratic constraint, cycle, Interval constraint	SCIP, Numerica, Z3, Grasp, Cplex, Essence, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11526.03

Table 458: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	MINLP
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 459: Most Similar Works					
Work	1	2	3	4	5
PuranikS17 R&C	DomesN10 (0.94)	HeinzSB13 (0.95)	LebbahMR05 (0.96)	SofranacGP22 (0.96)	BenchimolHRRR12 (0.98)
Euclid	SofranacGP22 (0.47)	CambazardF15 (0.49)	SmithBHW96 (0.50)	BandaSHW14 (0.52)	DomesN10 (0.52)
Dot	HookerH18 (200.00)	HentenryckS97 (160.00)	SakkoutW00 (150.00)	DevriendtGN21 (146.00)	Wallace96 (142.00)
Cosine	SofranacGP22 (0.65)	CambazardF15 (0.64)	SakkoutW00 (0.63)	BandaSHW14 (0.60)	SmithBHW96 (0.60)

Table 460: 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
HeinzSB13 HeinzSB13	S. Heinz, J. Schulz, J. C. Beck	Using dual presolving reductions to reformulate cumulative constraints	Details Yes	[251]	2013	Constraints An Int. J.	36 ModRef	0.00 0.00 15210.00	8 8 10	31 41	6 2 4
LebbahMR05 LebbahMR05	Y. Lebbah, C. Michel, M. Rueher	A Rigorous Global Filtering Algorithm for Quadratic Constraints*	Details Yes	[331]	2005	Constraints An Int. J.	19 CP 2002	0.00 0.00 912.03	16 16 18	16 33	2 2 0
Sam-HaroudF96 Sam-HaroudF96	D. Sam-Haroud, B. Faltings	Consistency Techniques for Continuous Constraints	Details Yes	[484]	1996	Constraints An Int. J.	34	0.00 0.00 12180.10	71 74 94	13 26	2 2 0

E.1.71 DevilleHM13

Table 461: Work DevilleHM13 (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
DevilleHM13 DevilleHM13	Y. Deville, P. V. Hentenryck, J.-B. Mairy	Domain consistency with forbidden values	Details Yes	[165]	2013	Constraints An Int. J.	27 CP 2010	0.00 0.00 11526.03	0 0 0	14 28	1 0 1

Table 462: Extracted Features from PDF of DevilleHM13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DevilleHM13 [165] Details Domain consistency with forbidden values	27	0.00 0.00 11526.03	Constraint, propagation, constraint program- ming, CSP, CP, Constraint- Based, Constraint network, Constraint net, Constraint language, constraint propagation, constraint logic programming	Consistency, Domain consistency, Arc consistency, Generalized arc consistency, Path consistency, MAC, Filtering algorithm, FC		benchmark	Extended version	Entailment, Reification, Conflict set, Search tree, Unsatisfiable	Binary constraint, table constraint, Extensional constraint, Non-binary constraint, Cardinality operator, Global constraint	Comet	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11526.03

Table 463: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency, Domain consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 463: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 464: Most Similar Works

Work	1	2	3	4	5
DevilleHM13 R&C	ChengY10 (0.83)	MairyHD14 (0.85)	PaparrizouS16 (0.86)	BessiereCDL11 (0.87)	Lecoutre11 (0.87)
Euclid	LecoutreLY15 (0.40)	Stuckey10 (0.41)	HoeveR17 (0.42)	PelleauTB14 (0.42)	JaffarM02 (0.43)
Dot	MairyHD14 (125.00)	Lecoutre11 (107.00)	BessiereHHW07 (103.00)	VionP18 (98.00)	PaparrizouS16 (98.00)
Cosine	MairyHD14 (0.67)	PaparrizouS16 (0.64)	Lecoutre11 (0.58)	LecoutreRD10 (0.57)	LecoutreLY15 (0.57)

Table 465: 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
Stuckey10 Stuckey10	P. J. Stuckey	Introduction to the special issue on the Fourteenth International Conference on Principles and Practice of Constraint Programming (CP 2008)	Details Yes	[515]	2010	Constraints An Int. J. Editorial	2 CP 2008	0.00 0.00 65.03	1 1 0	0 0	1 1 0

E.1.72 LutterothSW08

Table 466: Work LutterothSW08 (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
LutterothSW08 LutterothSW08	C. Lutteroth, R. Strandh, G. Weber	Domain Specific High-Level Constraints for User Interface Layout	Details Yes	[353]	2008	Constraints An Int. J.	36 Modelling	0.00 0.00 11390.63	38 39 44	20 30	4 0 4

Table 467: Extracted Features from PDF of LutterothSW08

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LutterothSW08 [353] Details Domain Specific High-Level Constraints for User Interface Layout	36	0.00 0.00 11390.63	Constraint, Constraint solver, Constraint- Based, constraint program- ming, CP, Constraint language, Constraint model, CSP, constraint satisfaction, propagation	FC		real-world		Debugging, Over- constrained, Infeasible, Placement, Gauss-Seidel	Soft constraint, linear arithmetic constraint, Arithmetic constraint, Geometric constraint, cycle	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11390.63

Table 468: Extracted Features from Title and Abstract

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

Table 469: Most Similar Works					
Work	1	2	3	4	5
LutterothSW08 R&C	MarriottC02 (0.95)	DoomsHM09 (0.96)	HosobeM03 (0.96)	MeseguerBBIS03 (0.96)	VerfaillieJ05 (0.97)
Euclid	Guns15 (0.26)	TackM17 (0.26)	TackM15 (0.26)	Bekkouche17 (0.26)	Mackworth06 (0.27)
Dot	SchiendorferKAR18 (64.00)	HentenryckS97 (63.00)	Wallace96 (55.00)	Freuder18 (55.00)	OlarteRV13 (54.00)
Cosine	HosobeM03 (0.62)	MarriottC02 (0.57)	Guns15 (0.57)	MilanoH14 (0.56)	PuF04 (0.55)

Table 470: 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
BorningF98 BorningF98	A. Borning, B. N. Freeman-Benson	Ultraviolet: A Constraint Satisfaction Algorithm for Interactive Graphics	Details Yes	[81]	1998	Constraints An Int. J.	24 Graphics	0.00 0.00 26936.10	15 19 23	0 32	2 2 0
HosobeM03 HosobeM03	H. Hosobe, S. Matsuoka	A Foundation of Solution Methods for Constraint Hierarchies	Details Yes	[269]	2003	Constraints An Int. J.	19 Soft	0.00 0.00 9765.63	14 15 19	0 26	1 1 0
MarriottC02 MarriottC02	K. Marriott, S. S. Chok	QOCA: A Constraint Solving Toolkit for Interactive Graphical Applications	Details Yes	[365]	2002	Constraints An Int. J.	26 CP 1998/99	0.00 0.00 10208.03	21 20 25	0 20	1 1 0
MeseguerBBIS03 MeseguerBBIS03	P. Meseguer, N. Bouhmala, T. Bouzoubaa, M. Irgens, M. Sánchez-Fibla	Current Approaches for Solving Over-Constrained Problems	Details Yes	[380]	2003	Constraints An Int. J.	31 Soft	0.00 0.00 10112.40	17 17 26	0 66	1 1 0

E.1.73 BeldiceanuFL08

Table 471: Work BeldiceanuFL08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuFL08 BeldiceanuFL08	N. Beldiceanu, P. Flener, X. Lorca	Combining Tree Partitioning, Precedence, and Incomparability Constraints	Details Yes	[49]	2008	Constraints An Int. J.	31	0.00 0.00 11088.90	8 8 12	16 32	2 2 0

Table 472: Extracted Features from PDF of BeldiceanuFL08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeldiceanuFL08 [49] Details Combining Tree Partitioning, Precedence, and Incomparability Constraints	31	0.00 0.00 11088.90	Constraint, CP, Constraint model, constraint programming, AI, propagation, CSP, Artificial Intelligence	Consistency, Arc consistency, Filtering algorithm, Generalized arc consistency, Heuristic	Hamiltonian path problem, Phylogenetic trees, Vehicle routing, Bioinformatics	real-life, random instance	OSP, Extended version, SCC	precedence, Tree constraint, Infeasible, Thrashing, NP-Complete, Depth-first search, Domain variable, Digraph partitioning, Labeling, Placement, Search tree, Planning, DNA, Tractability	Incomparability constraint, cycle, Side constraint, Global constraint, Cardinality constraint, alldifferent, circuit, diffn, cumulative	Choco Solver, Gecode, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11088.90

Table 473: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	precedence
Constraints	Incomparability constraint
CPSystems	

Table 473: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 474: Most Similar Works					
Work	1	2	3	4	5
BeldiceanuFL08 R&C	ArtiouchineB07 (0.89)	FagesLR16 (0.93)	SellmannGW07 (0.94)	KadiogluS10 (0.95)	BeldiceanuCDP07 (0.95)
Euclid	ElbassioniK06 (0.46)	KatrielT05 (0.46)	DervalRS18 (0.49)	ZampelliDS10 (0.49)	Cymer12 (0.49)
Dot	BeldiceanuCDP07 (120.00)	BenchimolHRRR12 (116.00)	HookerH18 (110.00)	Simonis07 (108.00)	BessiereHHW07 (105.00)
Cosine	ElbassioniK06 (0.59)	KatrielT05 (0.58)	ZampelliDS10 (0.57)	Cymer12 (0.56)	BenchimolHRRR12 (0.54)

Table 475: 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
FrancisS14 FrancisS14	K. G. Francis, P. J. Stuckey	Explaining circuit propagation	Details Yes	[198]	2014	Constraints An Int. J.	29	0.00 0.00 3880.90	15 15 19	13 21	4 1 3
QuesadaSBOS15 QuesadaSBOS15	L. Quesada, L. Sitanayah, K. N. Brown, B. O'Sullivan, C. J. Sreenan	A constraint programming approach to the additional relay placement problem in wireless sensor networks	Details Yes	[461]	2015	Constraints An Int. J.	19 CSP in AI	0.00 0.00 2640.63	2 2 3	15 18	1 0 1

E.1.74 GoldinK96

Table 476: Work GoldinK96 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GoldinK96 GoldinK96	D. Q. Goldin, P. C. Kanellakis	Constraint Query Algebras	Details Yes	[227]	1996	Constraints An Int. J.	39	0.00 0.00 11088.90	33 36 31	27 51	0 0 0

Table 477: Extracted Features from PDF of GoldinK96

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GoldinK96 [227] Details Constraint Query Algebras	39	0.00 0.00 11088.90	Constraint, constraint programming, CLP, Artificial Intelligence, Constraint network, constraint logic programming, AI, propagation, Constraint store, Constraint net, constraint satisfaction, Constraint solver, Constraint language	Consistency, DNF, Heuristic, Global consistency, Disjunctive normal form, Graph algorithm				Variable elimination, Temporal constraint, Unsatisfiable, Quantifier elimination, Entailment, Unification, backtrack free, Shortest path, Network of constraints, Encoding, Datalog, Branch and prune	regular expression, disjunctive, Redundant constraint	Prolog III, Prolog II, CHIP, OPL, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11088.90

Table 478: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	

Table 478: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 479: Most Similar Works					
Work	1	2	3	4	5
GoldinK96 R&C	Wallace96 (0.94)	Sam-HaroudF96 (0.94)	VionP18 (0.96)	Toman97 (0.96)	DoomsHM09 (0.97)
Euclid	Hentenryck97 (0.39)	BrodskyJM97 (0.39)	Guns15 (0.40)	Paparrizou15 (0.40)	JaffarY97 (0.41)
Dot	HentenryckS97 (94.00)	Wallace96 (82.00)	CarbonnelC16 (73.00)	HookerH18 (70.00)	Sam-HaroudF96 (69.00)
Cosine	BrodskyJM97 (0.52)	Emden97 (0.50)	MontanariR97 (0.49)	AbdennadherFM99 (0.47)	Hentenryck97 (0.47)

Table 480: 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
BrodskyJM97 BrodskyJM97	A. Brodsky, J. Jaffar, M. J. Maher	Toward Practical Query Evaluation for Constraint Databases	Details Yes	[90]	1997	Constraints An Int. J.	26 Databases	0.00 0.00 7317.03	7 9 9	0 60	0 0 0
BrodskySCE97 BrodskySCE97	A. Brodsky, V. E. Segal, J. Chen, P. A. Exarkhopoulo	The CCUBE Constraint Object-Oriented Database System	Details Yes	[91]	1997	Constraints An Int. J.	33 Databases	0.00 0.00 7896.10	18 19 14	0 58	0 0 0
HentenryckS97 HentenryckS97	P. V. Hentenryck, V. A. Saraswat	Constraint Programming: Strategic Directions	Details Yes	[258]	1997	Constraints An Int. J.	27 Strategic	0.00 0.00 57836.03	6 6 6	0 132	0 0 0

E.1.75 BergmanC16

Table 481: 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	Theoretical insights and algorithmic tools for decision diagram-based optimization	Details Yes	[59]	2016	Constraints An Int. J.	24	0.00 0.00 10660.23	7 7 10	18 27	2 0 2

Table 482: Extracted Features from PDF of BergmanC16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BergmanC16 [59] Details Theoretical insights and algorithmic tools for decision diagram-based optimization	24	0.00 0.00 10660.23	BDD , Constraint , COP , CSP , constraint programming , LP , MDD , constraint satisfaction, propagation, constraint satisfaction problem, CP, Constraint store, constraint optimization, Constraint programming model, Constraint-Based, AI, Artificial Intelligence	Heuristic, Arc consistency, Lagrangian relaxation, Consistency, Generalized arc consistency		benchmark		Decision diagram , Longest path , Infeasible , Variable ordering , Scheduling , Cutting plane , Shortest path, Dynamic programming, Branch and cut, stochastic, Convex hull, Encoding	Global constraint , table constraint, Sequence constraint, Binary constraint, disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10660.23

Table 483: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	

Table 483: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision diagram
Constraints	
CPSystems	
Industries	

Table 484: Most Similar Works

Work	1	2	3	4	5
BergmanC16 R&C	BergmanCH15 (0.73)	GonzalezCLR20 (0.76)	UnaGSS19 (0.83)	VionP18 (0.84)	GangeSS11 (0.89)
Euclid	SmithBHW96 (0.38)	Stuckey10 (0.42)	LecoutreLY15 (0.43)	000215 (0.44)	HoeveR17 (0.44)
Dot	HookerH18 (121.00)	VionP18 (105.00)	SchiendorferKAR18 (102.00)	Lecoutre11 (95.00)	ChengY10 (94.00)
Cosine	SmithBHW96 (0.63)	VionP18 (0.61)	BergmanCH15 (0.58)	PaparrizouS16 (0.53)	GonzalezCLR20 (0.52)

Table 485: 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	Lagrangian bounds from decision diagrams	Details Yes	[60]	2015	Constraints An Int. J.	16 CPAIOR 2015	0.00 0.00 5904.90	18 18 18	17 24	3 3 0
ChengY10 ChengY10	K. C. K. Cheng, R. H. C. Yap	An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints	Details Yes	[114]	2010	Constraints An Int. J.	40 CP 2008	0.00 0.00 23280.63	44 45 95	16 27	9 8 1

E.1.76 WilsonGF10

Table 486: Work WilsonGF10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WilsonGF10 WilsonGF10	N. Wilson, D. Grimes, E. C. Freuder	Interleaving solving and elicitation of constraint satisfaction problems based on expected cost	Details Yes	[570]	2010	Constraints An Int. J.	34 Preferences	0.00 0.00 10595.03	1 1 1	17 22	3 0 3

Table 487: Extracted Features from PDF of WilsonGF10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WilsonGF10 [570] Details Interleaving solving and elicitation of constraint satisfaction problems based on expected cost	34	0.00 0.00 10595.03	Constraint, CSP, constraint programming, propagation, constraint satisfaction, constraint satisfaction problem, CP, constraint optimization, Constraint-Based, Weighted CSP, Constraint network, Constraint net	Heuristic, Consistency, Arc consistency, Local search				Backtracking, Tree search, Dynamic programming, Search tree, stochastic, Explanation, Dynamic CSP, Uncertainty, Unsatisfiable, Phase transition, Variable ordering, Depth-first search, Back-jumping, distributed, Semiring, Complete search, Agent	Open constraint, Soft constraint, Binary constraint, Fuzzy constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10595.03

Table 488: Extracted Features from Title and Abstract

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

Table 488: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 489: Most Similar Works

Work	1	2	3	4	5
WilsonGF10 R&C	Rossi14 (0.91)	Cooper05 (0.93)	VerfaillieJ05 (0.93)	LawLW10 (0.94)	HulubeiO06 (0.94)
Euclid	StynesB09 (0.37)	AmaralB05 (0.40)	SmithBHW96 (0.41)	Dechter97 (0.41)	Kadioglu15 (0.42)
Dot	VerfaillieJ05 (128.00)	SchiendorferKAR18 (120.00)	LallouetLMY15 (118.00)	Nightingale09 (116.00)	BistarelliFRS2026 (109.00)
Cosine	LallouetLMY15 (0.69)	StynesB09 (0.67)	VerfaillieJ05 (0.63)	BorrettT01 (0.59)	PolashNS17 (0.59)

Table 490: 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
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0
GentMPSW01 GentMPSW01	I. P. Gent, E. MacIntyre, P. Prosser, B. M. Smith, T. Walsh	Random Constraint Satisfaction: Flaws and Structure	Details Yes	[218]	2001	Constraints An Int. J.	28	0.00 0.00 14976.90	83 87 117	0 60	3 3 0
TarimMW06 TarimMW06	A. Tarim, S. Manandhar, T. Walsh	Stochastic Constraint Programming: A Scenario-Based Approach	Details Yes	[529]	2006	Constraints An Int. J.	28 IJCAI 2003	0.00 0.00 9517.23	61 62 78	14 25	7 7 0

E.1.77 BeldiceanuCDP05

Table 491: Work BeldiceanuCDP05 (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
BeldiceanuCDP05 BeldiceanuCDP05	N. Beldiceanu, M. Carlsson, R. Debruyne, T. Petit	Reformulation of Global Constraints Based on Constraints Checkers	Details Yes	[43]	2005	Constraints An Int. J.	24 CP 2004	0.00 0.00 10562.50	16 16 25	21 39	5 5 0

Table 492: Extracted Features from PDF of BeldiceanuCDP05

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeldiceanuCDP05 [43] Details Reformulation of Global Constraints Based on Constraints Checkers	24	0.00 0.00 10562.50	Constraint, constraint program- ming, Constraint network, CP, Constraint net, Constraint checker, propagation, CLP, constraint satisfaction problem, Artificial Intelligence, constraint satisfaction, CSP, constraint propagation, Constraint programming model, AI, Constraint graph, Constraint solver	Consistency, Arc consistency, Filtering algorithm, sweep, Global consistency, Heuristic	BIBD	CSPLib, random instance, benchmark		Hypergraph, Infeasible, Decision tree, Scheduling, Continua- tion, nondetermin- ism, Domain variable, Backtrack- ing, Labeling, Over- constrained, Labeling strategy, Explanation, Encoding, Domain filtering, Network of constraints	Global constraint, Arithmetic constraint, cycle, Element constraint, Sequence constraint, Cardinality operator, Among constraint, Binary constraint, Channeling constraint, Regular constraint, alldifferent	SICStus, ECLiPSe, Ilog Solver, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10562.50

Table 493: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 494: Most Similar Works					
Work	1	2	3	4	5
BeldiceanuCDP05 R&C	ArafailovaBS18 (0.87)	KadiogluS10 (0.87)	ArafailovaBS20 (0.90)	BessiereHHW07 (0.90)	BeldiceanuCDS16 (0.90)
Euclid	Paparrizou15 (0.45)	BartakM06 (0.46)	JaffarM02 (0.46)	NguyenSB15 (0.46)	KatrielT05 (0.46)
Dot	HentenryckS97 (131.00)	BeldiceanuCDP07 (127.00)	HookerH18 (113.00)	JegouT17 (113.00)	BessiereHHW07 (112.00)
Cosine	BeldiceanuCDP07 (0.59)	CohenJ17 (0.58)	ZampelliDS10 (0.57)	CambazardF15 (0.57)	BartTM17 (0.56)

Table 495: 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
ArafailovaBS20 ArafailovaBS20	E. Arafailova, N. Beldiceanu, H. Simonis	Invariants for time-series constraints	Details Yes	[16]	2020	Constraints An Int. J.	50 CP 2017	0.00 0.00 9241.60	1 1 0	25 36	3 0 3
BeldiceanuCDP07 BeldiceanuCDP07	N. Beldiceanu, M. Carlsson, S. Demassey, T. Petit	Global Constraint Catalogue: Past, Present and Future	Details Yes	[44]	2007	Constraints An Int. J.	42 Global	0.00 0.00 38502.03	46 47 67	16 81	10 5 5
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[45]	2016	Constraints An Int. J.	19 CP 2015	0.00 0.00 2975.63	15 15 15	19 26	7 3 4
MairyHD14 MairyHD14	J.-B. Mairy, P. V. Hentenryck, Y. Deville	Optimal and efficient filtering algorithms for table constraints	Details Yes	[358]	2014	Constraints An Int. J.	44 CP 2012	0.00 0.00 9333.03	9 9 17	19 33	5 1 4
MartinP22 MartinP22	B. Martin, J. Pearson	When bounds consistency implies domain consistency for regular counting constraints	Details Yes	[368]	2022	Constraints An Int. J. Letter	7	0.00 0.00 525.63	0 0 0	11 12	5 0 5

E.1.78 EspasaMNSV24

Table 496: Work EspasaMNSV24 (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
EspasaMNSV24 EspasaMNSV24	J. Espasa, I. Miguel, P. Nightingale, A. Z. Salamon, M. Villaret	Plotting: a case study in lifted planning with constraints	Details Yes	[184]	2024	Constraints An Int. J.	40 CP 2022	0.00 0.00 10432.90	0 0 1	0 0	0 0 0

Table 497: Extracted Features from PDF of EspasaMNSV24

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
EspasaMNSV24 [184] Details Plotting: a case study in lifted planning with constraints	40	0.00 0.00 10432.90	Constraint, SAT, CP, Artificial Intelligence, Constraint model, constraint program- ming, AI, Modelling language, constraint satisfaction, Constraint language, propagation, Constraint solver, constraint satisfaction problem, Constraint- Based	Heuristic, Arc consistency, machine learning, Consistency	Puzzle, robot	supplemen- tary material, github, CSPlib, instance generator, benchmark, generated instance	Preliminary version	Planning, Encoding, Reification, Implied constraint, SAT Encoding, Scheduling, Symmetry breaking, Unsatisfiable, Branching heuristic, Agent, Explanation, Unit propagation, Variable ordering, Explainable, Temporal planning, Search strategy	cumulative, Reified constraint, Cardinality constraint	Chuffed, OR-Tools, Essence, Savile Row, Minion	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10432.90

Table 498: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	

Table 498: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	
Industries	

Table 499: Most Similar Works

Work	1	2	3	4	5
EspasaMNSV24 R&C					
Euclid	KheireddineRB23 (0.51)	PulinaT09 (0.51)	TackCFS25 (0.52)	FrischJM2026 (0.53)	PlankMS24 (0.53)
Dot	SchiendorferKAR18 (151.00)	KoehlerBFFHPSSS21 (133.00)	UlrichOlteanNW23 (130.00)	Freuder18 (127.00)	HookerH18 (126.00)
Cosine	UlrichOlteanNW23 (0.58)	Freuder18 (0.57)	FrischJM2026 (0.56)	PulinaT09 (0.56)	TackCFS25 (0.55)

E.1.79 BourneSG08

Table 500: Work BourneSG08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BourneSG08	O. Bourne, A. Sattar, S. D.	A Constraint-Based Autonomous 3D Camera	Details	[85]	2008	Constraints An	26	0.00	14 14 16	7 33	0 0 0
BourneSG08	Goodwin	System	Yes			Int. J.		0.00			
								10240.00			

Table 501: Extracted Features from PDF of BourneSG08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BourneSG08 [85] Details A Constraint-Based Autonomous 3D Camera System	26	0.00 0.00 10240.00	Constraint, Constraint-Based, Constraint solver, constraint satisfaction, CSP, Artificial Intelligence, AI, Weighted CSP, constraint programming, constraint satisfaction problem, Constraint relaxation	Local search, Heuristic, genetic algorithm, quadratic programming	Camera control, Animation, Autonomous camera	real-world	revised	Visualization, Planning, Backtracking, Search tree, Back-jumping, Placement, Thrashing, Over-constrained, Complete search, Search method, stochastic, Tree search, Agent, Best-first search, Debugging	Spatial constraint, Interval constraint, table constraint, Boolean constraint	Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10240.00

Table 502: Extracted Features from Title and Abstract

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

Table 502: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 503: Most Similar Works					
Work	1	2	3	4	5
BourneSG08 R&C	NormandGCB10 (0.95)	GoldsztejnMR09 (0.96)			
Euclid	NavehR07 (0.45)	Minton2026 (0.46)	CruzMH98 (0.46)	Ruttkay01 (0.46)	PachetR2026 (0.46)
Dot	HentenryckS97 (113.00)	Wallace96 (95.00)	VerfaillieJ05 (93.00)	SchiendorferKAR18 (89.00)	Freuder18 (86.00)
Cosine	Minton2026 (0.53)	PuF04 (0.52)	Ruttkay01 (0.50)	QuB02 (0.50)	HentenryckS97 (0.48)

E.1.80 MarriottC02

Table 504: Work MarriottC02 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MarriottC02 MarriottC02	K. Marriott, S. S. Chok	QOCA: A Constraint Solving Toolkit for Interactive Graphical Applications	Details Yes	[365]	2002	Constraints An Int. J.	26 CP 1998/99	0.00 0.00 10208.03	21 20 25	0 20	1 1 0

Table 505: Extracted Features from PDF of MarriottC02

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MarriottC02 [365] Details QOCA: A Constraint Solving Toolkit for Interactive Graphical Applications	26	0.00 0.00 10208.03	Constraint, Constraint solver, Constraint-Based, constraint programming, propagation, CP, constraint satisfaction	Gauss-Jordan elimination, quadratic programming	Graph layout		Preliminary version, revised	Placement, Under-constrained, Infeasible, Active set method, distributed	Arithmetic constraint, linear arithmetic constraint, Redundant constraint, Geometric constraint, cycle	Z3, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10208.03

Table 506: Extracted Features from Title and Abstract

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

Table 507: Most Similar Works

Work	1	2	3	4	5
MarriottC02 R&C	LutterothSW08 (0.95)	TamuraTKB09 (0.99)			
Euclid	LutterothSW08 (0.33)	Ramakrishnan97 (0.34)	CruzMH98 (0.34)	Guns15 (0.35)	Scott17 (0.35)
Dot	CaniouCRDA15 (56.00)	HentenryckS97 (55.00)	BorningF98 (54.00)	SchiendorferKAR18 (52.00)	Wallace96 (52.00)
Cosine	LutterothSW08 (0.57)	BorningF98 (0.55)	TakahashiMMHK98 (0.51)	Ramakrishnan97 (0.51)	CruzMH98 (0.50)

Table 508: 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
BorningF98 BorningF98	A. Borning, B. N. Freeman-Benson	Ultraviolet: A Constraint Satisfaction Algorithm for Interactive Graphics	Details Yes	[81]	1998	Constraints An Int. J.	24 Graphics	0.00 0.00 26936.10	15 19 23	0 32	2 2 0
HeM98 HeM98	W. He, K. Marriott	Constrained Graph Layout	Details Yes	[247]	1998	Constraints An Int. J.	26 GD 1996	0.00 0.00 902.50	24 25 31	0 48	0 0 0

Table 509: 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
LutterothSW08 LutterothSW08	C. Lutteroth, R. Strandh, G. Weber	Domain Specific High-Level Constraints for User Interface Layout	Details Yes	[353]	2008	Constraints An Int. J.	36 Modelling	0.00 0.00 11390.63	38 39 44	20 30	4 0 4

E.1.81 FreuderHWW10

Table 510: Work FreuderHWW10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FreuderHWW10 FreuderHWW10	E. C. Freuder, R. Heffernan, R. J. Wallace, N. Wilson	Lexicographically-ordered constraint satisfaction problems	Details Yes	[204]	2010	Constraints An Int. J.	28	0.00 0.00 10112.40	19 20 25	26 50	1 0 1

Table 511: Extracted Features from PDF of FreuderHWW10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FreuderHWW10 [204] Details Lexicographically-ordered constraint satisfaction problems	28	0.00 0.00 10112.40	Constraint, CSP, CP, Artificial Intelligence, Weighted CSP, constraint satisfaction, constraint programming, Constraint-Based, constraint satisfaction problem, AI, constraint logic programming, Constraint graph	Heuristic, Consistency, MAC, Arc consistency, FC, meta heuristic, Generalized arc consistency		benchmark	Special issue, revised	Branch and bound, multi-objective, Labeling, Variable ordering, Uncertainty, Semiring, Pareto, Search strategy, Graphical model, Domain variable, Infeasible, Search method, Tree search, Complete search, Thrashing	Soft constraint, Global constraint, Fuzzy constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10112.40

Table 512: Extracted Features from Title and Abstract

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

Table 512: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 513: Most Similar Works

Work	1	2	3	4	5
FreuderHWW10 R&C	FargierRW10 (0.91)	Rossi14 (0.91)	SchiendorferKAR18 (0.94)	BalafoutisPSW11 (0.94)	RazgonM07 (0.95)
Euclid	Cooper05 (0.41)	StynesB09 (0.44)	LarrosaM02 (0.44)	AmaralB05 (0.44)	CabonGLSW99 (0.45)
Dot	SchiendorferKAR18 (142.00)	MeseguerBBIS03 (129.00)	LallouetLMY15 (119.00)	BistarelliFRS2026 (118.00)	LawLW10 (116.00)
Cosine	Cooper05 (0.65)	LallouetLMY15 (0.64)	BistarelliMRSVF99 (0.61)	MeseguerBBIS03 (0.61)	StynesB09 (0.60)

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
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00	155 159 233	0 43	12 12 0
31922.50											

E.1.82 MeseguerBBIS03

Table 515: Work MeseguerBBIS03 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MeseguerBBIS03 MeseguerBBIS03	P. Meseguer, N. Bouhmala, T. Bouzoubaa, M. Irgens, M. Sánchez-Fibla	Current Approaches for Solving Over-Constrained Problems	Details Yes	[380]	2003	Constraints An Int. J.	31 Soft	0.00 0.00 10112.40	17 17 26	0 66	1 1 0

Table 516: Extracted Features from PDF of MeseguerBBIS03

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MeseguerBBIS03 [380] Details Current Approaches for Solving Over-Constrained Problems	31	0.00 0.00 10112.40	Constraint, CSP, constraint satisfaction, constraint problem, CP, propagation, LP, Constraint graph, Constraint-Based, constraint logic programming, AI, constraint propagation, Constraint relaxation, constraint optimization, Partial constraint satisfaction	Consistency, FC, Local search, Heuristic, genetic algorithm, simulated annealing, time-tabling, Arc consistency, Tabu search, Randomized algorithm, machine learning, Global consistency, evolutionary computing	satellite, Graph coloring, earth observation, Earth observation satellite, Radio link frequency assignment, high school timetabling	benchmark, real-life, real-world, random instance		multi-objective, Semiring, Pareto, Over-constrained, Branch and bound, Variable ordering, Search method, Graphical model, NP-Complete, Tree search, Assignment problem, Scheduling, stochastic, Backtracking, Uncertainty, Search tree, Variable elimination, Planning, Branch and cut, Search strategy	Soft constraint, Fuzzy constraint, Binary constraint, Hierarchical constraint, Global constraint	Ilog Solver, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10112.40

Table 517: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Over-constrained
Constraints	
CPSystems	
Industries	

Table 518: Most Similar Works					
Work	1	2	3	4	5
MeseguerBBIS03 R&C	LutterothSW08 (0.96)	ZankerJS10 (0.98)	LiffitonPMM16 (0.99)	MorgadoHLP13 (0.99)	
Euclid	CabonGLSW99 (0.51)	LarrosaM02 (0.51)	LauT01 (0.52)	Lau02 (0.54)	FreuderHWW10 (0.54)
Dot	SchiendorferKAR18 (160.00)	VerfaillieJ05 (140.00)	LawLW10 (137.00)	HentenryckS97 (137.00)	LallouetLMY15 (132.00)
Cosine	CabonGLSW99 (0.64)	LarrosaM02 (0.63)	LauT01 (0.63)	FreuderHWW10 (0.61)	Lau02 (0.58)

Table 519: 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
BensanaLV99 BensanaLV99	E. Bensana, M. Lemaitre, G. Verfaillie	Earth Observation Satellite Management	Details Yes	[57]	1999	Constraints An Int. J. Benchmarks	7	0.00 0.00 409.60	107 116 164	0 5	2 2 0
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11	0.00 0.00 902.50	99 105 164	0 21	8 8 0

Table 520: 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
LutterothSW08 LutterothSW08	C. Lutteroth, R. Strandh, G. Weber	Domain Specific High-Level Constraints for User Interface Layout	Details Yes	[353]	2008	Constraints An Int. J.	36 Modelling	0.00 0.00 11390.63	38 39 44	20 30	4 0 4

E.1.83 Zhou97

Table 521: Work Zhou97 (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
Zhou97 Zhou97	J. Zhou	A Permutation-Based Approach for Solving the Job-Shop Problem	Details Yes	[584]	1997	Constraints An Int. J.	29 Interval	0.00 0.00 10112.40	15 16 16	0 30	1 1 0

Table 522: Extracted Features from PDF of Zhou97

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Zhou97 [584] Details A Permutation-Based Approach for Solving the Job-Shop Problem	29	0.00 0.00 10112.40	Constraint, propagation, constraint programming, constraint propagation, Artificial Intelligence, CP, constraint satisfaction, Constraint-Based, CLP, Constraint language, constraint logic programming, constraint satisfaction problem	Consistency, edge-finding, edge-finder, Heuristic, Filtering algorithm, Arc consistency		benchmark		job-shop, due-date, Scheduling, Search strategy, release-date, Search tree, Labeling, Task interval, precedence, completion-time, Explanation, Labeling strategy, Backtracking, Tree search, preempt, preemptive, Placement, Cutting plane, Branch and bound, Infeasible	Redundant constraint, disjunctive, Disjunctive constraint, Interval constraint, Boolean constraint, Sortedness constraint, cumulative	Z3, BNR Prolog, CHIP, Prolog III, Ilog Scheduler, Prolog II	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10112.40

Table 523: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	job-shop
Constraints	
CPSystems	
Industries	

Table 524: Most Similar Works

Work	1	2	3	4	5
Zhou97 R&C	BenediktMH20 (0.95)	QuimperGLB05 (0.96)	Wallace96 (0.98)	SmithBHW96 (0.99)	Gervet97 (0.99)
Euclid	Emden99 (0.47)	BaptisteP00 (0.50)	PapaB98 (0.51)	000215 (0.52)	BeckDP00 (0.52)
Dot	PapaB98 (149.00)	Wallace96 (144.00)	LombardiM12 (143.00)	HentenryckS97 (141.00)	HookerH18 (140.00)
Cosine	PapaB98 (0.65)	BaptisteP00 (0.63)	Emden99 (0.62)	FahimiOQ18 (0.57)	BeckDP00 (0.55)

Table 525: 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
Bleuzen-GuernalecC00	N. Bleuzen-Guernalec, A. Colmerauer	Optimal Narrowing of a Block of Sortings in Optimal Time	Details Yes	[75]	2000	Constraints An Int. J.	34 CP 1997	0.00 0.00 409.60	13 13 10	0 5	1 1 0
Bleuzen-GuernalecC00	R. Cymer	Dulmage-Mendelsohn Canonical Decomposition as a generic pruning technique	Details Yes	[150]	2012	Constraints An Int. J.	39	0.00 0.00 5359.23	5 5 9	17 24	1 0 1

E.1.84 PaparrizouS16

Table 526: Work PaparrizouS16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PaparrizouS16 PaparrizouS16	A. Paparrizou, K. Stergiou	Strong local consistency algorithms for table constraints	Details Yes	[440]	2016	Constraints An Int. J.	35 AAAI 2012	0.00 0.00 10080.63	1 1 2	22 38	3 0 3

Table 527: Extracted Features from PDF of PaparrizouS16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PaparrizouS16 [440] Details Strong local consistency algorithms for table constraints	35	0.00 0.00 10080.63	Constraint, BDD, CP, propagation, Artificial Intelligence, MDD, constraint satisfaction, constraint satisfaction problem, CSP, constraint programming, propagation engine, Constraint net, Constraint network, constraint propagation	Consistency, Arc consistency, Filtering algorithm, Generalized arc consistency, Heuristic, Global consistency, Bounds consistency, FC, Path consistency, MAC, Domain consistency	Puzzle	benchmark		Domain filtering, Variable ordering, Decision diagram, Backtracking, Infeasible, Encoding, Decision tree, Nogood, Search tree	table constraint, Binary constraint, Non-binary constraint, Extensional constraint, Redundant constraint, Global constraint	Choco Solver, Gecode, Minion	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10080.63

Table 528: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Consistency
ApplicationAreas	

Table 528: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	table constraint
CPSystems	
Industries	

Table 529: Most Similar Works

Work	1	2	3	4	5
PaparrizouS16 R&C	LecoutreLY15 (0.83)	MairyHD14 (0.85)	DevilleHM13 (0.86)	ChengY10 (0.87)	Lecoutre11 (0.87)
Euclid	LecoutreLY15 (0.38)	Lecoutre11 (0.39)	Stergiou17 (0.40)	Lecoutre2026 (0.40)	VionP18 (0.41)
Dot	Lecoutre11 (152.00)	MairyHD14 (139.00)	VionP18 (130.00)	Stergiou19 (124.00)	ChengY10 (123.00)
Cosine	Lecoutre11 (0.78)	LecoutreLY15 (0.72)	VionP18 (0.72)	MairyHD14 (0.71)	Stergiou17 (0.70)

Table 530: 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
BalafoutisPSW11 BalafoutisPSW11	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh	New algorithms for max restricted path consistency	Details Yes	[31]	2011	Constraints An Int. J.	35 CP 2010	0.00 0.00 3168.40	13 13 23	14 29	4 3 1
ChengY10 ChengY10	K. C. K. Cheng, R. H. C. Yap	An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints	Details Yes	[114]	2010	Constraints An Int. J.	40 CP 2008	0.00 0.00 23280.63	44 45 95	16 27	9 8 1
Lecoutre11 Lecoutre11	C. Lecoutre	STR2: optimized simple tabular reduction for table constraints	Details Yes	[332]	2011	Constraints An Int. J.	31 CP 2008	0.00 0.00 13801.23	43 43 98	25 45	6 4 2

E.1.85 CorreiaB13

Table 531: Work CorreiaB13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CorreiaB13 CorreiaB13	M. Correia, P. Barahona	View-based propagation of decomposable constraints	Details Yes	[143]	2013	Constraints An Int. J.	30	0.00 0.00 10048.90	1 1 2	10 26	0 0 0

Table 532: Extracted Features from PDF of CorreiaB13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CorreiaB13 [143] Details View-based propagation of decomposable constraints	30	0.00 0.00 10048.90	Constraint, propagation, constraint programming, Constraint solver, CP, constraint propagation, constraint satisfaction problem, constraint satisfaction, Artificial Intelligence, Modelling language, Constraint network, Constraint net, CSP, constraint logic programming, Constraint language, Constraint model	Consistency, Heuristic, Bounds consistency, Generalized arc consistency, Arc consistency, FC, Filtering algorithm	Golomb ruler, tournament, Compiler optimisation	benchmark, CSPlib		Indexical, Search tree, Domain variable, Scheduling, Symmetry breaking, Labeling, Unsatisfiable, Infeasible, Convex hull, Placement	Global constraint, Arithmetic constraint, Boolean constraint, Extensional constraint, Interval constraint	Gecode, Essence, Ilog Solver, MiniZinc, Minion	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10048.90

Table 533: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 534: Most Similar Works					
Work	1	2	3	4	5
CorreiaB13 R&C	PrudhommeLDJ14 (0.88)	SchulteT13 (0.91)	DekkerBCFM17 (0.93)	MichelH17 (0.94)	LecoutreRD10 (0.95)
Euclid	PelleauTB14 (0.42)	PrudhommeLDJ14 (0.42)	BartTM17 (0.43)	RendlB13 (0.44)	HarveyS03 (0.44)
Dot	SchiendorferKAR18 (127.00)	SchulteT13 (125.00)	HentenryckS97 (116.00)	MichelH17 (115.00)	PrudhommeLDJ14 (111.00)
Cosine	PrudhommeLDJ14 (0.67)	SchulteT13 (0.65)	BartTM17 (0.63)	PelleauTB14 (0.60)	AptZ07 (0.60)

E.1.86 DavisGC99

Table 535: Work DavisGC99 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DavisGC99 DavisGC99	E. Davis, N. M. Gotts, A. G. Cohn	Constraint Networks of Topological Relations and Convexity	Details Yes	[152]	1999	Constraints An Int. J.	40	0.00 0.00 9985.60	20 21 36	0 15	0 0 0

Table 536: Extracted Features from PDF of DavisGC99

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DavisGC99 [152] Details Constraint Networks of Topological Relations and Convexity	40	0.00 0.00 9985.60	Constraint, Constraint net, Constraint network, Constraint language, AI	Consistency	robot		CuSP, Special issue, revised	RCC, RCC8, Convex hull, Tractability, Planning, Network of constraints	Geometric constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9985.60

Table 537: Extracted Features from Title and Abstract

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

Table 538: Most Similar Works

Work	1	2	3	4	5
DavisGC99 R&C	Li06 (0.95)	Nebel97 (0.97)			
Euclid	NguyenSB15 (0.32)	Li06 (0.35)	Ligozat98 (0.36)	X16 (0.36)	PachetC01 (0.36)
Dot	HentenryckS97 (59.00)	Chen05 (50.00)	BessiereCCH23 (47.00)	Li06 (45.00)	FrankJ03 (45.00)

Table 538: Most Similar Works

Work	1	2	3	4	5
Cosine	NguyenSB15 (0.55)	Li06 (0.54)	Condotta04 (0.48)	Chen05 (0.45)	Bennett98 (0.44)

E.1.87 RossiS04

Table 539: Work RossiS04 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RossiS04 RossiS04	F. Rossi, A. Sperduti	Acquiring Both Constraint and Solution Preferences in Interactive Constraint Systems	Details Yes	[476]	2004	Constraints An Int. J.	22 Interaction	0.00 0.00 9954.03	25 26 36	0 24	2 2 0

Table 540: Extracted Features from PDF of RossiS04

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RossiS04 [476] Details Acquiring Both Constraint and Solution Preferences in Interactive Constraint Systems	22	0.00 0.00 9954.03	Constraint, Constraint solver, constraint satisfaction, CSP, CP, Artificial Intelligence, constraint satisfaction problem, constraint program- ming, Constraint- Based, AI, Constraint learning, propagation, Constraint acquisition, Partial constraint satisfaction, Constraint graph, Constraint reasoning, constraint propagation	machine learning, reinforcement learning, Local search, Filtering algorithm, soft arc consistency, FC, Arc consistency, Consistency		real-life	Special issue	Semiring, Temporal constraint, Over- constrained, Uncertainty, Agent, temporal constraint reasoning, Branch and bound, Planning	Soft constraint, Fuzzy constraint, Hierarchical constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9954.03

Table 541: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 542: Most Similar Works					
Work	1	2	3	4	5
RossiS04 R&C	LawLS07 (0.97)	ZanariniP09 (0.97)	BeldiceanuCDP05 (0.98)	BjordalMFP15 (0.98)	BessiereHHW07 (0.98)
Euclid	BistarelliGR03 (0.33)	PuF04 (0.35)	CodognetR03 (0.36)	LutterothSW08 (0.37)	Climent15 (0.38)
Dot	SchiendorferKAR18 (111.00)	BistarelliFRS2026 (97.00)	Freuder18 (93.00)	MeseguerBBIS03 (92.00)	VerfaillieJ05 (90.00)
Cosine	BistarelliGR03 (0.72)	PuF04 (0.70)	NareyekK03 (0.59)	Freuder18 (0.58)	Rossi14 (0.57)

Table 543: 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
Freuder18 Freuder18	E. C. Freuder	Progress towards the Holy Grail	Details Yes	[203]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 12075.63	19 19 29	57 86	12 2 10
ZankerJS10 ZankerJS10	M. Zanker, M. Jessenitschnig, W. Schmid	Preference reasoning with soft constraints in constraint-based recommender systems	Details Yes	[576]	2010	Constraints An Int. J.	22 Preferences	0.00 0.00 6200.10	32 31 43	28 46	3 0 3

E.1.88 Bankovic16

Table 544: Work Bankovic16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Bankovic16 Bankovic16	M. Bankovic	Extending SMT solvers with support for finite domain alldifferent constraint	Details Yes	[32]	2016	Constraints An Int. J.	32	0.00 0.00 9891.03	1 1 2	20 41	4 0 4

Table 545: Extracted Features from PDF of Bankovic16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Bankovic16 [32] Details Extending SMT solvers with support for finite domain alldifferent constraint	32	0.00 0.00 9891.03	Constraint, SAT, propagation, CSP, Constraint solver, CP, constraint satisfaction, constraint problem, constraint programming, AI, Artificial Intelligence, MIP, Constraint model, constraint propagation	Consistency, Filtering algorithm, time-tabling, DPLL, Arc consistency, lazy clause generation, clause learning, conflict-driven clause learning, Heuristic, Generalized arc consistency, Bounds consistency, meta heuristic, max-flow, Graph algorithm	Puzzle, Graph coloring, Latin Square, Social golfer problem	generated instance	SCC	Explanation, Encoding, Quasigroup, Conflict set, Backtracking, Backjumping, Phase transition, Depth-first search, Chronological backtracking, Scheduling, Nogood, Unsatisfiable, periodic, SAT Encoding, Combinatorial design, Hypergraph	alldifferent, Global constraint, Arithmetic constraint, cycle, linear arithmetic constraint, cumulative, Cardinality constraint	Minion, Essence, MiniZinc, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9891.03

Table 546: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	

Table 546: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	alldifferent
CPSystems	
Industries	

Table 547: Most Similar Works					
Work	1	2	3	4	5
Bankovic16 R&C	PrudhommeLJ14 (0.92)	FrancisS14 (0.94)	SchuttFSW11 (0.95)	BofillPSV12 (0.95)	StojadinovicM14 (0.96)
Euclid	ElbassioniK06 (0.50)	StojadinovicM14 (0.50)	KatrielT05 (0.50)	BofillPSV12 (0.52)	BessiereHHKW06 (0.53)
Dot	HookerH18 (149.00)	SchiendorferKAR18 (144.00)	OhrimenkoSC09 (137.00)	BofillPSV12 (136.00)	UnaGSS19 (129.00)
Cosine	StojadinovicM14 (0.62)	BofillPSV12 (0.62)	ElbassioniK06 (0.59)	CohenJ17 (0.59)	AnsoteguiBFM13 (0.59)

Table 548: 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
BofillPSV12 BofillPSV12	M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving constraint satisfaction problems with SAT modulo theories	Details Yes	[79]	2012	Constraints An Int. J.	31 SAT 2010	0.00 0.00 5221.23	34 30 41	24 39	6 2 4
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1
StojadinovicM14 StojadinovicM14	M. Stojadinovic, F. Maric	meSAT: multiple encodings of CSP to SAT	Details Yes	[514]	2014	Constraints An Int. J.	24	0.00 0.00 17682.03	19 19 24	27 42	3 1 2
TamuraTKB09 TamuraTKB09	N. Tamura, A. Taga, S. Kitagawa, M. Banbara	Compiling finite linear CSP into SAT	Details Yes	[527]	2009	Constraints An Int. J.	19 CP 2006	0.00 0.00 3496.90	106 99 150	11 24	4 4 0

E.1.89 Emden97

Table 549: Work Emden97 (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
Emden97 Emden97	M. H. van Emden	Value Constraints in the CLP Scheme	Details Yes	[540]	1997	Constraints An Int. J.	21 Interval	0.00 0.00 9859.60	4 5 6	0 30	0 0 0

Table 550: Extracted Features from PDF of Emden97

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Emden97 [540] Details Value Constraints in the CLP Scheme	21	0.00 0.00 9859.60	Constraint, CLP, Constraint store, constraint propagation, propagation, Artificial Intelligence, constraint logic pro- gramming, Constraint language, Constraint relaxation, constraint satisfaction, constraint programming	Consistency, Global consistency, Heuristic, Arc consistency, Waltz filtering, sweep, FC				Unification, Placement, Differential equation, Explanation	Interval constraint, alternative constraint, Boolean constraint	Prolog IV, CHIP, BNR Prolog, Prolog II, Prolog III	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9859.60

Table 551: Extracted Features from Title and Abstract

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

Table 551: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 552: Most Similar Works					
Work	1	2	3	4	5
Emden97 R&C					
Euclid	Emden99 (0.39)	BenhamouH97 (0.40)	AbdennadherFM99 (0.41)	Hentenryck97 (0.42)	Cohen99 (0.42)
Dot	Wallace96 (112.00)	HentenryckS97 (111.00)	Gervet97 (98.00)	HookerH18 (84.00)	ChengCLW99 (82.00)
Cosine	Emden99 (0.60)	BenhamouH97 (0.58)	AbdennadherFM99 (0.56)	Wallace96 (0.53)	Narboni99 (0.52)

Table 553: 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
Emden99 Emden99	M. H. van Emden	Algorithmic Power from Declarative Use of Redundant Constraints	Details Yes	[541]	1999	Constraints An Int. J.	19 CLP	0.00 0.00 4536.90	16 17 20	0 33	0 0 0

E.1.90 LombardiM12

Table 554: Work LombardiM12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LombardiM12 LombardiM12	M. Lombardi, M. Milano	Optimal methods for resource allocation and scheduling: a cross-disciplinary survey	Details Yes	[351]	2012	Constraints An Int. J. Survey	35	0.00 0.00 9796.90	40 42 48	67 94	3 0 3

Table 555: Extracted Features from PDF of LombardiM12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LombardiM12 [351] Details Optimal methods for resource allocation and scheduling: a cross-disciplinary survey	35	0.00 0.00 9796.90	Constraint, CP, propagation, MILP, Constraint-Based, constraint programming, constraint propagation, constraint satisfaction, LP, Constraint net, SAT, AI, CSP, Constraint network	Heuristic, Filtering algorithm, Consistency, edge-finding, large neighborhood search, meta heuristic, Local search, genetic algorithm, Generalized arc consistency, lazy clause generation, energetic reasoning, Arc consistency	Time-window, aircraft, Vehicle routing, Instruction scheduling	real-world, benchmark	RCPSP, Resource-constrained Project Scheduling Problem, psplib, parallel machine, revised, Partial Order Schedule	Scheduling, precedence, re-scheduling, tardiness, Search strategy, setup-time, Search method, Benders Decomposition, preempt, Temporal constraint, Planning, preemptive, Backtracking, Search tree, Choice point, earliness, Logic-Based Benders Decomposition, make-span, Benders cut, Tree search	disjunctive, cumulative, Side constraint, Global constraint, circuit, cycle, Redundant constraint, Disjunctive constraint	CP-Sat, OR-Tools	chemical industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9796.90

Table 556: Extracted Features from Title and Abstract

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

Table 557: Most Similar Works

Work	1	2	3	4	5
LombardiM12 R&C	Hooker05 (0.90)	Hooker06 (0.93)	HookerH18 (0.95)	LaborieRSV18 (0.95)	LetortCB15 (0.95)
Euclid	SchuttFSW11 (0.67)	BaptisteP00 (0.67)	LimtanyakulS12 (0.67)	KovacsB11 (0.67)	OzturkTHO13 (0.68)
Dot	HookerH18 (246.00)	LaborieRSV18 (235.00)	SchuttFSW11 (209.00)	KovacsB11 (194.00)	LimtanyakulS12 (192.00)
Cosine	SchuttFSW11 (0.61)	LimtanyakulS12 (0.60)	KovacsB11 (0.60)	BaptisteP00 (0.58)	OzturkTHO13 (0.58)

Table 558: 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
Hooker05 Hooker05	J. N. Hooker	A Hybrid Method for the Planning and Scheduling	Details Yes	[265]	2005	Constraints An Int. J.	17 CP 2004	0.00 0.00	69 71 88	11 18	4 4 0
Hooker06 Hooker06	J. N. Hooker	An Integrated Method for Planning and Scheduling to Minimize Tardiness	Details Yes	[266]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00	20 20 27	13 20	4 3 1
VilimBC05 VilimBC05	P. Vilím, R. Barták, O. Cepek	Extension of $O(n \log n)$ Filtering Algorithms for the Unary Resource Constraint to Optional Activities	Details Yes	[553]	2005	Constraints An Int. J.	23 CP 2004	0.00 0.00	21 22 35	5 16	1 1 0

E.1.91 HosobeM03

Table 559: Work HosobeM03 (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
HosobeM03 HosobeM03	H. Hosobe, S. Matsuoka	A Foundation of Solution Methods for Constraint Hierarchies	Details Yes	[269]	2003	Constraints An Int. J.	19 Soft	0.00 0.00 9765.63	14 15 19	0 26	1 1 0

Table 560: Extracted Features from PDF of HosobeM03

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HosobeM03 [269] Details A Foundation of Solution Methods for Constraint Hierarchies	19	0.00 0.00 9765.63	Constraint, propagation, constraint satisfaction, constraint logic pro- gramming, Constraint solver, CP, constraint program- ming, constraint propagation, Partial constraint satisfaction, Constraint graph, constraint satisfaction problem	Consistency, Arc consistency, DeltaBlue algorithm	patient			Scheduling, Over- constrained, Under- constrained, Backtracking	Soft constraint, Hierarchical constraint, Arithmetic constraint, linear arithmetic constraint, Among constraint, Geometric constraint, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9765.63

Table 561: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	

Table 561: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 562: Most Similar Works					
Work	1	2	3	4	5
HosobeM03 R&C	LutterothSW08 (0.96)	TamuraTKB09 (0.99)			
Euclid	LutterothSW08 (0.33)	CodognetR03 (0.34)	X05 (0.35)	000215 (0.35)	Scott17 (0.36)
Dot	Wallace96 (92.00)	HentenryckS97 (90.00)	SchiendorferKAR18 (84.00)	ChengCLW99 (74.00)	Gervet97 (73.00)
Cosine	LutterothSW08 (0.62)	BorningF98 (0.61)	CodognetR03 (0.57)	RossiS04 (0.54)	AbdennadherFM99 (0.53)

Table 563: 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
BorningF98 BorningF98	A. Borning, B. N. Freeman-Benson	Ultraviolet: A Constraint Satisfaction Algorithm for Interactive Graphics	Details Yes	[81]	1998	Constraints An Int. J.	24 Graphics	0.00 0.00 26936.10	15 19 23	0 32	2 2 0

Table 564: 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
LutterothSW08 LutterothSW08	C. Lutteroth, R. Strandh, G. Weber	Domain Specific High-Level Constraints for User Interface Layout	Details Yes	[353]	2008	Constraints An Int. J.	36 Modelling	0.00 0.00 11390.63	38 39 44	20 30	4 0 4

E.1.92 TarimMW06

Table 565: Work TarimMW06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TarimMW06 TarimMW06	A. Tarim, S. Manandhar, T. Walsh	Stochastic Constraint Programming: A Scenario-Based Approach	Details Yes	[529]	2006	Constraints An Int. J.	28 IJCAI 2003	0.00 0.00 9517.23	61 62 78	14 25	7 7 0

Table 566: Extracted Features from PDF of TarimMW06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TarimMW06 [529] Details Stochastic Constraint Programming: A Scenario-Based Approach	28	0.00 0.00 9517.23	Constraint, constraint satisfaction, constraint programming, CSP, CP, constraint satisfaction problem, Artificial Intelligence, constraint optimization, Constraint model, Constraint solver, propagation, constraint propagation, Partial constraint satisfaction, Modelling language, AI, MIP, COP	Consistency, FC	Inventory management, nurse, Rostering, Lot-sizing, Puzzle, agriculture	CSPlib		stochastic, Uncertainty, inventory, Planning, Backtracking, Certainty closure, transportation, Tree search, Search method, distributed, Over-constrained, Markov decision problem, Dynamic programming, Infeasible, Explanation, Scheduling, Nogood, Branch and bound, Choice point, Hybrid method	Chance constraint, cumulative, Global constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9517.23

Table 567: Extracted Features from Title and Abstract

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

Table 568: Most Similar Works

Work	1	2	3	4	5
TarimMW06 R&C	RossiTHP08 (0.84)	TarimHRP09 (0.86)	VerfaillieJ05 (0.90)	LawLW10 (0.94)	AmaralB05 (0.95)
Euclid	ZghidiHR18 (0.44)	PuF04 (0.46)	RossiTHP08 (0.46)	Milano18 (0.46)	BartakS11 (0.47)
Dot	SchiendorferKAR18 (143.00)	VerfaillieJ05 (135.00)	Nightingale09 (133.00)	HookerH18 (130.00)	RossiTHP08 (127.00)
Cosine	RossiTHP08 (0.66)	ZghidiHR18 (0.65)	PuF04 (0.62)	TarimHRP09 (0.58)	Milano18 (0.58)

Table 569: Cited by Works 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
KoricheLPT16 KoricheLPT16	F. Koriche, S. Lagrue, Éric Piette, S. Tabary	General game playing with stochastic CSP	Details Yes	[308]	2016	Constraints An Int. J.	20 CP 2015	0.00 0.00 2433.60	5 5 10	19 30	1 0 1
Nightingale09 Nightingale09	P. Nightingale	Non-binary quantified CSP: algorithms and modelling	Details Yes	[418]	2009	Constraints An Int. J.	43	0.00 0.00 20702.50	6 6 12	22 42	2 1 1
PrestwichTRH15 PrestwichTRH15	S. D. Prestwich, S. A. Tarim, R. Rossi, B. Hnich	Hybrid metaheuristics for stochastic constraint programming	Details Yes	[451]	2015	Constraints An Int. J.	20 CPAIOR 2010	0.00 0.00 4000.00	2 2 2	29 40	2 0 2
RossiTHP08 RossiTHP08	R. Rossi, A. Tarim, B. Hnich, S. D. Prestwich	A Global Chance-Constraint for Stochastic Inventory Systems Under Service Level Constraints	Details Yes	[477]	2008	Constraints An Int. J.	28	0.00 0.00 5736.03	32 29 32	22 35	5 3 2
TarimHRP09 TarimHRP09	S. A. Tarim, B. Hnich, R. Rossi, S. D. Prestwich	Cost-Based Filtering Techniques for Stochastic Inventory Control Under Service Level Constraints	Details Yes	[530]	2009	Constraints An Int. J.	40 CSCLP 2006	0.00 0.00 3534.40	13 12 10	17 25	4 2 2
WilsonGF10 WilsonGF10	N. Wilson, D. Grimes, E. C. Freuder	Interleaving solving and elicitation of constraint satisfaction problems based on expected cost	Details Yes	[570]	2010	Constraints An Int. J.	34 Preferences	0.00 0.00 10595.03	1 1 1	17 22	3 0 3

Table 569: Cited by Works in Survey (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
ZghidiHR18 ZghidiHR18	I. Zghidi, B. Hnich, A. Rebaï	Modeling uncertainties with chance constraints	Details Yes	[579]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 5175.63	3 4 4	14 24	4 0 4

E.1.93 EidhammerJGGR01

Table 570: Work EidhammerJGGR01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
EidhammerJGGR01 EidhammerJGGR01	I. Eidhammer, I. Jonassen, S. H. Grindhaug, D. R. Gilbert, M. Ratnayake	A Constraint Based Structure Description Language for Biosequences	Details Yes	[180]	2001	Constraints An Int. J.	28 Bio	0.00 0.00 9455.63	5 6 7	0 60	0 0 0

Table 571: Extracted Features from PDF of EidhammerJGGR01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Eidhammer-JGGR01 [180] Details A Constraint Based Structure Description Language for Biosequences	28	0.00 0.00 9455.63	Constraint, Constraint-Based, CSP, constraint logic programming, CLP, constraint satisfaction, constraint satisfaction problem, propagation, constraint propagation, Constraint solver, constraint programming, Artificial Intelligence, Constraint reasoning	Consistency, Arc consistency, machine learning	Molecular biology, Bioinformatics, Protein structure, Computational biology			RNA, DNA, Backtracking, Dynamic programming, Domain variable, stochastic, Markov model, Search tree, Uncertainty, Explanation, Search method	Cardinality operator, Binary constraint, regular expression, Sequence constraint	ECLiPSe, CHIP, Conjunto	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9455.63

Table 572: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	

Table 572: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 573: Most Similar Works						
Work	1	2	3	4	5	
EidhammerJGGR01 R&C						
Euclid	Gaspin01 (0.39)	PachetR01 (0.43)	Yap01 (0.45)	BackofenG01 (0.45)	BackofenW06 (0.46)	
Dot	HentenryckS97 (117.00)	Wallace96 (112.00)	ChiuCLLL02 (102.00)	Nightingale09 (99.00)	Gervet97 (98.00)	
Cosine	Gaspin01 (0.66)	BackofenW06 (0.59)	PachetR01 (0.56)	BackofenG01 (0.54)	KrippahlB02 (0.54)	

Table 574: 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
BackofenG01 BackofenG01	R. Backofen, D. R. Gilbert	Bioinformatics and Constraints	Details Yes	[27]	2001	Constraints An Int. J.	16 Bio	0.00 0.00 313.60	10 10 11	0 46	0 0 0

E.1.94 ChiuCLLL02

Table 575: Work ChiuCLLL02 (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
ChiuCLLL02 ChiuCLLL02	C. K. Chiu, C. M. Chou, J. H.-M. Lee, H.-fung Leung, Y. W. Leung	A Constraint-Based Interactive Train Rescheduling Tool	Details Yes	[117]	2002	Constraints An Int. J.	32 CP 1996	0.00 0.00 9333.03	23 23 27	0 61	0 0 0

Table 576: Extracted Features from PDF of ChiuCLLL02

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChiuCLLL02 [117] Details A Constraint-Based Interactive Train Rescheduling Tool	32	0.00 0.00 9333.03	Constraint, constraint satisfaction, Constraint- Based, propagation, CSP, constraint propagation, constraint satisfaction problem, constraint program- ming, AI, CLP, Constraint solver, constraint logic pro- gramming, Constraint graph, Constraint network, Constraint net, Partial constraint satisfaction, Constraint store	Heuristic, Consistency, Arc consistency, Path consistency, Local search	railway, Train rescheduling, train schedule, Car sequencing, Puzzle, medical, Graph coloring, robot	real-life, real-world	revised, Revised version	Scheduling, re- scheduling, Labeling, Infeasible, Tree search, Backtrack- ing, Variable ordering, Search strategy, transporta- tion, stochastic, Agent, Search tree, Placement, distributed, job-shop, Temporal constraint, Assignment problem, Thrashing, Search method, Graph isomorphism	disjunctive, Disjunctive constraint, Binary constraint, cumulative	CHIP, Ilog Solver, OPL, Prolog III, Prolog II	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9333.03

Table 577: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	Train rescheduling
Benchmarks	
Classification	
Concepts	re-scheduling, Scheduling
Constraints	
CPSystems	
Industries	

Table 578: Most Similar Works

Work	1	2	3	4	5
ChiuCLLL02 R&C					
Euclid	BorrettT01 (0.49)	SmithBHW96 (0.50)	GelleF03 (0.52)	MouhoubCH98 (0.53)	PolashNS17 (0.54)
Dot	HentenryckS97 (193.00)	Wallace96 (187.00)	ChengCLW99 (182.00)	VerfaillieJ05 (158.00)	HookerH18 (149.00)
Cosine	Wallace96 (0.66)	ChengCLW99 (0.65)	BorrettT01 (0.65)	HentenryckS97 (0.64)	GelleF03 (0.63)

E.1.95 MairyHD14

Table 579: Work MairyHD14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MairyHD14 MairyHD14	J.-B. Mairy, P. V. Hentenryck, Y. Deville	Optimal and efficient filtering algorithms for table constraints	Details Yes	[358]	2014	Constraints An Int. J.	44 CP 2012	0.00 0.00 9333.03	9 9 17	19 33	5 1 4

Table 580: Extracted Features from PDF of MairyHD14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MairyHD14 [358] Details Optimal and efficient filtering algorithms for table constraints	44	0.00 0.00 9333.03	Constraint, propagation, Constraint-Based, CP, MDD, CSP, Artificial Intelligence, constraint satisfaction, constraint programming, Constraint net, constraint propagation, Constraint network, constraint satisfaction problem, Constraint solver, CLP, Constraint graph	Consistency, Domain consistency, Arc consistency, Heuristic, Filtering algorithm, Generalized arc consistency, FC, MAC	TSP, Rostering	benchmark, random instance, CSPLib	Extended version	Search tree, Trailing, Search strategy, Backtracking, Variable ordering, Explanation, Encoding, Choice point, Decision diagram, Phase transition, NP-Complete	table constraint, Regular constraint, Binary constraint, Global constraint, Non-binary constraint, Extensional constraint, circuit, cycle, Grammar constraint	Comet, OR-Tools, OPL, Minion	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9333.03

Table 581: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint

Table 581: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	Filtering algorithm
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	table constraint
CPSystems	
Industries	

Table 582: Most Similar Works					
Work	1	2	3	4	5
MairyHD14 R&C	Lecoutre11 (0.62)	LecoutreLY15 (0.71)	ChengY10 (0.72)	VionP18 (0.84)	DevilleHM13 (0.85)
Euclid	PaparrizouS16 (0.45)	VionP18 (0.46)	DevilleHM13 (0.47)	Lecoutre11 (0.47)	Stergiou17 (0.51)
Dot	Lecoutre11 (168.00)	VionP18 (157.00)	CauwelaertLS18 (149.00)	JegouT17 (141.00)	HookerH18 (140.00)
Cosine	VionP18 (0.71)	Lecoutre11 (0.71)	PaparrizouS16 (0.71)	DevilleHM13 (0.67)	LecoutreRD10 (0.63)

Table 583: 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
BeldiceanuCDP05 BeldiceanuCDP05	N. Beldiceanu, M. Carlsson, R. Debruyne, T. Petit	Reformulation of Global Constraints Based on Constraints Checkers	Details Yes	[43]	2005	Constraints An Int. J.	24 CP 2004	0.00 0.00 10562.50	16 16 25	21 39	5 5 0
ChengY10 ChengY10	K. C. K. Cheng, R. H. C. Yap	An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints	Details Yes	[114]	2010	Constraints An Int. J.	40 CP 2008	0.00 0.00 23280.63	44 45 95	16 27	9 8 1
GangeSS11 GangeSS11	G. Gange, P. J. Stuckey, R. Szymanek	MDD propagators with explanation	Details Yes	[210]	2011	Constraints An Int. J.	23	0.00 0.00 4972.90	15 14 26	14 25	6 5 1
Lecoutre11 Lecoutre11	C. Lecoutre	STR2: optimized simple tabular reduction for table constraints	Details Yes	[332]	2011	Constraints An Int. J.	31 CP 2008	0.00 0.00 13801.23	43 43 98	25 45	6 4 2

Table 584: 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
Lecoutre2026 Lecoutre2026	C. Lecoutre	Utilizing simple tabular reduction wisely	Details Yes	[333]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 864.90	0 0 0	0 0	0 0 0
VionP18 VionP18	J. Vion, S. Piechowiak	From MDD to BDD and Arc consistency	Details Yes	[554]	2018	Constraints An Int. J.	30	0.00 0.00 16160.40	2 2 6	24 40	4 0 4

E.1.96 CoteGQR11

Table 585: Work CoteGQR11 (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
CoteGQR11 CoteGQR11	M.-C. Côté, B. Gendron, C.-G. Quimper, L.-M. Rousseau	Formal languages for integer programming modeling of shift scheduling problems	Details Yes	[144]	2011	Constraints An Int. J.	23	0.00 0.00 9302.50	37 37 39	22 34	1 0 1

Table 586: Extracted Features from PDF of CoteGQR11

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CoteGQR11 [144] Details Formal languages for integer programming modeling of shift scheduling problems	23	0.00 0.00 9302.50	Constraint, MIP, LP, CP, constraint program- ming, AI, Artificial Intelligence	column generation, Local search, Arc consistency, time-tabling, Consistency, Heuristic, FC, large neighborhood search	Rostering, workforce scheduling, physician, nurse	benchmark		Scheduling, Planning, Encoding, Column generation, Cyclic scheduling, transporta- tion, Benders Decomposi- tion, Placement, Branch and cut, nonde- terminism	Regular constraint, Grammar constraint, Global constraint, Side constraint, cycle	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9302.50

Table 587: Extracted Features from Title and Abstract

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

Table 588: Most Similar Works

Work	1	2	3	4	5
CoteGQR11 R&C	DemasseyPR06 (0.73)	KadiogluS10 (0.82)	MartinP22 (0.91)	GangeSS11 (0.92)	0002HH14 (0.92)
Euclid	He15 (0.37)	HebrardM20 (0.38)	DemsRF16 (0.38)	BartakM06 (0.38)	SalvagninL17 (0.38)
Dot	HookerH18 (100.00)	DemasseyPR06 (90.00)	HurleyOAKSZG16 (86.00)	SchiendorferKAR18 (85.00)	ZhangB25 (81.00)
Cosine	CampeauG22 (0.61)	DemsRF16 (0.60)	PuchingerSWB11 (0.58)	DemasseyPR06 (0.55)	He15 (0.55)

Table 589: 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
DemasseyPR06 DemasseyPR06	S. Demassey, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2

E.1.97 ArafailovaBS20

Table 590: Work ArafailovaBS20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArafailovaBS20 ArafailovaBS20	E. Arafailova, N. Beldiceanu, H. Simonis	Invariants for time-series constraints	Details Yes	[16]	2020	Constraints An Int. J.	50 CP 2017	0.00 0.00 9241.60	1 1 0	25 36	3 0 3

Table 591: Extracted Features from PDF of ArafailovaBS20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ArafailovaBS20 [16] Details Invariants for time-series constraints	50	0.00 0.00 9241.60	Constraint, CP, constraint programming, MIP, propagation, AI, Constraint-Based, LP, Artificial Intelligence, Constraint checker, Constraint model	Filtering algorithm, Consistency, Domain consistency		real-world, benchmark	Extended version, Improved version	Timeseries, Infeasible, Convex hull, Regret, Facet-defining, Implied constraint, Shortest path, Search strategy, Scheduling, Planning	regular expression, cycle, Global constraint, circuit, Automaton constraint, Sequence constraint, Redundant constraint, alldifferent, cumulative	SICStus, CHIP, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9241.60

Table 592: Extracted Features from Title and Abstract

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

Table 593: Most Similar Works					
Work	1	2	3	4	5
ArafailovaBS20 R&C	ArafailovaBS18 (0.60)	MartinP22 (0.83)	BeldiceanuCDS16 (0.87)	BeldiceanuCDP05 (0.90)	Bleuzen-GuernalecC00 (0.93)
Euclid	ArafailovaBS18 (0.38)	BeldiceanuCDS16 (0.40)	BartakM06 (0.43)	Scott17 (0.44)	HoeveR17 (0.44)
Dot	HookerH18 (111.00)	Simonis07 (96.00)	BeldiceanuDP2026 (92.00)	LaborieRSV18 (92.00)	Hooker16 (88.00)
Cosine	ArafailovaBS18 (0.63)	BeldiceanuCDS16 (0.60)	BeldiceanuDP2026 (0.59)	BergmanH14 (0.51)	CambazardF15 (0.50)

Table 594: 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
ArafailovaBS18 ArafailovaBS18	E. Arafailova, N. Beldiceanu, H. Simonis	Deriving generic bounds for time-series constraints based on regular expressions characteristics	Details Yes	[15]	2018	Constraints An Int. J.	43 CP 2016	0.00 0.00 2839.23	3 4 3	15 17	3 1 2
BeldiceanuCDP05 BeldiceanuCDP05	N. Beldiceanu, M. Carlsson, R. Debruyne, T. Petit	Reformulation of Global Constraints Based on Constraints Checkers	Details Yes	[43]	2005	Constraints An Int. J.	24 CP 2004	0.00 0.00 10562.50	16 16 25	21 39	5 5 0
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[45]	2016	Constraints An Int. J.	19 CP 2015	0.00 0.00 2975.63	15 15 15	19 26	7 3 4

E.1.98 TveretinaZS20

Table 595: Work TveretinaZS20 (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
TveretinaZS20 TveretinaZS20	O. Tveretina, P. Zaichenkov, A. Shafarenko	Non-local configuration of component interfaces by constraint satisfaction	Details Yes	[537]	2020	Constraints An Int. J.	39	0.00 0.00 9090.23	0 0 0	29 48	0 0 0

Table 596: Extracted Features from PDF of TveretinaZS20

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TveretinaZS20 [537] Details Non-local configuration of component interfaces by constraint satisfaction	39	0.00 0.00 9090.23	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, SAT, Constraint language, Artificial Intelligence, propagation, Constraint solver, LP, constraint propagation, constraint program- ming, Distributed constraint, Propositional satisfiability	FC, neural network, Heuristic, Consistency, deep neural network, deep learning	pipeline, business process			Unsatisfiable, NP- Complete, distributed, Entailment, Debugging, Network of constraints, Tractability	Boolean constraint, cycle, Binary constraint, Soft constraint	Alice, Z3, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9090.23

Table 597: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	
ApplicationAreas	

Table 597: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 598: Most Similar Works

Work	1	2	3	4	5
TveretinaZS20 R&C	Li06 (0.95)	Sam-HaroudF96 (0.95)	Nebel97 (0.95)	BodirskyC09 (0.96)	VionP18 (0.96)
Euclid	ZivnyJ10 (0.42)	BodirskyC09 (0.44)	JeavonsCG99 (0.45)	Salamon15 (0.46)	GiunchgliaS09 (0.46)
Dot	HentenryckS97 (107.00)	CarbonnelC16 (101.00)	DlaskWG23 (94.00)	BessiereCCH23 (92.00)	SchiendorferKAR18 (91.00)
Cosine	ZivnyJ10 (0.59)	BessiereCCH23 (0.54)	DreierOS23 (0.54)	Takhanov23 (0.53)	DlaskWG23 (0.53)

E.1.99 AlghaziK18

Table 599: Work AlghaziK18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AlghaziK18 AlghaziK18	A. Alghazi, M. E. Kurz	Mixed model line balancing with parallel stations, zoning constraints, and ergonomics	Details Yes	[8]	2018	Constraints An Int. J.	31	0.00 0.00 9090.23	39 42 45	26 29	1 0 1

Table 600: Extracted Features from PDF of AlghaziK18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AlghaziK18 [8] Details Mixed model line balancing with parallel stations, zoning constraints, and ergonomics	31	0.00 0.00 9090.23	Constraint, CP, constraint programming, MIP, Constraint programming model, constraint propagation, propagation	Heuristic, Filtering algorithm, meta heuristic	automotive, Assembling line balancing, Time-window	real-world, real-life, benchmark		precedence, Scheduling, multi-objective, setup-time, Search tree, Search strategy, Cyclic scheduling, Symmetry breaking, Branch and cut, Branch and bound, transportation, stochastic, Planning, Task interval, distributed, flow-shop, Backtracking, Dynamic programming, Infeasible	cycle, Soft constraint, bin-packing, noOverlap	Cplex, Gurobi, Ilog Scheduler	automotive industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9090.23

Table 601: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 602: Most Similar Works					
Work	1	2	3	4	5
AlghaziK18 R&C	OzturkTHO13 (0.86)	SchuttFSW11 (0.98)	WessenC0FPM23 (0.98)	LaborieRSV18 (0.99)	
Euclid	X05 (0.42)	Hoeve18 (0.42)	000215 (0.42)	HoeveR17 (0.42)	OSullivanB06 (0.42)
Dot	KoehlerBFFHPSSS21 (108.00)	LaborieRSV18 (104.00)	ZhangB25 (103.00)	LombardiM12 (94.00)	LimtanyakulS12 (93.00)
Cosine	ZhangB25 (0.57)	CampeauG22 (0.57)	DemsRF16 (0.54)	WallaceY20 (0.52)	KilbyU16 (0.52)

Table 603: 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
OzturkTHO13	C. Öztürk, S. Tunali, B. Hnich, M.	Balancing and scheduling of flexible mixed	Details	[430]	2013	Constraints An	36	0.00	34 34 36	44 62	1 1 0
OzturkTHO13	A. Ornek	model assembly lines	Yes			Int. J.		0.00			
									16524.23		

E.1.100 AudemardBLPR20

Table 604: Work AudemardBLPR20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AudemardBLPR20 AudemardBLPR20	G. Audemard, F. Boussemart, C. Lecoutre, C. Piette, O. Roussel	XCSP ³ and its ecosystem	Details Yes	[21]	2020	Constraints An Int. J.	23	0.00 0.00 9090.23	3 3 8	27 52	5 0 5

Table 605: Extracted Features from PDF of AudemardBLPR20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AudemardBLPR20 [21] Details XCSP/(/mbox3/) and its ecosystem	23	0.00 0.00 9090.23	Constraint, constraint satisfaction, constraint programming, CP, constraint satisfaction problem, Modelling language, CSP, Constraint solver, COP, constraint optimization, Artificial Intelligence, WCSP, Distributed constraint, propagation, Constraint model, Constraint language, Constraint reasoning, SAT, MIP, Constraint network	Consistency, Arc consistency, Filtering algorithm, Heuristic, machine learning, FC, Singleton arc consistency, time-tabling	nurse, tournament, Rostering	CSPLib, github, benchmark, bitbucket, real-world	revised, TCSP, Temporal Constraint Satisfaction Problem	Reification, stochastic, Symmetry breaking, distributed, Set variable, Scheduling, Planning, Encoding, Temporal constraint, Network of constraints, Variable ordering, multi-objective	alldifferent, Soft constraint, Global constraint, cumulative, noOverlap, Extensional constraint, table constraint, diffn, Fuzzy constraint, disjunctive, CardPath, Redundant constraint, circuit	MiniZinc, Essence, Choco Solver, Savile Row, Z3, Numerica, OPL, CHIP, Mistral	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9090.23

Table 606: Extracted Features from Title and Abstract

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

Table 607: Most Similar Works

Work	1	2	3	4	5
AudemardBLPR20 R&C	Fages15 (0.90)	BeldiceanuCFP13 (0.91)	FrischHJHM08 (0.92)	FrancisS14 (0.93)	ChengY10 (0.93)
Euclid	TackCFS25 (0.52)	FrischHJHM08 (0.53)	FrischJM2026 (0.54)	ZghidiHR18 (0.54)	LecoutreRD10 (0.55)
Dot	SchiendorferKAR18 (221.00)	HookerH18 (149.00)	AnsoteguiBPSV13 (148.00)	HentenryckS97 (141.00)	KoehlerBFFHPSSS21 (140.00)
Cosine	SchiendorferKAR18 (0.66)	AnsoteguiBPSV13 (0.62)	LecoutreRD10 (0.59)	TackCFS25 (0.59)	FrischHJHM08 (0.59)

Table 608: 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
BessiereCDL11 BessiereCDL11	C. Bessiere, S. Cardon, R. Debruyne, C. Lecoutre	Efficient algorithms for singleton arc consistency	Details Yes	[64]	2011	Constraints An Int. J.	29 IJCAI 2005	0.00 0.00 5808.10	25 23 37	17 30	5 5 0
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3
Gervet97 Gervet97	C. Gervet	Interval Propagation to Reason about Sets: Definition and Implementation of a Practical Language	Details Yes	[221]	1997	Constraints An Int. J.	54	0.00 0.00 30415.23	94 94 121	22 68	7 7 0
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1
SchulteT13 SchulteT13	C. Schulte, G. Tack	View-based propagator derivation	Details Yes	[494]	2013	Constraints An Int. J.	33	0.00 0.00 7868.03	10 10 16	19 42	4 3 1

E.1.101 HentenryckML05

Table 609: Work HentenryckML05 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HentenryckML05 HentenryckML05	P. V. Hentenryck, L. Michel, L. Liu	Contraint-Based Combinators for Local Search	Details Yes	[257]	2005	Constraints An Int. J.	22 CP 2004	0.00 0.00 9030.03	5 7 5	16 29	2 0 2

Table 610: Extracted Features from PDF of HentenryckML05

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HentenryckML05 [257] Details Contraint-Based Combinators for Local Search	22	0.00 0.00 9030.03	Constraint, constraint programming, Constraint-Based, constraint satisfaction, Partial constraint satisfaction, CP, AI, constraint propagation, propagation, Artificial Intelligence, Constraint language, constraint satisfaction problem, constraint logic programming	Local search, Heuristic, Tabu search, simulated annealing, meta heuristic, Filtering algorithm	Social golfer problem, Car sequencing, Music composition, Graph coloring, round-robin	benchmark		Reification, Scheduling, Variable elimination, N queens, job-shop, transportation, Search method, Agent, Over-constrained, stochastic	Cardinality operator, alldifferent, Redundant constraint, Cardinality constraint, Disjunctive constraint, Soft constraint, disjunctive, Arithmetic constraint	Localizer, OPL, Comet, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9030.03

Table 611: Extracted Features from Title and Abstract

Type	Concepts Found
CP	

Table 611: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 612: Most Similar Works						
Work	1	2	3	4	5	
HentenryckML05 R&C	HentenryckM05 (0.49)	KatrielMH05 (0.82)	Scott17 (0.88)	PhamDH12 (0.88)	HentenryckM06 (0.90)	
Euclid	PachetR2026 (0.45)	HentenryckM05 (0.46)	Kadioglu15 (0.46)	OSullivanB06 (0.46)	Paparrizou15 (0.46)	
Dot	SchiendorferKAR18 (112.00)	HentenryckS97 (108.00)	HookerH18 (106.00)	MichelH17 (106.00)	Wallace96 (102.00)	
Cosine	HentenryckM05 (0.57)	KilbyPS00 (0.53)	MichelH17 (0.52)	PolashNS17 (0.51)	Lau02 (0.50)	

Table 613: 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
HarveyS03 HarveyS03	W. Harvey, P. J. Stuckey	Improving Linear Constraint Propagation by Changing Constraint Representation	Details Yes	[243]	2003	Constraints An Int. J.	35	0.00 0.00	23 24 31	0 13	5 5 0
MichelH00 MichelH00	L. Michel, P. V. Hentenryck	Localizer	Details Yes	[383]	2000	Constraints An Int. J.	42 CP 1997	0.00 0.00	38 39 50	0 27	4 4 0
								7022.50			
								912.03			

E.1.102 TalbotDT00

Table 614: Work TalbotDT00 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TalbotDT00 TalbotDT00	J.-M. Talbot, P. Devienne, S. Tison	Generalized Definite Set Constraints	Details Yes	[524]	2000	Constraints An Int. J.	42 CP 1997	0.00 0.00 8940.10	6 6 8	0 38	0 0 0

Table 615: Extracted Features from PDF of TalbotDT00

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TalbotDT00 [524] Details Generalized Definite Set Constraints	42	0.00 0.00 8940.10	Constraint, constraint programming	Disjunctive normal form				Set variable, Infinite tree, Entailment, Unsatisfiable, Placement	Set constraint, disjunctive	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8940.10

Table 616: Extracted Features from Title and Abstract

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

Table 617: Most Similar Works

Work	1	2	3	4	5
TalbotDT00 R&C					
Euclid	Mauro15 (0.26)	Mackworth06 (0.26)	Garcia23 (0.26)	TackM17 (0.26)	TackM15 (0.26)
Dot	LawLWW13 (34.00)	Azevedo07 (33.00)	AgrenFP07 (32.00)	MullerNP00 (31.00)	ComonDJK99 (31.00)
Cosine	MullerNP00 (0.47)	Mackworth06 (0.44)	AgrenFP07 (0.43)	Mauro15 (0.43)	ComonDJK99 (0.42)

E.1.103 Azevedo07

Table 618: Work Azevedo07 (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
Azevedo07 Azevedo07	F. Azevedo	Cardinal: A Finite Sets Constraint Solver	Details Yes	[23]	2007	Constraints An Int. J.	37	0.00 0.00 8820.90	19 19 28	10 32	3 2 1

Table 619: Extracted Features from PDF of Azevedo07

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Azevedo07 [23] Details Cardinal: A Finite Sets Constraint Solver	37	0.00 0.00 8820.90	Constraint, Constraint solver, CLP, propagation, constraint program- ming, constraint propagation, CP, Constraint store, constraint logic pro- gramming, SAT, Constraint reasoning, Artificial Intelligence, CSP, constraint handling rules, constraint satisfaction problem, constraint satisfaction	Consistency, Arc consistency, Bounds consistency, Heuristic, FC, time-tabling	BIBD, Test Generation, Latin Square	benchmark, CSPLib, real-life		Set variable, Labeling, Domain variable, Labeling strategy, Scheduling, Explanation, Choice point, Encoding, Decision diagram, backtrack free, Phase transition, Combinato- rial design, Entailment	circuit, Set constraint, Cardinality constraint, disjunctive, Global constraint, Disjunctive constraint, Interval constraint, bin-packing, cycle	Conjunto, ECLiPSe, Cplex, Claire	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8820.90

Table 620: Extracted Features from Title and Abstract

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

Table 621: Most Similar Works

Work	1	2	3	4	5
Azevedo07 R&C	LawLWW13 (0.76)	Gervet97 (0.84)	AgrenFP07 (0.93)	BarnierB05 (0.94)	LawL06 (0.95)
Euclid	LawLWW13 (0.48)	Azevedo07a (0.50)	AbdennadherFM99 (0.53)	CollavizzaRH10 (0.54)	CorreiaB13 (0.54)
Dot	Gervet97 (163.00)	Wallace96 (150.00)	HentenryckS97 (146.00)	HookerH18 (142.00)	ChengCLW99 (141.00)
Cosine	LawLWW13 (0.67)	Gervet97 (0.64)	Azevedo07a (0.62)	CorreiaB13 (0.56)	WallaceSSH04 (0.55)

Table 622: 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
Gervet97	Gervet97	C. Gervet	Interval Propagation to Reason about Sets: Definition and Implementation of a Practical Language	Details Yes	[221]	1997	Constraints An Int. J.	54 0.00 0.00	94 94 121	22 68	7 7 0
								30415.23			

Table 623: 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
BenchimolHRRR12 BenchimolHRRR12	P. Benchimol, W. J. van Hoeve, J.-C. Régim, L.-M. Rousseau, M. Rueher	Improved filtering for weighted circuit constraints	Details Yes	[52]	2012	Constraints An Int. J.	29	0.00 0.00	26 26 41	31 51	4 3 1
								8179.60			
LawLWW13 LawLWW13	Y. C. Law, J. H.-M. Lee, T. Walsh, M. H. C. Woo	Multiset variable representations and constraint propagation	Details Yes	[328]	2013	Constraints An Int. J.	37 IJCAI 2009	0.00 0.00	2 2 2	11 22	2 0 2
								14861.03			

E.1.104 CauwelaertLS18

Table 624: Work CauwelaertLS18 (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
CauwelaertLS18 CauwelaertLS18	S. V. Cauwelaert, M. Lombardi, P. Schaus	How efficient is a global constraint in practice? - A fair experimental framework	Details Yes	[108]	2018	Constraints An Int. J.	36 CPAIOR 2015	0.00 0.00 8820.90	2 1 1	39 61	4 1 3

Table 625: Extracted Features from PDF of CauwelaertLS18

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CauwelaertLS18 [108] Details How efficient is a global constraint in practice? - A fair experimental framework	36	0.00 0.00 8820.90	Constraint, propagation, constraint program- ming, CP, Artificial Intelligence, Constraint store, constraint propagation, AI, Constraint solver, MDD, Constraint checker, CSP, Constraint- Based, Constraint network, Constraint net, constraint logic programming	Consistency, energetic reasoning, Filtering algorithm, Heuristic, Arc consistency, time-tabling, Generalized arc consistency, Singleton arc consistency, large neighborhood search, meta heuristic, sweep, not-last, not-first, edge-finding, Bounds consistency	Golomb ruler, TSP	benchmark, bitbucket	RCPSP, psplib, Extended version, Resource- constrained Project Scheduling Problem	Search strategy, Search tree, Scheduling, Depth-first search, Visu- alization, Backtrack- ing, Decision diagram, Debugging, N queens, Reduced cost, job-shop, Trailing, Placement, Variable ordering, Planning, Graph isomorphism, Encoding, Branching strategy, Backjumping	cumulative, Global constraint, alldifferent, bin-packing, Binary constraint, disjunctive, Sequence constraint, table constraint, circuit, Reified constraint, GCC constraint	CHIP, OPL, Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8820.90

Table 626: Extracted Features from Title and Abstract

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

Table 627: Most Similar Works

Work	1	2	3	4	5
CauwelaertLS18 R&C	CauwelaertS17 (0.91)	FahimiOQ18 (0.93)	KameugneFSN14 (0.94)	HeinzSB13 (0.94)	ShishmarevMTB16 (0.94)
Euclid	CauwelaertS17 (0.54)	KatrielT05 (0.54)	ZanariniP09 (0.55)	KadiogluS10 (0.55)	DervalRS18 (0.55)
Dot	HookerH18 (185.00)	TardivoDFMP24 (167.00)	Simonis07 (162.00)	LombardiM12 (158.00)	BeldiceanuCDP07 (158.00)
Cosine	TardivoDFMP24 (0.64)	BeldiceanuCDP07 (0.61)	MairyHD14 (0.61)	CauwelaertS17 (0.59)	VionP18 (0.58)

Table 628: 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
BaptisteP00 BaptisteP00	P. Baptiste, C. L. Pape	Constraint Propagation and Decomposition Techniques for Highly Disjunctive and Highly Cumulative Project Scheduling Problems	Details Yes	[33]	2000	Constraints An Int. J.	21 CP 1997	0.00 0.00 4906.23	49 50 67	0 28	6 6 0
ChengY10 ChengY10	K. C. K. Cheng, R. H. C. Yap	An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints	Details Yes	[114]	2010	Constraints An Int. J.	40 CP 2008	0.00 0.00 23280.63	44 45 95	16 27	9 8 1
ShishmarevMTB16 ShishmarevMTB16	M. Shishmarev, C. Mears, G. Tack, Maria Garcia de la Banda	Visual search tree profiling	Details Yes	[501]	2016	Constraints An Int. J.	18 CP 2015	0.00 0.00 1357.23	8 8 10	14 27	1 1 0

Table 629: 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
DervalRS18 DervalRS18	G. Derval, J.-C. Régim, P. Schaus	Improved filtering for the bin-packing with cardinality constraint	Details Yes	[164]	2018	Constraints An Int. J.	21	0.00 0.00 672.40	1 1 3	14 22	1 0 1

E.1.105 HarveySB02

Table 630: Work HarveySB02 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HarveySB02 HarveySB02	W. Harvey, P. J. Stuckey, A. Borning	Fourier Elimination for Compiling Constraint Hierarchies	Details Yes	[244]	2002	Constraints An Int. J.	21	0.00 0.00 8820.90	4 4 7	0 14	0 0 0

Table 631: Extracted Features from PDF of HarveySB02

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HarveySB02 [244] Details Fourier Elimination for Compiling Constraint Hierarchies	21	0.00 0.00 8820.90	Constraint, Constraint graph, Constraint solver, constraint satisfaction, Constraint-Based, constraint programming, propagation, constraint satisfaction problem	Fourier elimination, Heuristic, Consistency, MAC, Fourier elimination algorithm		benchmark		Variable elimination, Variable ordering	Redundant constraint, Hierarchical constraint, linear arithmetic constraint, Arithmetic constraint, Boolean constraint, cycle	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8820.90

Table 632: Extracted Features from Title and Abstract

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

Table 633: Most Similar Works					
Work	1	2	3	4	5
HarveySB02 R&C					
Euclid	PapeCFS98 (0.32)	Mackworth06 (0.33)	BorningF98 (0.33)	Salamon15 (0.34)	Bekkouche17 (0.34)
Dot	SchiendorferKAR18 (63.00)	Wallace96 (62.00)	ChengCLW99 (60.00)	CanouCRDA15 (59.00)	BorningF98 (59.00)
Cosine	BorningF98 (0.64)	OsterK98 (0.56)	PelleauTB14 (0.52)	BorrettT01 (0.51)	FeydyS09 (0.50)

Table 634: 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
BorningF98 BorningF98	A. Borning, B. N. Freeman-Benson	Ultraviolet: A Constraint Satisfaction Algorithm for Interactive Graphics	Details Yes	[81]	1998	Constraints An Int. J.	24 Graphics	0.00 0.00 26936.10	15 19 23	0 32	2 2 0

E.1.106 PelleauTB14

Table 635: Work PelleauTB14 (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
PelleauTB14 PelleauTB14	M. Pelleau, C. Truchet, F. Benhamou	The octagon abstract domain for continuous constraints	Details Yes	[443]	2014	Constraints An Int. J.	29 CP 2011	0.00 0.00 8614.23	6 6 8	10 16	1 0 1

Table 636: Extracted Features from PDF of PelleauTB14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PelleauTB14 [443] Details The octagon abstract domain for continuous constraints	29	0.00 0.00 8614.23	Constraint, CSP, propagation, constraint program- ming, Constraint- Based, constraint propagation, Constraint solver, Artificial Intelligence, constraint satisfaction problem, Constraint network, constraint satisfaction, Constraint net	Consistency, Heuristic, Box consistency		benchmark		Kinematic, Under- constrained, Search tree, Shortest path, Temporal constraint	Regular constraint, Global constraint, Redundant constraint, Interval constraint	Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8614.23

Table 637: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	

Table 637: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 638: Most Similar Works

Work	1	2	3	4	5
PelleauTB14 R&C	Scott17 (0.89)	GoldsztejnG10 (0.91)	BartTM17 (0.92)	NeveuTA15 (0.92)	LazaarGL12 (0.92)
Euclid	NeveuTA15 (0.30)	GoldsztejnMR09 (0.32)	Dlask23 (0.33)	Paparrizou15 (0.33)	BartTM17 (0.34)
Dot	ChengCLW99 (91.00)	SchiendorferKAR18 (86.00)	SakkoutW00 (84.00)	HentenryckS97 (84.00)	LawLW10 (83.00)
Cosine	NeveuTA15 (0.76)	BartTM17 (0.71)	AptZ07 (0.68)	GoldsztejnMR09 (0.63)	RuttKay01 (0.61)

Table 639: 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
GoldsztejnG10 GoldsztejnG10	A. Goldsztejn, L. Granvilliers	A new framework for sharp and efficient resolution of NCSP with manifolds of solutions	Details Yes	[228]	2010	Constraints An Int. J.	23 CP 2008	0.00 0.00 980.10	14 14 15	15 28	1 1 0

E.1.107 NormandGCB10

Table 640: Work NormandGCB10 (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
NormandGCB10 NormandGCB10	J.-M. Normand, A. Goldsztejn, M. Christie, F. Benhamou	A branch and bound algorithm for numerical Max-CSP	Details Yes	[419]	2010	Constraints An Int. J.	25 CP 2008	0.00 0.00 8497.23	1 1 5	15 29	0 0 0

Table 641: Extracted Features from PDF of NormandGCB10

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NormandGCB10 [419] Details A branch and bound algorithm for numerical Max-CSP	25	0.00 0.00 8497.23	Constraint, CSP, constraint satisfaction, Artificial Intelligence, constraint program- ming, CP, Partial constraint satisfaction, Weighted CSP, constraint satisfaction problem, CLP, constraint propagation, SAT, propagation	Consistency, Heuristic, Box consistency, GRASP, meta heuristic, MAC, simulated annealing, genetic algorithm, Local search	Camera control, robot	benchmark, real-life	TMS	Branch and bound, Over- constrained, Under- constrained, Placement, Uncertainty, Planning, Search method, Tree search, Scheduling	Hierarchical constraint, Interval constraint	Numerica, Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8497.23

Table 642: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	

Table 642: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 643: Most Similar Works					
Work	1	2	3	4	5
NormandGCB10 R&C	GoldszteinMR09 (0.89)	GoldszteinG10 (0.90)	BartakS11 (0.94)	BourneSG08 (0.95)	PelleauTB14 (0.96)
Euclid	GoldszteinMR09 (0.38)	LarrosaM02 (0.39)	Lau02 (0.39)	PelleauTB14 (0.39)	Paparrizou15 (0.40)
Dot	SchiendorferKAR18 (100.00)	Wallace96 (96.00)	LawLW10 (95.00)	MeseguerBBIS03 (94.00)	VerfaillieJ05 (88.00)
Cosine	Lau02 (0.60)	GoldszteinMR09 (0.60)	LarrosaM02 (0.59)	PelleauTB14 (0.58)	NeveuTA15 (0.58)

E.1.108 MearsBDW14

Table 644: Work MearsBDW14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MearsBDW14 MearsBDW14	C. Mears, Maria Garcia de la Banda, B. Demoen, M. Wallace	Lightweight dynamic symmetry breaking	Details Yes	[373]	2014	Constraints An Int. J.	48 SymCon 08	0.00 0.00 8497.23	12 13 8	20 30	4 0 4

Table 645: Extracted Features from PDF of MearsBDW14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MearsBDW14 [373] Details Lightweight dynamic symmetry breaking	48	0.00 0.00 8497.23	Constraint, CSP, CP, constraint programming, constraint satisfaction, constraint satisfaction problem, propagation, constraint propagation, Artificial Intelligence, Constraint solver, Constraint-Based	Heuristic, Local search, Consistency	Latin Square, Graph coloring, Group theory, BIBD, steel mill, Steel mill slab	benchmark, supplementary material, CSPLib	GAP	Symmetry breaking, Value symmetry, N queens, Set variable, Variable ordering, Labeling, Search strategy, precedence, Scheduling, Search tree, Backtracking, distributed, Depth-first search, Search method, Matrix model, Column symmetry, Graph isomorphism, Complete search, Row symmetry, Labeling strategy	cycle	Gecode, ECLiPSe	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8497.23

Table 646: Extracted Features from Title and Abstract

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

Table 647: Most Similar Works

Work	1	2	3	4	5
MearsBDW14 R&C	PrestwichHSRT12 (0.69)	Puget05 (0.71)	FlenerPRS07 (0.79)	LawL06 (0.80)	ChuBMS14 (0.83)
Euclid	LawL06 (0.48)	Puget05 (0.51)	ChuBMS14 (0.51)	FlenerPSHA09 (0.51)	PrestwichHSRT12 (0.52)
Dot	LawL06 (170.00)	PrestwichHSRT12 (154.00)	ChuBMS14 (145.00)	SchiendorferKAR18 (143.00)	ChuS15 (137.00)
Cosine	LawL06 (0.71)	PrestwichHSRT12 (0.65)	ChuBMS14 (0.65)	Puget05 (0.62)	SmithP10 (0.61)

Table 648: 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
CohenJJPS06 CohenJJPS06	D. A. Cohen, P. Jeavons, C. Jefferson, K. E. Petrie, B. M. Smith	Symmetry Definitions for Constraint Satisfaction Problems	Details Yes	[133]	2006	Constraints An Int. J.	23 CP 2005	0.00 0.00 12040.90	36 37 77	8 22	7 7 0
FlenerPSHA09 FlenerPSHA09	P. Flener, J. Pearson, M. Sellmann, P. V. Hentenryck, M. Ågren	Dynamic structural symmetry breaking for constraint satisfaction problems	Details Yes	[196]	2009	Constraints An Int. J.	33 IJCAI 2003	0.00 0.00 5017.60	7 7 15	8 35	4 1 3
LawL06 LawL06	Y. C. Law, J. H. M. Lee	Symmetry Breaking Constraints for Value Symmetries in Constraint Satisfaction	Details Yes	[326]	2006	Constraints An Int. J.	47 CP 2005	0.00 0.00 25704.90	29 29 39	25 49	10 5 5
PrestwichHSRT12 PrestwichHSRT12	S. D. Prestwich, B. Hnich, H. Simonis, R. Rossi, S. A. Tarim	Partial symmetry breaking by local search in the group	Details Yes	[450]	2012	Constraints An Int. J.	24	0.00 0.00 3802.50	4 5 6	21 41	5 1 4

E.1.109 KuceraS22

Table 649: Work KuceraS22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KuceraS22 KuceraS22	P. Kucera, P. Savický	Propagation complete encodings of smooth DNNF theories	Details Yes	[315]	2022	Constraints An Int. J.	33	0.00 0.00 8468.10	0 0 1	23 40	2 0 2

Table 650: Extracted Features from PDF of KuceraS22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KuceraS22 [315] Details Propagation complete encodings of smooth DNNF theories	33	0.00 0.00 8468.10	Constraint, propagation, MDD, SAT, CP, Artificial Intelligence, constraint programming, AI, Constraint model, constraint satisfaction	Consistency, Domain consistency, DNF, lazy clause generation, clause learning, Arc consistency, Disjunctive normal form, Local search, Generalized arc consistency			revised	Encoding, Unit propagation, Labeling, Decision diagram, Domain variable, NP-Complete, Planning, Explanation, SAT Encoding, Placement, Scheduling, stochastic, Backdoor, Entailment, Unsatisfiable, Longest path	Cardinality constraint, circuit, Global constraint, Grammar constraint, alldifferent, disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8468.10

Table 651: Extracted Features from Title and Abstract

Type	Concepts Found
CP	propagation
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	

Table 651: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 652: Most Similar Works

Work	1	2	3	4	5
KuceraS22 R&C	UnaGSS19 (0.95)	LecoutreLY15 (0.97)	KarpinskiP19 (0.97)	AsinNOR11 (0.97)	KadiogluS10 (0.97)
Euclid	KarpinskiP19 (0.45)	TchindaD20 (0.47)	Stuckey10 (0.47)	AsinAchaNOR2026 (0.47)	NareyekK03 (0.48)
Dot	HookerH18 (145.00)	UnaGSS19 (121.00)	Hooker16 (109.00)	HnichPSS06 (108.00)	Azevedo07 (107.00)
Cosine	KarpinskiP19 (0.59)	UnaGSS19 (0.58)	TchindaD20 (0.56)	ZhaKF19 (0.56)	AsinAchaNOR2026 (0.56)

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
GangeSS11 GangeSS11	G. Gange, P. J. Stuckey, R. Szymanek	MDD propagators with explanation	Details Yes	[210]	2011	Constraints An Int. J.	23	0.00 0.00	15 14 26	14 25	6 5 1
UnaGSS19 UnaGSS19	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	Compiling CP subproblems to MDDs and d-DNNFs	Details Yes	[156]	2019	Constraints An Int. J.	38	0.00 0.00	6 6 12	38 59	8 1 7
									4972.90		
									20884.90		

E.1.110 Ruttkay01

Table 654: Work Ruttkay01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Ruttkay01 Ruttkay01	Z. Ruttkay	Constraint-Based Facial Animation	Details Yes	[479]	2001	Constraints An Int. J.	29 Multimedia	0.00 0.00 8352.10	8 8 8	0 43	0 0 0

Table 655: Extracted Features from PDF of Ruttkay01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Ruttkay01 [479] Details Constraint-Based Facial Animation	29	0.00 0.00 8352.10	Constraint, CP, propagation, Constraint-Based, constraint propagation, CSP, constraint satisfaction, Constraint graph, constraint programming, CLP, Artificial Intelligence, Constraint net, Constraint network, Constraint solver	Consistency, Arc consistency, Heuristic, Box consistency	Animation, Virtual reality, Authoring tool, surgery		revised	Visualization, Temporal constraint, Kinematic, Planning, Constraint retraction, Placement, Under-constrained, Set variable	Binary constraint, cycle, Boolean constraint, Interval constraint	Numerica, Essence, OR-Tools	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8352.10

Table 656: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	Animation

Table 656: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 657: Most Similar Works

Work	1	2	3	4	5
Ruttkay01 R&C					
Euclid	BorningF98 (0.34)	Scott17 (0.35)	JourdanRT01 (0.35)	PelleauTB14 (0.35)	Bessiere09 (0.35)
Dot	HentenryckS97 (102.00)	VerfaillieJ05 (85.00)	Wallace96 (85.00)	ChengCLW99 (84.00)	MairyHD14 (79.00)
Cosine	BorningF98 (0.67)	JourdanRT01 (0.64)	PelleauTB14 (0.61)	BartTM17 (0.61)	OsterK98 (0.60)

Table 658: 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
BorningF98 BorningF98	A. Borning, B. N. Freeman-Benson	Ultraviolet: A Constraint Satisfaction Algorithm for Interactive Graphics	Details Yes	[81]	1998	Constraints An Int. J.	24 Graphics	0.00 0.00	15 19 23	0 32	2 2 0
GeorgetCR99 GeorgetCR99	Y. Georget, P. Codognet, F. Rossi	Constraint Retraction in CLP(FD): Formal Framework and Performance Results	Details Yes	[219]	1999	Constraints An Int. J.	38	0.00 0.00	8 9 15	0 32	1 1 0
OsterK98 OsterK98	G. M. Oster, A. J. Kusalik	Icola - Incremental Constraint-Based Graphics for Visualization	Details Yes	[427]	1998	Constraints An Int. J.	27 Graphics	0.00 0.00	3 4 4	0 37	0 0 0
								26936.10 31696.90 11628.10			

E.1.111 SmithBHW96

Table 659: Work SmithBHW96 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SmithBHW96 SmithBHW96	B. M. Smith, S. C. Brailsford, P. M. Hubbard, H. P. Williams	The Progressive Party Problem: Integer Linear Programming and Constraint Programming Compared	Details Yes	[506]	1996	Constraints An Int. J.	20	0.00 0.00 8323.23	58 62 63	4 9	2 2 0

Table 660: Extracted Features from PDF of SmithBHW96

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SmithBHW96 [506] Details The Progressive Party Problem: Integer Linear Programming and Constraint Programming Compared	20	0.00 0.00 8323.23	Constraint, constraint programming, CSP, LP, propagation, constraint satisfaction, constraint propagation, Artificial Intelligence, constraint satisfaction problem, AI, CLP, MILP, constraint logic programming	Heuristic, Arc consistency, Consistency		real-life		Infeasible, Variable ordering, Complete search, Back-tracking, Tree search, Search method, Search tree	Global constraint, Boolean constraint	OPL, Essence, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8323.23

Table 661: Extracted Features from Title and Abstract

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

Table 661: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 662: Most Similar Works						
Work	1	2	3	4	5	
SmithBHW96 R&C	Darby-DowmanLMZ97 (0.69)	CohenJJPS06 (0.92)	LecoutreRD10 (0.92)	RazgonM07 (0.93)	StynesB09 (0.94)	
Euclid	AmaralB05 (0.31)	Blask23 (0.32)	Mackworth06 (0.34)	Hentenryck97 (0.34)	Bekkouchel7 (0.34)	
Dot	ChiuCLLL02 (94.00)	HentenryckS97 (93.00)	HookerH18 (89.00)	PuranikS17 (89.00)	ChengCLW99 (84.00)	
Cosine	BlaskW23 (0.64)	AmaralB05 (0.64)	BergmanC16 (0.63)	ChiuCLLL02 (0.62)	PelleauTB14 (0.61)	

Table 663: 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
AgrenFP07 AgrenFP07	M. Ågren, P. Flener, J. Pearson	Generic Incremental Algorithms for Local Search	Details Yes	[5]	2007	Constraints An Int. J.	32 Local Search	0.00 0.00 2544.03	2 2 5	4 20	2 0 2
FlenerPSHA09 FlenerPSHA09	P. Flener, J. Pearson, M. Sellmann, P. V. Hentenryck, M. Ågren	Dynamic structural symmetry breaking for constraint satisfaction problems	Details Yes	[196]	2009	Constraints An Int. J.	33 IJCAI 2003	0.00 0.00 5017.60	7 7 15	8 35	4 1 3
FrischJM2026 FrischJM2026	A. M. Frisch, C. Jefferson, I. Miguel	Reflections on Essence: a constraint language for specifying combinatorial problems	Details Yes	[208]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 4796.10	0 0 0	0 0	0 0 0

E.1.112 TakahashiMMHK98

Table 664: Work TakahashiMMHK98 (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
TakahashiMMHK98 TakahashiMMHK98	S. Takahashi, S. Matsuoka, K. Miyashita, H. Hosobe, T. Kamada	A Constraint-Based Approach for Visualization and Animation	Details Yes	[522]	1998	Constraints An Int. J.	26 Graphics	0.00 0.00 8208.23	7 0 9	0 0	0 0 0

Table 665: Extracted Features from PDF of TakahashiMMHK98

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Taka- hashiMMHK98 [522] Details A Constraint-Based Approach for Visualization and Animation	26	0.00 0.00 8208.23	Constraint, Constraint solver, Constraint- Based, propagation, CLP, constraint logic pro- gramming, constraint programming		Animation, Graph layout, patient			Visualiza- tion, Temporal constraint, distributed, Unification, precedence, Under- constrained	Geometric constraint, Hierarchical constraint	OPL, SICStus	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8208.23

Table 666: Extracted Features from Title and Abstract

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

Table 667: Most Similar Works

Work	1	2	3	4	5
TakahashiMMHK98 R&C	Darby-DowmanLMZ97 (0.97)	GoldinK96 (0.98)	Sam-HaroudF96 (0.99)	Wallace96 (0.99)	
Euclid	CruzMH98 (0.33)	HeM98 (0.34)	Guns15 (0.35)	Mackworth06 (0.35)	VavrilleTP23 (0.35)
Dot	HentenryckS97 (65.00)	OlarteRV13 (58.00)	OsterK98 (55.00)	Wallace96 (54.00)	FagesSC04 (53.00)
Cosine	OsterK98 (0.55)	HeM98 (0.53)	CruzMH98 (0.52)	MarriottC02 (0.51)	Ruttkay01 (0.51)

E.1.113 BenchimolHRRR12

Table 668: Work BenchimolHRRR12 (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
BenchimolHRRR12 BenchimolHRRR12	P. Benchimol, W. J. van Hoeve, J.-C. Régim, L.-M. Rousseau, M. Rueher	Improved filtering for weighted circuit constraints	Details Yes	[52]	2012	Constraints An Int. J.	29	0.00 0.00 8179.60	26 26 41	31 51	4 3 1

Table 669: Extracted Features from PDF of BenchimolHRRR12

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BenchimolHRRR12 [52] Details Improved filtering for weighted circuit constraints	29	0.00 0.00 8179.60	Constraint, CP, constraint program- ming, propagation, constraint propagation, LP, AI, Constraint- Based, Constraint solver, constraint logic programming	Filtering algorithm, Heuristic, Consistency, Bounds consistency, Hungarian method, Arc consistency, Lagrangian relaxation, column generation	TSP, Time- window, Vehicle routing, Animation	generated instance, benchmark		Assignment problem, Placement, Search tree, Tree constraint, Reduced cost, Domain filtering, Set variable, Branch and bound, Search strategy, Labeling, Vi- sualization, NP- Complete, Hybrid method, Shortest path, trans- portation, Variable ordering, Cut generation, Depth-first search, Column generation, precedence	circuit, Global constraint, cycle, alldifferent, Side constraint, Optimization constraint, Symbolic constraint	OPL, Alice, Cplex, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8179.60

Table 670: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	circuit
CPSystems	
Industries	

Table 671: Most Similar Works					
Work	1	2	3	4	5
BenchimolHRRR12 R&C	FagesLR16 (0.74)	FrancisS14 (0.81)	CambazardF15 (0.92)	Cymer12 (0.94)	FocacciLM02 (0.94)
Euclid	FagesLR16 (0.49)	CambazardF15 (0.53)	LombardiG16 (0.54)	CauwelaertS17 (0.54)	Paparrizou15 (0.54)
Dot	HookerH18 (168.00)	SellmannGW07 (133.00)	BeldiceanuCDP07 (130.00)	LombardiM12 (129.00)	DemasseyPR06 (129.00)
Cosine	FagesLR16 (0.62)	SellmannGW07 (0.59)	CambazardF15 (0.58)	LombardiG16 (0.57)	CauwelaertS17 (0.57)

Table 672: 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
Azevedo07 Azevedo07	F. Azevedo	Cardinal: A Finite Sets Constraint Solver	Details Yes	[23]	2007	Constraints An Int. J.	37	0.00 0.00 8820.90	19 19 28	10 32	3 2 1

Table 673: 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
CambazardF15 CambazardF15	H. Cambazard, J.-G. Fages	New filtering for AtMostNValue and its weighted variant: A Lagrangian approach	Details Yes	[94]	2015	Constraints An Int. J.	19 CPAIOR 2015	0.00 0.00 5313.03	6 6 9	16 29	5 2 3
FagesLR16 FagesLR16	J.-G. Fages, X. Lorca, L.-M. Rousseau	The salesman and the tree: the importance of search in CP	Details Yes	[187]	2016	Constraints An Int. J.	18	0.00 0.00 1651.23	10 10 15	13 19	4 1 3

Table 673: 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
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00	16 19 16	191 255	14 1 13
								54316.90			

E.1.114 CambazardO08

Table 674: Work CambazardO08 (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
CambazardO08 CambazardO08	H. Cambazard, B. O’Sullivan	Reformulating Table Constraints using Functional Dependencies - An Application to Explanation Generation	Details Yes	[96]	2008	Constraints An Int. J.	22 Modelling	0.00 0.00 8179.60	3 3 5	12 21	2 1 1

Table 675: Extracted Features from PDF of CambazardO08

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CambazardO08 [96] Details Reformulating Table Constraints using Functional Dependencies - An Application to Explanation Generation	22	0.00 0.00 8179.60	Constraint, CSP, Artificial Intelligence, constraint satisfaction, propagation, constraint propagation, constraint satisfaction problem, Constraint net, Constraint relaxation, constraint program- ming, Constraint network, AI, CP, Constraint solver, Constraint- Based, SAT	Consistency, Arc consistency, Generalized arc consistency, Heuristic, Filtering algorithm	PD, Electronic commerce	real-world		Explanation, Functional dependency, precedence, Unsatisfiable, NP- Complete, Tractability, Over- constrained, Nogood, Dynamic CSP, Conflict set	table constraint, Binary constraint, cycle, alldifferent, Global constraint	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8179.60

Table 676: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Explanation, Functional dependency
Constraints	table constraint
CPSystems	
Industries	

Table 677: Most Similar Works

Work	1	2	3	4	5
CambazardO08 R&C	LiffitonPMM16 (0.89)	GregoireMP07 (0.90)	LiffitonMLAMS09 (0.95)	ZankerJS10 (0.95)	IgnatievJM16 (0.96)
Euclid	CambazardO10 (0.38)	JeavonsCG99 (0.40)	LecoutreLY15 (0.42)	BessiereCDL11 (0.42)	Paparrizou15 (0.44)
Dot	VerfaillieJ05 (106.00)	BessiereCDL11 (106.00)	BessiereHHW07 (105.00)	CarbonnelC16 (103.00)	HentenryckS97 (103.00)
Cosine	BessiereCDL11 (0.67)	CambazardO10 (0.64)	BessiereCCH23 (0.63)	JeavonsCG99 (0.61)	RazgonM07 (0.58)

Table 678: 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
Wallace96 Wallace96	M. Wallace	Practical Applications of Constraint Programming	Details Yes	[557]	1996	Constraints An Int. J. Survey	30	0.00 0.00 52345.23	93 102 146	55 143	5 5 0

Table 679: 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
CambazardO10 CambazardO10	H. Cambazard, B. O'Sullivan	Erratum to "Reformulating table constraints using functional dependencies - an application to explanation generation"	Details Yes	[97]	2010	Constraints An Int. J. Errata	3	0.00 0.00 115.60	0 0 0	1 3	1 0 1

E.1.115 QuB02

Table 680: Work QuB02 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
QuB02 QuB02	Y. Qu, S. Beale	Cooperative Resolution of Over-Constrained Information Requests	Details Yes	[460]	2002	Constraints An Int. J.	19 Agents	0.00 0.00 8179.60	0 0 0	0 17	0 0 0

Table 681: Extracted Features from PDF of QuB02

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
QuB02 [460] Details Cooperative Resolution of Over-Constrained Information Requests	19	0.00 0.00 8179.60	Constraint, Constraint-Based, CSP, Constraint acquisition, constraint satisfaction, AI, constraint satisfaction problem, Constraint graph, Constraint relaxation	Heuristic, DeltaBlue algorithm			revised, OSP	Agent, Over-constrained, Under-constrained, Dynamic CSP, Backtracking, Chronological backtracking, Functional dependency, Planning	cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8179.60

Table 682: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Over-constrained
Constraints	
CPSystems	
Industries	

Table 683: Most Similar Works					
Work	1	2	3	4	5
QuB02 R&C					
Euclid	GraouiBB16 (0.35)	Salamon15 (0.36)	Saraswat97 (0.37)	GiunchgliaS09 (0.37)	MeseguerRS10 (0.37)
Dot	Wallace96 (80.00)	HentenryckS97 (74.00)	VerfaillieJ05 (73.00)	Freuder18 (69.00)	GentMPSW01 (69.00)
Cosine	BorrettT01 (0.56)	ZankerJS10 (0.56)	GraouiBB16 (0.54)	OsterK98 (0.53)	Minton2026 (0.52)

E.1.116 HienALLOZ24

Table 684: Work HienALLOZ24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HienALLOZ24 HienALLOZ24	A. Hien, N. Aribi, S. Loudni, Y. Lebbah, A. Ouali, A. Zimmermann	Mining diverse sets of patterns with constraint programming using the pairwise Jaccard similarity relaxation	Details Yes	[260]	2024	Constraints An Int. J.	32 ECML 2020	0.00 0.00 8151.03	0 0 3	0 0	0 0 0

Table 685: Extracted Features from PDF of HienALLOZ24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HienALLOZ24 [260] Details Mining diverse sets of patterns with constraint programming using the pairwise Jaccard similarity relaxation	32	0.00 0.00 8151.03	Constraint, CP, constraint programming, propagation, Artificial Intelligence, Constraint-Based, constraint propagation, AI, Constraint programming model, CSP	Heuristic, FC, Consistency, Filtering algorithm, Arc consistency, Domain consistency, Generalized arc consistency, machine learning		supplementary material, github, real-world	Conference Paper	Data mining, Branching heuristic, Tree search, Search strategy, Search tree, Variable ordering, Encoding, Backtracking, Infeasible, Explainable, Dynamic CSP	Global constraint, cumulative, cycle, Soft constraint, Reified constraint	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8151.03

Table 686: Extracted Features from Title and Abstract

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

Table 687: Most Similar Works

Work	1	2	3	4	5
HienALLOZ24 R&C					
Euclid	Paparrizou15 (0.44)	BartakM06 (0.44)	ZampelliDS10 (0.44)	HoeveR17 (0.45)	DervalRS18 (0.45)
Dot	KemmarLLBC17 (116.00)	HookerH18 (112.00)	MairyHD14 (111.00)	CauwelaertLS18 (111.00)	LombardiM12 (104.00)
Cosine	KemmarLLBC17 (0.60)	ZampelliDS10 (0.60)	NarodytskaPSW16 (0.58)	MairyHD14 (0.56)	CambazardF15 (0.56)

E.1.117 BistarelliFRS2026

Table 688: Work BistarelliFRS2026 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BistarelliFRS2026 BistarelliFRS2026	S. Bistarelli, F. Rossi, H. Fargier, T. Schiex	Semiring-based and valued CSPs revisited	Details Yes	[71]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 8151.03	0 0 0	0 0	0 0 0

Table 689: Extracted Features from PDF of BistarelliFRS2026

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BistarelliFRS2026 [71] Details Semiring-based and valued CSPs revisited	13	0.00 0.00 8151.03	Constraint, constraint programming, constraint satisfaction, Constraint network, Constraint net, CSP, Artificial Intelligence, Weighted CSP, constraint satisfaction problem, CP, LP, AI, SAT, constraint logic programming, propagation, WCSP, constraint optimization, COP, MaxSAT, Constraint reasoning	Consistency, Arc consistency, soft arc consistency, deep learning, Heuristic, max-flow, machine learning, large language model	Radio link frequency assignment, Group theory, Computational biology, Bioinformatics	github, real-world		Semiring, Graphical model, Variable elimination, Dynamic programming, Uncertainty, Monoid, Agent, stochastic, Semigroup, distributed, Assignment problem, Planning, Hypergraph, Infeasible, Entailment, Labeling, Continuation, Search tree, multi-objective, bi-objective	Soft constraint, Global constraint, Fuzzy constraint, table constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8151.03

Table 690: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Semiring
Constraints	
CPSystems	
Industries	

Table 691: Most Similar Works						
Work	1	2	3	4	5	
BistarelliFRS2026 R&C						
Euclid	NguyenBGS17 (0.50)	BistarelliMRSVF99 (0.51)	SanchezGS08 (0.51)	BistarelliGR03 (0.52)	FargierRW10 (0.54)	
Dot	SchiendorferKAR18 (193.00)	HurleyOAKSZG16 (164.00)	HentenryckS97 (161.00)	VerfaillieJ05 (160.00)	FiorettoPYD18 (159.00)	
Cosine	BistarelliMRSVF99 (0.66)	SanchezGS08 (0.65)	NguyenBGS17 (0.64)	HurleyOAKSZG16 (0.64)	FiorettoPYD18 (0.60)	

Table 692: 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	
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0	
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11	0.00 0.00 902.50	99 105 164	0 21	8 8 0	

E.1.118 BartakCKZ13

Table 693: Work BartakCKZ13 (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
BartakCKZ13 BartakCKZ13	R. Barták, R. Cernoch, O. Kuzelka, F. Zelezný	Formulating the template ILP consistency problem as a constraint satisfaction problem	Details Yes	[37]	2013	Constraints An Int. J.	22 ModRef	0.00 0.00 8122.50	0 0 0	11 22	0 0 0

Table 694: Extracted Features from PDF of BartakCKZ13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BartakCKZ13 [37] Details Formulating the template ILP consistency problem as a constraint satisfaction problem	22	0.00 0.00 8122.50	Constraint, constraint satisfaction, CSP, Constraint model, constraint satisfaction problem, Constraint- Based, constraint program- ming, propagation, Constraint solver, CP, AI	Consistency, Arc consistency, Filtering algorithm, machine learning, Heuristic		benchmark	GAP	Unification, Symmetry breaking, Inductive logic pro- gramming, Search strategy, Choice point, Entailment, Value symmetry, Scheduling, Data mining, Backtrack- ing, Tractability, Unit propagation, Graph isomorphism, Encoding, Depth-first search, NP- Complete, Phase transition, stochastic	Element constraint, Channeling constraint, disjunctive, Global constraint, Disjunctive constraint, cycle, Binary constraint, Redundant constraint	SICStus	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8122.50

Table 695: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint satisfaction, constraint satisfaction problem
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 696: Most Similar Works					
Work	1	2	3	4	5
BartakCKZ13 R&C	StynesB09 (0.91)	LevitKGBM19 (0.95)	RazgonM07 (0.95)	BessiereCDL11 (0.96)	HulubeiO06 (0.96)
Euclid	Paparrizou15 (0.45)	Talbot23 (0.46)	BodirskyBSW23 (0.47)	Salamon15 (0.47)	LecoutreLY15 (0.47)
Dot	HentenryckS97 (113.00)	ChengCLW99 (107.00)	SchiendorferKAR18 (99.00)	LawL06 (98.00)	SmithP10 (96.00)
Cosine	SmithP10 (0.53)	BodirskyBSW23 (0.53)	BackofenW06 (0.51)	LawL06 (0.49)	LawLS07 (0.49)

E.1.119 BrodskySCE97

Table 697: Work BrodskySCE97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BrodskySCE97 BrodskySCE97	A. Brodsky, V. E. Segal, J. Chen, P. A. Exarkhopoulo	The CCUBE Constraint Object-Oriented Database System	Details Yes	[91]	1997	Constraints An Int. J.	33 Databases	0.00 0.00 7896.10	18 19 14	0 58	0 0 0

Table 698: Extracted Features from PDF of BrodskySCE97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BrodskySCE97 [91] Details The CCUBE Constraint Object-Oriented Database System	33	0.00 0.00 7896.10	Constraint, SAT, constraint program- ming, Artificial Intelligence, Constraint language, constraint logic pro- gramming, LP, Constraint model		aircraft	real-life	Preliminary version	Monoid, Datalog, Quantifier elimination, Placement, Search tree, Entailment, periodic, Encoding, Temporal constraint, Planning, NP- Complete, Convex hull	disjunctive, Set constraint, Arithmetic constraint, linear arithmetic constraint, Integrity constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7896.10

Table 699: Extracted Features from Title and Abstract

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

Table 700: Most Similar Works

Work	1	2	3	4	5
BrodskySCE97 R&C	GoldinK96 (0.98)				
Euclid	Brodsky97 (0.28)	AchlioptasT19 (0.35)	Cherif23 (0.35)	FribourgO97 (0.35)	Quimper16 (0.36)
Dot	SchiendorferKAR18 (55.00)	DevriendtGN21 (54.00)	HookerH18 (54.00)	LaborieRSV18 (53.00)	HentenryckS97 (53.00)
Cosine	Brodsky97 (0.70)	BrodskyJM97 (0.50)	FribourgO97 (0.46)	AchlioptasT19 (0.45)	EglySW09 (0.44)

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
GoldinK96 GoldinK96	D. Q. Goldin, P. C. Kanellakis	Constraint Query Algebras	Details Yes	[227]	1996	Constraints An Int. J.	39	0.00 0.00	33 36 31	27 51	0 0 0
11088.90											

E.1.120 MulambaMMG24

Table 702: Work MulambaMMG24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MulambaMMG24 MulambaMMG24	M. Mulamba, J. Mandi, A. I. Mahmutogullari, T. Guns	Perception-based constraint solving for sudoku images	Details Yes	[402]	2024	Constraints An Int. J.	40 CPAIOR 2020	0.00 0.00 7868.03	0 0 0	0 0	0 0 0

Table 703: Extracted Features from PDF of MulambaMMG24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MulambaMMG24 [402] Details Perception-based constraint solving for sudoku images	40	0.00 0.00 7868.03	Constraint, CP, AI, CSP, Artificial Intelligence, constraint programming, constraint satisfaction, constraint satisfaction problem, COP, Constraint solver, Constraint reasoning, ASP, Constraint model, propagation, constraint optimization, Modelling language, SAT	neural network, machine learning, deep learning, large language model, deep neural network, Reasoning algorithm, Heuristic, MAC	Puzzle, robot, satellite, TSP, pipeline	real-world, real-life, benchmark, zenodo, github	Conference Paper	Backbone, Agent, Explainable, Infeasible, Nogood, Labeling, Decision diagram, Scheduling, Encoding, Unsatisfiable, Shortest path, Hybrid method, Belief network, Explanation, Abduction, Graphical model, Planning	Channeling constraint, alldifferent, Symbolic constraint, circuit, Element constraint, table constraint, Implication constraint	OPL, OR-Tools, CP-Sat	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7868.03

Table 704: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 705: Most Similar Works					
Work	1	2	3	4	5
MulambaMMG24 R&C					
Euclid	BartakS11 (0.51)	Hoeve18 (0.52)	PuF04 (0.53)	Mackworth97 (0.53)	SalvagninL17 (0.53)
Dot	SchiendorferKAR18 (132.00)	Freuder18 (123.00)	KoehlerBFFHPSSS21 (121.00)	HookerH18 (117.00)	MartyBFTGRC24 (110.00)
Cosine	Freuder18 (0.58)	Garrido22 (0.54)	BartakS11 (0.52)	KadiogluDUPRRS24 (0.52)	PuF04 (0.51)

E.1.121 LazaarGL12

Table 706: Work LazaarGL12 (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
LazaarGL12 LazaarGL12	N. Lazaar, A. Gotlieb, Y. Lebbah	A CP framework for testing CP	Details Yes	[330]	2012	Constraints An Int. J.	25 CP 2010	0.00 0.00 7868.03	7 8 8	9 24	0 0 0

Table 707: Extracted Features from PDF of LazaarGL12

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LazaarGL12 [330] Details A CP framework for testing CP	25	0.00 0.00 7868.03	Constraint, CP, Constraint model, constraint program- ming, Constraint solver, constraint satisfaction, CLP, Constraint language, Constraint- Based, Modelling language, propagation, constraint propagation	Heuristic, Consistency, Fourier elimination	Golomb ruler, Car sequencing, Auction, Test Generation, Social golfer problem, Electronic commerce	CSPLib, benchmark		N queens, Symmetry breaking, Unsatisfiable, Over- constrained, Debugging, Planning, Value symmetry, Scheduling, Depth-first search, Under- constrained, Visualization	Global constraint, Channeling constraint, alldifferent, cumulative, circuit	OPL, Choco Solver, Gecode, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7868.03

Table 708: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 708: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 709: Most Similar Works

Work	1	2	3	4	5
LazaarGL12 R&C	LecoutreRD10 (0.87)	DervalRS18 (0.88)	WallaceSSH04 (0.88)	PelleauTB14 (0.92)	FernandezH00 (0.93)
Euclid	RendlB13 (0.43)	LutterothSW08 (0.45)	BeldiceanuCFP13 (0.46)	OSullivanB06 (0.46)	Akgun17 (0.47)
Dot	SchiendorferKAR18 (132.00)	ManciniMPC08 (111.00)	MichelH17 (106.00)	MearsBWD15 (101.00)	KoehlerBFFHPSSS21 (101.00)
Cosine	ManciniMPC08 (0.60)	MearsBWD15 (0.59)	CorreiaB13 (0.57)	PrudhommeLDJ14 (0.55)	RendlB13 (0.54)

E.1.122 SchulteT13

Table 710: Work SchulteT13 (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
SchulteT13 SchulteT13	C. Schulte, G. Tack	View-based propagator derivation	Details Yes	[494]	2013	Constraints An Int. J.	33	0.00 0.00 7868.03	10 10 16	19 42	4 3 1

Table 711: Extracted Features from PDF of SchulteT13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchulteT13 [494] Details View-based propagator derivation	33	0.00 0.00 7868.03	Constraint, propagation, constraint program- ming, CP, Constraint solver, SAT, constraint satisfaction problem, constraint satisfaction, constraint propagation, Constraint- Based, AI, CSP, CLP, Constraint model, constraint logic pro- gramming, Constraint graph, propagation engine, Constraint language	Consistency, Bounds consistency, Filtering algorithm, not-last, not-first, Path consistency, lazy clause generation, Domain consistency, clause learning, Heuristic	Golomb ruler, perfect- square, BIBD, Graph coloring, Compiler optimisation	benchmark		Set variable, Scheduling, Indexical, completion- time, Placement, Convex hull, Infeasible, NP- Complete, Boolean algebra, Unit propagation, Domain variable	Set constraint, bin-packing, Global constraint, AllDiff constraint, Boolean constraint, Element constraint, Regular constraint	Gecode, Choco Solver, Mozart, Minion, OR-Tools, SICStus, Ilog Solver, Conjunto, ECLiPSe	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7868.03

Table 712: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 713: Most Similar Works					
Work	1	2	3	4	5
SchulteT13 R&C	AptZ07 (0.90)	PrudhommeLDJ14 (0.91)	CorreiaB13 (0.91)	BeldiceanuCDP05 (0.91)	BessiereCDL11 (0.92)
Euclid	CorreiaB13 (0.48)	PrudhommeLDJ14 (0.49)	HarveyS03 (0.52)	Paparrizou15 (0.53)	LawLWW13 (0.54)
Dot	MichelH17 (144.00)	SchiendorferKAR18 (140.00)	TardivoDFMP24 (130.00)	CorreiaB13 (125.00)	Azevedo07 (125.00)
Cosine	CorreiaB13 (0.65)	PrudhommeLDJ14 (0.63)	MichelH17 (0.59)	LawLWW13 (0.57)	HarveyS03 (0.54)

Table 714: 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
HarveyS03 HarveyS03	W. Harvey, P. J. Stuckey	Improving Linear Constraint Propagation by Changing Constraint Representation	Details Yes	[243]	2003	Constraints An Int. J.	35	0.00 0.00 7022.50	23 24 31	0 13	5 5 0

Table 715: 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
AudemardBLPR20 AudemardBLPR20	G. Audemard, F. Boussemart, C. Lecoutre, C. Piette, O. Roussel	XCSP ³ and its ecosystem	Details Yes	[21]	2020	Constraints An Int. J.	23	0.00 0.00 9090.23	3 3 8	27 52	5 0 5
Justeau-Allaire22 Justeau-Allaire22	D. Justeau-Allaire, C. Prud'homme	Global domain views for expressive and cross-domain constraint programming	Details Yes	[290]	2022	Constraints An Int. J. Letter	7	0.00 0.00 748.23	2 2 3	12 14	4 0 4

Table 715: 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
MichelH17 MichelH17	L. D. Michel, P. V. Hentenryck	A microkernel architecture for constraint programming	Details Yes	[384]	2017	Constraints An Int. J.	45	0.00 0.00 22896.23	7 7 8	25 49	3 0 3

E.1.123 MouelhiJT15

Table 716: Work MouelhiJT15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MouelhiJT15 MouelhiJT15	A. E. Mouelhi, P. Jégou, C. Terrioux	A hybrid tractable class for non-binary CSPs	Details Yes	[399]	2015	Constraints An Int. J.	31 CSP in AI	0.00 0.00 7812.03	4 4 9	18 27	1 1 0

Table 717: Extracted Features from PDF of MouelhiJT15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MouelhiJT15 [399] Details A hybrid tractable class for non-binary CSPs	31	0.00 0.00 7812.03	Constraint, CSP, Artificial Intelligence, Constraint graph, constraint satisfaction, CP, propagation, Constraint language, constraint satisfaction problem, constraint programming, SAT, constraint propagation, AI	Consistency, Arc consistency, MAC		benchmark		Tractable class, Hypergraph, Broken triangle, Variable ordering, backtrack free, Tractability, Domain filtering, NP-Complete, Explanation, Tree search, Entailment, Scheduling, Encoding, Variable elimination, Backtracking, Assignment problem	cycle, table constraint, Binary constraint, Global constraint, Non-binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7812.03

Table 718: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	

Table 718: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Tractable class
Constraints	
CPSystems	
Industries	

Table 719: Most Similar Works

Work	1	2	3	4	5
MouelhiJT15 R&C	Mouelhi18 (0.83)	JegouT17 (0.91)	CarbonnelC16 (0.92)	PaparrizouS16 (0.93)	CohenJ17 (0.93)
Euclid	Mouelhi18 (0.31)	GrecoS13 (0.39)	CohenJ17 (0.42)	Mouelhi17 (0.42)	JeavonsCG99 (0.43)
Dot	CarbonnelC16 (148.00)	JegouT17 (136.00)	Mouelhi18 (126.00)	CohenJ17 (126.00)	HentenryckS97 (119.00)
Cosine	Mouelhi18 (0.81)	CohenJ17 (0.70)	CarbonnelC16 (0.70)	JegouT17 (0.69)	GrecoS13 (0.68)

Table 720: 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
Mouelhi18 Mouelhi18	A. E. Mouelhi	On a new extension of BTP for binary CSPs	Details Yes	[398]	2018	Constraints An Int. J.	28	0.00 0.00 5712.10	1 0 2	24 35	1 0 1

E.1.124 HnichPSS06

Table 721: Work HnichPSS06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HnichPSS06 HnichPSS06	B. Hnich, S. D. Prestwich, E. Selensky, B. M. Smith	Constraint Models for the Covering Test Problem	Details Yes	[262]	2006	Constraints An Int. J.	21 CSCLP 2004	0.00 0.00 7617.60	95 96 104	18 32	3 2 1

Table 722: Extracted Features from PDF of HnichPSS06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HnichPSS06 [262] Details Constraint Models for the Covering Test Problem	21	0.00 0.00 7617.60	Constraint, SAT, CP, propagation, constraint programming, CSP, Constraint model, Artificial Intelligence, constraint satisfaction, constraint satisfaction problem, Constraint-Based, Constraint programming model, Constraint network, Constraint net, Constraint solver, constraint logic programming	Local search, Consistency, Arc consistency, Generalized arc consistency, Bounds consistency, Heuristic, Tabu search, simulated annealing, Polynomial algorithm	Covering arrays, Test Generation, Group theory			Matrix model, Labeling, Encoding, Column symmetry, SAT Encoding, Symmetry breaking, Search method, Combinatorial design, Row symmetry, Labeling strategy, Reification, NP-Complete, Search strategy, Backtracking, Infeasible, Complete search, Implied constraint, Scheduling, Value symmetry, Search tree	Binary constraint, Side constraint, Global constraint, Non-binary constraint, Cardinality constraint, circuit, Extensional constraint, Redundant constraint	Ilog Solver, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7617.60

Table 723: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 724: Most Similar Works					
Work	1	2	3	4	5
HnichPSS06 R&C	LawL06 (0.91)	ManciniMPC08 (0.93)	LawLS07 (0.95)	BeldiceanuCDP05 (0.95)	FlenerPRS07 (0.95)
Euclid	HnichPSS2026 (0.39)	ItzhakovC16 (0.48)	NareyekK03 (0.52)	PolashNS17 (0.52)	CohenJJPS06 (0.53)
Dot	HentenryckS97 (141.00)	BessiereHHW07 (135.00)	SchiendorferKAR18 (134.00)	Nightingale09 (133.00)	Lecoutre11 (126.00)
Cosine	HnichPSS2026 (0.78)	ItzhakovC16 (0.62)	PolashNS17 (0.58)	LawLS07 (0.57)	SmithP10 (0.57)

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
ChengCLW99 ChengCLW99	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	Details Yes	[112]	1999	Constraints An Int. J.	26 CP 1996	0.00 0.00 13950.23	45 49 65	0 55	7 7 0

Table 726: 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
HnichPSS2026 HnichPSS2026	B. Hnich, S. Prestwich, E. Selensky, B. Smith	Comments on “Constraint models for the covering test problem”	Details Yes	[261]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 1550.03	0 0 0	0 0	0 0 0

Table 726: 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
PalmieriLP19 PalmieriLP19	A. Palmieri, A. Lallouet, L. Pons	Constraint Games for stable and optimal allocation of demands in SDN	Details Yes	[435]	2019	Constraints An Int. J.	36 IJCAI 2019	0.00 0.00	0 0 0	40 55	2 0 2
PrestwichHSRT12 PrestwichHSRT12	S. D. Prestwich, B. Hnich, H. Simonis, R. Rossi, S. A. Tarim	Partial symmetry breaking by local search in the group	Details Yes	[450]	2012	Constraints An Int. J.	24	0.00 0.00	4 5 6	21 41	5 1 4
								5499.03 3802.50			

E.1.125 BartTM17

Table 727: Work BartTM17 (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
BartTM17 BartTM17	A. Bart, C. Truchet, Éric Monfroy	A global constraint for over-approximation of real-time streams	Details Yes	[36]	2017	Constraints An Int. J.	28 ICTAI 2015	0.00 0.00 7590.03	0 0 0	14 33	0 0 0

Table 728: Extracted Features from PDF of BartTM17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BartTM17 [36] Details A global constraint for over-approximation of real-time streams	28	0.00 0.00 7590.03	Constraint, constraint programming, CP, propagation, Constraint model, CSP, Constraint programming model, constraint propagation, Artificial Intelligence, Constraint solver, Constraint-Based, constraint satisfaction problem, CLP, constraint satisfaction, Constraint network, Constraint language, Constraint net, constraint optimization, constraint logic programming, Constraint graph	Heuristic, Consistency, Filtering algorithm	Test Generation, aircraft, Computer music	benchmark, real-world	Extended version	Scheduling, Domain filtering, Labeling, Network of constraints	cycle, Global constraint, Interval constraint	OPL, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7590.03

Table 729: Extracted Features from Title and Abstract

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

Table 730: Most Similar Works

Work	1	2	3	4	5
BartTM17 R&C	PelleauTB14 (0.92)	VismaraCT16 (0.93)	DomesN10 (0.94)	Li06 (0.96)	AptZ07 (0.96)
Euclid	PelleauTB14 (0.34)	RendlB13 (0.38)	Ruttkay01 (0.39)	HoeveR17 (0.40)	BorningF98 (0.40)
Dot	HentenryckS97 (124.00)	SchiendorferKAR18 (121.00)	Wallace96 (109.00)	WallaceSSH04 (107.00)	KoehlerBFFHPSSS21 (105.00)
Cosine	PelleauTB14 (0.71)	CorreiaB13 (0.63)	NeveuTA15 (0.63)	Ruttkay01 (0.61)	BorningF98 (0.60)

E.1.126 AbdennadherFM99

Table 731: Work AbdennadherFM99 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AbdennadherFM99 AbdennadherFM99	S. Abdennadher, T. W. Frühwirth, H. Meuss	Confluence and Semantics of Constraint Simplification Rules	Details Yes	[1]	1999	Constraints An Int. J.	33 CP 1996	0.00 0.00 7535.03	32 32 46	0 30	0 0 0

Table 732: Extracted Features from PDF of AbdennadherFM99

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AbdennadherFM99 [1] Details Confluence and Semantics of Constraint Simplification Rules	33	0.00 0.00 7535.03	Constraint, Constraint solver, Constraint store, constraint programming, constraint logic programming, propagation, constraint handling rules, CP, Constraint-Based, CLP, constraint propagation, Artificial Intelligence, Constraint reasoning	Consistency			Preliminary version	Scheduling, Entailment, Unification, Debugging	table constraint, Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7535.03

Table 733: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	

Table 733: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 734: Most Similar Works					
Work	1	2	3	4	5
AbdennadherFM99 R&C					
Euclid	JaffarY97 (0.28)	Guns15 (0.31)	Codognet97 (0.32)	HoeveR17 (0.33)	Scott17 (0.33)
Dot	HentenryckS97 (92.00)	Wallace96 (92.00)	OlarteRV13 (78.00)	Azevedo07 (78.00)	GeorgetCR99 (71.00)
Cosine	JaffarY97 (0.68)	Codognet97 (0.60)	CollavizzaRH10 (0.60)	BorningF98 (0.59)	Guns15 (0.58)

E.1.127 AogaGS17

Table 735: Work AogaGS17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AogaGS17 AogaGS17	J. O. R. Aoga, T. Guns, P. Schaus	Mining Time-constrained Sequential Patterns with Constraint Programming	Details Yes	[13]	2017	Constraints An Int. J.	23 CPAIOR 2017	0.00 0.00 7398.40	13 14 18	30 41	4 1 3

Table 736: Extracted Features from PDF of AogaGS17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AogaGS17 [13] Details Mining Time-constrained Sequential Patterns with Constraint Programming	23	0.00 0.00 7398.40	Constraint, CP, constraint programming, Constraint-Based, Artificial Intelligence, AI, Constraint store, constraint satisfaction problem, constraint satisfaction	Filtering algorithm, Consistency, Arc consistency, Generalized arc consistency, machine learning	Time-window, Bioinformatics, agriculture	real-life, bitbucket	revised, GAP, Topical collection, Guest editor	Trailing, Data mining, Backtracking, Depth-first search, Timeseries	Gap constraint, Global constraint, span constraint, regular expression, Grammar constraint, Among constraint, Cardinality constraint	Mozart, Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7398.40

Table 737: Extracted Features from Title and Abstract

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

Table 738: Most Similar Works

Work	1	2	3	4	5
AogaGS17 R&C	KemmarLLBC17 (0.63)	KadiogluS10 (0.91)	HoevePRS09 (0.95)	GangeSS11 (0.95)	0002HH14 (0.95)
Euclid	BartakM06 (0.40)	PachetR2026 (0.40)	Guns15 (0.40)	ArafailovaBS18 (0.41)	SalvagninL17 (0.41)
Dot	KemmarLLBC17 (95.00)	HookerH18 (78.00)	HentenryckS97 (76.00)	Simonis07 (73.00)	CauwelaertLS18 (72.00)
Cosine	KemmarLLBC17 (0.56)	BeldiceanuCDS16 (0.50)	ArafailovaBS18 (0.50)	BartakM06 (0.49)	PachetR2026 (0.48)

Table 739: 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
AogaGS17 AogaGS17	J. O. R. Aoga, T. Guns, P. Schaus	Mining Time-constrained Sequential Patterns with Constraint Programming	Details Yes	[13]	2017	Constraints An Int. J.	23 CPAIOR 2017	0.00 0.00 7398.40	13 14 18	30 41	4 1 3
KadiogluS10 KadiogluS10	S. Kadioglu, M. Sellmann	Grammar constraints	Details Yes	[293]	2010	Constraints An Int. J.	28 AAAI 2008	0.00 0.00 4665.60	12 13 17	13 22	3 2 1
KemmarLLBC17 KemmarLLBC17	A. Kemmar, Y. Lebbah, S. Loudni, P. Boizumault, T. Charnois	Prefix-projection global constraint and top-k approach for sequential pattern mining	Details Yes	[303]	2017	Constraints An Int. J.	42 CP 2015	0.00 0.00 17181.03	12 12 15	29 37	1 1 0

Table 740: 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
AogaGS17 AogaGS17	J. O. R. Aoga, T. Guns, P. Schaus	Mining Time-constrained Sequential Patterns with Constraint Programming	Details Yes	[13]	2017	Constraints An Int. J.	23 CPAIOR 2017	0.00 0.00 7398.40	13 14 18	30 41	4 1 3

E.1.128 PrudhommeLDJ14

Table 741: Work PrudhommeLDJ14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PrudhommeLDJ14 PrudhommeLDJ14	C. Prud'homme, X. Lorca, R. Douence, N. Jussien	Propagation engine prototyping with a domain specific language	Details Yes	[452]	2014	Constraints An Int. J.	20	0.00 0.00 7398.40	11 11 4	14 23	0 0 0

Table 742: Extracted Features from PDF of PrudhommeLDJ14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PrudhommeLDJ14 [452] Details Propagation engine prototyping with a domain specific language	20	0.00 0.00 7398.40	propagation, Constraint, propagation engine, Constraint solver, constraint propagation, CP, constraint programming, Modelling language, CSP, Constraint network, Constraint net, constraint satisfaction problem, Constraint model, AI, constraint satisfaction	Consistency, Arc consistency, Filtering algorithm, Generalized arc consistency, Path consistency, sweep, Reasoning algorithm, Heuristic	Golomb ruler	benchmark, real-life, CSPLib		Scheduling, Search strategy, distributed, Tree search, job-shop, Graph isomorphism	Global constraint, alldifferent	MiniZinc, Choco Solver, Gecode, Minion, OR-Tools, Cplex, CPO, SICStus	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7398.40

Table 743: Extracted Features from Title and Abstract

Type	Concepts Found
CP	propagation, propagation engine

Table 743: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 744: Most Similar Works					
Work	1	2	3	4	5
PrudhommeLDJ14 R&C	CorreiaB13 (0.88)	MichelH17 (0.90)	SchulteT13 (0.91)	LawLWW13 (0.92)	Justeau-Allaire22 (0.92)
Euclid	CorreiaB13 (0.42)	Paparrizou15 (0.45)	HoeveR17 (0.45)	StuckeyBF10 (0.45)	Lecoutre2026 (0.46)
Dot	SchiendorferKAR18 (151.00)	MichelH17 (128.00)	SchulteT13 (124.00)	HookerH18 (117.00)	TardivoDFMP24 (113.00)
Cosine	CorreiaB13 (0.67)	SchulteT13 (0.63)	MichelH17 (0.61)	StuckeyBF10 (0.59)	LecoutreRD10 (0.59)

E.1.129 BrodskyJM97

Table 745: Work BrodskyJM97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BrodskyJM97 BrodskyJM97	A. Brodsky, J. Jaffar, M. J. Maher	Toward Practical Query Evaluation for Constraint Databases	Details Yes	[90]	1997	Constraints An Int. J.	26 Databases	0.00 0.00 7317.03	7 9 9	0 60	0 0 0

Table 746: Extracted Features from PDF of BrodskyJM97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BrodskyJM97 [90] Details Toward Practical Query Evaluation for Constraint Databases	26	0.00 0.00 7317.03	Constraint, CLP, constraint logic programming, LP, constraint programming, Constraint-Based, propagation, Artificial Intelligence, Constraint language	Heuristic, Filtering algorithm, Consistency, sweep			Preliminary version	Datalog, Quantifier elimination, distributed, Search tree, Scheduling, Unsatisfiable, Monoid, Explanation, periodic, Search strategy, Planning, NP-Complete	Arithmetic constraint, linear arithmetic constraint, Set constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7317.03

Table 747: Extracted Features from Title and Abstract

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

Table 748: Most Similar Works

Work	1	2	3	4	5
BrodskyJM97 R&C	Darby-DowmanLMZ97 (0.97)	GoldinK96 (0.98)	Sam-HaroudF96 (0.99)	Wallace96 (0.99)	
Euclid	Brodsky97 (0.29)	Toman97 (0.30)	Paparrizou15 (0.31)	JaffarY97 (0.32)	Ramakrishnan97 (0.32)
Dot	HentenryckS97 (76.00)	HookerH18 (69.00)	Gervet97 (65.00)	Wallace96 (63.00)	WallaceSSH04 (60.00)
Cosine	Brodsky97 (0.65)	Toman97 (0.62)	Revesz97 (0.57)	MontanariR97 (0.55)	JaffarY97 (0.54)

Table 749: 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
GoldinK96 GoldinK96	D. Q. Goldin, P. C. Kanellakis	Constraint Query Algebras	Details Yes	[227]	1996	Constraints An Int. J.	39	0.00 0.00	33 36 31	27 51	0 0 0
									11088.90		

E.1.130 VavrilleTP22

Table 750: Work VavrilleTP22 (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
VavrilleTP22 VavrilleTP22	M. Vavrille, C. Truchet, C. Prud'homme	Solution sampling with random table constraints	Details Yes	[546]	2022	Constraints An Int. J.	33 CP 2021	0.00 0.00 7263.03	1 0 2	16 0	1 1 0

Table 751: Extracted Features from PDF of VavrilleTP22

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VavrilleTP22 [546] Details Solution sampling with random table constraints	33	0.00 0.00 7263.03	Constraint, propagation, CP, SAT, CSP, Constraint solver, constraint program- ming, BDD, constraint satisfaction, Artificial Intelligence, AI, Constraint graph, constraint optimization, COP	Heuristic, Gauss-Jor- dan elimination, Filtering algorithm, Consistency, Randomized algorithm, simulated annealing	Rostering, Test Generation	benchmark, github	Extended version, Conference Paper	Search strategy, Planning, N queens, Search tree, Depth-first search, Decision diagram, Pareto, Bayesian network, Unsatisfiable, Markov chain, distributed, Uncertainty, Search method, bi-objective, Branching strategy	table constraint, Global constraint, cumulative, Binary constraint	MiniZinc, Choco Solver, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7263.03

Table 752: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	

Table 752: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	table constraint
CPSystems	
Industries	

Table 753: Most Similar Works						
Work	1	2	3	4	5	
VavrilleTP22 R&C	DekkerBCFM17 (0.97)	IvriiMMV16 (0.97)	VionP18 (0.98)			
Euclid	Vavrille23 (0.42)	StuckeyBF10 (0.45)	Lecoutre2026 (0.46)	Justeau-Allaire22 (0.46)	KheireddineRB23 (0.47)	
Dot	SchiendorferKAR18 (162.00)	VionP18 (117.00)	TardivoDFMP24 (115.00)	LecoutreRD10 (115.00)	AudemardBLPR20 (113.00)	
Cosine	Vavrille23 (0.67)	StuckeyBF10 (0.62)	LecoutreRD10 (0.61)	VionP18 (0.61)	SchiendorferKAR18 (0.58)	

Table 754: 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
Vavrille23 Vavrille23	M. Vavrille	A feature commonality-based search strategy to find high t-wise covering solutions in feature models	Details Yes	[545]	2023	Constraints An Int. J.	28	0.00 0.00 2560.00	0 0 0	29 0	1 0 1

E.1.131 Toman97

Table 755: Work Toman97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Toman97 Toman97	D. Toman	Memoing Evaluation for Constraint Extensions of Datalog	Details Yes	[533]	1997	Constraints An Int. J.	23 Databases	0.00 0.00 7075.60	20 20 23	0 33	0 0 0

Table 756: Extracted Features from PDF of Toman97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Toman97 [533] Details Memoing Evaluation for Constraint Extensions of Datalog	23	0.00 0.00 7075.60	Constraint, propagation, constraint programming, CLP, Constraint-Based, constraint logic programming, Artificial Intelligence, constraint propagation, Constraint solver, LP	DNF		benchmark		Datalog, periodic, Scheduling, Encoding, Search tree, Backtracking	cycle, linear arithmetic constraint, Arithmetic constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7075.60

Table 757: Extracted Features from Title and Abstract

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

Table 758: Most Similar Works

Work	1	2	3	4	5
Toman97 R&C	GoldinK96 (0.96)	Darby-DowmanLMZ97 (0.98)	Sam-HaroudF96 (0.99)	Wallace96 (0.99)	
Euclid	Brodsky97 (0.26)	FribourgO97 (0.26)	000215 (0.27)	VavrilleTP23 (0.28)	Scottt17 (0.28)
Dot	HentenryckS97 (69.00)	Wallace96 (61.00)	WallaceSSH04 (58.00)	LaburtheC02 (55.00)	Simonis07 (54.00)
Cosine	Brodsky97 (0.67)	FribourgO97 (0.62)	BrodskyJM97 (0.62)	HarveyS03 (0.61)	000215 (0.55)

E.1.132 LarrosaD03

Table 759: Work LarrosaD03 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LarrosaD03 LarrosaD03	J. Larrosa, R. Dechter	Boosting Search with Variable Elimination in Constraint Optimization and Constraint Satisfaction Problems	Details Yes	[322]	2003	Constraints An Int. J.	24 CP 2000	0.00 0.00 7022.50	29 29 50	0 27	0 0 0

Table 760: Extracted Features from PDF of LarrosaD03

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LarrosaD03 [322] Details Boosting Search with Variable Elimination in Constraint Optimization and Constraint Satisfaction Problems	24	0.00 0.00 7022.50	Constraint, Constraint graph, constraint satisfaction, CSP, WCSP, constraint optimization, COP, Artificial Intelligence, CP, constraint satisfaction problem, Weighted CSP, SAT, Partial constraint satisfaction, Constraint network, Constraint net	FC, Consistency, Heuristic, Arc consistency, MAC	Radio link frequency assignment			Variable elimination, Branch and bound, Dynamic programming, Bucket elimination, Variable ordering, Search tree, backtrack free, Assignment problem, Infeasible, NP-Complete, Search strategy, Over-constrained, Scheduling, Backjumping, periodic, Unsatisfiable, Backtracking, Explanation, Semiring, Phase transition	Binary constraint, Soft constraint, Non-binary constraint, Optimization constraint, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7022.50

Table 761: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint satisfaction, constraint satisfaction problem, constraint optimization
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	Variable elimination
Concepts	
Constraints	
CPSystems	
Industries	

Table 762: Most Similar Works					
Work	1	2	3	4	5
LarrosaD03 R&C	ZivanM06 (0.98)	MeiselsZ07 (0.98)	Cooper05 (0.98)	CohenJJPS06 (0.98)	PulinaT09 (0.99)
Euclid	LarrosaM02 (0.41)	Cooper05 (0.43)	SanchezGS08 (0.46)	Dechter97 (0.46)	StynesB09 (0.46)
Dot	SchiendorferKAR18 (153.00)	FiorettoPYD18 (136.00)	MeseguerBBIS03 (132.00)	JegouT17 (131.00)	BistarelliFRS2026 (130.00)
Cosine	LarrosaM02 (0.71)	Cooper05 (0.67)	SanchezGS08 (0.67)	BistarelliMRSVF99 (0.65)	LallouetLMY15 (0.62)

Table 763: 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	
CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details	[93]	1999	Constraints An Int. J. Letter	11	0.00	99	105	0	21	8
CabonGLSW99			Yes					0.00	164				8
								902.50					

E.1.133 HarveyS03

Table 764: Work HarveyS03 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HarveyS03 HarveyS03	W. Harvey, P. J. Stuckey	Improving Linear Constraint Propagation by Changing Constraint Representation	Details Yes	[243]	2003	Constraints An Int. J.	35	0.00 0.00 7022.50	23 24 31	0 13	5 5 0

Table 765: Extracted Features from PDF of HarveyS03

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HarveyS03 [243] Details Improving Linear Constraint Propagation by Changing Constraint Representation	35	0.00 0.00 7022.50	Constraint, propagation, CLP, Constraint solver, Constraint language, constraint logic programming, CSP, constraint propagation, constraint satisfaction	Consistency, Heuristic, Bounds consistency, Domain consistency		benchmark		Indexical, Scheduling, job-shop, Backtracking, Search tree, precedence, N queens, re-scheduling, Placement	Global constraint, cumulative, cycle	Ilog Solver, CHIP, SICStus	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 7022.50

Table 766: Extracted Features from Title and Abstract

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

Table 767: Most Similar Works

Work	1	2	3	4	5
HarveyS03 R&C	ChengY06 (0.96)	SchuttFSW11 (0.98)	OhrimenkoSC09 (0.99)	AsinNOR11 (0.99)	TamuraTKB09 (0.99)
Euclid	Toman97 (0.31)	000215 (0.31)	PapeCFS98 (0.33)	VavrilleTP23 (0.33)	Scott17 (0.34)
Dot	HentenryckS97 (83.00)	WallaceSSH04 (81.00)	FernandezH00 (76.00)	ChengCLW99 (75.00)	SchulteT13 (74.00)
Cosine	AptZ07 (0.61)	Toman97 (0.61)	FernandezH00 (0.57)	WallaceSSH04 (0.57)	CorreiaB13 (0.55)

Table 768: 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
AptZ07 AptZ07	K. R. Apt, P. Zoetewij	An Analysis of Arithmetic Constraints on Integer Intervals	Details Yes	[14]	2007	Constraints An Int. J.	40	0.00 0.00 14822.50	8 8 16	12 23	1 0 1
FeydyS09 FeydyS09	T. Feydy, P. J. Stuckey	Propagating systems of dense linear integer constraints	Details Yes	[192]	2009	Constraints An Int. J.	19 SAC 2007	0.00 0.00 1587.60	0 0 0	7 14	1 0 1
HentenryckML05 HentenryckML05	P. V. Hentenryck, L. Michel, L. Liu	Contraint-Based Combinators for Local Search	Details Yes	[257]	2005	Constraints An Int. J.	22 CP 2004	0.00 0.00 9030.03	5 7 5	16 29	2 0 2
SchulteT13 SchulteT13	C. Schulte, G. Tack	View-based propagator derivation	Details Yes	[494]	2013	Constraints An Int. J.	33	0.00 0.00 7868.03	10 10 16	19 42	4 3 1
SofranacGP22 SofranacGP22	B. Sofranac, A. M. Gleixner, S. Pokutta	An algorithm-independent measure of progress for linear constraint propagation	Details Yes	[509]	2022	Constraints An Int. J.	24 CP 2021	0.00 0.00 4536.90	0 0 1	25 30	1 0 1

E.1.134 ComonDJK99

Table 769: Work ComonDJK99 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ComonDJK99 ComonDJK99	H. Comon, M. Dincbas, J.-P. Jouannaud, C. Kirchner	A Methodological View of Constraint Solving	Details Yes	[139]	1999	Constraints An Int. J.	25 CLP	0.00 0.00 6996.03	9 9 4	0 72	0 0 0

Table 770: Extracted Features from PDF of ComonDJK99

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ComonDJK99 [139] Details A Methodological View of Constraint Solving	25	0.00 0.00 6996.03	Constraint, constraint logic programming, constraint program- ming, Artificial Intelligence, Constraint solver, constraint satisfaction, SAT, constraint satisfaction problem, propagation	Consistency, Heuristic, Polynomial algorithm	robot		Preliminary version, Special issue	Unification, Hybrid method, Scheduling, Entailment, Infinite tree, Placement, nondetermin- ism, Planning, Unsatisfiable, Disunifica- tion, Domain splitting, Quantifier elimination, Search tree, Search strategy	Set constraint, Symbolic constraint, Global constraint, cumulative, circuit, Disjunctive constraint, disjunctive, diffn	CHIP, Ilog Solver, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6996.03

Table 771: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 771: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 772: Most Similar Works					
Work	1	2	3	4	5
ComonDJK99 R&C	LombardiM12 (0.98)	Wallace96 (0.99)			
Euclid	Hentenryck97 (0.36)	Beldiceanu07 (0.38)	ChandruRS98 (0.39)	Fages15 (0.39)	DovierPP04 (0.39)
Dot	HentenryckS97 (98.00)	Gervet97 (94.00)	Wallace96 (85.00)	HookerH18 (84.00)	Simonis07 (76.00)
Cosine	Gervet97 (0.54)	DovierPP04 (0.54)	Hentenryck97 (0.53)	MullerNP00 (0.51)	Narboni99 (0.50)

E.1.135 CollavizzaRH10

Table 773: Work CollavizzaRH10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CollavizzaRH10 CollavizzaRH10	H. Collavizza, M. Rueher, P. V. Hentenryck	CPBPV: a constraint-programming framework for bounded program verification	Details Yes	[136]	2010	Constraints An Int. J.	27 CP 2008	0.00 0.00 6943.23	22 23 34	29 36	0 0 0

Table 774: Extracted Features from PDF of CollavizzaRH10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CollavizzaRH10 [136] Details CPBPV: a constraint-programming framework for bounded program verification	27	0.00 0.00 6943.23	Constraint, Constraint store, CP, constraint programming, SAT, MIP, CLP, Constraint-Based, constraint satisfaction, Constraint solver, constraint logic programming, LP, BDD, propagation, Modelling language	Consistency, DP LL, Heuristic, Filtering algorithm	Test Generation	benchmark	revised	Debugging, distributed, nondeterminism	Element constraint, circuit, alldifferent, Boolean constraint	Cplex, ECLiPSe, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6943.23

Table 775: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 775: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 776: Most Similar Works

Work	1	2	3	4	5
CollavizzaRH10 R&C	BofillPSV12 (0.94)	AnsoteguiBPSV13 (0.95)	TchindaD20 (0.96)	BagnaraBBCG22 (0.97)	FrancisS14 (0.97)
Euclid	JaffarY97 (0.34)	AbdennadherFM99 (0.36)	Hermenegildo97 (0.37)	PachetR2026 (0.37)	Guns15 (0.37)
Dot	Azevedo07 (88.00)	HentenryckS97 (84.00)	MichelH17 (82.00)	PuranikS17 (82.00)	DevriendtGN21 (81.00)
Cosine	JaffarY97 (0.61)	AbdennadherFM99 (0.60)	BeldiceanuFMPS14 (0.56)	Azevedo07 (0.54)	JungDH2026 (0.54)

E.1.136 DovierPP04

Table 777: Work DovierPP04 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DovierPP04 DovierPP04	A. Dovier, C. Piazza, E. Pontelli	Disunification in <i>ACI1</i> Theories	Details Yes	[173]	2004	Constraints An Int. J.	57	0.00 0.00 6943.23	2 1 3	0 42	0 0 0

Table 778: Extracted Features from PDF of DovierPP04

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DovierPP04 [173] Details Disunification in /emphACI1 Theories	57	0.00 0.00 6943.23	Constraint, CLP, constraint logic programming, Constraint solver, SAT, propagation, Constraint language	Disjunctive normal form, Polynomial algorithm, Consistency			Preliminary version	Unification, Disunification, NP-Complete, Unsatisfiable, Planning, Placement, Infinite tree, Scheduling, Encoding, Monoid, Negation as failure, Graph isomorphism, nondeterminism	Set constraint, disjunctive, cycle, Boolean constraint	ECLiPSe, Conjunto	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6943.23

Table 779: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Disunification, Unification
Constraints	
CPSystems	
Industries	

Table 780: Most Similar Works					
Work	1	2	3	4	5
DovierPP04 R&C	Gervet97 (0.99)				
Euclid	ChandruRS98 (0.35)	VavrilleTP23 (0.38)	Fages15 (0.38)	Verhaeghe23 (0.39)	Mauro15 (0.39)
Dot	HentenryckS97 (70.00)	Gervet97 (67.00)	Wallace96 (64.00)	ComonDJK99 (56.00)	Azevedo07 (55.00)
Cosine	ComonDJK99 (0.54)	ChandruRS98 (0.50)	BrodskyJM97 (0.47)	Cohen99 (0.45)	MullerNP00 (0.45)

Table 781: 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		
Gervet97 Gervet97	C. Gervet	Interval Propagation to Reason about Sets: Definition and Implementation of a Practical Language	Details Yes	[221]	1997	Constraints An Int. J.	54	0.00 0.00	94 94 121	22 68	7 7 0
									30415.23		

E.1.137 MedemaBL24

Table 782: Work MedemaBL24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MedemaBL24 MedemaBL24	M. Medema, L. Breeman, A. Lazovik	Limiting the memory consumption of caching for detecting subproblem dominance in constraint problems	Details Yes	[377]	2024	Constraints An Int. J.	40	0.00 0.00 6890.63	0 0 0	0 0	0 0 0

Table 783: Extracted Features from PDF of MedemaBL24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MedemaBL24 [377] Details Limiting the memory consumption of caching for detecting subproblem dominance in constraint problems	40	0.00 0.00 6890.63	Constraint, constraint satisfaction, propagation, constraint satisfaction problem, constraint programming, Constraint solver, SAT, AI, Artificial Intelligence, CP, constraint optimization, constraint propagation, Modelling language	lazy clause generation, clause learning, Heuristic, machine learning, Consistency	Radiation therapy, Golomb ruler, radiation therapy	github, benchmark	OSP	Placement, periodic, Unsatisfiable, Nogood, Search tree, Dynamic programming, Visualization, Backtracking, NP-Complete, Shortest path, Variable ordering, Depth-first search, Entailment	Redundant constraint, alldifferent	Chuffed, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6890.63

Table 784: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 784: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 785: Most Similar Works

Work	1	2	3	4	5
MedemaBL24 R&C					
Euclid	ShishmarevMTB16 (0.51)	OhrimenkoSC2026 (0.52)	PolashNS17 (0.53)	IvriiMMV16 (0.53)	Amadini15 (0.53)
Dot	SchiendorferKAR18 (151.00)	TardivoDFMP24 (130.00)	HookerH18 (125.00)	ChuBS12 (123.00)	KoehlerBFFHPSSS21 (117.00)
Cosine	ShishmarevMTB16 (0.58)	OhrimenkoSC2026 (0.56)	PolashNS17 (0.55)	ChuBS12 (0.55)	RazgonM07 (0.54)

Table 786: 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
ChuBS12 ChuBS12	G. Chu, Maria Garcia de la Banda, P. J. Stuckey	Exploiting subproblem dominance in constraint programming	Details Yes	[119]	2012	Constraints An Int. J.	38	0.00 0.00 13068.23	8 8 11	13 20	3 2 1
ChuS15 ChuS15	G. Chu, P. J. Stuckey	Dominance breaking constraints	Details Yes	[120]	2015	Constraints An Int. J.	28 CP 2012	0.00 0.00 12006.23	10 10 16	11 38	4 2 2
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1
StuckeyBF10 StuckeyBF10	P. J. Stuckey, R. Becket, J. Fischer	Philosophy of the MiniZinc challenge	Details Yes	[516]	2010	Constraints An Int. J. Viewpoint	10	0.00 0.00 1575.03	24 25 45	1 15	3 3 0

E.1.138 SchuttFSW11

Table 787: Work SchuttFSW11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchuttFSW11 SchuttFSW11	A. Schutt, T. Feydy, P. J. Stuckey, M. G. Wallace	Explaining the cumulative propagator	Details Yes	[495]	2011	Constraints An Int. J.	33 Plan/Schedule	0.00 0.00 6864.40	68 69 76	23 39	6 3 3

Table 788: Extracted Features from PDF of SchuttFSW11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchuttFSW11 [495] Details Explaining the cumulative propagator	33	0.00 0.00 6864.40	Constraint, propagation, SAT, constraint programming, CP, constraint propagation, propagation engine, CSP, Modelling language, Constraint network, Constraint solver, Constraint net, constraint satisfaction, AI	edge-finding, lazy clause generation, Consistency, Filtering algorithm, Heuristic, not-first, not-last, Local search, edge-finder, DPLL, Arc consistency	Time-window	benchmark, real-world	psplib, Resource-constrained Project Scheduling Problem, RCPSP, Preliminary version	Explanation, Scheduling, make-span, Nogood, precedence, Planning, Search strategy, Task interval, Choice point, preemptive, preempt, Unit propagation, Backtracking, completion-time, Branch and bound, Continuation, Placement, Encoding, periodic, open-shop	cumulative, disjunctive, Global constraint, Redundant constraint, Side constraint, circuit, Disjunctive constraint, span constraint	SICStus, ECLiPSe, CHIP, Ilog Scheduler, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6864.40

Table 789: Extracted Features from Title and Abstract

Type	Concepts Found
CP	

Table 789: Extracted Features from Title and Abstract

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

Table 790: Most Similar Works

Work	1	2	3	4	5
SchuttFSW11 R&C	OhrimenkoSC09 (0.82)	KameugneFSN14 (0.82)	LetortCB15 (0.89)	KreterSS17 (0.90)	FrancisS14 (0.90)
Euclid	FahimiOQ18 (0.51)	VilimBC05 (0.53)	KameugneFSN14 (0.54)	KreterSS17 (0.54)	BaptisteP00 (0.55)
Dot	LombardiM12 (209.00)	TardivoDFMP24 (183.00)	HookerH18 (183.00)	FahimiOQ18 (181.00)	KreterSS17 (170.00)
Cosine	FahimiOQ18 (0.69)	TardivoDFMP24 (0.66)	KreterSS17 (0.65)	KameugneFSN14 (0.64)	VilimBC05 (0.63)

Table 791: 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
BaptisteP00 BaptisteP00	P. Baptiste, C. L. Pape	Constraint Propagation and Decomposition Techniques for Highly Disjunctive and Highly Cumulative Project Scheduling Problems	Details Yes	[33]	2000	Constraints An Int. J.	21 CP 1997	0.00 0.00 4906.23	49 50 67	0 28	6 6 0
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1

Table 792: 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
BandaSHW14 BandaSHW14	Maria Garcia de la Banda, P. J. Stuckey, P. V. Hentenryck, M. Wallace	The future of optimization technology	Details Yes	[155]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 3027.60	11 10 11	12 31	5 0 5
KreterSS17 KreterSS17	S. Kreter, A. Schutt, P. J. Stuckey	Using constraint programming for solving RCPSP/max-cal	Details Yes	[313]	2017	Constraints An Int. J.	31 CP 2015	0.00 0.00 2280.10	20 20 26	20 27	3 1 2
OhrimenkoSC2026 OhrimenkoSC2026	O. Ohrimenko, P. J. Stuckey, M. Codish	Lazy clause generation in retrospect	Details Yes	[421]	2026	Constraints An Int. J. Commentary	10 30th Anniv.	0.00 0.00 4950.63	0 0 0	0 0	0 0 0
TardivoDFMP24 TardivoDFMP24	F. Tardivo, A. Davier, A. Formisano, L. Michel, E. Pontelli	Constraint propagation on GPU: a case study for the cumulative constraint	Details Yes	[528]	2024	Constraints An Int. J.	23 CPAIOR 2023	0.00 0.00 4796.10	0 1 3	0 58	0 0 0

E.1.139 MarriottNRSBW08

Table 793: Work MarriottNRSBW08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1

Table 794: Extracted Features from PDF of MarriottNRSBW08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MarriottNRSBW08 [366] Details The Design of the Zinc Modelling Language	39	0.00 0.00 6682.23	Constraint, Modelling language, constraint programming, CSP, propagation, Constraint language, Artificial Intelligence, constraint satisfaction, CP, constraint logic programming, constraint satisfaction problem, Constraint solver, CLP, MIP, Propositional satisfiability, SAT, Constraint-Based	MAC, Local search, Consistency, Heuristic, Domain consistency	perfect-square, pipeline, Time-window, Puzzle	CSplib, real-world	OSP	Scheduling, periodic, Set variable, Encoding, Backtracking, Reification, Tractability, Placement, NP-Complete, Planning, Tree search, Symmetry breaking, Branch and bound	Global constraint, Element constraint, Set constraint, Sequence constraint	OPL, Essence, ECLiPSe, Comet, Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6682.23

Table 795: Extracted Features from Title and Abstract

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

Table 796: Most Similar Works

Work	1	2	3	4	5
MarriottNRSBW08 R&C	FrischHJHM08 (0.79)	MitchellT08 (0.94)	BandaSHW14 (0.95)	HeinzSB13 (0.95)	Minton96 (0.96)
Euclid	FrischHJHM08 (0.44)	AgrenFP07 (0.44)	MitchellT08 (0.46)	Stuckey10 (0.47)	Justeau-Allaire22 (0.47)
Dot	SchiendorferKAR18 (124.00)	HookerH18 (109.00)	HentenryckS97 (108.00)	AudemardBLPR20 (103.00)	MichelH17 (102.00)
Cosine	FrischHJHM08 (0.60)	AgrenFP07 (0.58)	MitchellT08 (0.53)	BandaSHW14 (0.52)	BofillPSV12 (0.52)

Table 797: 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
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3

Table 798: 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
AudemardBLPR20 AudemardBLPR20	G. Audemard, F. Boussemart, C. Lecoutre, C. Piette, O. Roussel	XCSP ³ and its ecosystem	Details Yes	[21]	2020	Constraints An Int. J.	23	0.00 0.00 9090.23	3 3 8	27 52	5 0 5
BandaSHW14 BandaSHW14	Maria Garcia de la Banda, P. J. Stuckey, P. V. Hentenryck, M. Wallace	The future of optimization technology	Details Yes	[155]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 3027.60	11 10 11	12 31	5 0 5

Table 798: 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
BeldiceanuCFP13 BeldiceanuCFP13	N. Beldiceanu, M. Carlsson, P. Flener, J. Pearson	On the reification of global constraints	Details Yes	[47]	2013	Constraints An Int. J. Letter	6	0.00 0.00 1188.10	19 18 19	6 14	3 2 1
FrancisS14 FrancisS14	K. G. Francis, P. J. Stuckey	Explaining circuit propagation	Details Yes	[198]	2014	Constraints An Int. J.	29	0.00 0.00 3880.90	15 15 19	13 21	4 1 3
Freuder18 Freuder18	E. C. Freuder	Progress towards the Holy Grail	Details Yes	[203]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 12075.63	19 19 29	57 86	12 2 10
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3
FrischJM2026 FrischJM2026	A. M. Frisch, C. Jefferson, I. Miguel	Reflections on Essence: a constraint language for specifying combinatorial problems	Details Yes	[208]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 4796.10	0 0 0	0 0	0 0 0
HeinzSB13 HeinzSB13	S. Heinz, J. Schulz, J. C. Beck	Using dual presolving reductions to reformulate cumulative constraints	Details Yes	[251]	2013	Constraints An Int. J.	36 ModRef	0.00 0.00 15210.00	8 8 10	31 41	6 2 4
MitchellT08 MitchellT08	D. G. Mitchell, E. Ternovska	Expressive power and abstraction in Essence	Details Yes	[392]	2008	Constraints An Int. J.	42 Modelling	0.00 0.00 2624.40	5 5 6	17 33	3 1 2
SchrijversTWSS13 SchrijversTWSS13	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey	Search combinators	Details Yes	[493]	2013	Constraints An Int. J.	37 ModRef	0.00 0.00 2340.90	18 18 23	22 33	5 1 4
SchuttFSW11 SchuttFSW11	A. Schutt, T. Feydy, P. J. Stuckey, M. G. Wallace	Explaining the cumulative propagator	Details Yes	[495]	2011	Constraints An Int. J.	33 Plan/Schedule	0.00 0.00 6864.40	68 69 76	23 39	6 3 3
Wallace2026 Wallace2026	M. Wallace	Practical applications of constraint programming: retrospective	Details Yes	[559]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 3294.23	0 0 0	0 38	0 0 0

E.1.140 LiMMP10

Table 799: Work LiMMP10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiMMP10 LiMMP10	C. M. Li, F. Manyà, N. O. Mohamedou, J. Planes	Resolution-based lower bounds in MaxSAT	Details Yes	[341]	2010	Constraints An Int. J.	29 Preferences	0.00 0.00 6656.40	30 29 53	12 20	0 0 0

Table 800: Extracted Features from PDF of LiMMP10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiMMP10 [341] Details Resolution-based lower bounds in MaxSAT	29	0.00 0.00 6656.40	MaxSAT, SAT, Constraint, propagation, CP, constraint program- ming, Artificial Intelligence, AI	Heuristic, DPLL, MAC, Consistency	Auction	benchmark, industrial instance	Extended version	Unit propagation, Unsatisfiable, Labeling, Search tree, Branch and bound, Placement, Planning, Variable ordering, Scheduling, job-shop, Explanation	cycle, Soft constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6656.40

Table 801: Extracted Features from Title and Abstract

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

Table 802: Most Similar Works

Work	1	2	3	4	5
LiMMP10 R&C	MorgadoHLP13 (0.92)	RosaGM10 (0.93)	BofillBMV13 (0.96)	NguyenBGS17 (0.96)	Malitsky15 (0.98)
Euclid	IgnatievJM16 (0.36)	KheireddineRB23 (0.36)	Cherif23 (0.38)	AchlioptasT19 (0.39)	GregoireMP07 (0.39)
Dot	MorgadoHLP13 (96.00)	Sabharwal09 (91.00)	JarvisaloJ09 (83.00)	MartinsML12 (81.00)	KoehlerBFFHPSSS21 (80.00)
Cosine	IgnatievJM16 (0.64)	KheireddineRB23 (0.62)	TchindaD20 (0.59)	MorgadoHLP13 (0.59)	LiffitonMLAMS09 (0.58)

E.1.141 HoevePRS09

Table 803: Work HoevePRS09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HoevePRS09	W. J. van Hoeve, G. Pesant, L.-M. Rousseau, A. Sabharwal	New filtering algorithms for combinations of among constraints	Details Yes	[543]	2009	Constraints An Int. J.	20	0.00 0.00 6656.40	13 13 14	8 16	3 2 1

Table 804: Extracted Features from PDF of HoevePRS09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HoevePRS09 [543] Details New filtering algorithms for combinations of among constraints	20	0.00 0.00 6656.40	Constraint, constraint programming, CP, propagation, Artificial Intelligence, CSP, AI, constraint propagation, constraint satisfaction problem, constraint logic programming, constraint satisfaction	Consistency, Domain consistency, Filtering algorithm, Arc consistency, time-tabling, Generalized arc consistency, Heuristic	Car sequencing, Rostering, nurse	CSPlib, benchmark, real-life	Preliminary version	Search tree, Dynamic programming, NP-Complete, Scheduling, Assignment problem	Sequence constraint, Among constraint, Regular constraint, Redundant constraint, Global constraint, cumulative, Cardinality constraint, Cardinality operator, GCC constraint, Binary constraint	Ilog Solver, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6656.40

Table 805: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Filtering algorithm
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 805: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 806: Most Similar Works					
Work	1	2	3	4	5
HoevePRS09 R&C	0002HH14 (0.65)	Simonis07 (0.84)	Hooker16 (0.85)	KadiogluS10 (0.86)	QuimperGLB05 (0.87)
Euclid	0002HH14 (0.43)	NarodytskaPSW16 (0.44)	Paparrizou15 (0.44)	QuimperGLB05 (0.45)	BartakM06 (0.45)
Dot	HookerH18 (139.00)	0002HH14 (126.00)	Simonis07 (124.00)	BessiereHHW07 (120.00)	CauwelaertLS18 (113.00)
Cosine	0002HH14 (0.70)	NarodytskaPSW16 (0.65)	BeldiceanuCFP13a (0.62)	ZanariniP09 (0.61)	QuimperGLB05 (0.59)

Table 807: 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
DemasseyPR06 DemasseyPR06	S. Demassey, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2

Table 808: 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
0002HH14 0002HH14	M. Siala, E. Hebrard, M.-J. Huguet	An optimal arc consistency algorithm for a particular case of sequence constraint	Details Yes	[503]	2014	Constraints An Int. J.	27	0.00 0.00 4579.60	3 4 4	14 22	2 0 2
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00 54316.90	16 19 16	191 255	14 1 13

E.1.142 ZhaKF19

Table 809: Work ZhaKF19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZhaKF19 ZhaKF19	A. Zha, M. Koshimura, H. Fujita	N-level Modulo-Based CNF encodings of Pseudo-Boolean constraints for MaxSAT	Details Yes	[580]	2019	Constraints An Int. J.	29	0.00 0.00 6579.23	4 5 7	38 48	1 0 1

Table 810: Extracted Features from PDF of ZhaKF19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZhaKF19 [580] Details /emphN-level Modulo-Based CNF encodings of Pseudo-Boolean constraints for MaxSAT	29	0.00 0.00 6579.23	Constraint, SAT, MaxSAT, Artificial Intelligence, CP, constraint programming, MIP, BDD, propagation, CSP, AI, Weighted CSP, constraint propagation	Consistency, Arc consistency, time-tabling, Heuristic, Generalized arc consistency, conflict-driven clause learning, clause learning	Bioinformatics, tournament, sports scheduling	github, benchmark	revised	Encoding, Unsatisfiable, Scheduling, Unit propagation, Debugging, Decision diagram, Agent, Benders Decomposition, multi-agent, Planning, SAT Encoding, Logic-Based Benders Decomposition	Boolean constraint, Pseudo-Boolean constraint, Cardinality constraint, cumulative, Soft constraint	Z3, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6579.23

Table 811: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, MaxSAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Encoding
Constraints	Pseudo-Boolean constraint, Boolean constraint
CPSystems	
Industries	

Table 812: Most Similar Works					
Work	1	2	3	4	5
ZhaKF19 R&C	KarpinskiP19 (0.84)	AsinNOR11 (0.88)	MorgadoHLP13 (0.92)	AnsoteguiBPSV13 (0.95)	IgnatievJM16 (0.96)
Euclid	KarpinskiP19 (0.33)	AsinNOR11 (0.36)	AsinAchaNOR2026 (0.37)	PulinaT09 (0.44)	PlankMS24 (0.44)
Dot	MorgadoHLP13 (133.00)	HookerH18 (120.00)	Sabharwal09 (120.00)	AsinNOR11 (115.00)	UlrichOlteanNW23 (112.00)
Cosine	KarpinskiP19 (0.77)	AsinNOR11 (0.75)	AsinAchaNOR2026 (0.72)	MorgadoHLP13 (0.69)	BofillBMV13 (0.64)

Table 813: 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
AsinNOR11 AsinNOR11	R. Asín, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	Cardinality Networks: a theoretical and empirical study	Details Yes	[19]	2011	Constraints An Int. J.	27 SAT 2009	0.00 0.00 4284.90	76 77 114	12 15	3 3 0

Table 814: 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
AsinAchaNOR2026 AsinAchaNOR2026	R. Asín-Achá, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	Commentary on “Cardinality Networks: a theoretical and empirical study”	Details Yes	[20]	2026	Constraints An Int. J. Commentary	8 30th Anniv.	0.00 0.00 2220.10	0 0 0	0 61	0 0 0
UlrichOlteanNW23 UlrichOlteanNW23	F. Ulrich-Oltean, P. Nightingale, J. A. Walker	Learning to select SAT encodings for pseudo-Boolean and linear integer constraints	Details Yes	[538]	2023	Constraints An Int. J.	30 CP 2022	0.00 0.00 14100.03	0 0 3	0 0	0 0 0

E.1.143 ChuBMS14

Table 815: Work ChuBMS14 (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
ChuBMS14 ChuBMS14	G. Chu, Maria Garcia de la Banda, C. Mears, P. J. Stuckey	Symmetries, almost symmetries, and lazy clause generation	Details Yes	[118]	2014	Constraints An Int. J.	29 IJCAI 2011	0.00 0.00 6579.23	12 11 15	20 34	2 0 2

Table 816: Extracted Features from PDF of ChuBMS14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChuBMS14 [118] Details Symmetries, almost symmetries, and lazy clause generation	29	0.00 0.00 6579.23	Constraint, propagation, constraint program- ming, propagation engine, CSP, Artificial Intelligence, SAT, constraint satisfaction, CP, constraint satisfaction problem, AI, constraint propagation, Modelling language, Distributed constraint, constraint logic pro- gramming, Constraint graph, Constraint- Based	lazy clause generation, Consistency	Graph coloring, Latin Square, steel mill, Steel mill slab	real-world, benchmark, generated instance	GAP, Resource- constrained Project Scheduling Problem, revised	Nogood, Symmetry breaking, Value symmetry, Explanation, Search tree, Backtrack- ing, Search strategy, Scheduling, N queens, Quasigroup, distributed, Depth-first search, periodic, Domain variable, Unit propagation, Planning	Channeling constraint, Side constraint, AllDiff constraint, cumulative	Gecode, MiniZinc, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6579.23

Table 817: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	lazy clause generation
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 818: Most Similar Works					
Work	1	2	3	4	5
ChuBMS14 R&C	MearsBWD15 (0.81)	MearsBDW14 (0.83)	Puget05 (0.84)	ItzhakovC16 (0.85)	CodishMPS19 (0.89)
Euclid	OhrimenkoSC2026 (0.49)	MearsBDW14 (0.51)	BackofenW02 (0.51)	CohenJJPS06 (0.52)	NareyekK03 (0.52)
Dot	MearsBDW14 (145.00)	ChuS15 (133.00)	SchiendorferKAR18 (130.00)	OhrimenkoSC09 (128.00)	LawL06 (126.00)
Cosine	MearsBDW14 (0.65)	OhrimenkoSC2026 (0.61)	ChuS15 (0.60)	OhrimenkoSC09 (0.57)	RazgonM07 (0.57)

Table 819: 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
CohenJJPS06 CohenJJPS06	D. A. Cohen, P. Jeavons, C. Jefferson, K. E. Petrie, B. M. Smith	Symmetry Definitions for Constraint Satisfaction Problems	Details Yes	[133]	2006	Constraints An Int. J.	23 CP 2005	0.00 0.00	36 37 77	8 22	7 7 0
MearsBW09 MearsBW09	C. Mears, Maria Garcia de la Banda, M. Wallace	On implementing symmetry detection	Details Yes	[374]	2009	Constraints An Int. J.	35	0.00 0.00	12 14 19	8 16	5 5 0
								12040.90 22800.63			

E.1.144 CarissanHPTV22

Table 820: Work CarissanHPTV22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CarissanHPTV22 CarissanHPTV22	Y. Carissan, D. Hagebaum-Reignier, N. Prcovic, C. Terrioux, A. Varet	How constraint programming can help chemists to generate Benzenoid structures and assess the local Aromaticity of Benzenoids	Details Yes	[102]	2022	Constraints An Int. J.	57 CP 2020	0.00 0.00 6502.50	1 0 2	63 0	0 0 0

Table 821: Extracted Features from PDF of CarissanHPTV22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CarissanHPTV22 [102] Details How constraint programming can help chemists to generate Benzenoid structures and assess the local Aromaticity of Benzenoids	57	0.00 0.00 6502.50	Constraint, constraint programming, CSP, CP, SAT, constraint satisfaction problem, Constraint network, constraint satisfaction, Constraint solver, Constraint net, Constraint-Based	FC, Filtering algorithm	Bioinformatics, Group theory, Molecular biology	github, benchmark		Nogood, Tree constraint, Ising model, Labeling, Explanation	circuit, cycle, table constraint, Global constraint, Channeling constraint, Arithmetic constraint	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6502.50

Table 822: Extracted Features from Title and Abstract

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

Table 822: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 823: Most Similar Works					
Work	1	2	3	4	5
CarissanHPTV22 R&C	NguyenBGS17 (0.99)	BessiereCDL11 (0.99)	GregoireLM15 (0.99)	MairyHD14 (0.99)	TchindaD20 (0.99)
Euclid	Guns15 (0.39)	Amadini15 (0.39)	Mouelhi17 (0.39)	Vavrille23 (0.40)	Salamon15 (0.40)
Dot	LecoutreRD10 (85.00)	CarbonnelC16 (81.00)	SchiendorferKAR18 (79.00)	VavrilleTP22 (78.00)	JegouT17 (78.00)
Cosine	Vavrille23 (0.60)	LecoutreRD10 (0.56)	VavrilleTP22 (0.53)	BartTM17 (0.52)	OhrimenkoSC2026 (0.52)

E.1.145 Bennaceur04

Table 824: Work Bennaceur04 (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
Bennaceur04 Bennaceur04	H. Bennaceur	A Comparison between SAT and CSP Techniques	Details Yes	[55]	2004	Constraints An Int. J.	16	0.00 0.00 6502.50	9 9 15	0 23	0 0 0

Table 825: Extracted Features from PDF of Bennaceur04

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Bennaceur04 [55] Details A Comparison between SAT and CSP Techniques	16	0.00 0.00 6502.50	SAT, Constraint, CSP, Constraint graph, propagation, constraint propagation, Artificial Intelligence, Constraint- Based, AI, Constraint network, constraint satisfaction, Propositional satisfiability, Constraint net	Consistency, Path consistency, Arc consistency, MAC, Heuristic, FC, Global consistency, quadratic programming			TMS	Backtrack- ing, Unsatisfiable, Search tree, Hybrid method, backtrack free, Unification, Tree search, Cutting plane	cycle, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6502.50

Table 826: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP, SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 826: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 827: Most Similar Works

Work	1	2	3	4	5
Bennaceur04 R&C					
Euclid	MouhoubCH98 (0.39)	Stergiou17 (0.42)	RadicioniL07 (0.42)	StynesB09 (0.43)	Cooper05 (0.43)
Dot	JegouT17 (120.00)	Stergiou19 (118.00)	RazgonM07 (113.00)	MairyHD14 (104.00)	BessiereCDL11 (104.00)
Cosine	MouhoubCH98 (0.68)	Stergiou19 (0.67)	Stergiou17 (0.66)	BessiereCDL11 (0.64)	RazgonM07 (0.64)

E.1.146 FernandezH00

Table 828: Work FernandezH00 (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
FernandezH00 FernandezH00	A. J. Fernández, P. M. Hill	A Comparative Study of Eight Constraint Programming Languages Over the Boolean and Finite Domains	Details Yes	[191]	2000	Constraints An Int. J.	27	0.00 0.00 6325.23	20 22 32	0 32	1 1 0

Table 829: Extracted Features from PDF of FernandezH00

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FernandezH00 [191] Details A Comparative Study of Eight Constraint Programming Languages Over the Boolean and Finite Domains	27	0.00 0.00 6325.23	Constraint, CLP, propagation, constraint propagation, constraint program- ming, Constraint language, constraint satisfaction, constraint logic pro- gramming, Constraint solver, constraint handling rules, constraint satisfaction problem, Constraint store, Artificial Intelligence, AI, CP	time-tabling	Puzzle	benchmark, real-life	Preliminary version	Labeling, RNA, N queens, Indexical, Domain variable, Reification, Search tree, Labeling strategy, Variable ordering, Backtrack- ing, Debugging, Choice point, Search strategy, Planning, Agent, Entailment, Tree search, Scheduling	Reified constraint, Boolean constraint, Interval constraint, Symbolic constraint	SICStus, Ilog Solver, Prolog IV, OPL, CHIP, CPO, OZ	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6325.23

Table 830: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 831: Most Similar Works					
Work	1	2	3	4	5
FernandezH00 R&C	LazaarGL12 (0.93)	LecoutreRD10 (0.93)	ChengY06 (0.96)	ManciniMPC08 (0.96)	Gervet97 (0.99)
Euclid	HarveyS03 (0.49)	FagesSC04 (0.52)	JaffarY97 (0.53)	WallaceSSH04 (0.53)	AbdennadherFM99 (0.53)
Dot	WallaceSSH04 (144.00)	ChengCLW99 (138.00)	HentenryckS97 (136.00)	Wallace96 (129.00)	FagesSC04 (118.00)
Cosine	WallaceSSH04 (0.63)	FagesSC04 (0.59)	HarveyS03 (0.57)	GeorgetCR99 (0.56)	ChengCLW99 (0.53)

Table 832: 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
ManciniMPC08 ManciniMPC08	T. Mancini, D. Micaletto, F. Patrizi, M. Cadoli	Evaluating ASP and Commercial Solvers on the CSPLib	Details Yes	[361]	2008	Constraints An Int. J.	30 ECAI 2006	0.00 0.00 4752.40	7 8 28	28 38	3 0 3
WallaceSSH04 WallaceSSH04	M. Wallace, J. Schimpf, K. Shen, W. Harvey	On Benchmarking Constraint Logic Programming Platforms. Response to Fernandez and Hill's "A Comparative Study of Eight Constraint Programming Languages over the Boolean and Finite Domains"	Details Yes	[560]	2004	Constraints An Int. J.	30	0.00 0.00 12816.40	10 10 16	0 33	1 1 0

E.1.147 BeldiceanuFMPS14

Table 833: Work BeldiceanuFMPS14 (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
BeldiceanuFMPS14 BeldiceanuFMPS14	N. Beldiceanu, P. Flener, J.-N. Monette, J. Pearson, H. Simonis	Toward sustainable development in constraint programming	Details Yes	[50]	2014	Constraints An Int. J. Viewpoint	11 Future	0.00 0.00 6250.00	3 3 3	21 34	2 1 1

Table 834: Extracted Features from PDF of BeldiceanuFMPS14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeldiceanuFMPS14 [50] Details Toward sustainable development in constraint programming	11	0.00 0.00 6250.00	Constraint, CP, SAT, MIP, constraint program- ming, propagation, Constraint solver, CLP, constraint propagation, Constraint- Based, MDD, Constraint language, constraint logic pro- gramming, Modelling language, Constraint model	Local search, Consistency, Graph algorithm, Filtering algorithm, machine learning, Generalized arc consistency, sweep, Arc consistency, time-tabling	Vehicle routing	benchmark, real-world	revised	Indexical, Explanation, Visualiza- tion, Regret, Encoding, Debugging, Backtrack- ing, Search method, Decision diagram, Assignment problem, nondetermin- ism, Trailing, Data mining, Scheduling	Global constraint, alldifferent, Automaton constraint, Geometric constraint, cumulative, Arithmetic constraint, Set constraint	Prolog IV, OPL, Essence, Minion, MiniZinc, Alice, ECLiPSe, Choco Solver, Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6250.00

Table 835: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	

Table 835: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 836: Most Similar Works					
Work	1	2	3	4	5
BeldiceanuFMPS14 R&C	BeldiceanuCFP13 (0.84)	LetortCB15 (0.91)	ArafailovaBS18 (0.92)	BeldiceanuCDS16 (0.92)	BeldiceanuCDP05 (0.92)
Euclid	StuckeyBF10 (0.45)	CollavizzaRH10 (0.45)	RendlB13 (0.46)	HoeveR17 (0.46)	JaffarY97 (0.46)
Dot	SchiendorferKAR18 (128.00)	HookerH18 (126.00)	Bankovic16 (114.00)	HentenryckS97 (113.00)	MichelH17 (111.00)
Cosine	StuckeyBF10 (0.59)	Bankovic16 (0.58)	BeldiceanuDP2026 (0.56)	CollavizzaRH10 (0.56)	Freuder18 (0.55)

Table 837: 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
DoomsHM09 DoomsHM09	G. Dooms, P. V. Hentenryck, L. Michel	Model-driven visualizations of constraint-based local search	Details Yes	[172]	2009	Constraints An Int. J.	31 CP 2007	0.00 0.00 5017.60	8 5 5	5 17	2 2 0

Table 838: 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
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[45]	2016	Constraints An Int. J.	19 CP 2015	0.00 0.00 2975.63	15 15 15	19 26	7 3 4
Wallace2026 Wallace2026	M. Wallace	Practical applications of constraint programming: retrospective	Details Yes	[559]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 3294.23	0 0 0	0 38	0 0 0

E.1.148 BeldiceanuCFP13a

Table 839: Work BeldiceanuCFP13a (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuCFP13a BeldiceanuCFP13a	N. Beldiceanu, M. Carlsson, P. Flener, J. Pearson	On matrices, automata, and double counting in constraint programming	Details Yes	[46]	2013	Constraints An Int. J.	33 CPAIOR 2010	0.00 0.00 6200.10	2 2 2	7 21	0 0 0

Table 840: Extracted Features from PDF of BeldiceanuCFP13a

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeldiceanuCFP13a [46] Details On matrices, automata, and double counting in constraint programming	33	0.00 0.00 6200.10	Constraint, CP, propagation, constraint programming, CSP	Filtering algorithm, Consistency, Domain consistency, Heuristic, Arc consistency, time-tabling	nurse, Rostering, Graph coloring	benchmark		Encoding, precedence, Matrix model, Labeling, Scheduling, Unsatisfiable, Implied constraint, Explanation, Tractability, Search tree, Symmetry breaking	GCC constraint, Automaton constraint, Global constraint, Regular constraint, Arithmetic constraint, Cardinality constraint, cumulative, Sequence constraint, CardPath	SICStus, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6200.10

Table 841: Extracted Features from Title and Abstract

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

Table 842: Most Similar Works					
Work	1	2	3	4	5
BeldiceanuCFP13a R&C	HebrardHVSC17 (0.92)	KadiogluS10 (0.93)	BeldiceanuCFP13 (0.95)	MouelhiJT15 (0.96)	SchulteT13 (0.96)
Euclid	Paparrizou15 (0.45)	000215 (0.45)	MartinP22 (0.45)	ArafailovaBS18 (0.46)	HoevePRS09 (0.46)
Dot	SchiendorferKAR18 (107.00)	HookerH18 (106.00)	HoevePRS09 (103.00)	0002HH14 (101.00)	Simonis07 (98.00)
Cosine	HoevePRS09 (0.62)	0002HH14 (0.57)	NarodytskaPSW16 (0.56)	000215 (0.50)	Paparrizou15 (0.50)

E.1.149 ZankerJS10

Table 843: Work ZankerJS10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZankerJS10 ZankerJS10	M. Zanker, M. Jessenitschnig, W. Schmid	Preference reasoning with soft constraints in constraint-based recommender systems	Details Yes	[576]	2010	Constraints An Int. J.	22 Preferences	0.00 0.00 6200.10	32 31 43	28 46	3 0 3

Table 844: Extracted Features from PDF of ZankerJS10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZankerJS10 [576] Details Preference reasoning with soft constraints in constraint-based recommender systems	22	0.00 0.00 6200.10	Constraint, Constraint-Based, CSP, constraint satisfaction, Constraint relaxation, Partial constraint satisfaction, Constraint language, Constraint solver, Constraint model, constraint satisfaction problem, AI	Consistency, Disjunctive normal form, Heuristic	Electronic commerce	real-world	revised	cmax, Conflict set, Over-constrained, Agent, Graphical model, Planning, Entailment, Search method, Explanation, Uncertainty	Soft constraint, disjunctive, Implication constraint, cycle	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6200.10

Table 845: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Soft constraint

Table 845: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 846: Most Similar Works

Work	1	2	3	4	5
ZankerJS10 R&C	CambazardO08 (0.95)	FreuderHWW10 (0.96)	PuF04 (0.97)	AmaralB05 (0.97)	FargierRW10 (0.97)
Euclid	MeseguerRS10 (0.36)	LutterothSW08 (0.38)	Salamon15 (0.38)	Saraswat97 (0.38)	Mackworth06 (0.39)
Dot	SchiendorferKAR18 (79.00)	Wallace96 (73.00)	ChengCLW99 (72.00)	HentenryckS97 (72.00)	MeseguerBBIS03 (71.00)
Cosine	QuB02 (0.56)	PuF04 (0.54)	MeseguerRS10 (0.53)	TorrensFP02 (0.52)	LutterothSW08 (0.52)

Table 847: 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
PuF04 PuF04	P. Pu, B. Faltings	Decision Tradeoff Using Example-Critiquing and Constraint Programming	Details Yes	[454]	2004	Constraints An Int. J.	22 Interaction	0.00 0.00 3686.40	38 37 44	0 40	1 1 0
RossiS04 RossiS04	F. Rossi, A. Sperduti	Acquiring Both Constraint and Solution Preferences in Interactive Constraint Systems	Details Yes	[476]	2004	Constraints An Int. J.	22 Interaction	0.00 0.00 9954.03	25 26 36	0 24	2 2 0
TorrensFP02 TorrensFP02	M. Torrens, B. Faltings, P. Pu	SmartClients: Constraint Satisfaction as a Paradigm for Scaleable Intelligent Information Systems	Details Yes	[534]	2002	Constraints An Int. J.	21 Agents	0.00 0.00 5856.40	31 31 37	0 19	1 1 0

E.1.150 OmraniN20

Table 848: Work OmraniN20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OmraniN20 OmraniN20	M. A. Omrani, W. Naanaa	Constraints for generating graphs with imposed and forbidden patterns: an application to molecular graphs	Details Yes	[425]	2020	Constraints An Int. J.	22	0.00 0.00 6051.60	1 1 3	23 40	4 0 4

Table 849: Extracted Features from PDF of OmraniN20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OmraniN20 [425] Details Constraints for generating graphs with imposed and forbidden patterns: an application to molecular graphs	22	0.00 0.00 6051.60	Constraint, CP, CSP, constraint satisfaction, Constraint-Based, constraint programming, constraint satisfaction problem, Constraint solver, Constraint graph, Artificial Intelligence, Constraint reasoning, constraint logic programming, Modelling language, Constraint net, Constraint network	Consistency, Filtering algorithm, Local search	TSP, Bioinformatics	real-world, github, random instance, real-life		Encoding, Backbone, Graph isomorphism, Shortest path, Markov chain, Backtracking, Hypergraph, Visualization, Semiring, Branch and bound, NP-Complete, Planning, Tractability, Search strategy, Depth-first search	cycle, Binary constraint, circuit	Cplex, OPL, Gecode, Choco Solver, Minion, ECLiPSe, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6051.60

Table 850: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 851: Most Similar Works					
Work	1	2	3	4	5
OmraniN20 R&C	PrestwichHSRT12 (0.80)	WilsonGF10 (0.95)	Justeau-Allaire22 (0.97)	Cooper05 (0.97)	HulubeiO06 (0.98)
Euclid	Talbot23 (0.42)	ZivnyJ10 (0.42)	NareyekK03 (0.42)	Mackworth97 (0.43)	PachetR2026 (0.43)
Dot	HentenryckS97 (118.00)	SchiendorferKAR18 (117.00)	CarbonnelC16 (108.00)	KoehlerBFFHPSSS21 (103.00)	VerfaillieJ05 (101.00)
Cosine	NareyekK03 (0.59)	Thorstensen16 (0.59)	BodirskyBSW23 (0.58)	PuF04 (0.58)	BorningF98 (0.57)

Table 852: 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
BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi,	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00	155 159	0 43	12 12 0
BistarelliMRSVF99	T. Schiex, G. Verfaillie, H. Fargier							0.00	233		
Pages15 Pages15	J.-G. Fages	On the use of graphs within constraint-programming	Details Yes	[186]	2015	Constraints An Int. J. PhDA	2	0.00	7 6 0	0 0	2 2 0
								0.00			
								10.00			
GentMPSW01	I. P. Gent, E. MacIntyre, P. Prosser,	Random Constraint Satisfaction: Flaws and Structure	Details Yes	[218]	2001	Constraints An Int. J.	28	0.00	83 87	0 60	3 3 0
GentMPSW01	B. M. Smith, T. Walsh							0.00	117		
								14976.90			
ZampelliDS10	S. Zampelli, Y. Deville, C. Solnon	Solving subgraph isomorphism problems with constraint programming	Details Yes	[574]	2010	Constraints An Int. J.	27	0.00	58 58 79	14 29	2 1 1
ZampelliDS10								0.00			
								2340.90			

E.1.151 Stergiou19

Table 853: Work Stergiou19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Stergiou19 Stergiou19	K. Stergiou	Neighborhood singleton consistencies	Details Yes	[513]	2019	Constraints An Int. J.	38 IJCAI 2017	0.00 0.00 6027.03	2 2 2	21 41	2 0 2

Table 854: Extracted Features from PDF of Stergiou19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Stergiou19 [513] Details Neighborhood singleton consistencies	38	0.00 0.00 6027.03	Constraint, propagation, CP, Artificial Intelligence, Constraint graph, constraint propagation, CSP, constraint programming, AI, constraint satisfaction, constraint satisfaction problem, SAT, Propositional satisfiability	Consistency, FC, Heuristic, Arc consistency, Path consistency, Singleton arc consistency, MAC, machine learning, Generalized arc consistency, Filtering algorithm	Graph coloring	generated instance, benchmark	Extended version	Variable ordering, Quasigroup, Domain filtering, Backtracking, Search tree, job-shop, N queens, Scheduling, Under-constrained	Binary constraint, Non-binary constraint, table constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 6027.03

Table 855: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 855: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 856: Most Similar Works					
Work	1	2	3	4	5
Stergiou19 R&C	Stergiou17 (0.50)	BalafoutisPSW11 (0.89)	BessiereCDL11 (0.89)	PaparrizouS16 (0.91)	VilimBC05 (0.92)
Euclid	Stergiou17 (0.24)	BalafoutisPSW11 (0.33)	BessiereCDL11 (0.43)	PaparrizouS16 (0.44)	Bennaceur04 (0.44)
Dot	Stergiou17 (164.00)	BalafoutisPSW11 (155.00)	JegouT17 (137.00)	MairyHD14 (134.00)	GentMPSW01 (133.00)
Cosine	Stergiou17 (0.91)	BalafoutisPSW11 (0.83)	BessiereCDL11 (0.70)	PaparrizouS16 (0.68)	Bennaceur04 (0.67)

Table 857: 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
BalafoutisPSW11 BalafoutisPSW11	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh	New algorithms for max restricted path consistency	Details Yes	[31]	2011	Constraints An Int. J.	35 CP 2010	0.00 0.00 3168.40	13 13 23	14 29	4 3 1
BessiereCDL11 BessiereCDL11	C. Bessiere, S. Cardon, R. Debruyne, C. Lecoutre	Efficient algorithms for singleton arc consistency	Details Yes	[64]	2011	Constraints An Int. J.	29 IJCAI 2005	0.00 0.00 5808.10	25 23 37	17 30	5 5 0

E.1.152 Lierler17

Table 858: Work Lierler17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Lierler17 Lierler17	Y. Lierler	What is answer set programming to propositional satisfiability	Details Yes	[344]	2017	Constraints An Int. J. Survey	31	0.00 0.00 5978.03	12 14 15	45 81	0 0 0

Table 859: Extracted Features from PDF of Lierler17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Lierler17 [344] Details What is answer set programming to propositional satisfiability	31	0.00 0.00 5978.03	SAT, Constraint, ASP, Artificial Intelligence, Propositional satisfiability, constraint programming, LP, Modelling language, AI, Constraint learning, propagation	DPLL, clause learning, Consistency, conflict-driven clause learning, GRASP, Heuristic	Graph coloring, Systems biology	github	Special issue	Encoding, Backjumping, Planning, SAT Encoding, NP-Complete, Unsatisfiable, Backtracking, Search method, Scheduling, Negation as failure, Labeling, Unit propagation, Backbone, distributed	cycle, disjunctive, Cardinality constraint	Grasp, Essence, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5978.03

Table 860: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Propositional satisfiability
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 860: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 861: Most Similar Works					
Work	1	2	3	4	5
Lierler17 R&C	AsinNOR11 (0.95)	DworschakGNSS08 (0.95)	MitchellT08 (0.95)	DevriendtGN21 (0.96)	MartinsML12 (0.96)
Euclid	KheireddineRB23 (0.43)	PlankMS24 (0.44)	EglySW09 (0.44)	AchlioptasT19 (0.46)	AuricchioFGLP24 (0.46)
Dot	Sabharwal09 (111.00)	JarvisaloJ09 (102.00)	HookerH18 (92.00)	MorgadoHLP13 (90.00)	DevriendtGN21 (90.00)
Cosine	JarvisaloJ09 (0.60)	EglySW09 (0.57)	KheireddineRB23 (0.56)	Sabharwal09 (0.56)	PlankMS24 (0.53)

E.1.153 BergmanCH15

Table 862: 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	Lagrangian bounds from decision diagrams	Details Yes	[60]	2015	Constraints An Int. J.	16 CPAIOR 2015	0.00 0.00 5904.90	18 18 18	17 24	3 3 0

Table 863: Extracted Features from PDF of BergmanCH15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BergmanCH15 [60] Details Lagrangian bounds from decision diagrams	16	0.00 0.00 5904.90	Constraint, MDD, constraint programming, propagation, LP, CP, Constraint store, constraint propagation, AI, Constraint programming model, Constraint-Based, Artificial Intelligence	Lagrangian relaxation, Heuristic, Arc consistency, Local search, Consistency, time-tabling	Time-window, TSP, tournament, travelling tournament problem	benchmark	single machine	Decision diagram, Shortest path, Lagrangian method, Encoding, Scheduling, Convex hull, precedence, Backtracking, Search tree, Cut generation, Depth-first search, Branch and cut, Dynamic programming, Variable ordering	alldifferent, disjunctive, Global constraint, noOverlap, Sequence constraint, circuit, Side constraint, Element constraint, Among constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5904.90

Table 864: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 864: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	Decision diagram
Constraints	
CPSystems	
Industries	

Table 865: Most Similar Works

Work	1	2	3	4	5
BergmanCH15 R&C	GonzalezCLR20 (0.71)	BergmanC16 (0.73)	UnaGSS19 (0.85)	GangeSS11 (0.87)	KarahaliosH22 (0.88)
Euclid	000215 (0.47)	HoeveR17 (0.47)	BergmanC16 (0.47)	Stuckey10 (0.48)	Castro23 (0.48)
Dot	HookerH18 (163.00)	CauwelaertLS18 (116.00)	LombardiM12 (109.00)	BenchimolHRRR12 (104.00)	LaborieRSV18 (103.00)
Cosine	BergmanC16 (0.58)	LombardiG16 (0.57)	CauwelaertLS18 (0.55)	HookerH18 (0.54)	CambazardF15 (0.53)

Table 866: 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
BergmanC16 BergmanC16	D. Bergman, A. A. Ciré	Theoretical insights and algorithmic tools for decision diagram-based optimization	Details Yes	[59]	2016	Constraints An Int. J.	24	0.00 0.00	7 7 10	18 27	2 0 2
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00	16 19 16	191 255	14 1 13
LombardiG16 LombardiG16	M. Lombardi, S. Gualandi	A lagrangian propagator for artificial neural networks in constraint programming	Details Yes	[350]	2016	Constraints An Int. J.	28 CP 2013	0.00 0.00	9 10 11	29 36	3 1 2

E.1.154 TorrensFP02

Table 867: Work TorrensFP02 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TorrensFP02 TorrensFP02	M. Torrens, B. Faltings, P. Pu	SmartClients: Constraint Satisfaction as a Paradigm for Scaleable Intelligent Information Systems	Details Yes	[534]	2002	Constraints An Int. J.	21 Agents	0.00 0.00 5856.40	31 31 37	0 19	1 1 0

Table 868: Extracted Features from PDF of TorrensFP02

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TorrensFP02 [534] Details SmartClients: Constraint Satisfaction as a Paradigm for Scaleable Intelligent Information Systems	21	0.00 0.00 5856.40	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, Partial constraint satisfaction, Constraint-Based, Constraint graph	Consistency, Arc consistency, FC, Path consistency, MAC	airport, aircraft, Electronic commerce, robot	CSPLib, real-world		Agent, Planning, Backjumping, Encoding, transportation, Over-constrained, distributed, Scheduling, NP-Complete, job-shop, Backtracking, Visualization, multi-agent, Explanation	Soft constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5856.40

Table 869: Extracted Features from Title and Abstract

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

Table 869: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 870: Most Similar Works					
Work	1	2	3	4	5
TorrensFP02 R&C					
Euclid	Salamon15 (0.40)	GiunchgliaS09 (0.40)	Bekkouche17 (0.40)	Mackworth06 (0.40)	PuF04 (0.40)
Dot	Wallace96 (92.00)	VerfaillieJ05 (86.00)	ChengCLW99 (82.00)	SchiendorferKAR18 (81.00)	HentenryckS97 (81.00)
Cosine	PuF04 (0.60)	StynesB09 (0.57)	ZankerJS10 (0.52)	HowarthT98 (0.52)	BartakS11 (0.51)

Table 871: 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
PuF04 PuF04	P. Pu, B. Faltings	Decision Tradeoff Using Example-Critiquing and Constraint Programming	Details Yes	[454]	2004	Constraints An Int. J.	22 Interaction	0.00 0.00	38 37 44	0 40	1 1 0
ZankerJS10 ZankerJS10	M. Zanker, M. Jessenitschnig, W. Schmid	Preference reasoning with soft constraints in constraint-based recommender systems	Details Yes	[576]	2010	Constraints An Int. J.	22 Preferences	0.00 0.00	32 31 43	28 46	3 0 3

E.1.155 BofillBMV13

Table 872: Work BofillBMV13 (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
BofillBMV13 BofillBMV13	M. Bofill, D. Busquets, V. Muñoz, M. Villaret	Reformulation based MaxSAT robustness	Details Yes	[78]	2013	Constraints An Int. J.	34 ModRef	0.00 0.00 5832.23	3 3 8	11 35	1 0 1

Table 873: Extracted Features from PDF of BofillBMV13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BofillBMV13 [78] Details Reformulation based MaxSAT robustness	34	0.00 0.00 5832.23	Constraint, MaxSAT, SAT, constraint program- ming, CP, constraint satisfaction, CSP, constraint satisfaction problem, AI, constraint optimization, propagation, BDD	Local search, Consistency, clause learning, Heuristic	Auction, Electronic commerce, railway, airport	real-world, benchmark	Extended version, Preliminary version	Encoding, Agent, un- availability, Unsatisfiable, Uncertainty, Scheduling, Backtrack- ing, Labeling, job-shop, distributed, SAT Encoding, Reification, stochastic, make-span, Over- constrained, Planning, NP-Complete	Cardinality constraint, Boolean constraint, Pseudo- Boolean constraint, Soft constraint	Gurobi, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5832.23

Table 874: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MaxSAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 874: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 875: Most Similar Works					
Work	1	2	3	4	5
BofillBMV13 R&C	KarpinskiP19 (0.96)	LiMMP10 (0.96)	AsinNOR11 (0.96)	MorgadoHLP13 (0.96)	OhrimenkoSC09 (0.96)
Euclid	KarpinskiP19 (0.43)	ZhaKF19 (0.45)	AuricchioFGLP24 (0.46)	KoshimuraWSY22 (0.46)	AsinNOR11 (0.46)
Dot	MorgadoHLP13 (116.00)	Sabharwal09 (113.00)	DevriendtGN21 (112.00)	SchiendorferKAR18 (109.00)	AnsoteguiBPSV13 (109.00)
Cosine	ZhaKF19 (0.64)	KarpinskiP19 (0.61)	MorgadoHLP13 (0.59)	AsinNOR11 (0.59)	AnsoteguiBPSV13 (0.55)

Table 876: 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
LiuT07 LiuT07	L. Liu, M. Truszczyński	Satisfiability Testing of Boolean Combinations of Pseudo-Boolean Constraints using Local-search Techniques	Details Yes	[349]	2007	Constraints An Int. J.	25 Local Search	0.00 0.00 2250.00	3 3 5	5 26	1 1 0

E.1.156 HurleyOAKSZG16

Table 877: Work HurleyOAKSZG16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HurleyOAKSZG16 HurleyOAKSZG16	B. Hurley, B. O’Sullivan, D. Allouche, G. Katsirelos, T. Schiex, M. Zytnicki, S. de Givry	Multi-language evaluation of exact solvers in graphical model discrete optimization	Details Yes	[274]	2016	Constraints An Int. J.	22 CPAIOR 2016	0.00 0.00 5808.10	40 43 53	30 51	5 2 3

Table 878: Extracted Features from PDF of HurleyOAKSZG16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HurleyOAKSZG16 [274] Details Multi-language evaluation of exact solvers in graphical model discrete optimization	22	0.00 0.00 5808.10	Constraint, CP, LP, MaxSAT, CSP, Artificial Intelligence, WCSP, SAT, AI, constraint programming, constraint satisfaction, Constraint network, Constraint net, MIP, Weighted CSP, propagation, Modelling language, Constraint-Based, constraint satisfaction problem, Constraint reasoning	Consistency, Arc consistency, soft arc consistency, machine learning, Local search, time-tabling, Algorithm selection, MAC	Auction, Rostering, satellite, earth observation, Graph coloring, Earth observation satellite, Bioinformatics, Radio link frequency assignment	benchmark, github, random instance	GAP	Encoding, Graphical model, Uncertainty, Best-first search, Explanation, Bayesian network, Unit propagation, stochastic, Assignment problem, Over-constrained, Bucket elimination, Search strategy, Variable elimination, Scheduling, Planning, Reification, SAT Encoding, Quasigroup, Domain variable, NP-Complete	table constraint, Global constraint, Soft constraint, cumulative, cycle	Cplex, Gecode, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5808.10

Table 879: Extracted Features from Title and Abstract

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

Table 880: Most Similar Works

Work	1	2	3	4	5
HurleyOAKSZG16 R&C	NguyenBGS17 (0.80)	SanchezGS08 (0.87)	LeeLS14 (0.87)	SchiendorferKAR18 (0.89)	Cooper05 (0.90)
Euclid	NguyenBGS17 (0.47)	BlaskWG23 (0.53)	StuckeyBF10 (0.54)	NareyekK03 (0.54)	Blask23 (0.54)
Dot	SchiendorferKAR18 (184.00)	BistarelliFRS2026 (164.00)	AnsoteguiBPSV13 (146.00)	HookerH18 (143.00)	BlaskWG23 (141.00)
Cosine	NguyenBGS17 (0.68)	BistarelliFRS2026 (0.64)	BlaskWG23 (0.63)	AnsoteguiBPSV13 (0.61)	LeeLS14 (0.59)

Table 881: 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
BensanaLV99 BensanaLV99	E. Bensana, M. Lemaitre, G. Verfaillie	Earth Observation Satellite Management	Details Yes	[57]	1999	Constraints An Int. J. Benchmarks	7 0.00	0.00	107 116 164	0 5	2 2 0
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11 0.00	0.00	99 105 164	0 21	8 8 0
SanchezGS08 SanchezGS08	M. Sánchez-Fibla, S. de Givry, T. Schiex	Mendelian Error Detection in Complex Pedigrees Using Weighted Constraint Satisfaction Techniques	Details Yes	[486]	2008	Constraints An Int. J.	25 Bio	0.00 0.00	29 28 49	19 30	5 3 2

Table 882: 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
NguyenBGS17 NguyenBGS17	H. Nguyen, C. Bessiere, S. de Givry, T. Schiex	Triangle-based consistencies for cost function networks	Details Yes	[416]	2017	Constraints An Int. J.	35	0.00 0.00 1575.03	4 4 8	15 27	6 1 5
SchiendorferKAR18 SchiendorferKAR18	A. Schiendorfer, A. Knapp, G. Anders, W. Reif	MiniBrass: Soft constraints for MiniZinc	Details Yes	[491]	2018	Constraints An Int. J.	48 ICAART 2014	0.00 0.00 43296.40	7 8 10	43 67	6 1 5

E.1.157 BessiereCDL11

Table 883: Work BessiereCDL11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereCDL11 BessiereCDL11	C. Bessiere, S. Cardon, R. Debruyne, C. Lecoutre	Efficient algorithms for singleton arc consistency	Details Yes	[64]	2011	Constraints An Int. J.	29 IJCAI 2005	0.00 0.00 5808.10	25 23 37	17 30	5 5 0

Table 884: Extracted Features from PDF of BessiereCDL11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BessiereCDL11 [64] Details Efficient algorithms for singleton arc consistency	29	0.00 0.00 5808.10	Constraint, propagation, net, Constraint network, Artificial Intelligence, CP, constraint satisfaction, CSP, constraint propagation, constraint satisfaction problem, constraint programming, Constraint solver	Consistency, Arc consistency, Singleton arc consistency, Heuristic, MAC, Path consistency, Generalized arc consistency	PD, Golomb ruler	real-world, random instance		Under-constrained, Unsatisfiable, Backtracking, Assignment problem, Search tree, Variable ordering, Scheduling, Phase transition, NP-Complete, Nogood, job-shop, Domain filtering, N queens, Explanation, stochastic, Depth-first search	Binary constraint, table constraint, Non-binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5808.10

Table 885: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency, Arc consistency, Singleton arc consistency

Table 885: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 886: Most Similar Works

Work	1	2	3	4	5
BessiereCDL11 R&C	BalafoutisPSW11 (0.63)	Stergiou17 (0.77)	Lecoutre11 (0.87)	DevilleHM13 (0.87)	Stergiou19 (0.89)
Euclid	Stergiou17 (0.38)	GregoireLM15 (0.39)	CambazardO08 (0.42)	Condotta04 (0.42)	WetprasitSK00 (0.43)
Dot	Lecoutre11 (138.00)	JegouT17 (132.00)	Stergiou19 (130.00)	Nightingale09 (127.00)	VerfaillieJ05 (127.00)
Cosine	Stergiou17 (0.73)	Stergiou19 (0.70)	GregoireLM15 (0.69)	Lecoutre11 (0.69)	CambazardO08 (0.67)

Table 887: 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
AudemardBLPR20 AudemardBLPR20	G. Audemard, F. Boussemart, C. Lecoutre, C. Piette, O. Roussel	XCSP ³ and its ecosystem	Details Yes	[21]	2020	Constraints An Int. J.	23	0.00 0.00 9090.23	3 3 8	27 52	5 0 5
BalafoutisPSW11 BalafoutisPSW11	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh	New algorithms for max restricted path consistency	Details Yes	[31]	2011	Constraints An Int. J.	35 CP 2010	0.00 0.00 3168.40	13 13 23	14 29	4 3 1
DlaskWG23 DlaskWG23	T. Dlask, T. Werner, S. de Givry	Super-reparametrizations of weighted CSPs: properties and optimization perspective	Details Yes	[170]	2023	Constraints An Int. J.	43 CP 2021	0.00 0.00 20430.40	0 0 1	43 0	3 0 3
Stergiou17 Stergiou17	K. Stergiou	Revisiting restricted path consistency	Details Yes	[512]	2017	Constraints An Int. J.	26 CP 2015	0.00 0.00 2544.03	2 2 2	19 31	2 0 2
Stergiou19 Stergiou19	K. Stergiou	Neighborhood singleton consistencies	Details Yes	[513]	2019	Constraints An Int. J.	38 IJCAI 2017	0.00 0.00 6027.03	2 2 2	21 41	2 0 2

E.1.158 LeeLS14

Table 888: Work LeeLS14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeeLS14 LeeLS14	J. H.-M. Lee, K. L. Leung, Y. W. Shum	Consistency techniques for polytime linear global cost functions in weighted constraint satisfaction	Details Yes	[336]	2014	Constraints An Int. J.	39 ICTAI 2012	0.00 0.00 5784.03	3 3 5	30 49	4 0 4

Table 889: Extracted Features from PDF of LeeLS14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LeeLS14 [336] Details Consistency techniques for polytime linear global cost functions in weighted constraint satisfaction	39	0.00 0.00 5784.03	Constraint, WCSP, LP, constraint satisfaction, CP, Weighted CSP, CSP, constraint satisfaction problem, Artificial Intelligence, propagation, Constraint network, constraint optimization, constraint programming, AI, Constraint net	Consistency, Arc consistency, time-tabling, Generalized arc consistency, soft arc consistency, Filtering algorithm, Heuristic	Car sequencing, Auction, Bioinformatics, Radio link frequency assignment	benchmark, CSPLib, real-life		Scheduling, tardiness, Infeasible, due-date, Planning, Over-constrained, Search tree, Placement, preempt, preemptive, earliness, Encoding, Branch and bound, Dynamic programming	Global constraint, disjunctive, cumulative, Cardinality constraint, Soft constraint, GCC constraint	Cplex, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5784.03

Table 890: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	Consistency
ApplicationAreas	
Benchmarks	

Table 890: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 891: Most Similar Works					
Work	1	2	3	4	5
LeeLS14 R&C	NguyenBGS17 (0.87)	HurleyOAKSZG16 (0.87)	DevriendtGN21 (0.88)	LallouetLMY15 (0.90)	BeldiceanuCDP05 (0.91)
Euclid	NguyenBGS17 (0.46)	Lau02 (0.50)	Dlask23 (0.50)	Regin02 (0.51)	Paparrizou15 (0.51)
Dot	HookerH18 (148.00)	SchiendorferKAR18 (143.00)	HurleyOAKSZG16 (137.00)	BistarelliFRS2026 (130.00)	LawLW10 (129.00)
Cosine	NguyenBGS17 (0.64)	LallouetLMY15 (0.61)	HurleyOAKSZG16 (0.59)	DlaskWG23 (0.58)	LawLW10 (0.56)

Table 892: 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
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11	0.00 0.00	99 105 164	0 21	8 8 0
Cooper05 Cooper05	M. C. Cooper	High-Order Consistency in Valued Constraint Satisfaction	Details Yes	[141]	2005	Constraints An Int. J.	23	0.00 0.00	29 29 42	12 20	8 6 2
KatrielT05 KatrielT05	I. Katriel, S. Thiel	Complete Bound Consistency for the Global Cardinality Constraint	Details Yes	[300]	2005	Constraints An Int. J.	27 CP 2003	0.00 0.00	14 14 15	9 18	2 2 0
SanchezGS08 SanchezGS08	M. Sánchez-Fibla, S. de Givry, T. Schiex	Mendelian Error Detection in Complex Pedigrees Using Weighted Constraint Satisfaction Techniques	Details Yes	[486]	2008	Constraints An Int. J.	25 Bio	0.00 0.00	29 28 49	19 30	5 3 2

E.1.159 RossiTHP08

Table 893: Work RossiTHP08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RossiTHP08 RossiTHP08	R. Rossi, A. Tarim, B. Hnich, S. D. Prestwich	A Global Chance-Constraint for Stochastic Inventory Systems Under Service Level Constraints	Details Yes	[477]	2008	Constraints An Int. J.	28	0.00 0.00 5736.03	32 29 32	22 35	5 3 2

Table 894: Extracted Features from PDF of RossiTHP08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RossiTHP08 [477] Details A Global Chance-Constraint for Stochastic Inventory Systems Under Service Level Constraints	28	0.00 0.00 5736.03	Constraint, CP, constraint programming, CSP, constraint satisfaction problem, constraint satisfaction, Artificial Intelligence, propagation, MIP, Constraint solver, constraint logic programming, constraint propagation	Filtering algorithm, Arc consistency, Consistency, Heuristic	Inventory control, Lot-sizing, Inventory management	real-world		inventory, stochastic, Planning, Uncertainty, distributed, stock level, Dynamic programming, Scheduling, Backtracking, periodic, Timeseries, Shortest path	cycle, cumulative, Global constraint, Binary constraint, Chance constraint, AllDiff constraint, Non-binary constraint	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5736.03

Table 895: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	inventory, stochastic

Table 895: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 896: Most Similar Works					
Work	1	2	3	4	5
RossiTHP08 R&C	TarimHRP09 (0.45)	TarimMW06 (0.84)	ZghidiHR18 (0.86)	PrestwichTRH15 (0.93)	Nightingale09 (0.93)
Euclid	TarimHRP09 (0.35)	ZghidiHR18 (0.40)	TarimMW06 (0.46)	Paparrizou15 (0.47)	Milano18 (0.47)
Dot	TarimHRP09 (139.00)	TarimMW06 (127.00)	VerfaillieJ05 (125.00)	HookerH18 (124.00)	HentenryckS97 (124.00)
Cosine	TarimHRP09 (0.79)	ZghidiHR18 (0.69)	TarimMW06 (0.66)	PrestwichTRH15 (0.59)	VerfaillieJ05 (0.54)

Table 897: 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
TarimHRP09 TarimHRP09	S. A. Tarim, B. Hnich, R. Rossi, S. D. Prestwich	Cost-Based Filtering Techniques for Stochastic Inventory Control Under Service Level Constraints	Details Yes	[530]	2009	Constraints An Int. J.	CSCLP 2006 40	0.00 0.00 3534.40	13 12 10	17 25	4 2 2
TarimMW06 TarimMW06	A. Tarim, S. Manandhar, T. Walsh	Stochastic Constraint Programming: A Scenario-Based Approach	Details Yes	[529]	2006	Constraints An Int. J.	IJCAI 2003 28	0.00 0.00 9517.23	61 62 78	14 25	7 7 0

Table 898: 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
PrestwichTRH15 PrestwichTRH15	S. D. Prestwich, S. A. Tarim, R. Rossi, B. Hnich	Hybrid metaheuristics for stochastic constraint programming	Details Yes	[451]	2015	Constraints An Int. J.	CPAIOR 2010 20	0.00 0.00 4000.00	2 2 2	29 40	2 0 2
TarimHRP09 TarimHRP09	S. A. Tarim, B. Hnich, R. Rossi, S. D. Prestwich	Cost-Based Filtering Techniques for Stochastic Inventory Control Under Service Level Constraints	Details Yes	[530]	2009	Constraints An Int. J.	CSCLP 2006 40	0.00 0.00 3534.40	13 12 10	17 25	4 2 2

Table 898: 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
ZghidiHR18 ZghidiHR18	I. Zghidi, B. Hnich, A. Rebaï	Modeling uncertainties with chance constraints	Details Yes	[579]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 5175.63	3 4 4	14 24	4 0 4

E.1.160 Mouelhi18

Table 899: Work Mouelhi18 (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
Mouelhi18 Mouelhi18	A. E. Mouelhi	On a new extension of BTP for binary CSPs	Details Yes	[398]	2018	Constraints An Int. J.	28	0.00 0.00 5712.10	1 0 2	24 35	1 0 1

Table 900: Extracted Features from PDF of Mouelhi18

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Mouelhi18 [398] Details On a new extension of BTP for binary CSPs	28	0.00 0.00 5712.10	CSP, Constraint, Artificial Intelligence, constraint satisfaction, constraint satisfaction problem, constraint program- ming, CP, AI, Constraint network, Constraint net	Consistency, Arc consistency, MAC		benchmark, real-life		Tractable class, Variable ordering, Variable elimination, Search tree, Broken triangle, Tractability, Unsatisfiable, Encoding, Backtrack- ing, Scheduling, NP- Complete, Domain filtering, Planning, backtrack free, Tree search, Temporal planning, Network of constraints	Binary constraint, table constraint, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5712.10

Table 901: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 902: Most Similar Works					
Work	1	2	3	4	5
Mouelhi18 R&C	MouelhiJT15 (0.83)	CohenJ17 (0.90)	JegouT17 (0.92)	BessiereCDL11 (0.93)	Lecoutre11 (0.94)
Euclid	MouelhiJT15 (0.31)	JeavonsCG99 (0.36)	GaultJ04 (0.38)	StynesB09 (0.39)	Mouelhi17 (0.39)
Dot	CarbonnelC16 (134.00)	MouelhiJT15 (126.00)	JegouT17 (123.00)	HentenryckS97 (122.00)	CohenJ17 (111.00)
Cosine	MouelhiJT15 (0.81)	JeavonsCG99 (0.69)	CarbonnelC16 (0.67)	GaultJ04 (0.67)	JegouT17 (0.66)

Table 903: 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
MouelhiJT15 MouelhiJT15	A. E. Mouelhi, P. Jégou, C. Terrioux	A hybrid tractable class for non-binary CSPs	Details Yes	[399]	2015	Constraints An Int. J.	31 CSP in AI	0.00 0.00 7812.03	4 4 9	18 27	1 1 0

E.1.161 PolashNS17

Table 904: Work PolashNS17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PolashNS17 PolashNS17	M. M. A. Polash, M. A. H. Newton, A. Sattar	Constraint-directed search for all-interval series	Details Yes	[449]	2017	Constraints An Int. J.	29	0.00 0.00 5616.90	1 1 1	13 29	0 0 0

Table 905: Extracted Features from PDF of PolashNS17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PolashNS17 [449] Details Constraint-directed search for all-interval series	29	0.00 0.00 5616.90	Constraint, CP, SAT, propagation, Constraint-Based, constraint satisfaction, constraint propagation, constraint programming, constraint satisfaction problem, Constraint solver, Artificial Intelligence, AI	Local search, Heuristic, Consistency, Arc consistency, meta heuristic, ant colony	high performance computing	CSPLib, benchmark		Backtracking, Tree search, Search tree, Encoding, SAT Encoding, Symmetry breaking, Search strategy, stochastic, Depth-first search, Choice point, producer/consumer, Search method, Ant colony optimisation, Variable ordering	AllDiff constraint, Global constraint, cycle, Interval constraint, Redundant constraint	Ilog Solver, MiniZinc, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5616.90

Table 906: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	

Table 906: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 907: Most Similar Works

Work	1	2	3	4	5
PolashNS17 R&C	HoevePRS09 (0.95)	CohenJJPS06 (0.95)	FrancisS14 (0.96)	0002HH14 (0.96)	ChengY10 (0.97)
Euclid	NareyekK03 (0.41)	RendlB13 (0.41)	HnichPSS2026 (0.41)	Kadioglu15 (0.41)	ItzhakovC22 (0.43)
Dot	HentenryckS97 (124.00)	Wallace96 (120.00)	VerfaillieJ05 (117.00)	SchiendorferKAR18 (115.00)	LombardiM12 (114.00)
Cosine	NareyekK03 (0.63)	Azevedo07a (0.62)	LawLS07 (0.61)	SmithP10 (0.61)	HnichPSS2026 (0.61)

E.1.162 FocacciLM02

Table 908: Work FocacciLM02 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FocacciLM02 FocacciLM02	F. Focacci, A. Lodi, M. Milano	Optimization-Oriented Global Constraints	Details Yes	[197]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 5569.60	36 36 42	0 27	5 5 0

Table 909: Extracted Features from PDF of FocacciLM02

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FocacciLM02 [197] Details Optimization-Oriented Global Constraints	15	0.00 0.00 5569.60	Constraint, CP, propagation, constraint program- ming, LP, AI, constraint logic pro- gramming, Constraint solver, Constraint programming model, Constraint- Based, Constraint store, Constraint language, CLP, constraint propagation	time-tabling, Heuristic, Hungarian method	TSP, Time- window, Vehicle routing			Reduced cost, setup-time, Scheduling, Regret, Branch and bound, Assignment problem, make-span, job-shop, Search tree, Domain variable, Dynamic program- ming, precedence, sequence dependent setup, Infeasible, Cutting plane, Planning, release-date, Temporal constraint, Branching strategy, Search strategy	Global constraint, Optimization constraint, alldifferent, AllDiff constraint, Disjunctive constraint, MinWeigh- tAllDiff, WeightAllD- iff, disjunctive	Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5569.60

Table 910: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 911: Most Similar Works					
Work	1	2	3	4	5
FocacciLM02 R&C	BenchimolHRRR12 (0.94)	FrancisS14 (0.94)	LamH16 (0.95)	RossiTHP08 (0.96)	HoevePRS09 (0.96)
Euclid	CaseauL00 (0.51)	HoeveR17 (0.53)	JaffarY97 (0.53)	000215 (0.54)	Stuckey10 (0.54)
Dot	HookerH18 (164.00)	LombardiM12 (132.00)	BenchimolHRRR12 (127.00)	Simonis07 (122.00)	DemasseyPR06 (122.00)
Cosine	CaseauL00 (0.60)	BenchimolHRRR12 (0.57)	DemasseyPR06 (0.56)	LaburtheC02 (0.52)	OzturkTHO13 (0.51)

Table 912: 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
BessiereHHW07 BessiereHHW07	C. Bessiere, E. Hebrard, B. Hnich, T. Walsh	The Complexity of Reasoning with Global Constraints	Details Yes	[66]	2007	Constraints An Int. J.	21 AAAI 2004	0.00 0.00 19802.50	22 19 31	20 40	7 4 3
DemasseyPR06 DemasseyPR06	S. Demassey, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2
FagesLR16 FagesLR16	J.-G. Fages, X. Lorca, L.-M. Rousseau	The salesman and the tree: the importance of search in CP	Details Yes	[187]	2016	Constraints An Int. J.	18	0.00 0.00 1651.23	10 10 15	13 19	4 1 3
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00 54316.90	16 19 16	191 255	14 1 13
KovacsB11 KovacsB11	A. Kovács, J. C. Beck	A global constraint for total weighted completion time for unary resources	Details Yes	[311]	2011	Constraints An Int. J.	24 CPAIOR 2007	0.00 0.00 3880.90	4 4 9	26 36	3 0 3

E.1.163 PalmieriLP19

Table 913: Work PalmieriLP19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PalmieriLP19 PalmieriLP19	A. Palmieri, A. Lallouet, L. Pons	Constraint Games for stable and optimal allocation of demands in SDN	Details Yes	[435]	2019	Constraints An Int. J.	36 IJCAI 2019	0.00 0.00 5499.03	0 0 0	40 55	2 0 2

Table 914: Extracted Features from PDF of PalmieriLP19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PalmieriLP19 [435] Details Constraint Games for stable and optimal allocation of demands in SDN	36	0.00 0.00 5499.03	Constraint, CP, constraint programming model, constraint optimization, SAT, propagation, CSP, Constraint model, Artificial Intelligence, constraint satisfaction, Constraint solver, LP, Constraint-Based	column generation, Heuristic, FC, genetic algorithm, Local search, max-flow, Consistency	Test Generation	benchmark, real-world	revised, Extended version	Shortest path, Column generation, Search tree, Reduced cost, Search strategy, Game theory, Multicommodity flow, NP-Complete, Longest path, Planning, Agent, distributed, Placement, Labeling, energy efficiency, multi-agent, Explanation, multi-objective, Branch and price, Tree search	cycle, Global constraint, circuit, cumulative, Side constraint, Channeling constraint	Choco Solver, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5499.03

Table 915: Extracted Features from Title and Abstract

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

Table 916: Most Similar Works

Work	1	2	3	4	5
PalmieriLP19 R&C	HebrardHVSC17 (0.98)	FlenerPSHA09 (0.98)	HeinzSSW12 (0.98)	LecoutreRD10 (0.98)	PelleauTB14 (0.98)
Euclid	BartTM17 (0.52)	FagesLR16 (0.52)	Justeau-Allaire22 (0.53)	Vavrille23 (0.53)	RendlB13 (0.53)
Dot	HookerH18 (142.00)	SchiendorferKAR18 (139.00)	DemasseyPR06 (118.00)	SellmannGW07 (117.00)	KoehlerBFFHPSSS21 (117.00)
Cosine	BartTM17 (0.56)	CambazardF15 (0.56)	FagesLR16 (0.54)	LombardiG16 (0.54)	SellmannGW07 (0.53)

Table 917: 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
HnichPSS06 HnichPSS06	B. Hnich, S. D. Prestwich, E. Selensky, B. M. Smith	Constraint Models for the Covering Test Problem	Details Yes	[262]	2006	Constraints An Int. J.	21 CSCLP 2004	0.00 0.00 7617.60	95 96 104	18 32	3 2 1
SellmannGW07 SellmannGW07	M. Sellmann, T. Gellermann, R. Wright	Cost-based Filtering for Shorter Path Constraints	Details Yes	[498]	2007	Constraints An Int. J.	32 CPAIOR 2005	0.00 0.00 2856.10	10 10 13	26 43	3 3 0

E.1.164 ShatiCM23

Table 918: 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 optimal classification trees for non-binary data	Details Yes	[500]	2023	Constraints An Int. J.	37 CP 2021	0.00 0.00 5475.60	3 0 8	34 0	2 1 1

Table 919: Extracted Features from PDF of ShatiCM23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ShatiCM23 [500] Details SAT-based optimal classification trees for non-binary data	37	0.00 0.00 5475.60	Constraint, SAT, CP, MaxSAT, Artificial Intelligence, constraint programming, MIP, constraint satisfaction, AI, Constraint-Based	machine learning, FC, Heuristic, neural network, Consistency	medical, patient	real-world, bitbucket, github, gitlab, benchmark	Improved version	Decision tree, Encoding, SAT Encoding, Labeling, Data mining, Tree search, Infeasible, NP-Complete, Explainable, Decision diagram	Global constraint, Redundant constraint, Cardinality constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5475.60

Table 920: Extracted Features from Title and Abstract

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

Table 921: Most Similar Works

Work	1	2	3	4	5
ShatiCM23 R&C	VerhaegheNPQS20 (0.78)	BoutilierMZ23 (0.81)	ZhaKF19 (0.97)	KarpinskiP19 (0.98)	AsinNOR11 (0.98)
Euclid	PlankMS24 (0.40)	AuricchioFGLP24 (0.41)	BoutilierMZ23 (0.42)	PulinaT09 (0.42)	VerhaegheNPQS20 (0.42)
Dot	UlrichOlteanNW23 (102.00)	HurleyOAKSZG16 (92.00)	VerhaegheNPQS20 (89.00)	MartyBFTGRC24 (89.00)	BoutilierMZ23 (87.00)
Cosine	VerhaegheNPQS20 (0.63)	BoutilierMZ23 (0.62)	PlankMS24 (0.60)	PulinaT09 (0.58)	AuricchioFGLP24 (0.58)

Table 922: 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
VerhaegheNPQS20 VerhaegheNPQS20	H. Verhaeghe, S. Nijssen, G. Pesant, C.-G. Quimper, P. Schaus	Learning optimal decision trees using constraint programming	Details Yes	[551]	2020	Constraints An Int. J.	25 Constraints	0.00 0.00 3441.03	28 34 56	15 26	2 2 0

Table 923: 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
BoutilierMZ23 BoutilierMZ23	J. J. Boutilier, C. Michini, Z. Zhou	Optimal multivariate decision trees	Details Yes	[86]	2023	Constraints An Int. J.	29	0.00 0.00 4536.90	1 0 2	29 0	2 0 2

E.1.165 SanchezGS08

Table 924: Work SanchezGS08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SanchezGS08 SanchezGS08	M. Sánchez-Fibla, S. de Givry, T. Schiex	Mendelian Error Detection in Complex Pedigrees Using Weighted Constraint Satisfaction Techniques	Details Yes	[486]	2008	Constraints An Int. J.	25 Bio	0.00 0.00 5428.90	29 28 49	19 30	5 3 2

Table 925: Extracted Features from PDF of SanchezGS08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SanchezGS08 [486] Details Mendelian Error Detection in Complex Pedigrees Using Weighted Constraint Satisfaction Techniques	25	0.00 0.00 5428.90	Constraint, Constraint network, Constraint net, WCSP, CSP, constraint satisfaction, SAT, Weighted CSP, propagation, Artificial Intelligence, CP, constraint satisfaction problem, AI	Consistency, Arc consistency, Heuristic, clause learning, soft arc consistency	satellite, Haplotype inference, dairy, Bioinformatics, agriculture	benchmark	revised	Variable elimination, Variable ordering, NP-Complete, Branch and bound, Bayesian network, Semiring, stochastic, Explanation, Backjumping, Bucket elimination, distributed, Encoding	Binary constraint, Soft constraint, Boolean constraint, Pseudo-Boolean constraint, Non-binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5428.90

Table 926: Extracted Features from Title and Abstract

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

Table 926: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 927: Most Similar Works					
Work	1	2	3	4	5
SanchezGS08 R&C	Cooper05 (0.75)	NguyenBGS17 (0.82)	HurleyOAKSZG16 (0.87)	CabonGLSW99 (0.89)	LeeLS14 (0.92)
Euclid	NguyenBGS17 (0.39)	ZytnickiGS08 (0.45)	LarrosaD03 (0.46)	Dechter97 (0.46)	GregoireLM15 (0.47)
Dot	BistarelliFRS2026 (140.00)	SchiendorferKAR18 (134.00)	LarrosaD03 (129.00)	LawLW10 (126.00)	FiorettoPYD18 (123.00)
Cosine	NguyenBGS17 (0.71)	LarrosaD03 (0.67)	BistarelliFRS2026 (0.65)	LallouetLMY15 (0.63)	BistarelliMRSVF99 (0.62)

Table 928: 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
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0
Cooper05 Cooper05	M. C. Cooper	High-Order Consistency in Valued Constraint Satisfaction	Details Yes	[141]	2005	Constraints An Int. J.	23	0.00 0.00 4452.10	29 29 42	12 20	8 6 2

Table 929: 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
HurleyOAKSZG16 HurleyOAKSZG16	B. Hurley, B. O’Sullivan, D. Allouche, G. Katsirelos, T. Schiex, M. Zytnicki, S. de Givry	Multi-language evaluation of exact solvers in graphical model discrete optimization	Details Yes	[274]	2016	Constraints An Int. J.	22 CPAIOR 2016	0.00 0.00 5808.10	40 43 53	30 51	5 2 3
LeeLS14 LeeLS14	J. H.-M. Lee, K. L. Leung, Y. W. Shum	Consistency techniques for polytime linear global cost functions in weighted constraint satisfaction	Details Yes	[336]	2014	Constraints An Int. J.	39 ICTAI 2012	0.00 0.00 5784.03	3 3 5	30 49	4 0 4
NguyenBGS17 NguyenBGS17	H. Nguyen, C. Bessiere, S. de Givry, T. Schiex	Triangle-based consistencies for cost function networks	Details Yes	[416]	2017	Constraints An Int. J.	35	0.00 0.00 1575.03	4 4 8	15 27	6 1 5

E.1.166 JeavonsCG99

Table 930: Work JeavonsCG99 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JeavonsCG99 JeavonsCG99	P. Jeavons, D. A. Cohen, M. Gyssens	How to Determine the Expressive Power of Constraints	Details Yes	[285]	1999	Constraints An Int. J.	19 CP 1996	0.00 0.00 5382.40	31 32 33	0 18	0 0 0

Table 931: Extracted Features from PDF of JeavonsCG99

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JeavonsCG99 [285] Details How to Determine the Expressive Power of Constraints	19	0.00 0.00 5382.40	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, Artificial Intelligence, Constraint language, Constraint network, constraint programming, Constraint net, CP	Consistency, Arc consistency				NP-Complete, Tractability, Tractable class, Network of constraints	table constraint, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5382.40

Table 932: Extracted Features from Title and Abstract

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

Table 932: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 933: Most Similar Works					
Work	1	2	3	4	5
JeavonsCG99 R&C	Cooper05 (0.97)	BodirskyC09 (0.98)	Cooper08 (0.98)	SamerS11 (0.98)	CarbonnelC16 (0.98)
Euclid	BodirskyC09 (0.24)	CohenJG03 (0.25)	GaultJ04 (0.26)	Cohen04 (0.27)	ZivnyJ10 (0.28)
Dot	CarbonnelC16 (96.00)	Thorstensen16 (84.00)	Chen05 (83.00)	Mouelhi18 (77.00)	Cooper08 (77.00)
Cosine	CohenJG03 (0.81)	GaultJ04 (0.79)	BodirskyC09 (0.77)	Chen05 (0.76)	Cohen04 (0.74)

Table 934: 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
GaultJ04 GaultJ04	R. Gault, P. Jeavons	Implementing a Test for Tractability	Details Yes	[215]	2004	Constraints An Int. J.	22	0.00 0.00 2371.60	7 7 8	0 34	1 1 0

E.1.167 LiffitonPMM16

Table 935: Work LiffitonPMM16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiffitonPMM16	M. H. Liffiton, A. Previti, A. Malik,	Fast, flexible MUS enumeration	Details	[346]	2016	Constraints An	28	0.00	73 79	25 31	2 1 1
LiffitonPMM16	J. Marques-Silva		Yes			Int. J.		0.00	137		
5382.40											

Table 936: Extracted Features from PDF of LiffitonPMM16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiffitonPMM16 [346] Details Fast, flexible MUS enumeration	28	0.00 0.00 5382.40	Constraint, SAT, Artificial Intelligence, Constraint solver, LP, MaxSAT, constraint program- ming, Constraint- Based, AI, CP, CSP	Heuristic, Local search, FC		benchmark, github, real-world		Unsatisfiable, Infeasible, Hypergraph, Explanation, Tractability, Over- constrained, Encoding, Depth-first search, Conflict set, Backtrack- ing, Boolean algebra, Data mining	Cardinality constraint, cumulative, disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5382.40

Table 937: Extracted Features from Title and Abstract

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

Table 938: Most Similar Works

Work	1	2	3	4	5
LiffitonPMM16 R&C	IgnatievJM16 (0.87)	LiffitonMLAMS09 (0.88)	CambazardO08 (0.89)	SenthooranKBCL023 (0.89)	MorgadoHLP13 (0.91)
Euclid	PlankMS24 (0.31)	IgnatievJM16 (0.33)	IvriiMMV16 (0.33)	AchlioptasT19 (0.33)	GregoireM15 (0.34)
Dot	DevriendtGN21 (86.00)	KoehlerBFFHPSSS21 (81.00)	LiffitonMLAMS09 (76.00)	MarinescuD10 (70.00)	MorgadoHLP13 (69.00)
Cosine	LiffitonMLAMS09 (0.68)	PlankMS24 (0.65)	IgnatievJM16 (0.65)	IvriiMMV16 (0.62)	GiunchigliaMP18 (0.59)

Table 939: 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
MorgadoHLP13 MorgadoHLP13	A. Morgado, F. Heras, M. H. Liffiton, J. Planes, J. Marques-Silva	Iterative and core-guided MaxSAT solving: A survey and assessment	Details Yes	[395]	2013	Constraints An Int. J. Survey	57	0.00 0.00 53363.03	98 102 166	87 130	4 2 2

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
Freuder18 Freuder18	E. C. Freuder	Progress towards the Holy Grail	Details Yes	[203]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 12075.63	19 19 29	57 86	12 2 10
VeltenH25 VeltenH25	S. Velten, C. Hamkins	Solutions and minimal conflict search for product configuration: a case study	Details Yes	[548]	2025	Constraints An Int. J.	27 OR 2021	0.00 0.00 3783.03	0 0 0	0 0	0 0 0
ZhangCE2026 ZhangCE2026	D. Zhang, A. E. Cohn, M. A. Epelman	Evaluating new methods for improving performance of algorithms for enumerating maximally feasible and minimally infeasible sets of constraints	Details Yes	[581]	2026	Constraints An Int. J. Letter	7	0.00 0.00 792.10	0 0 0	0 0	0 0 0

E.1.168 Cymer12

Table 941: Work Cymer12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cymer12 Cymer12	R. Cymer	Dulmage-Mendelsohn Canonical Decomposition as a generic pruning technique	Details Yes	[150]	2012	Constraints An Int. J.	39	0.00 0.00 5359.23	5 5 9	17 24	1 0 1

Table 942: Extracted Features from PDF of Cymer12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Cymer12 [150] Details Dulmage-Mendelsohn Canonical Decomposition as a generic pruning technique	39	0.00 0.00 5359.23	Constraint, constraint program- ming, propagation, Constraint network, Constraint net, constraint propagation, Constraint- Based, AI	Consistency, Arc consistency, Filtering algorithm, Heuristic, Generalized arc consistency, Graph algorithm			SCC	Depth-first search, Over- constrained, Under- constrained, Matching theory, Search strategy, Unsatisfiable, job-shop, Domain variable, Explanation	cycle, Global constraint, alldifferent, Cardinality constraint, GCC constraint, Soft constraint, Element constraint	BNR Prolog	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5359.23

Table 943: Extracted Features from Title and Abstract

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

Table 944: Most Similar Works					
Work	1	2	3	4	5
Cymer12 R&C	QuimperGLB05 (0.87)	AnsoteguiBFM13 (0.89)	ElbassioniK06 (0.92)	KatrielT05 (0.92)	BenchimolHRRR12 (0.94)
Euclid	KatrielT05 (0.35)	DervalRS18 (0.37)	ElbassioniK06 (0.37)	Paparrizou15 (0.41)	BartakM06 (0.41)
Dot	BeldiceanuCDP07 (111.00)	HookerH18 (98.00)	BessiereHHW07 (97.00)	CauwelaertLS18 (95.00)	Bankovic16 (93.00)
Cosine	KatrielT05 (0.68)	ElbassioniK06 (0.64)	DervalRS18 (0.63)	BeldiceanuCDP07 (0.59)	QuimperGLB05 (0.59)

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
Zhou97 Zhou97	J. Zhou	A Permutation-Based Approach for Solving the Job-Shop Problem	Details Yes	[584]	1997	Constraints An Int. J.	29 Interval	0.00 0.00 10112.40	15 16 16	0 30	1 1 0

E.1.169 CambazardF15

Table 946: Work CambazardF15 (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
CambazardF15 CambazardF15	H. Cambazard, J.-G. Fages	New filtering for AtMostNValue and its weighted variant: A Lagrangian approach	Details Yes	[94]	2015	Constraints An Int. J.	19 CPAIOR 2015	0.00 0.00 5313.03	6 6 9	16 29	5 2 3

Table 947: Extracted Features from PDF of CambazardF15

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CambazardF15 [94] Details New filtering for AtMostNValue and its weighted variant: A Lagrangian approach	19	0.00 0.00 5313.03	Constraint, CP, LP, constraint program- ming, propagation, Artificial Intelligence, Constraint programming model, MIP, AI, Constraint model, Constraint net, constraint satisfaction, Constraint solver, Constraint- Based, Constraint network	Lagrangian relaxation, Filtering algorithm, Consistency, Heuristic, column generation, Arc consistency, Generalized arc consistency, machine learning	Golomb ruler	benchmark, random instance, generated instance		Reduced cost, Infeasible, Scheduling, Search strategy, Branching heuristic, Shortest path, Column generation, Domain filtering, Symmetry breaking, Complete search, Backtracking	Global constraint, Redundant constraint, AtMost- NValue, circuit, Channeling constraint, Set constraint, Regular constraint	Cplex, Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5313.03

Table 948: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	

Table 948: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 949: Most Similar Works

Work	1	2	3	4	5
CambazardF15 R&C	NarodytskaPSW16 (0.86)	FagesLR16 (0.87)	BergmanCH15 (0.89)	LombardiG16 (0.89)	Hooker16 (0.91)
Euclid	LombardiG16 (0.41)	Paparrizou15 (0.42)	FagesLR16 (0.43)	KadiogluS10 (0.43)	BartakM06 (0.43)
Dot	HookerH18 (144.00)	DemasseyPR06 (133.00)	PuranikS17 (126.00)	SellmannGW07 (117.00)	LombardiG16 (116.00)
Cosine	LombardiG16 (0.70)	DemasseyPR06 (0.70)	PuranikS17 (0.64)	FagesLR16 (0.62)	KadiogluS10 (0.62)

Table 950: 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
BenchimolHRRR12 BenchimolHRRR12	P. Benchimol, W. J. van Hoeve, J.-C. Régim, L.-M. Rousseau, M. Rueher	Improved filtering for weighted circuit constraints	Details Yes	[52]	2012	Constraints An Int. J.	29	0.00 0.00 8179.60	26 26 41	31 51	4 3 1
BessiereHHKW06 BessiereHHKW06	C. Bessiere, E. Hebrard, B. Hnich, Z. Kiziltan, T. Walsh	Filtering Algorithms for the NValueConstraint	Details Yes	[65]	2006	Constraints An Int. J.	23 CPAIOR 2005	0.00 0.00 2265.03	16 16 34	5 17	1 1 0
FagesLR16 FagesLR16	J.-G. Fages, X. Lorca, L.-M. Rousseau	The salesman and the tree: the importance of search in CP	Details Yes	[187]	2016	Constraints An Int. J.	18	0.00 0.00 1651.23	10 10 15	13 19	4 1 3

Table 951: 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
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00	16 19 16	191 255	14 1 13
LombardiG16 LombardiG16	M. Lombardi, S. Gualandi	A lagrangian propagator for artificial neural networks in constraint programming	Details Yes	[350]	2016	Constraints An Int. J.	28 CP 2013	0.00 0.00	9 10 11	29 36	3 1 2

E.1.170 BofillPSV12

Table 952: Work BofillPSV12 (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
BofillPSV12 BofillPSV12	M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving constraint satisfaction problems with SAT modulo theories	Details Yes	[79]	2012	Constraints An Int. J.	31 SAT 2010	0.00 0.00 5221.23	34 30 41	24 39	6 2 4

Table 953: Extracted Features from PDF of BofillPSV12

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BofillPSV12 [79] Details Solving constraint satisfaction problems with SAT modulo theories	31	0.00 0.00 5221.23	Constraint, SAT, CP, CSP, propagation, constraint satisfaction problem, constraint satisfaction, constraint program- ming, Modelling language, Constraint model, Propositional satisfiability, Constraint solver, constraint logic pro- gramming, Constraint language	Consistency, lazy clause generation, DPLL, Heuristic	Puzzle	benchmark, real-world	Extended version	Encoding, Placement, Unit propagation, Backjump- ing, Scheduling, Unsatisfiable, Search strategy, Quasigroup, Conflict set, Explanation, job-shop, Domain variable, Planning, NP- Complete, distributed, Nogood	Global constraint, Set constraint, alldifferent, Boolean constraint, Arithmetic constraint, Element constraint, linear arithmetic constraint, Cardinality constraint, cumulative	MiniZinc, Gecode, Z3, SICStus, SCIP, OPL, Chuffed, ECLiPSe, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5221.23

Table 954: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction, constraint satisfaction problem, SAT

Table 954: Extracted Features from Title and Abstract

Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 955: Most Similar Works

Work	1	2	3	4	5
BofillPSV12 R&C	AnsoteguiBPSV13 (0.79)	StojadinovicM14 (0.83)	BjordanMFP15 (0.94)	OhrimenkoSC09 (0.94)	CollavizzaRH10 (0.94)
Euclid	StuckeyBF10 (0.40)	StojadinovicM14 (0.46)	OhrimenkoSC2026 (0.48)	OhrimenkoSC09 (0.48)	AsinNOR11 (0.50)
Dot	SchiendorferKAR18 (170.00)	OhrimenkoSC09 (151.00)	Bankovic16 (136.00)	KoehlerBFFHPSSS21 (133.00)	HookerH18 (132.00)
Cosine	StuckeyBF10 (0.72)	OhrimenkoSC09 (0.68)	StojadinovicM14 (0.66)	Bankovic16 (0.62)	OhrimenkoSC2026 (0.61)

Table 956: 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
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1
StuckeyBF10 StuckeyBF10	P. J. Stuckey, R. Becket, J. Fischer	Philosophy of the MiniZinc challenge	Details Yes	[516]	2010	Constraints An Int. J. Viewpoint	10	0.00 0.00 1575.03	24 25 45	1 15	3 3 0
TamuraTKB09 TamuraTKB09	N. Tamura, A. Taga, S. Kitagawa, M. Banbara	Compiling finite linear CSP into SAT	Details Yes	[527]	2009	Constraints An Int. J.	19 CP 2006	0.00 0.00 3496.90	106 99 150	11 24	4 4 0

Table 957: 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
AnsoteguiBPSV13 AnsoteguiBPSV13	C. Ansótegui, M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving weighted CSPs with meta-constraints by reformulation into satisfiability modulo theories	Details Yes	[12]	2013	Constraints An Int. J.	33 ModRef	0.00 0.00	8 8 8	19 35	4 1 3
Bankovic16 Bankovic16	M. Bankovic	Extending SMT solvers with support for finite domain alldifferent constraint	Details Yes	[32]	2016	Constraints An Int. J.	32	0.00 0.00	1 1 2	20 41	4 0 4
								26163.23 9891.03			

E.1.171 AchlioptasMKSkk01

Table 958: Work AchlioptasMKSkk01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AchlioptasMK-SKK01	D. Achlioptas, M. S. O. Molloy, L. M. Kirousis, Y. C. Stamatiou, E. Kranakis, D. Krizanc	Random Constraint Satisfaction: A More Accurate Picture	Details Yes	[2]	2001	Constraints An Int. J.	16	0.00 0.00 5198.40	45 47 50	0 36	0 0 0

Table 959: Extracted Features from PDF of AchlioptasMKSkk01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AchlioptasMKSkk01 [2] Details Random Constraint Satisfaction: A More Accurate Picture	16	0.00 0.00 5198.40	Constraint, CSP, SAT, constraint satisfaction, Constraint net, Constraint graph, Constraint network, constraint satisfaction problem, CP, constraint programming	Heuristic	Graph coloring	random instance, generated instance	Guest editor	Phase transition, Over- constrained, Hypergraph, distributed, Under- constrained, Nogood, NP- Complete, Set variable, Scheduling, Labeling	Binary constraint, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5198.40

Table 960: Extracted Features from Title and Abstract

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

Table 961: Most Similar Works					
Work	1	2	3	4	5
AchlioptasMKS					
KK01 R&C					
Euclid	Lau02 (0.37)	DendrisKST00 (0.38)	Climent15 (0.40)	GregoireM15 (0.41)	NguyenSB15 (0.41)
Dot	GentMPSW01 (95.00)	JegouT17 (94.00)	GomesFSB05 (92.00)	VerfaillieJ05 (87.00)	CarbonnelC16 (86.00)
Cosine	DendrisKST00 (0.64)	Lau02 (0.63)	GentMPSW01 (0.60)	Hamadi02 (0.57)	GomesFSB05 (0.57)

E.1.172 WerghiFAR02

Table 962: Work WerghiFAR02 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WerghiFAR02 WerghiFAR02	N. Werghi, R. B. Fisher, A. Ashbrook, C. Robertson	Shape Reconstruction Incorporating Multiple Nonlinear Geometric Constraints	Details Yes	[564]	2002	Constraints An Int. J.	33	0.00 0.00 5198.40	8 8 13	0 22	0 0 0

Table 963: Extracted Features from PDF of WerghiFAR02

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WerghiFAR02 [564] Details Shape Reconstruction Incorporating Multiple Nonlinear Geometric Constraints	33	0.00 0.00 5198.40	Constraint, language, constraint satisfaction, constraint optimization	Consistency, genetic algorithm, quadratic programming, machine learning	robot	real-world		stochastic	Geometric constraint, cycle		automobile industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5198.40

Table 964: Extracted Features from Title and Abstract

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

Table 965: Most Similar Works

Work	1	2	3	4	5
WerghiFAR02 R&C Euclid	Zghidi17 (0.23)	Fages15 (0.24)	X16 (0.24)	Verhaeghe23 (0.25)	Mauro15 (0.25)

Table 965: Most Similar Works

Work	1	2	3	4	5
Dot	HentenryckS97 (38.00)	LauT01 (32.00)	FiorettoPYD18 (31.00)	OlarteRV13 (31.00)	FrankJ03 (31.00)
Cosine	Zghidi17 (0.58)	Fages15 (0.48)	Paparrizou15 (0.47)	Tamassia98 (0.47)	NguyenSB15 (0.46)

E.1.173 ZghidiHR18

Table 966: Work ZghidiHR18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZghidiHR18 ZghidiHR18	I. Zghidi, B. Hnich, A. Rebaï	Modeling uncertainties with chance constraints	Details Yes	[579]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 5175.63	3 4 4	14 24	4 0 4

Table 967: Extracted Features from PDF of ZghidiHR18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZghidiHR18 [579] Details Modeling uncertainties with chance constraints	14	0.00 0.00 5175.63	Constraint, constraint programming, propagation, constraint satisfaction, CP, constraint satisfaction problem, Artificial Intelligence, CSP, Constraint solver, AI, constraint propagation, Constraint-Based, constraint optimization	Consistency, Filtering algorithm, Arc consistency, Local search, Generalized arc consistency	Inventory control	benchmark	Topical collection	stochastic, Uncertainty, inventory, Domain filtering, Unsatisfiable, distributed, Reification	Chance constraint, alldifferent, Global constraint, cycle, cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5175.63

Table 968: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	

Table 968: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	Chance constraint
CPSystems	
Industries	

Table 969: Most Similar Works					
Work	1	2	3	4	5
ZghidiHR18 R&C	RossiTHP08 (0.86)	TarimHRP09 (0.90)	PrestwichTRH15 (0.91)	KoricheLPT16 (0.91)	Nightingale09 (0.94)
Euclid	Milano18 (0.35)	Zghidi17 (0.35)	Paparrizou15 (0.36)	HoeveR17 (0.39)	Carvalho15 (0.39)
Dot	SchiendorferKAR18 (106.00)	RossiTHP08 (105.00)	HookerH18 (101.00)	PrestwichTRH15 (101.00)	TarimMW06 (101.00)
Cosine	RossiTHP08 (0.69)	TarimMW06 (0.65)	Milano18 (0.64)	PrestwichTRH15 (0.63)	Zghidi17 (0.63)

Table 970: 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
BessiereHHW07 BessiereHHW07	C. Bessiere, E. Hebrard, B. Hnich, T. Walsh	The Complexity of Reasoning with Global Constraints	Details Yes	[66]	2007	Constraints An Int. J.	21 AAAI 2004	0.00 0.00 19802.50	22 19 31	20 40	7 4 3
RossiTHP08 RossiTHP08	R. Rossi, A. Tarim, B. Hnich, S. D. Prestwich	A Global Chance-Constraint for Stochastic Inventory Systems Under Service Level Constraints	Details Yes	[477]	2008	Constraints An Int. J.	28	0.00 0.00 5736.03	32 29 32	22 35	5 3 2
TarimHRP09 TarimHRP09	S. A. Tarim, B. Hnich, R. Rossi, S. D. Prestwich	Cost-Based Filtering Techniques for Stochastic Inventory Control Under Service Level Constraints	Details Yes	[530]	2009	Constraints An Int. J.	40 CSCLP 2006	0.00 0.00 3534.40	13 12 10	17 25	4 2 2
TarimMW06 TarimMW06	A. Tarim, S. Manandhar, T. Walsh	Stochastic Constraint Programming: A Scenario-Based Approach	Details Yes	[529]	2006	Constraints An Int. J.	28 IJCAI 2003	0.00 0.00 9517.23	61 62 78	14 25	7 7 0

E.1.174 MearsBWD15

Table 971: Work MearsBWD15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MearsBWD15 MearsBWD15	C. Mears, Maria Garcia de la Banda, M. Wallace, B. Demoen	A method for detecting symmetries in constraint models and its generalisation	Details Yes	[375]	2015	Constraints An Int. J.	39 CPAIOR 2008	0.00 0.00 5152.90	4 4 5	22 36	2 0 2

Table 972: Extracted Features from PDF of MearsBWD15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MearsBWD15 [375] Details A method for detecting symmetries in constraint models and its generalisation	39	0.00 0.00 5152.90	Constraint, CSP, CP, constraint satisfaction, constraint satisfaction problem, constraint programming, Constraint model, Modelling language, Constraint solver, Constraint graph, Artificial Intelligence, CLP	Algorithm selection, machine learning	Latin Square, Golomb ruler, steel mill, Protein folding, BIBD, Group theory, Steel mill slab	benchmark, CSPLib	GAP, Extended version, revised	N queens, Value symmetry, Symmetry breaking, Set variable, Search tree, Unsatisfiable, Implied constraint, Explanation, Tree search, Dynamic programming	Global constraint, AllDiff constraint, cumulative, Non-binary constraint, Binary constraint	MiniZinc, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5152.90

Table 973: Extracted Features from Title and Abstract

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

Table 973: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 974: Most Similar Works					
Work	1	2	3	4	5
MearsBWD15 R&C	MearsBW09 (0.78)	ChuBS12 (0.80)	ChuBMS14 (0.81)	MearsBDW14 (0.86)	ChuS15 (0.87)
Euclid	MearsBW09 (0.42)	CohenJJPS06 (0.47)	TackCFS25 (0.48)	FrischJM2026 (0.48)	LazaarGL12 (0.48)
Dot	MearsBDW14 (127.00)	SchiendorferKAR18 (125.00)	MearsBW09 (121.00)	LawL06 (112.00)	AudemardBLPR20 (111.00)
Cosine	MearsBW09 (0.69)	MearsBDW14 (0.60)	LazaarGL12 (0.59)	CohenJJPS06 (0.58)	FrischJM2026 (0.57)

Table 975: 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
CohenJJPS06 CohenJJPS06	D. A. Cohen, P. Jeavons, C. Jefferson, K. E. Petrie, B. M. Smith	Symmetry Definitions for Constraint Satisfaction Problems	Details Yes	[133]	2006	Constraints An Int. J.	23 CP 2005	0.00 0.00	36 37 77	8 22	7 7 0
MearsBW09 MearsBW09	C. Mears, Maria Garcia de la Banda, M. Wallace	On implementing symmetry detection	Details Yes	[374]	2009	Constraints An Int. J.	35	0.00 0.00	12 14 19	8 16	5 5 0
								12040.90 22800.63			

E.1.175 FiorettoPYD18

Table 976: Work FiorettoPYD18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FiorettoPYD18 FiorettoPYD18	F. Fioretto, E. Pontelli, W. Yeoh, R. Dechter	Accelerating exact and approximate inference for (distributed) discrete optimization with GPUs	Details Yes	[193]	2018	Constraints An Int. J.	43 CP 2015	0.00 0.00 5130.23	9 10 15	36 68	0 0 0

Table 977: Extracted Features from PDF of FiorettoPYD18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FiorettoPYD18 [193] Details Accelerating exact and approximate inference for (distributed) discrete optimization with GPUs	43	0.00 0.00 5130.23	Constraint, WCSP, Artificial Intelligence, propagation, constraint optimization, Distributed constraint, constraint programming, constraint satisfaction, CP, constraint satisfaction problem, AI, Constraint net, Constraint network, constraint logic programming, Constraint-Based, Weighted CSP, Constraint solver, CLP, SAT	Consistency, Heuristic, Arc consistency, machine learning, Domain consistency, Generalized arc consistency, Local search, Path consistency	patient, Bioinformatics, nurse, Auction, earth observation, satellite, Graph coloring, Radio link frequency assignment, Computational biology, high performance computing, Rostering, meeting scheduling	benchmark, generated instance, github	Extended version, Conference Paper	Agent, distributed, Variable elimination, Bucket elimination, multi-agent, Belief network, Dynamic programming, Scheduling, Explanation, Graphical model, Uncertainty, Variable ordering, stochastic, Bayesian network, Search tree, Backtracking, Infeasible, Branch and bound, Depth-first search, Markov chain	cycle, Grammar constraint, circuit, Binary constraint, Regular constraint	Z3	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5130.23

Table 978: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	distributed
Constraints	
CPSystems	
Industries	

Table 979: Most Similar Works					
Work	1	2	3	4	5
FiorettoPYD18 R&C	LeeMS15 (0.95)	HoevePRS09 (0.95)	BalafoutisPSW11 (0.96)	SchiendorferKAR18 (0.96)	LevitKGBM19 (0.97)
Euclid	ZivanZM09 (0.54)	Dechter97 (0.55)	NguyenBGS17 (0.56)	LallouetLMY15 (0.56)	LeeMS15 (0.56)
Dot	SchiendorferKAR18 (200.00)	BistarelliFRS2026 (159.00)	VerfaillieJ05 (154.00)	HentenryckS97 (153.00)	ChengCLW99 (147.00)
Cosine	BistarelliFRS2026 (0.60)	ZivanZM09 (0.60)	LallouetLMY15 (0.59)	SchiendorferKAR18 (0.59)	WahbiEBB13 (0.59)

E.1.176 FrischHJHM08

Table 980: Work FrischHJHM08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3

Table 981: Extracted Features from PDF of FrischHJHM08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FrischHJHM08 [207] Details Essence : A constraint language for specifying combinatorial problems	39	0.00 0.00 5062.50	Constraint, Modelling language, Constraint model, Constraint language, constraint programming, Artificial Intelligence, Constraint solver, CP, constraint logic programming, CSP, constraint satisfaction, AI, constraint optimization, SAT, constraint satisfaction problem	Arc consistency, Generalized arc consistency, Consistency	tournament, Golomb ruler	CSPLib	revised	Set variable, Explanation, Encoding, Matrix model, Implied constraint, Labeling, Tractability	alternative constraint, Global constraint, Cardinality constraint, regular expression	Essence, OPL, MiniZinc, Minion, ECLiPSe, Localizer, Gecode, Alice, CHIP, Ilog Solver, Conjunto	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5062.50

Table 982: Extracted Features from Title and Abstract

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

Table 983: Most Similar Works

Work	1	2	3	4	5
FrischHJHM08 R&C	MarriottNRSBW08 (0.79)	MitchellT08 (0.88)	HeinzSB13 (0.91)	SchrijversTWSS13 (0.91)	FrancisS14 (0.92)
Euclid	MitchellT08 (0.36)	FrischM08 (0.37)	FrischJM2026 (0.37)	TackCFS25 (0.39)	PachetR2026 (0.39)
Dot	SchiendorferKAR18 (109.00)	AudemardBLPR20 (104.00)	FrischJM2026 (90.00)	HookerH18 (88.00)	HentenryckS97 (87.00)
Cosine	FrischJM2026 (0.68)	MitchellT08 (0.65)	TackCFS25 (0.60)	MarriottNRSBW08 (0.60)	AudemardBLPR20 (0.59)

Table 984: 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
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1
MichelH00 MichelH00	L. Michel, P. V. Hentenryck	Localizer	Details Yes	[383]	2000	Constraints An Int. J.	42 CP 1997	0.00 0.00 912.03	38 39 50	0 27	4 4 0
MitchellT08 MitchellT08	D. G. Mitchell, E. Ternovska	Expressive power and abstraction in Essence	Details Yes	[392]	2008	Constraints An Int. J.	42 Modelling	0.00 0.00 2624.40	5 5 6	17 33	3 1 2

Table 985: Cited by Works in Survey (Total 11)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Rele- vance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiBPSV13 AnsoteguiBPSV13	C. Ansótegui, M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving weighted CSPs with meta-constraints by reformulation into satisfiability modulo theories	Details Yes	[12]	2013	Constraints An Int. J.	33 ModRef	0.00 0.00 26163.23	8 8 8	19 35	4 1 3
AudemardBLPR20 AudemardBLPR20	G. Audemard, F. Boussemart, C. Lecoutre, C. Piette, O. Roussel	XCSP ³ and its ecosystem	Details Yes	[21]	2020	Constraints An Int. J.	23	0.00 0.00 9090.23	3 3 8	27 52	5 0 5
BofillPSV12 BofillPSV12	M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving constraint satisfaction problems with SAT modulo theories	Details Yes	[79]	2012	Constraints An Int. J.	31 SAT 2010	0.00 0.00 5221.23	34 30 41	24 39	6 2 4
Freuder18 Freuder18	E. C. Freuder	Progress towards the Holy Grail	Details Yes	[203]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 12075.63	19 19 29	57 86	12 2 10
FrischJM2026 FrischJM2026	A. M. Frisch, C. Jefferson, I. Miguel	Reflections on Essence: a constraint language for specifying combinatorial problems	Details Yes	[208]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 4796.10	0 0 0	0 0	0 0 0
HeinzSB13 HeinzSB13	S. Heinz, J. Schulz, J. C. Beck	Using dual presolving reductions to reformulate cumulative constraints	Details Yes	[251]	2013	Constraints An Int. J.	36 ModRef	0.00 0.00 15210.00	8 8 10	31 41	6 2 4
KelseyKJLMNG14 KelseyKJLMNG14	T. W. Kelsey, L. Kotthoff, C. Jefferson, S. A. Linton, I. Miguel, P. Nightingale, I. P. Gent	Qualitative modelling via constraint programming	Details Yes	[302]	2014	Constraints An Int. J. Viewpoint	11 Future	0.00 0.00 2117.03	3 4 3	28 42	1 0 1
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafah, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1
MitchellT08 MitchellT08	D. G. Mitchell, E. Ternovska	Expressive power and abstraction in Essence	Details Yes	[392]	2008	Constraints An Int. J.	42 Modelling	0.00 0.00 2624.40	5 5 6	17 33	3 1 2
SchiendorferKAR18 SchiendorferKAR18	A. Schiendorfer, A. Knapp, G. Anders, W. Reif	MiniBrass: Soft constraints for MiniZinc	Details Yes	[491]	2018	Constraints An Int. J.	48 ICAART 2014	0.00 0.00 43296.40	7 8 10	43 67	6 1 5
UnaGSS19 UnaGSS19	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	Compiling CP subproblems to MDDs and d-DNNFs	Details Yes	[156]	2019	Constraints An Int. J.	38	0.00 0.00 20884.90	6 6 12	38 59	8 1 7

E.1.177 LopesCSM10

Table 986: Work LopesCSM10 (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
LopesCSM10 LopesCSM10	T. M. T. Lopes, A. A. Ciré, C. C. de Souza, A. V. Moura	A hybrid model for a multiproduct pipeline planning and scheduling problem	Details Yes	[352]	2010	Constraints An Int. J.	39 CP 2008	0.00 0.00 5040.03	37 38 39	18 31	1 0 1

Table 987: Extracted Features from PDF of LopesCSM10

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LopesCSM10 [352] Details A hybrid model for a multiproduct pipeline planning and scheduling problem	39	0.00 0.00 5040.03	Constraint, CP, MILP, propagation, constraint propagation, constraint program- ming, CLP, Artificial Intelligence, Modelling language, LP	Heuristic, max-flow, Consistency, genetic algorithm, meta heuristic, MINLP, Evolutionary algorithm	pipeline, Oil pipeline, Inventory management, Energy cost	real-world, benchmark		Planning, Scheduling, inventory, transporta- tion, stock level, Labeling, precedence, Search strategy, Infeasible, distributed, Backtrack- ing, Over- constrained, due-date, Temporal constraint, Choice point, job-shop, Explanation, Variable ordering, multi- objective, re-scheduling	disjunctive, Global constraint, table constraint, cycle, alldifferent, Redundant constraint, Set constraint	OPL, Ilog Scheduler, Ilog Solver	oil industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5040.03

Table 988: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	pipeline
Benchmarks	
Classification	
Concepts	Scheduling, Planning
Constraints	
CPSystems	
Industries	

Table 989: Most Similar Works					
Work	1	2	3	4	5
LopesCSM10 R&C	LawLS07 (0.95)	SmithP10 (0.97)	AptZ07 (0.97)	OhrimenkoSC09 (0.97)	MilanoL14 (0.97)
Euclid	Stuckey10 (0.50)	000215 (0.51)	HeipckeCCS00 (0.51)	HoeveR17 (0.52)	OSullivanB06 (0.53)
Dot	LombardiM12 (143.00)	LaborieRSV18 (138.00)	HookerH18 (136.00)	HentenryckS97 (124.00)	Simonis07 (119.00)
Cosine	HeipckeCCS00 (0.52)	LimtanyakulS12 (0.51)	LaburtheC02 (0.51)	OzturkTHO13 (0.50)	BeckDP00 (0.50)

Table 990: 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
ChengCLW99 ChengCLW99	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	Details Yes	[112]	1999	Constraints An Int. J.	26 CP 1996	0.00 0.00 13950.23	45 49 65	0 55	7 7 0

E.1.178 FlenerPSHA09

Table 991: Work FlenerPSHA09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FlenerPSHA09 FlenerPSHA09	P. Flener, J. Pearson, M. Sellmann, P. V. Hentenryck, M. Ågren	Dynamic structural symmetry breaking for constraint satisfaction problems	Details Yes	[196]	2009	Constraints An Int. J.	33 IJCAI 2003	0.00 0.00 5017.60	7 7 15	8 35	4 1 3

Table 992: Extracted Features from PDF of FlenerPSHA09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FlenerPSHA09 [196] Details Dynamic structural symmetry breaking for constraint satisfaction problems	33	0.00 0.00 5017.60	CSP, Constraint, CP, constraint satisfaction, constraint satisfaction problem, constraint program- ming, AI, Artificial Intelligence, Constraint- Based, SAT	bi-partite matching, Filtering algorithm	BIBD, Graph coloring			Nogood, Symmetry breaking, Value symmetry, Tractability, Labeling, Set variable, Search tree, Choice point, Matrix model, Depth-first search, Matching theory, Graph isomorphism, NP- Complete, Scheduling, Combinato- rial design, Backtrack- ing, Implied constraint, Tractable class, Search strategy	alldifferent, Global constraint	OPL, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5017.60

Table 993: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction, constraint satisfaction problem
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Symmetry breaking
Constraints	
CPSystems	
Industries	

Table 994: Most Similar Works

Work	1	2	3	4	5
FlenerPSHA09 R&C	PrestwichHSRT12 (0.78)	MearsBDW14 (0.86)	LawL06 (0.89)	Puget05 (0.91)	CohenJJPS06 (0.91)
Euclid	CohenJJPS06 (0.40)	Puget05 (0.42)	GaultJ04 (0.42)	Justeau-Allaire22 (0.43)	BarnierB05 (0.44)
Dot	MearsBDW14 (113.00)	LawL06 (112.00)	SmithP10 (104.00)	Puget05 (99.00)	PrestwichHSRT12 (94.00)
Cosine	CohenJJPS06 (0.65)	Puget05 (0.64)	SmithP10 (0.61)	MearsBDW14 (0.60)	LawL06 (0.59)

Table 995: 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
LawL06 LawL06	Y. C. Law, J. H. M. Lee	Symmetry Breaking Constraints for Value Symmetries in Constraint Satisfaction	Details Yes	[326]	2006	Constraints An Int. J.	47 CP 2005	0.00 0.00	29 29 39	25 49	10 5 5
SellmannGW07 SellmannGW07	M. Sellmann, T. Gellermann, R. Wright	Cost-based Filtering for Shorter Path Constraints	Details Yes	[498]	2007	Constraints An Int. J.	32 CPAIOR 2005	0.00 0.00	10 10 13	26 43	3 3 0
SmithBHW96 SmithBHW96	B. M. Smith, S. C. Brailsford, P. M. Hubbard, H. P. Williams	The Progressive Party Problem: Integer Linear Programming and Constraint Programming Compared	Details Yes	[506]	1996	Constraints An Int. J.	20	0.00 0.00	58 62 63	4 9	2 2 0

Table 996: 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
MearsBDW14 MearsBDW14	C. Mears, Maria Garcia de la Banda, B. Demoen, M. Wallace	Lightweight dynamic symmetry breaking	Details Yes	[373]	2014	Constraints An Int. J.	48 SymCon 08	0.00 0.00 8497.23	12 13 8	20 30	4 0 4

E.1.179 DomsHM09

Table 997: Work DomsHM09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DomsHM09 DomsHM09	G. Doms, P. V. Hentenryck, L. Michel	Model-driven visualizations of constraint-based local search	Details Yes	[172]	2009	Constraints An Int. J.	31 CP 2007	0.00 0.00 5017.60	8 5 5	5 17	2 2 0

Table 998: Extracted Features from PDF of DomsHM09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DomsHM09 [172] Details Model-driven visualizations of constraint-based local search	31	0.00 0.00 5017.60	Constraint, constraint programming, Constraint-Based, CP, propagation, Constraint solver, constraint propagation, constraint logic programming, Modelling language	Local search, Heuristic, meta heuristic, time-tabling	Animation, Steel mill slab, steel mill, Car sequencing	benchmark	GAP	Visualization, transportation, Conflict set, Debugging, Search tree, N queens, Branching heuristic, Backtracking, Placement, Trailing, Explanation	alldifferent, Atmost constraint, Soft constraint, Sequence constraint, Global constraint, bin-packing, cumulative	Comet, OPL, CHIP, ECLiPSe	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 5017.60

Table 999: Extracted Features from Title and Abstract

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

Table 1000: Most Similar Works					
Work	1	2	3	4	5
DoomsHM09 R&C	SchulteT13 (0.94)	ShishmarevMTB16 (0.95)	Wallace96 (0.96)	LutterothSW08 (0.96)	SchrijversTWSS13 (0.96)
Euclid	MilanoH14 (0.45)	Bessiere09 (0.45)	Guns15 (0.45)	X05 (0.45)	CruzMH98 (0.46)
Dot	Simonis07 (100.00)	CauwelaertLS18 (93.00)	MichelH17 (92.00)	HentenryckS97 (89.00)	BeldiceanuCDP07 (88.00)
Cosine	BeldiceanuFMPS14 (0.51)	Wallace2026 (0.49)	AgrenFP07 (0.48)	CauwelaertLS18 (0.47)	HentenryckM05 (0.47)

Table 1001: 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
BeldiceanuFMPS14 BeldiceanuFMPS14	N. Beldiceanu, P. Flener, J.-N. Monette, J. Pearson, H. Simonis	Toward sustainable development in constraint programming	Details Yes	[50]	2014	Constraints An Int. J. Viewpoint	11 Future	0.00 0.00 6250.00	3 3 3	21 34	2 1 1
MichelH17 MichelH17	L. D. Michel, P. V. Hentenryck	A microkernel architecture for constraint programming	Details Yes	[384]	2017	Constraints An Int. J.	45	0.00 0.00 22896.23	7 7 8	25 49	3 0 3

E.1.180 MarinescuD10

Table 1002: Work MarinescuD10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MarinescuD10 MarinescuD10	R. Marinescu, R. Dechter	Evaluating the impact of AND/OR search on 0-1 integer linear programming	Details Yes	[364]	2010	Constraints An Int. J.	35 CPAIOR 2007	0.00 0.00 4995.23	3 3 4	23 48	0 0 0

Table 1003: Extracted Features from PDF of MarinescuD10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MarinescuD10 [364] Details Evaluating the impact of AND/OR search on 0-1 integer linear programming	35	0.00 0.00 4995.23	Constraint, LP, SAT, Artificial Intelligence, constraint optimization, Constraint graph, Weighted CSP, constraint programming, COP, MILP, constraint satisfaction, CP, Distributed constraint, CSP, AI, CLP, propagation, Constraint learning	Heuristic, Consistency, Arc consistency, DPLL, MAC, Polynomial algorithm, Local search	Auction, TSP, Electronic commerce	benchmark, real-world	revised, Extended version	Variable ordering, Search tree, Infeasible, Graphical model, Tree search, Best-first search, Cutting plane, Reduced cost, Hypergraph, Depth-first search, distributed, Backjumping, Backbone, Uncertainty, Search strategy, Search method, Labeling, Explanation, Semiring, Branch and cut	Boolean constraint, Soft constraint, circuit	Cplex, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4995.23

Table 1004: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1005: Most Similar Works					
Work	1	2	3	4	5
MarinescuD10 R&C	WillBB08 (0.95)	FargierRW10 (0.97)	VerhaegheNPQS20 (0.97)	NeveuTC10 (0.97)	NormandGCB10 (0.97)
Euclid	SmithBHW96 (0.54)	AmaralB05 (0.57)	DlaskW23 (0.57)	LiffitonPMM16 (0.57)	Hooker99 (0.58)
Dot	SchiendorferKAR18 (133.00)	HookerH18 (132.00)	FiorettoPYD18 (124.00)	HurleyOAKSZG16 (121.00)	JegouT17 (119.00)
Cosine	SmithBHW96 (0.53)	LarrosaD03 (0.52)	DlaskWG23 (0.50)	JegouT17 (0.50)	FreuderHWW10 (0.50)

E.1.181 GangeSS11

Table 1006: Work GangeSS11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GangeSS11 GangeSS11	G. Gange, P. J. Stuckey, R. Szymanek	MDD propagators with explanation	Details Yes	[210]	2011	Constraints An Int. J.	23	0.00 0.00 4972.90	15 14 26	14 25	6 5 1

Table 1007: Extracted Features from PDF of GangeSS11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GangeSS11 [210] Details MDD propagators with explanation	23	0.00 0.00 4972.90	Constraint, MDD, propagation, constraint programming, BDD, SAT, Constraint solver, Constraint store, constraint propagation, constraint satisfaction, constraint satisfaction problem, Artificial Intelligence, CSP	lazy clause generation, Consistency, Generalized arc consistency, Domain consistency, Arc consistency	nurse, Puzzle	benchmark		Explanation, Nogood, Decision diagram, Backtracking, Scheduling, Search strategy, Placement, Search tree, Encoding, Symmetry breaking, SAT Encoding, Search method	Regular constraint, Sequence constraint, Set constraint, Global constraint, Grammar constraint, circuit, table constraint, bin-packing, CardPath	Gecode, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4972.90

Table 1008: Extracted Features from Title and Abstract

Type	Concepts Found
CP	MDD
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1008: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	Explanation
Constraints	
CPSystems	
Industries	

Table 1009: Most Similar Works

Work	1	2	3	4	5
GangeSS11 R&C	UnaGSS19 (0.71)	ChengY10 (0.78)	BergmanCH15 (0.87)	Lecoutre11 (0.88)	VionP18 (0.89)
Euclid	000215 (0.48)	Stuckey10 (0.50)	Talbot23 (0.50)	LecoutreLY15 (0.50)	Cire15 (0.51)
Dot	HookerH18 (120.00)	OhrimenkoSC09 (120.00)	SchiendorferKAR18 (119.00)	ChengY10 (117.00)	UnaGSS19 (114.00)
Cosine	OhrimenkoSC09 (0.57)	ChengY10 (0.57)	UnaGSS19 (0.54)	VionP18 (0.54)	BofillPSV12 (0.53)

Table 1010: 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
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1

Table 1011: 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
KuceraS22 KuceraS22	P. Kucera, P. Savický	Propagation complete encodings of smooth DNNF theories	Details Yes	[315]	2022	Constraints An Int. J.	33	0.00 0.00 8468.10	0 0 1	23 40	2 0 2
LecoutreLY15 LecoutreLY15	C. Lecoutre, C. Likitvivatanavong, R. H. C. Yap	Improving the lower bound of simple tabular reduction	Details Yes	[334]	2015	Constraints An Int. J. Letter	9	0.00 0.00 87.03	1 1 3	8 11	3 0 3
MairyHD14 MairyHD14	J.-B. Mairy, P. V. Hentenryck, Y. Deville	Optimal and efficient filtering algorithms for table constraints	Details Yes	[358]	2014	Constraints An Int. J.	44 CP 2012	0.00 0.00 9333.03	9 9 17	19 33	5 1 4

Table 1011: 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
UnaGSS19 UnaGSS19	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	Compiling CP subproblems to MDDs and d-DNNFs	Details Yes	[156]	2019	Constraints An Int. J.	38	0.00 0.00 20884.90	6 6 12	38 59	8 1 7
VionP18 VionP18	J. Vion, S. Piechowiak	From MDD to BDD and Arc consistency	Details Yes	[554]	2018	Constraints An Int. J.	30	0.00 0.00 16160.40	2 2 6	24 40	4 0 4

E.1.182 AnsoteguiBFM13

Table 1012: Work AnsoteguiBFM13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiBFM13 AnsoteguiBFM13	C. Ansótegui, R. Béjar, C. Fernández, C. Mateu	On the hardness of solving edge matching puzzles as SAT or CSP problems	Details Yes	[11]	2013	Constraints An Int. J.	31 CP 2008	0.00 0.00 4950.63	4 4 6	17 36	1 0 1

Table 1013: Extracted Features from PDF of AnsoteguiBFM13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AnsoteguiBFM13 [11] Details On the hardness of solving edge matching puzzles as SAT or CSP problems	31	0.00 0.00 4950.63	Constraint, SAT, CSP, propagation, constraint satisfaction, constraint programming, constraint satisfaction problem, CP, AI, constraint propagation, Constraint solver	MAC, Heuristic, Consistency, Filtering algorithm, Arc consistency, Generalized arc consistency, FC, Local search	Puzzle, PD, Edge matching puzzles	benchmark, real-world	Extended version	Encoding, Phase transition, Backbone, SAT Encoding, NP-Complete, Backtracking, Quasigroup, Backjumping, Unit propagation, Tree search, Backdoor	Global constraint, Binary constraint, AllDiff constraint, Pseudo-Boolean constraint, Boolean constraint, Redundant constraint, Cardinality constraint	Minion, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4950.63

Table 1014: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP, SAT
Algorithms	
ApplicationAreas	Edge matching puzzles, Puzzle
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1015: Most Similar Works					
Work	1	2	3	4	5
AnsoteguiBFM13 R&C	Cymer12 (0.89)	ZivanGM11 (0.93)	ZivanZM09 (0.94)	CambazardJ06 (0.94)	GomesFSB05 (0.95)
Euclid	BessiereHHKW06 (0.47)	ZampelliDS10 (0.50)	ElbassioniK06 (0.50)	LecoutreLY15 (0.51)	Paparrizou15 (0.51)
Dot	Bankovic16 (127.00)	Lecoutre11 (125.00)	LecoutreRD10 (116.00)	HnichPSS06 (113.00)	MairyHD14 (112.00)
Cosine	BessiereHHKW06 (0.62)	Bankovic16 (0.59)	LecoutreRD10 (0.59)	Lecoutre11 (0.58)	ZampelliDS10 (0.55)

Table 1016: 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
CohenJJPS06 CohenJJPS06	D. A. Cohen, P. Jeavons, C. Jefferson, K. E. Petrie, B. M. Smith	Symmetry Definitions for Constraint Satisfaction Problems	Details Yes	[133]	2006	Constraints An Int. J.	23 CP 2005	0.00 0.00 12040.90	36 37 77	8 22	7 7 0

E.1.183 ItzhakovC22

Table 1017: Work ItzhakovC22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ItzhakovC22 ItzhakovC22	A. Itzhakov, M. Codish	Complete symmetry breaking constraints for the class of uniquely Hamiltonian graphs	Details Yes	[279]	2022	Constraints An Int. J.	21	0.00 0.00 4950.63	0 0 3	24 0	3 0 3

Table 1018: Extracted Features from PDF of ItzhakovC22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ItzhakovC22 [279] Details Complete symmetry breaking constraints for the class of uniquely Hamiltonian graphs	21	0.00 0.00 4950.63	Constraint, constraint programming, Constraint-Based, Constraint model, SAT, Constraint solver, CP, Artificial Intelligence, propagation	Heuristic, Consistency, Domain consistency				Symmetry breaking, Graph isomorphism, Dynamic programming, Variable ordering, SAT Encoding, Encoding, Search method, Backtracking	cycle, circuit	Choco Solver, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4950.63

Table 1019: Extracted Features from Title and Abstract

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

Table 1020: Most Similar Works

Work	1	2	3	4	5
ItzhakovC22 R&C	ItzhakovC16 (0.87)	CodishMPS19 (0.89)	CodishFIM16 (0.97)	PrestwichHSRT12 (0.98)	LawL06 (0.98)
Euclid	CodishMPS19 (0.31)	RendlB13 (0.32)	Guns15 (0.33)	ItzhakovC16 (0.33)	Quimper16 (0.34)
Dot	SchiendorferKAR18 (88.00)	HnichPSS06 (76.00)	EspasaMNSV24 (74.00)	UlrichOlteanNW23 (73.00)	ZhangB25 (72.00)
Cosine	CodishMPS19 (0.71)	ItzhakovC16 (0.63)	RendlB13 (0.62)	HnichPSS2026 (0.60)	BartTM17 (0.58)

Table 1021: 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
CodishFIM16 CodishFIM16	M. Codish, M. Frank, A. Itzhakov, A. Miller	Computing the Ramsey number R(4, 3, 3) using abstraction and symmetry breaking	Details Yes	[126]	2016	Constraints An Int. J.	19 CPAIOR 2016	0.00 0.00 1651.23	6 7 18	8 25	2 2 0
CodishMPS19 CodishMPS19	M. Codish, A. Miller, P. Prosser, P. J. Stuckey	Constraints for symmetry breaking in graph representation	Details Yes	[127]	2019	Constraints An Int. J.	24	0.00 0.00 1113.03	11 11 30	21 37	2 1 1
ItzhakovC16 ItzhakovC16	A. Itzhakov, M. Codish	Breaking symmetries in graph search with canonizing sets	Details Yes	[278]	2016	Constraints An Int. J.	18	0.00 0.00 2205.23	8 9 15	23 36	1 1 0

E.1.184 OhrimenkoSC2026

Table 1022: Work OhrimenkoSC2026 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OhrimenkoSC2026 OhrimenkoSC2026	O. Ohrimenko, P. J. Stuckey, M. Codish	Lazy clause generation in retrospect	Details Yes	[421]	2026	Constraints An Int. J. Commentary	10 30th Anniv.	0.00 0.00 4950.63	0 0 0	0 0	0 0 0

Table 1023: Extracted Features from PDF of OhrimenkoSC2026

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OhrimenkoSC2026 [421] Details Lazy clause generation in retrospect	10	0.00 0.00 4950.63	Constraint, CP, SAT, constraint programming, propagation, CSP, Artificial Intelligence, propagation engine, AI, MaxSAT, constraint satisfaction problem, constraint satisfaction	lazy clause generation		benchmark, real-world, github	RCPSP, Resource-constrained Project Scheduling Problem	Nogood, Explanation, Scheduling, Encoding, Search strategy, Unsatisfiable, Benders Decomposition, Unit propagation, Backtracking	cumulative, Global constraint, alldifferent, Boolean constraint, table constraint	Chuffed, CP-Sat, OR-Tools, Choco Solver, MiniZinc, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4950.63

Table 1024: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	lazy clause generation
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1025: Most Similar Works						
Work	1	2	3	4	5	
OhrimenkoSC2026 R&C						
Euclid	Vavrille23 (0.44)	StuckeyBF10 (0.44)	SalvagninL17 (0.44)	PulinaT09 (0.44)	Justeau-Allaire22 (0.45)	
Dot	SchiendorferKAR18 (120.00)	TardivoDFMP24 (116.00)	SchuttFSW11 (116.00)	KoehlerBFFHPSSS21 (116.00)	UnaGSS19 (114.00)	
Cosine	BofillPSV12 (0.61)	ChuBMS14 (0.61)	StuckeyBF10 (0.60)	FrancisS14 (0.59)	Vavrille23 (0.59)	

Table 1026: 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
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1
SchuttFSW11 SchuttFSW11	A. Schutt, T. Feydy, P. J. Stuckey, M. G. Wallace	Explaining the cumulative propagator	Details Yes	[495]	2011	Constraints An Int. J.	33 Plan/Schedule	0.00 0.00 6864.40	68 69 76	23 39	6 3 3

E.1.185 BaptisteP00

Table 1027: Work BaptisteP00 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BaptisteP00 BaptisteP00	P. Baptiste, C. L. Pape	Constraint Propagation and Decomposition Techniques for Highly Disjunctive and Highly Cumulative Project Scheduling Problems	Details Yes	[33]	2000	Constraints An Int. J.	21 CP 1997	0.00 0.00 4906.23	49 50 67	0 28	6 6 0

Table 1028: Extracted Features from PDF of BaptisteP00

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BaptisteP00 [33] Details Constraint Propagation and Decomposition Techniques for Highly Disjunctive and Highly Cumulative Project Scheduling Problems	21	0.00 0.00 4906.23	Constraint, propagation, constraint propagation, constraint programming, Constraint-Based, constraint satisfaction, Artificial Intelligence	edge-finding, Heuristic, Consistency, edge-finder, energetic reasoning		benchmark	RCPSP	Scheduling, precedence, preempt, preemptive, make-span, Backtracking, Search tree, job-shop, Choice point, NP-Complete, Chronological backtracking, Branch and bound, Task interval, cmax, re-scheduling, due-date, Tractability, Planning, Encoding, Placement	disjunctive, cumulative, Disjunctive constraint	Claire, CHIP, Ilog Scheduler	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4906.23

Table 1029: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint propagation, propagation

Table 1029: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	cumulative, disjunctive
CPSystems	
Industries	

Table 1030: Most Similar Works					
Work	1	2	3	4	5
BaptisteP00 R&C	SchuttFSW11 (0.94)	KameugneFSN14 (0.96)	VilimBC05 (0.97)	MarriottNRSBW08 (0.98)	ChengY10 (0.98)
Euclid	PapaB98 (0.43)	BeckDP00 (0.46)	HeipckeCCS00 (0.48)	Kameugne15 (0.49)	KameugneFSN14 (0.49)
Dot	LombardiM12 (165.00)	PapaB98 (164.00)	SchuttFSW11 (148.00)	KovacsB11 (146.00)	FahimiOQ18 (135.00)
Cosine	PapaB98 (0.75)	KovacsB11 (0.64)	Zhou97 (0.63)	BeckDP00 (0.63)	SchuttFSW11 (0.62)

Table 1031: 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
BeldiceanuCDP07 BeldiceanuCDP07	N. Beldiceanu, M. Carlsson, S. Demasse, T. Petit	Global Constraint Catalogue: Past, Present and Future	Details Yes	[44]	2007	Constraints An Int. J.	42 Global	0.00 0.00 38502.03	46 47 67	16 81	10 5 5
CauwelaertLS18 CauwelaertLS18	S. V. Cauwelaert, M. Lombardi, P. Schaus	How efficient is a global constraint in practice? - A fair experimental framework	Details Yes	[108]	2018	Constraints An Int. J.	36 CPAIOR 2015	0.00 0.00 8820.90	2 1 1	39 61	4 1 3
FahimiOQ18 FahimiOQ18	H. Fahimi, Y. Ouellet, C.-G. Quimper	Linear-time filtering algorithms for the disjunctive constraint and a quadratic filtering algorithm for the cumulative not-first not-last	Details Yes	[188]	2018	Constraints An Int. J.	22 AAAI 2014	0.00 0.00 2160.90	5 6 11	20 36	2 1 1
HeinzSB13 HeinzSB13	S. Heinz, J. Schulz, J. C. Beck	Using dual presolving reductions to reformulate cumulative constraints	Details Yes	[251]	2013	Constraints An Int. J.	36 ModRef	0.00 0.00 15210.00	8 8 10	31 41	6 2 4
KameugneFSN14 KameugneFSN14	R. Kameugne, L. P. Fotso, J. D. Scott, Y. Ngo-Kateu	A quadratic edge-finding filtering algorithm for cumulative resource constraints	Details Yes	[295]	2014	Constraints An Int. J.	27 CP 2011	0.00 0.00 714.03	8 9 12	10 20	1 0 1
SchuttFSW11 SchuttFSW11	A. Schutt, T. Feydy, P. J. Stuckey, M. G. Wallace	Explaining the cumulative propagator	Details Yes	[495]	2011	Constraints An Int. J.	33 Plan/Schedule	0.00 0.00 6864.40	68 69 76	23 39	6 3 3

E.1.186 LecoutreRD10

Table 1032: Work LecoutreRD10 (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
LecoutreRD10 LecoutreRD10	C. Lecoutre, O. Roussel, Marc R. C. van Dongen	Promoting robust black-box solvers through competitions	Details Yes	[335]	2010	Constraints An Int. J. Viewpoint	10	0.00 0.00 4906.23	8 8 12	9 29	0 0 0

Table 1033: Extracted Features from PDF of LecoutreRD10

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LecoutreRD10 [335] Details Promoting robust black-box solvers through competitions	10	0.00 0.00 4906.23	Constraint, Constraint solver, CSP, CP, SAT, constraint program- ming, WCSP, constraint satisfaction, Constraint network, Constraint net, constraint satisfaction problem, propagation, constraint optimization, Modelling language, Weighted CSP, MDD, constraint propagation, BDD, Constraint acquisition, COP	Heuristic, Consistency, Arc consistency, Filtering algorithm, Generalized arc consistency, Singleton arc consistency, FC, MAC		benchmark, random instance		Variable ordering, Nogood, Regret, Search tree, Complete search, Back- tracking, Impact based search, Encoding, Unsatisfiable, Search strategy, Tree search, Decision diagram, Symmetry breaking	Global constraint, Extensional constraint, table constraint, Binary constraint, Non-binary constraint, alldifferent	Mistral, Choco Solver, OPL, Gecode, Minion	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4906.23

Table 1034: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1035: Most Similar Works					
Work	1	2	3	4	5
LecoutreRD10 R&C	LazaarGL12 (0.87)	ChengY10 (0.88)	Lecoutre11 (0.88)	WallaceSSH04 (0.89)	StynesB09 (0.90)
Euclid	PaparrizouS16 (0.42)	Lecoutre2026 (0.44)	Lecoutre11 (0.44)	VionP18 (0.46)	LecoutreLY15 (0.47)
Dot	SchiendorferKAR18 (154.00)	Lecoutre11 (153.00)	MairyHD14 (136.00)	VionP18 (135.00)	AudemardBLPR20 (132.00)
Cosine	Lecoutre11 (0.72)	PaparrizouS16 (0.69)	VionP18 (0.68)	MairyHD14 (0.63)	Lecoutre2026 (0.63)

E.1.187 TardivoDFMP24

Table 1036: Work TardivoDFMP24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TardivoDFMP24 TardivoDFMP24	F. Tardivo, A. Dovier, A. Formisano, L. Michel, E. Pontelli	Constraint propagation on GPU: a case study for the cumulative constraint	Details Yes	[528]	2024	Constraints An Int. J.	23 CPAIOR 2023	0.00 0.00 4796.10	0 1 3	0 58	0 0 0

Table 1037: Extracted Features from PDF of TardivoDFMP24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TardivoDFMP24 [528] Details Constraint propagation on GPU: a case study for the cumulative constraint	23	0.00 0.00 4796.10	Constraint, propagation, constraint programming, CP, Artificial Intelligence, constraint satisfaction, constraint propagation, CSP, Constraint solver, SAT, AI, ASP, Constraint-Based, Constraint reasoning, constraint optimization, constraint satisfaction problem	energetic reasoning, edge-finding, Filtering algorithm, not-first, Heuristic, not-last, Consistency, lazy clause generation, Arc consistency, Reasoning algorithm, edge-finder, sweep		benchmark, bitbucket, github	GAP, psplib, RCPSP, Resource-constrained Project Scheduling Problem	Scheduling, precedence, Search tree, NP-Complete, preempt, completion-time, Agent, Placement, make-span, Search strategy	cumulative, Global constraint, alldifferent, disjunctive, Cumulatives constraint	Chuffed, MiniZinc, Gecode, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4796.10

Table 1038: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint propagation, propagation
Algorithms	

Table 1038: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	cumulative
CPSystems	
Industries	

Table 1039: Most Similar Works

Work	1	2	3	4	5
TardivoDFMP24 R&C					
Euclid	KameugneFSN14 (0.50)	VilimBC05 (0.51)	FahimiOQ18 (0.53)	SchuttFSW11 (0.55)	CauwelaertLS18 (0.56)
Dot	SchuttFSW11 (183.00)	HookerH18 (170.00)	FahimiOQ18 (168.00)	CauwelaertLS18 (167.00)	SchiendorferKAR18 (160.00)
Cosine	KameugneFSN14 (0.68)	FahimiOQ18 (0.66)	SchuttFSW11 (0.66)	CauwelaertLS18 (0.64)	VilimBC05 (0.63)

Table 1040: 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
FahimiOQ18 FahimiOQ18	H. Fahimi, Y. Ouellet, C.-G. Quimper	Linear-time filtering algorithms for the disjunctive constraint and a quadratic filtering algorithm for the cumulative not-first not-last	Details Yes	[188]	2018	Constraints An Int. J.	22 AAAI 2014	0.00 0.00 2160.90	5 6 11	20 36	2 1 1
SchuttFSW11 SchuttFSW11	A. Schutt, T. Feydy, P. J. Stuckey, M. G. Wallace	Explaining the cumulative propagator	Details Yes	[495]	2011	Constraints An Int. J.	33 Plan/Schedule	0.00 0.00 6864.40	68 69 76	23 39	6 3 3

E.1.188 FrischJM2026

Table 1041: Work FrischJM2026 (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
FrischJM2026 FrischJM2026	A. M. Frisch, C. Jefferson, I. Miguel	Reflections on Essence: a constraint language for specifying combinatorial problems	Details Yes	[208]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 4796.10	0 0 0	0 0	0 0 0

Table 1042: Extracted Features from PDF of FrischJM2026

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FrischJM2026 [208] Details Reflections on Essence: a constraint language for specifying combinatorial problems	13	0.00 0.00 4796.10	Constraint, Constraint model, constraint program- ming, Artificial Intelligence, Modelling language, constraint satisfaction, Constraint language, constraint satisfaction problem, CP, Constraint- Based, constraint logic pro- gramming, SAT, AI	Local search, Algorithm configura- tion, Generalized arc consistency, Consistency, Filtering algorithm, Arc consistency	pipeline, Group theory, Graph coloring	CSPLib, benchmark		Symmetry breaking, Implied constraint, Matrix model, multi- objective, Value symmetry, Tree search, Pareto, N queens, Set variable, Cutting plane	alternative constraint, Global constraint	Essence, Savile Row, MiniZinc, Minion	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4796.10

Table 1043: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint language
Algorithms	
ApplicationAreas	

Table 1043: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	Essence
Industries	

Table 1044: Most Similar Works

Work	1	2	3	4	5
FrischJM2026 R&C					
Euclid	FrischHJHM08 (0.37)	TackCFS25 (0.38)	PachetR2026 (0.41)	MitchellT08 (0.41)	Bjordan23 (0.42)
Dot	SchiendorferKAR18 (114.00)	AudemardBLPR20 (109.00)	EspasaMNSV24 (102.00)	Freuder18 (95.00)	MearsBWD15 (93.00)
Cosine	FrischHJHM08 (0.68)	TackCFS25 (0.65)	MitchellT08 (0.58)	MearsBWD15 (0.57)	AudemardBLPR20 (0.57)

Table 1045: 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
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1
MitchellT08 MitchellT08	D. G. Mitchell, E. Ternovska	Expressive power and abstraction in Essence	Details Yes	[392]	2008	Constraints An Int. J.	42 Modelling	0.00 0.00 2624.40	5 5 6	17 33	3 1 2
SmithBHW96 SmithBHW96	B. M. Smith, S. C. Brailsford, P. M. Hubbard, H. P. Williams	The Progressive Party Problem: Integer Linear Programming and Constraint Programming Compared	Details Yes	[506]	1996	Constraints An Int. J.	20	0.00 0.00 8323.23	58 62 63	4 9	2 2 0

E.1.189 ZhangM02

Table 1046: Work ZhangM02 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZhangM02 ZhangM02	Y. Zhang, A. K. Mackworth	A Constraint-Based Robotic Soccer Team	Details Yes	[583]	2002	Constraints An Int. J.	22 Agents	0.00 0.00 4796.10	5 6 6	0 24	0 0 0

Table 1047: Extracted Features from PDF of ZhangM02

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZhangM02 [583] Details A Constraint-Based Robotic Soccer Team	22	0.00 0.00 4796.10	Constraint, Constraint-Based, Constraint net, Constraint solver, AI, constraint programming	MAC, Evolutionary algorithm, reinforcement learning, machine learning, neural network, Heuristic	robot, Robot soccer, tournament	real-world		Agent, multi-agent, distributed, Decision tree, Planning	circuit	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4796.10

Table 1048: Extracted Features from Title and Abstract

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

Table 1049: Most Similar Works

Work	1	2	3	4	5
ZhangM02 R&C					
Euclid	MackworthZ03 (0.34)	Mackworth97 (0.36)	EatonFT02 (0.37)	Saraswat97 (0.38)	GuesgenALR98 (0.40)
Dot	MackworthZ03 (86.00)	Vidal2026 (77.00)	HentenryckS97 (73.00)	Mackworth97 (65.00)	MulambaMMG24 (62.00)
Cosine	MackworthZ03 (0.71)	Mackworth97 (0.63)	Vidal2026 (0.54)	EatonFT02 (0.53)	Saraswat97 (0.50)

Table 1050: 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
MackworthZ03 MackworthZ03	A. K. Mackworth, Y. Zhang	A Formal Approach to Agent Design: An Overview of Constraint-Based Agents	Details Yes	[357]	2003	Constraints An Int. J.	14 CP 2000	0.00 0.00 4326.40	9 8 7	0 41	0 0 0

E.1.190 ManciniMPC08

Table 1051: Work ManciniMPC08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ManciniMPC08 ManciniMPC08	T. Mancini, D. Micaletto, F. Patrizi, M. Cadoli	Evaluating ASP and Commercial Solvers on the CSPLib	Details Yes	[361]	2008	Constraints An Int. J.	30 ECAI 2006	0.00 0.00 4752.40	7 8 28	28 38	3 0 3

Table 1052: Extracted Features from PDF of ManciniMPC08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ManciniMPC08 [361] Details Evaluating ASP and Commercial Solvers on the CSPLib	30	0.00 0.00 4752.40	Constraint, ASP, constraint programming, SAT, Artificial Intelligence, CP, Modelling language, constraint satisfaction, Constraint model, CLP, propagation, AI, Propositional satisfiability, constraint optimization, Constraint solver, constraint satisfaction problem	Heuristic, Filtering algorithm, Arc consistency, Consistency, MAC	Golomb ruler, Car sequencing, Puzzle, Graph coloring, Bioinformatics, Protein folding, Still-life problem, Social golfer problem	CSPLib, benchmark	Preliminary version	Scheduling, Symmetry breaking, DNA, Labeling, Functional dependency, Backtracking, Encoding, N queens, Implied constraint, NP-Complete, Domain variable, Infeasible, Negation as failure, Matrix model, Unsatisfiable, Search strategy	Global constraint, alldifferent, Arithmetic constraint, bin-packing	OPL, Cplex, ECLiPSe, Ilog Solver, Claire	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4752.40

Table 1053: Extracted Features from Title and Abstract

Type	Concepts Found
CP	ASP

Table 1053: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	CSPLib
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1054: Most Similar Works					
Work	1	2	3	4	5
ManciniMPC08 R&C	MitchellT08 (0.93)	HnichPSS06 (0.93)	LawLS07 (0.94)	WallaceSSH04 (0.94)	LawL06 (0.94)
Euclid	LazaarGL12 (0.50)	RendlB13 (0.51)	CorreiaB13 (0.52)	AchlioptasT19 (0.52)	KheireddineRB23 (0.53)
Dot	SchiendorferKAR18 (147.00)	KoehlerBFFHPSSS21 (130.00)	MichelH17 (123.00)	WallaceSSH04 (122.00)	HookerH18 (122.00)
Cosine	LazaarGL12 (0.60)	CorreiaB13 (0.57)	WallaceSSH04 (0.53)	MichelH17 (0.52)	MearsBWD15 (0.52)

Table 1055: 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
ChengCLW99 ChengCLW99	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	Details Yes	[112]	1999	Constraints An Int. J.	26 CP 1996	0.00 0.00 13950.23	45 49 65	0 55	7 7 0
FernandezH00 FernandezH00	A. J. Fernández, P. M. Hill	A Comparative Study of Eight Constraint Programing Languages Over the Boolean and Finite Domains	Details Yes	[191]	2000	Constraints An Int. J.	27	0.00 0.00 6325.23	20 22 32	0 32	1 1 0
WallaceSSH04 WallaceSSH04	M. Wallace, J. Schimpf, K. Shen, W. Harvey	On Benchmarking Constraint Logic Programming Platforms. Response to Fernandez and Hill's "A Comparative Study of Eight Constraint Programming Languages over the Boolean and Finite Domains"	Details Yes	[560]	2004	Constraints An Int. J.	30	0.00 0.00 12816.40	10 10 16	0 33	1 1 0

E.1.191 WahbiEBB13

Table 1056: Work WahbiEBB13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WahbiEBB13 WahbiEBB13	M. Wahbi, R. Ezzahir, C. Bessiere, E.-H. Bouyakhf	Nogood-based asynchronous forward checking algorithms	Details Yes	[556]	2013	Constraints An Int. J.	30	0.00 0.00 4730.63	11 11 17	23 42	2 0 2

Table 1057: Extracted Features from PDF of WahbiEBB13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WahbiEBB13 [556] Details Nogood-based asynchronous forward checking algorithms	30	0.00 0.00 4730.63	Constraint, Constraint graph, Distributed constraint, constraint satisfaction, Artificial Intelligence, constraint satisfaction problem, Constraint network, Constraint net, constraint optimization, Constraint reasoning, CSP, Distributed CSP, constraint programming, propagation, CP, Constraint-Based	FC, Heuristic, Consistency, MAC	meeting scheduling, robot, Vehicle routing, Car sequencing	benchmark, real-world		Agent, Nogood, distributed, Variable ordering, Scheduling, Backtracking, Backjumping, multi-agent, Depth-first search, Dynamic backtracking, Encoding, Search tree, Over-constrained, Assignment problem, Branch and bound, Tree search	Binary constraint	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4730.63

Table 1058: Extracted Features from Title and Abstract

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

Table 1059: Most Similar Works

Work	1	2	3	4	5
WahbiEBB13 R&C	ZivanZM09 (0.67)	MeiselsZ07 (0.71)	BritoMMZ09 (0.71)	ZivanM06 (0.75)	MechqraneWBBMZ12 (0.82)
Euclid	ZivanM06 (0.36)	MeiselsZ07 (0.36)	BritoMMZ09 (0.37)	ZivanZM09 (0.37)	StynesB09 (0.45)
Dot	ZivanM06 (151.00)	BritoMMZ09 (147.00)	ZivanZM09 (138.00)	FiorettoPYD18 (137.00)	MeiselsZ07 (136.00)
Cosine	ZivanM06 (0.79)	BritoMMZ09 (0.78)	MeiselsZ07 (0.78)	ZivanZM09 (0.77)	StynesB09 (0.64)

Table 1060: 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
MeiselsZ07 MeiselsZ07	A. Meisels, R. Zivan	Asynchronous Forward-checking for DisCSPs	Details Yes	[379]	2007	Constraints An Int. J.	20	0.00 0.00 1221.03	28 29 46	12 25	2 2 0
ZivanM06 ZivanM06	R. Zivan, A. Meisels	Dynamic Ordering for Asynchronous Backtracking on DisCSPs	Details Yes	[587]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00 2280.10	18 18 29	15 29	4 4 0

E.1.192 JegouT17

Table 1061: Work JegouT17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JegouT17 JegouT17	P. Jégou, C. Terrioux	Combining restarts, nogoods and bag-connected decompositions for solving CSPs	Details Yes	[286]	2017	Constraints An Int. J.	39 CP 2014	0.00 0.00 4708.90	2 3 8	27 46	1 0 1

Table 1062: Extracted Features from PDF of JegouT17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JegouT17 [286] Details Combining restarts, nogoods and bag-connected decompositions for solving CSPs	39	0.00 0.00 4708.90	Constraint, CSP, Constraint graph, Constraint net, Constraint network, constraint satisfaction, Artificial Intelligence, CP, constraint satisfaction problem, propagation, AI, Constraint learning, SAT, constraint propagation, constraint programming	MAC, Heuristic, Consistency, Arc consistency, FC	Radio link frequency assignment	benchmark	Improved version	Nogood, Backtracking, Variable ordering, Search tree, Hypergraph, job-shop, Explanation, Graphical model, Chronological backtracking, NP-Complete, Shortest path, Under-constrained, backtrack free, Bucket elimination, Tree search, Tractable class, distributed, Tractability	cumulative, cycle, Global constraint, Binary constraint, Non-binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4708.90

Table 1063: Extracted Features from Title and Abstract

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

Table 1064: Most Similar Works

Work	1	2	3	4	5
JegouT17 R&C	DekkerBCFM17 (0.88)	MouelhiJT15 (0.91)	Mouelhi18 (0.92)	BessiereHHW07 (0.94)	CohenJ17 (0.94)
Euclid	HulubeiO06 (0.43)	RazgonM07 (0.44)	StynesB09 (0.45)	MouelhiJT15 (0.45)	Mouelhi18 (0.47)
Dot	RazgonM07 (160.00)	HentenryckS97 (156.00)	CarbonnelC16 (152.00)	VerfaillieJ05 (149.00)	ChengCLW99 (147.00)
Cosine	RazgonM07 (0.73)	HulubeiO06 (0.73)	MouelhiJT15 (0.69)	StynesB09 (0.69)	Mouelhi18 (0.66)

Table 1065: 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
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11	0.00 0.00 902.50	99 105 164	0 21	8 8 0

E.1.193 KadiogluS10

Table 1066: Work KadiogluS10 (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
KadiogluS10 KadiogluS10	S. Kadioglu, M. Sellmann	Grammar constraints	Details Yes	[293]	2010	Constraints An Int. J.	28 AAAI 2008	0.00 0.00 4665.60	12 13 17	13 22	3 2 1

Table 1067: Extracted Features from PDF of KadiogluS10

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KadiogluS10 [293] Details Grammar constraints	28	0.00 0.00 4665.60	Constraint, constraint program- ming, CP, propagation, AI, constraint propagation, constraint satisfaction problem, Constraint checker, Constraint- Based, constraint satisfaction, propagation engine	Consistency, Arc consistency, Filtering algorithm, Generalized arc consistency, Heuristic, meta heuristic, Lagrangian relaxation, column generation	Puzzle	benchmark, real-world		Scheduling, Placement, Turing machine, Choice point, distributed, Infeasible, Search tree, Domain filtering, Dynamic program- ming, Column generation	Grammar constraint, Global constraint, Optimization constraint, Binary constraint, disjunctive, Non-binary constraint, Disjunctive constraint, Cardinality constraint, Regular constraint	Essence, Ilog Solver, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4665.60

Table 1068: Extracted Features from Title and Abstract

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

Table 1068: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 1069: Most Similar Works					
Work	1	2	3	4	5
KadiogluS10 R&C	CoteGQR11 (0.82)	HoevePRS09 (0.86)	BeldiceanuCDP05 (0.87)	MartinP22 (0.88)	SellmannGW07 (0.88)
Euclid	Paparrizou15 (0.35)	HoeveR17 (0.37)	LecoutreLY15 (0.38)	BartakM06 (0.38)	Stuckey10 (0.38)
Dot	HookerH18 (119.00)	DemassePR06 (108.00)	SellmannGW07 (107.00)	BeldiceanuCDP07 (102.00)	HentenryckS97 (102.00)
Cosine	Paparrizou15 (0.66)	SellmannGW07 (0.63)	CambazardF15 (0.62)	DemassePR06 (0.62)	PaparrizouS16 (0.60)

Table 1070: 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
DemassePR06 DemassePR06	S. Demasse, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2

Table 1071: 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
AogaGS17 AogaGS17	J. O. R. Aoga, T. Guns, P. Schaus	Mining Time-constrained Sequential Patterns with Constraint Programming	Details Yes	[13]	2017	Constraints An Int. J.	23 CPAIOR 2017	0.00 0.00 7398.40	13 14 18	30 41	4 1 3
BenediktMH20 BenediktMH20	O. Benedikt, I. Módos, Z. Hanzálek	Power of pre-processing: production scheduling with variable energy pricing and power-saving states	Details Yes	[53]	2020	Constraints An Int. J.	19 CPAIOR 2020	0.00 0.00 1232.10	4 0 4	18 0	3 0 3

E.1.194 Cooper08

Table 1072: Work Cooper08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cooper08 Cooper08	M. C. Cooper	Minimization of Locally Defined Submodular Functions by Optimal Soft Arc Consistency	Details Yes	[142]	2008	Constraints An Int. J.	22	0.00 0.00 4644.03	17 17 19	43 52	2 1 1

Table 1073: Extracted Features from PDF of Cooper08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Cooper08 [142] Details Minimization of Locally Defined Submodular Functions by Optimal Soft Arc Consistency	22	0.00 0.00 4644.03	Constraint, CSP, constraint satisfaction problem, Artificial Intelligence, constraint programming, CP, propagation, SAT, Weighted CSP, constraint optimization, constraint propagation	Consistency, Arc consistency, soft arc consistency, Generalized arc consistency, Polynomial algorithm	Group theory, Bioinformatics, tournament			Tractable class, Tractability, Hypergraph, Branch and bound, Monoid, NP-Complete, Datalog	Interval constraint, Soft constraint, Binary constraint, table constraint, Boolean constraint, cycle, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4644.03

Table 1074: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency, Arc consistency, soft arc consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 1074: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1075: Most Similar Works					
Work	1	2	3	4	5
Cooper08 R&C	ZivnyJ10 (0.73)	Cooper05 (0.86)	BodirskyC09 (0.86)	Chen05 (0.90)	NguyenBGS17 (0.93)
Euclid	GrecoS13 (0.34)	JeavonsCG99 (0.35)	GaultJ04 (0.36)	ZivnyJ10 (0.38)	CohenJG03 (0.39)
Dot	CarbonnelC16 (128.00)	BistarelliFRS2026 (113.00)	HentenryckS97 (107.00)	BessiereHHW07 (106.00)	CohenJ17 (104.00)
Cosine	GrecoS13 (0.73)	JeavonsCG99 (0.70)	GaultJ04 (0.68)	Thorstensen16 (0.68)	CarbonnelC16 (0.65)

Table 1076: 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
Cooper05 Cooper05	M. C. Cooper	High-Order Consistency in Valued Constraint Satisfaction	Details Yes	[141]	2005	Constraints An Int. J.	23	0.00 0.00 4452.10	29 29 42	12 20	8 6 2

Table 1077: 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
ZivnyJ10 ZivnyJ10	S. Zivný, P. G. Jeavons	Classes of submodular constraints expressible by graph cuts	Details Yes	[589]	2010	Constraints An Int. J.	23 CP 2008	0.00 0.00 3553.23	12 11 13	31 45	3 0 3

E.1.195 DendrisKST00

Table 1078: Work DendrisKST00 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DendrisKST00 DendrisKST00	N. D. Dendris, L. M. Kirousis, Y. C. Stamatiou, D. M. Thilikos	On Parallel Partial Solutions and Approximation Schemes for Local Consistency in Networks of Constraints	Details Yes	[163]	2000	Constraints An Int. J.	23	0.00 0.00 4622.50	0 0 0	0 26	0 0 0

Table 1079: Extracted Features from PDF of DendrisKST00

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DendrisKST00 [163] Details On Parallel Partial Solutions and Approximation Schemes for Local Consistency in Networks of Constraints	23	0.00 0.00 4622.50	Constraint, Constraint network, CSP, constraint satisfaction, Artificial Intelligence, Constraint graph, constraint satisfaction problem, SAT	Consistency, Arc consistency			parallel machine	Hypergraph, distributed, Labeling, Network of constraints, NP-Complete, Tractability, Over-constrained, Unsatisfiable, Scheduling	circuit, Binary constraint, table constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4622.50

Table 1080: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Network of constraints
Constraints	
CPSystems	
Industries	

Table 1081: Most Similar Works

Work	1	2	3	4	5
DendrisKST00 R&C					
Euclid	JeavonsCG99 (0.33)	NguyenSB15 (0.34)	FargierV04 (0.34)	Condotta04 (0.35)	Chen05 (0.36)
Dot	CarbonnelC16 (105.00)	JegouT17 (104.00)	VerfaillieJ05 (95.00)	HentenryckS97 (95.00)	BistarelliFRS2026 (92.00)
Cosine	Chen05 (0.69)	NguyenSB15 (0.69)	JeavonsCG99 (0.68)	MouhoubCH98 (0.67)	FargierV04 (0.67)

Table 1082: Work 0002HH14 (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
0002HH14 0002HH14	M. Siala, E. Hebrard, M.-J. Huguet	An optimal arc consistency algorithm for a particular case of sequence constraint	Details Yes	[503]	2014	Constraints An Int. J.	27	0.00 0.00 4579.60	3 4 4	14 22	2 0 2

Table 1083: Extracted Features from PDF of 0002HH14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
0002HH14 [503] Details An optimal arc consistency algorithm for a particular case of sequence constraint	27	0.00 0.00 4579.60	Constraint, propagation, CP, CSP, constraint programming, constraint satisfaction, constraint logic programming, Constraint-Based, constraint satisfaction problem	Heuristic, Consistency, Filtering algorithm, Arc consistency, large neighborhood search, Polynomial algorithm, Generalized arc consistency	Rostering, Car sequencing	benchmark, CSPLib, Roadef		Unsatisfiable, Encoding, Domain variable, Search tree, Infeasible, Branching heuristic, Variable ordering, Scheduling, Planning	AtMostSeq, AtMostSeq-Card, Cardinality constraint, Atmost constraint, Sequence constraint, Regular constraint, Among constraint, MultiAt-MostSeq-Card, AmongSeq constraint, Global constraint, Cardinality operator, CardPath	CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4579.60

Table 1084: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Consistency, Arc consistency
ApplicationAreas	
Benchmarks	

Table 1084: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	Sequence constraint
CPSystems	
Industries	

Table 1085: Most Similar Works					
Work	1	2	3	4	5
0002HH14 R&C	HoevePRS09 (0.65)	QuimperGLB05 (0.83)	MartinP22 (0.88)	PachetR11 (0.88)	NarodytskaPSW16 (0.88)
Euclid	HoevePRS09 (0.43)	Paparrizou15 (0.48)	000215 (0.48)	LecoutreLY15 (0.49)	BeldiceanuCFP13a (0.50)
Dot	HoevePRS09 (126.00)	BessiereHHW07 (114.00)	HookerH18 (112.00)	Simonis07 (110.00)	MairyHD14 (107.00)
Cosine	HoevePRS09 (0.70)	BeldiceanuCFP13a (0.57)	BessiereHHW07 (0.53)	KadiogluS10 (0.52)	000215 (0.51)

Table 1086: 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
DemasseyPR06 DemasseyPR06	S. Demassey, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2
HoevePRS09 HoevePRS09	W. J. van Hoeve, G. Pesant, L.-M. Rousseau, A. Sabharwal	New filtering algorithms for combinations of among constraints	Details Yes	[543]	2009	Constraints An Int. J.	20	0.00 0.00 6656.40	13 13 14	8 16	3 2 1

E.1.197 Hooker16

Table 1087: Work Hooker16 (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
Hooker16 Hooker16	J. N. Hooker	Projection, consistency, and George Boole	Details Yes	[267]	2016	Constraints An Int. J.	18 CP 2015	0.00 0.00 4558.23	5 5 6	35 48	2 1 1

Table 1088: Extracted Features from PDF of Hooker16

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hooker16 [267] Details Projection, consistency, and George Boole	18	0.00 0.00 4558.23	Constraint, propagation, CP, SAT, constraint program- ming, Artificial Intelligence, LP, AI, MDD, constraint satisfaction, Constraint store, Propositional satisfiability, constraint satisfaction problem	Consistency, Domain consistency, Bounds consistency, column generation, Filtering algorithm, clause learning	Graph coloring			Decision diagram, Benders De- composition, Scheduling, Backtrack- ing, Nogood, Infeasible, Cutting plane, Benders cut, Logic-Based Benders De- composition, Convex hull, Search tree, Variable elimination, Domain variable, Unit propagation, Column generation, Planning, Tree search, Uncertainty, Domain filtering, Shortest path	Atmost constraint, Sequence constraint, AllDiff constraint, Global constraint, Among constraint, circuit, Regular constraint, disjunctive, Redundant constraint, alldifferent	Essence, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4558.23

Table 1089: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1090: Most Similar Works					
Work	1	2	3	4	5
Hooker16 R&C	BergmanH14 (0.84)	HoevePRS09 (0.85)	BergmanCH15 (0.88)	0002HH14 (0.90)	CambazardF15 (0.91)
Euclid	MartinP22 (0.54)	Hooker99 (0.54)	Paparrizou15 (0.55)	000215 (0.55)	Stuckey10 (0.56)
Dot	HookerH18 (208.00)	PuranikS17 (127.00)	LombardiM12 (119.00)	Simonis07 (118.00)	UnaGSS19 (115.00)
Cosine	HookerH18 (0.60)	PuranikS17 (0.54)	KuceraS22 (0.53)	BergmanCH15 (0.51)	GangeSS11 (0.50)

Table 1091: 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
BergmanH14 BergmanH14	D. Bergman, J. N. Hooker	Graph coloring inequalities from all-different systems	Details Yes	[61]	2014	Constraints An Int. J.	CPAIOR 2012 30	0.00 0.00 1464.10	6 6 6	10 19	2 2 0

Table 1092: 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
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00 54316.90	16 19 16	191 255	14 1 13

E.1.198 SofranacGP22

Table 1093: Work SofranacGP22 (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
SofranacGP22 SofranacGP22	B. Sofranac, A. M. Gleixner, S. Pokutta	An algorithm-independent measure of progress for linear constraint propagation	Details Yes	[509]	2022	Constraints An Int. J.	24 CP 2021	0.00 0.00 4536.90	0 0 1	25 30	1 0 1

Table 1094: Extracted Features from PDF of SofranacGP22

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SofranacGP22 [509] Details An algorithm-independent measure of progress for linear constraint propagation	24	0.00 0.00 4536.90	Constraint, propagation, MIP, constraint propagation, CP, Artificial Intelligence, constraint program- ming, LP, AI, Constraint language, propagation engine	Consistency, Bounds consistency, Arc consistency, Heuristic, MINLP, Domain consistency, Generalized arc consistency		real-world		Infeasible, Search tree, Cutting plane	Redundant constraint, cumulative	SCIP, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4536.90

Table 1095: Extracted Features from Title and Abstract

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

Table 1096: Most Similar Works

Work	1	2	3	4	5
SofranacGP22 R&C	SchulteT13 (0.93)	AptZ07 (0.95)	PrudhommeLDJ14 (0.95)	OhrimenkoSC09 (0.95)	MilanoL14 (0.95)
Euclid	Dlask23 (0.33)	Paparrizou15 (0.33)	LoongKB16 (0.33)	Scott17 (0.34)	HoeveR17 (0.34)
Dot	HookerH18 (107.00)	PuranikS17 (102.00)	DevriendtGN21 (83.00)	HentenryckS97 (81.00)	SakkoutW00 (75.00)
Cosine	PuranikS17 (0.65)	Dlask23 (0.61)	DlaskW23 (0.61)	LoongKB16 (0.59)	Paparrizou15 (0.59)

Table 1097: 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
HarveyS03 HarveyS03	W. Harvey, P. J. Stuckey	Improving Linear Constraint Propagation by Changing Constraint Representation	Details Yes	[243]	2003	Constraints An Int. J.	35	0.00 0.00	23 24 31	0 13	5 5 0
7022.50											

E.1.199 FagesSC04

Table 1098: Work FagesSC04 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FagesSC04 FagesSC04	F. Fages, S. Soliman, R. Coolen	CLPGUI: A Generic Graphical User Interface for Constraint Logic Programming	Details Yes	[185]	2004	Constraints An Int. J.	22 Interaction	0.00 0.00 4536.90	6 5 15	0 26	1 1 0

Table 1099: Extracted Features from PDF of FagesSC04

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FagesSC04 [185] Details CLPGUI: A Generic Graphical User Interface for Constraint Logic Programming	22	0.00 0.00 4536.90	Constraint, CLP, constraint programming, propagation, constraint propagation, constraint logic programming, Constraint solver, constraint satisfaction, CP, Constraint model	Heuristic	Virtual reality, Puzzle, VRML, Animation	real-world		Search tree, Visualization, Labeling, Placement, Debugging, Backtracking, Domain variable, Symmetry breaking, Search strategy, Scheduling, Explanation, Branch and bound, Choice point, N queens, Tree search, Prolog machine, nondeterminism, Complete search, job-shop, Domain filtering	Global constraint, bin-packing	SICStus, OPL, Prolog IV, Choco Solver, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4536.90

Table 1100: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint logic programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1101: Most Similar Works					
Work	1	2	3	4	5
PagesSC04 R&C	SchrijversTWSS13 (0.96)	StuckeyBF10 (0.97)			
Euclid	Hermenegildo97 (0.48)	HarveyS03 (0.48)	Waltz06 (0.49)	RendlB13 (0.50)	JaffarY97 (0.50)
Dot	WallaceSSH04 (137.00)	HentenryckS97 (130.00)	Wallace96 (124.00)	FernandezH00 (118.00)	Simonis07 (111.00)
Cosine	WallaceSSH04 (0.64)	FernandezH00 (0.59)	LaburtheC02 (0.52)	HarveyS03 (0.51)	SchrijversTWSS13 (0.51)

Table 1102: 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
NabliMFS16 NabliMFS16	F. Nabli, T. Martinez, F. Fages, S. Soliman	On enumerating minimal siphons in Petri nets using CLP and SAT solvers: theoretical and practical complexity	Details Yes	[404]	2016	Constraints An Int. J.	26 CP 2012	0.00 0.00 2117.03	10 10 10	34 49	1 0 1

E.1.200 Emden99

Table 1103: Work Emden99 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Emden99 Emden99	M. H. van Emden	Algorithmic Power from Declarative Use of Redundant Constraints	Details Yes	[541]	1999	Constraints An Int. J.	19 CLP	0.00 0.00 4536.90	16 17 20	0 33	0 0 0

Table 1104: Extracted Features from PDF of Emden99

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Emden99 [541] Details Algorithmic Power from Declarative Use of Redundant Constraints	19	0.00 0.00 4536.90	Constraint, propagation, constraint propagation, Constraint store, CLP, Artificial Intelligence, constraint programming, Constraint relaxation, constraint satisfaction, Modelling language, Constraint solver	Consistency, Heuristic, machine learning	agriculture			Scheduling, job-shop, Newton method, Explanation, Network of constraints, Search tree, Backtracking	Redundant constraint, Interval constraint, Global constraint, Boolean constraint	BNR Prolog, Numerica, Prolog IV, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4536.90

Table 1105: Extracted Features from Title and Abstract

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

Table 1105: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 1106: Most Similar Works

Work	1	2	3	4	5
Emden99 R&C	Sam-HaroudF96 (0.98)	Gervet97 (0.99)			
Euclid	GoualardJ08 (0.35)	Hentenryck97 (0.35)	000215 (0.35)	HoeveR17 (0.35)	Scott17 (0.35)
Dot	Wallace96 (91.00)	Zhou97 (89.00)	HentenryckS97 (78.00)	ChengCLW99 (77.00)	HookerH18 (74.00)
Cosine	Zhou97 (0.62)	Emden97 (0.60)	GoualardJ08 (0.59)	AptZ07 (0.54)	PelleauTB14 (0.54)

Table 1107: 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
Emden97 Emden97	M. H. van Emden	Value Constraints in the CLP Scheme	Details Yes	[540]	1997	Constraints An Int. J.	21 Interval	0.00 0.00 9859.60	4 5 6	0 30	0 0 0

E.1.201 BoutilierMZ23

Table 1108: Work BoutilierMZ23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BoutilierMZ23 BoutilierMZ23	J. J. Boutilier, C. Michini, Z. Zhou	Optimal multivariate decision trees	Details Yes	[86]	2023	Constraints An Int. J.	29	0.00 0.00 4536.90	1 0 2	29 0	2 0 2

Table 1109: Extracted Features from PDF of BoutilierMZ23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BoutilierMZ23 [86] Details Optimal multivariate decision trees	29	0.00 0.00 4536.90	Constraint, MIP, AI, LP, Artificial Intelligence, SAT, constraint programming, CP, MaxSAT	machine learning, Heuristic, max-flow, column generation		benchmark, github		Decision tree, Infeasible, Benders Decomposition, Encoding, Pareto, Logic-Based Benders Decomposition, Data mining, Dynamic programming, Convex hull, Branch and bound, Cutting plane, NP-Complete, Column generation		Gurobi, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4536.90

Table 1110: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision tree

Table 1110: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1111: Most Similar Works						
Work	1	2	3	4	5	
BoutillierMZ23 R&C	ShatiCM23 (0.81)	VerhaegheNPQS20 (0.86)	Hooker05 (0.95)	Hooker06 (0.95)	CambazardJ06 (0.95)	
Euclid	PulinaT09 (0.40)	AchlioptasT19 (0.40)	PlankMS24 (0.40)	AuricchioFGLP24 (0.41)	Cherif23 (0.41)	
Dot	DevriendtGN21 (100.00)	HookerH18 (95.00)	ZhangB25 (90.00)	PuranikS17 (89.00)	ShatiCM23 (87.00)	
Cosine	ShatiCM23 (0.62)	VerhaegheNPQS20 (0.58)	PulinaT09 (0.58)	GonzalezCLR20 (0.56)	DevriendtGN21 (0.53)	

Table 1112: 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
ShatiCM23 ShatiCM23	P. Shati, E. Cohen, S. A. McIlraith	SAT-based optimal classification trees for non-binary data	Details Yes	[500]	2023	Constraints An Int. J.	37 CP 2021	0.00 0.00 5475.60	3 0 8	34 0	2 1 1
VerhaegheNPQS20 VerhaegheNPQS20	H. Verhaeghe, S. Nijssen, G. Pesant, C.-G. Quimper, P. Schaus	Learning optimal decision trees using constraint programming	Details Yes	[551]	2020	Constraints An Int. J.	25 Constraints	0.00 0.00 3441.03	28 34 56	15 26	2 2 0

E.1.202 Takhanov23

Table 1113: Work Takhanov23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Takhanov23 Takhanov23	R. Takhanov	The algebraic structure of the densification and the sparsification tasks for CSPs	Details Yes	[523]	2023	Constraints An Int. J.	32	0.00 0.00 4494.40	0 1 1	45 64	0 0 0

Table 1114: Extracted Features from PDF of Takhanov23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Takhanov23 [523] Details The algebraic structure of the densification and the sparsification tasks for CSPs	32	0.00 0.00 4494.40	Constraint, CSP, Constraint language, constraint satisfaction problem, SAT, Artificial Intelligence, constraint programming, Weighted CSP, CP	Consistency, Path consistency, Arc consistency, Global consistency, FC, machine learning				Datalog, Functional dependency, Hypergraph, Labeling, NP-Complete, Tractable language, Explanation, distributed, Tractability, Assignment problem	circuit, Boolean constraint, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4494.40

Table 1115: Extracted Features from Title and Abstract

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

Table 1116: Most Similar Works					
Work	1	2	3	4	5
Takhanov23 R&C	Cooper08 (0.98)	Cooper05 (0.98)	NguyenBGS17 (0.98)	Chen05 (0.98)	BodirskyC09 (0.98)
Euclid	BodirskyC09 (0.33)	ZivnyJ10 (0.35)	DendrisKST00 (0.37)	JeavonsCG99 (0.37)	GrecoS13 (0.37)
Dot	CarbonnelC16 (97.00)	HentenryckS97 (90.00)	CohenJ17 (84.00)	BessiereCCH23 (80.00)	LallouetLMY15 (77.00)
Cosine	BodirskyC09 (0.64)	DendrisKST00 (0.64)	ZivnyJ10 (0.63)	GrecoS13 (0.62)	BodirskyBSW23 (0.61)

E.1.203 Cooper05

Table 1117: Work Cooper05 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cooper05 Cooper05	M. C. Cooper	High-Order Consistency in Valued Constraint Satisfaction	Details Yes	[141]	2005	Constraints An Int. J.	23	0.00 0.00 4452.10	29 29 42	12 20	8 6 2

Table 1118: Extracted Features from PDF of Cooper05

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Cooper05 [141] Details High-Order Consistency in Valued Constraint Satisfaction	23	0.00 0.00 4452.10	Constraint, CSP, constraint satisfaction, Constraint graph, constraint satisfaction problem, Weighted CSP, SAT, CP, COP	Consistency, Arc consistency, FC, Path consistency, Heuristic, MAC, soft arc consistency				Labeling, Branch and bound, Monoid, Variable elimination, Semiring, Search tree, Dynamic programming, Over-constrained, Uncertainty	Soft constraint, Fuzzy constraint, Binary constraint, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4452.10

Table 1119: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1120: Most Similar Works

Work	1	2	3	4	5
Cooper05 R&C	SanchezGS08 (0.75)	NguyenBGS17 (0.79)	Cooper08 (0.86)	HurleyOAKSZG16 (0.90)	LeeLS14 (0.92)
Euclid	LarrosaM02 (0.29)	Salamon15 (0.37)	NguyenSB15 (0.37)	StynesB09 (0.37)	Paparrizou15 (0.38)
Dot	LarrosaD03 (101.00)	BistarelliMRSVF99 (98.00)	MeseguerBBIS03 (95.00)	BistarelliFRS2026 (93.00)	GentMPSW01 (92.00)
Cosine	LarrosaM02 (0.74)	LarrosaD03 (0.67)	BistarelliMRSVF99 (0.66)	FreuderHWW10 (0.65)	GentMPSW01 (0.62)

Table 1121: 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
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0
Cooper05 Cooper05	M. C. Cooper	High-Order Consistency in Valued Constraint Satisfaction	Details Yes	[141]	2005	Constraints An Int. J.	23	0.00 0.00 4452.10	29 29 42	12 20	8 6 2

Table 1122: 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
Cooper05 Cooper05	M. C. Cooper	High-Order Consistency in Valued Constraint Satisfaction	Details Yes	[141]	2005	Constraints An Int. J.	23	0.00 0.00 4452.10	29 29 42	12 20	8 6 2
Cooper08 Cooper08	M. C. Cooper	Minimization of Locally Defined Submodular Functions by Optimal Soft Arc Consistency	Details Yes	[142]	2008	Constraints An Int. J.	22	0.00 0.00 4644.03	17 17 19	43 52	2 1 1
LeeLS14 LeeLS14	J. H.-M. Lee, K. L. Leung, Y. W. Shum	Consistency techniques for polytime linear global cost functions in weighted constraint satisfaction	Details Yes	[336]	2014	Constraints An Int. J.	39 ICTAI 2012	0.00 0.00 5784.03	3 3 5	30 49	4 0 4
NguyenBGS17 NguyenBGS17	H. Nguyen, C. Bessiere, S. de Givry, T. Schiex	Triangle-based consistencies for cost function networks	Details Yes	[416]	2017	Constraints An Int. J.	35	0.00 0.00 1575.03	4 4 8	15 27	6 1 5
SanchezGS08 SanchezGS08	M. Sánchez-Fibla, S. de Givry, T. Schiex	Mendelian Error Detection in Complex Pedigrees Using Weighted Constraint Satisfaction Techniques	Details Yes	[486]	2008	Constraints An Int. J.	25 Bio	0.00 0.00 5428.90	29 28 49	19 30	5 3 2
ZivnyJ10 ZivnyJ10	S. Zivný, P. G. Jeavons	Classes of submodular constraints expressible by graph cuts	Details Yes	[589]	2010	Constraints An Int. J.	23 CP 2008	0.00 0.00 3553.23	12 11 13	31 45	3 0 3

E.1.204 GasperoRU16

Table 1123: Work GasperoRU16 (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
GasperoRU16 GasperoRU16	L. D. Gaspero, A. Rendl, T. Urli	Balancing bike sharing systems with constraint programming	Details Yes	[213]	2016	Constraints An Int. J.	31 CP 2013	0.00 0.00 4431.03	52 53 61	10 21	1 1 0

Table 1124: Extracted Features from PDF of GasperoRU16

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GasperoRU16 [213] Details Balancing bike sharing systems with constraint programming	31	0.00 0.00 4431.03	Constraint, CP, MILP, Constraint model, constraint programming, propagation, MIP, Constraint-Based, AI, Constraint programming model, COP	Heuristic, large neighborhood search, meta heuristic, Local search, simulated annealing, Tabu search	Vehicle routing, Time-window	benchmark, real-world, bitbucket, instance generator	revised	Branching strategy, cmax, Tree search, transportation, Planning, Search strategy, Scheduling, Encoding, multi-objective, Over-constrained, Explainable, distributed, inventory, Pareto, Backtracking, Benders Decomposition, Branch and cut, stochastic, Search method	cycle, circuit, Element constraint, Side constraint, regular expression, Global constraint, Cardinality constraint	Gecode, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4431.03

Table 1125: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1126: Most Similar Works					
Work	1	2	3	4	5
GasperoRU16 R&C	HentenryckM06 (0.88)	KilbyU16 (0.91)	LamH16 (0.92)	SchausHMCMD11 (0.93)	LetortCB15 (0.96)
Euclid	KilbyU16 (0.45)	HentenryckM05 (0.52)	KilbyPS00 (0.52)	AlghaziK18 (0.53)	BartTM17 (0.53)
Dot	LombardiM12 (143.00)	HookerH18 (128.00)	LaborieRSV18 (128.00)	SchiendorferKAR18 (124.00)	BjordalMFP15 (117.00)
Cosine	KilbyU16 (0.65)	KilbyPS00 (0.58)	BjordalMFP15 (0.54)	HentenryckM05 (0.53)	HolubRL11 (0.52)

Table 1127: 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
KilbyU16 KilbyU16	P. Kilby, T. Urli	Fleet design optimisation from historical data using constraint programming and large neighbourhood search	Details Yes	[306]	2016	Constraints An Int. J.	20 CP 2015	0.00 0.00 2073.60	8 8 8	17 20	1 0 1

E.1.205 DlaskW23

Table 1128: Work DlaskW23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DlaskW23 DlaskW23	T. Dlask, T. Werner	Activity propagation in systems of linear inequalities and its relation to block-coordinate descent in linear programs	Details Yes	[169]	2023	Constraints An Int. J.	33 CP 2020	0.00 0.00 4431.03	0 0 1	34 0	2 0 2

Table 1129: Extracted Features from PDF of DlaskW23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DlaskW23 [169] Details Activity propagation in systems of linear inequalities and its relation to block-coordinate descent in linear programs	33	0.00 0.00 4431.03	Constraint, propagation, constraint propagation, LP, constraint programming, CSP, SAT, Artificial Intelligence, Weighted CSP, constraint satisfaction, constraint satisfaction problem	Consistency, Arc consistency, machine learning, Local search, Heuristic, meta heuristic, large neighborhood search			revised	Infeasible, Block-coordinate descent, Graphical model, Unit propagation, Search method, Planning, Explanation, Labeling	Redundant constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4431.03

Table 1130: Extracted Features from Title and Abstract

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

Table 1130: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 1131: Most Similar Works

Work	1	2	3	4	5
DlaskW23 R&C	HurleyOAKSZG16 (0.95)	EirinakisRSW12 (0.97)	PrudhommeLDJ14 (0.98)	DervalRS18 (0.98)	NguyenBGS17 (0.98)
Euclid	Dlask23 (0.27)	SmithBHW96 (0.35)	SofranacGP22 (0.37)	HoeveR17 (0.38)	Scott17 (0.38)
Dot	DlaskWG23 (107.00)	PuranikS17 (92.00)	HookerH18 (89.00)	BistarelliFRS2026 (87.00)	HurleyOAKSZG16 (86.00)
Cosine	Dlask23 (0.78)	DlaskWG23 (0.71)	SmithBHW96 (0.64)	SofranacGP22 (0.61)	LawLS07 (0.55)

Table 1132: 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
CohenJ17 CohenJ17	D. A. Cohen, P. G. Jeavons	The power of propagation: when GAC is enough	Details Yes	[134]	2017	Constraints An Int. J.	21 CP 2016	0.00 0.00	8 8 10	37 44	6 1 5
Dlask23 Dlask23	T. Dlask	Block-coordinate descent and local consistencies in linear programming	Details Yes	[168]	2023	Constraints An Int. J. PhDA	2	0.00 0.00	2 2 0	0 0	2 2 0
								16687.23			
								211.60			

E.1.206 BeldiceanuDP2026

Table 1133: Work BeldiceanuDP2026 (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
BeldiceanuDP2026 BeldiceanuDP2026	N. Beldiceanu, S. Demassey, T. Petit	The global constraint catalogue: a retrospective on organic growth and unplanned emergence	Details Yes	[48]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 4410.00	0 0 0	0 33	0 0 0

Table 1134: Extracted Features from PDF of BeldiceanuDP2026

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeldiceanuDP2026 [48] Details The global constraint catalogue: a retrospective on organic growth and unplanned emergence	13	0.00 0.00 4410.00	Constraint, CP, constraint program- ming, SAT, MIP, Artificial Intelligence, MDD, AI, propagation, Modelling language, Constraint model, Constraint checker, constraint propagation, Constraint network, Constraint net, Constraint acquisition	Filtering algorithm, Graph algorithm, machine learning, time-tabling	Time-window			Timeseries, Scheduling, Implied constraint, Encoding, Reification, Depth-first search, non- determinism, Explanation, Placement	Global constraint, cumulative, regular expression, cycle, alldifferent, Regular constraint, Geometric constraint, diffn, Sortedness constraint, Sequence constraint, Binary constraint, circuit, Side constraint	MiniZinc, CHIP, SICStus, Grasp, ECLiPSe, Choco Solver, CP-Sat, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4410.00

Table 1135: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	

Table 1135: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

Table 1136: Most Similar Works

Work	1	2	3	4	5
BeldiceanuDP2026 R&C					
Euclid	BeldiceanuCFP13 (0.44)	BeldiceanuCDS16 (0.44)	SalvagninL17 (0.44)	ArafailovaBS18 (0.45)	Beldiceanu07 (0.45)
Dot	HookerH18 (132.00)	UnaGSS19 (113.00)	BeldiceanuCDP07 (111.00)	SchiendorferKAR18 (102.00)	KoehlerBFFHPSSS21 (100.00)
Cosine	ArafailovaBS20 (0.59)	UnaGSS19 (0.57)	BeldiceanuFMPS14 (0.56)	BeldiceanuCDS16 (0.55)	BeldiceanuCFP13 (0.55)

Table 1137: 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
ArafailovaBS18 ArafailovaBS18	E. Arafailova, N. Beldiceanu, H. Simonis	Deriving generic bounds for time-series constraints based on regular expressions characteristics	Details Yes	[15]	2018	Constraints An Int. J.	43 CP 2016	0.00 0.00 2839.23	3 4 3	15 17	3 1 2
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[45]	2016	Constraints An Int. J.	19 CP 2015	0.00 0.00 2975.63	15 15 15	19 26	7 3 4

E.1.207 TsamardinosVP03

Table 1138: Work TsamardinosVP03 (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
TsamardinosVP03 TsamardinosVP03	I. Tsamardinos, T. Vidal, M. E. Pollack	CTP: A New Constraint-Based Formalism for Conditional, Temporal Planning	Details Yes	[535]	2003	Constraints An Int. J.	24 Planning	0.00 0.00 4389.03	61 59 116	0 26	0 0 0

Table 1139: Extracted Features from PDF of TsamardinosVP03

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TsamardinosVP03 [535] Details CTP: A New Constraint-Based Formalism for Conditional, Temporal Planning	24	0.00 0.00 4389.03	Constraint, SAT, Constraint- Based, Artificial Intelligence, Constraint net, Constraint network, constraint satisfaction, constraint satisfaction problem, AI, Constraint model, CP, Constraint graph, constraint program- ming, propagation, CSP	Consistency, Heuristic, Path consistency, Reasoning algorithm	medical	real-world	TCSP, Temporal Constraint Satisfaction Problem	Planning, Temporal constraint, Agent, Uncertainty, Scheduling, NP- Complete, Temporal planning, Encoding, Unsatisfiable, distributed, Continua- tion, Backtracking	disjunctive, Binary constraint, cycle, Non-binary constraint, Disjunctive constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4389.03

Table 1140: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	

Table 1140: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Temporal planning, Planning
Constraints	
CPSystems	
Industries	

Table 1141: Most Similar Works

Work	1	2	3	4	5
TsamardinosVP03 R&C	CimattiMR15 (0.96)	TarimMW06 (0.98)	CominPR17 (0.98)	VilimBC05 (0.99)	
Euclid	CominPR17 (0.35)	Vidal2026 (0.40)	FrankJ03 (0.41)	NareyekK03 (0.41)	FrankJ2026 (0.42)
Dot	VerfaillieJ05 (127.00)	CominPR17 (122.00)	Vidal2026 (120.00)	CarbonnelC16 (117.00)	FrankJ03 (116.00)
Cosine	CominPR17 (0.76)	Vidal2026 (0.71)	FrankJ03 (0.69)	CimattiMR15 (0.67)	SchwalbV98 (0.65)

Table 1142: 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
Vidal2026 Vidal2026	T. Vidal	Conditional temporal planning: how chance encounters and casual collaborations may raise great expectations	Details Yes	[552]	2026	Constraints An Int. J. Commentary	12 30th Anniv.	0.00 0.00 1452.03	0 0 0	0 0	0 0 0

E.1.208 GrecoS13

Table 1143: Work GrecoS13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GrecoS13 GrecoS13	G. Greco, F. Scarcello	Structural tractability of enumerating CSP solutions	Details Yes	[236]	2013	Constraints An Int. J.	37 CP 2010	0.00 0.00 4389.03	10 12 16	46 54	1 0 1

Table 1144: Extracted Features from PDF of GrecoS13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GrecoS13 [236] Details Structural tractability of enumerating CSP solutions	37	0.00 0.00 4389.03	Constraint, constraint satisfaction, CSP, constraint satisfaction problem, propagation, CP, Constraint network, Constraint net, SAT, constraint propagation, Constraint language, constraint programming, constraint optimization	Consistency, Arc consistency, Generalized arc consistency, Global consistency		real-world	Preliminary version	Hypergraph, Tractability, Variable ordering, Datalog, Backtracking, Tractable class, Functional dependency, NP-Complete, Shortest path, Turing machine, backtrack free, Dynamic programming	cycle, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4389.03

Table 1145: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1145: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	Tractability
Concepts	
Constraints	
CPSystems	
Industries	

Table 1146: Most Similar Works					
Work	1	2	3	4	5
GrecoS13 R&C	Thorstensen16 (0.91)	CohenJ17 (0.93)	GottlobOP22 (0.94)	BessiereHHW07 (0.97)	CarbonnelC16 (0.97)
Euclid	BodirskyC09 (0.34)	Cooper08 (0.34)	BodirskyBSW23 (0.35)	JeavonsCG99 (0.35)	CambazardO10 (0.36)
Dot	CarbonnelC16 (114.00)	BessiereHHW07 (106.00)	JegouT17 (105.00)	CohenJ17 (105.00)	HentenryckS97 (104.00)
Cosine	Cooper08 (0.73)	CohenJ17 (0.70)	BodirskyBSW23 (0.68)	MouelhiJT15 (0.68)	BodirskyC09 (0.65)

Table 1147: 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
Cohen04 Cohen04	D. A. Cohen	Tractable Decision for a Constraint Language Implies Tractable Search	Details Yes	[131]	2004	Constraints An Int. J.	11	0.00 0.00 2992.90	15 15 22	0 14	2 2 0

E.1.209 MackworthZ03

Table 1148: Work MackworthZ03 (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
MackworthZ03 MackworthZ03	A. K. Mackworth, Y. Zhang	A Formal Approach to Agent Design: An Overview of Constraint-Based Agents	Details Yes	[357]	2003	Constraints An Int. J.	14 CP 2000	0.00 0.00 4326.40	9 8 7	0 41	0 0 0

Table 1149: Extracted Features from PDF of MackworthZ03

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MackworthZ03 [357] Details A Formal Approach to Agent Design: An Overview of Constraint-Based Agents	14	0.00 0.00 4326.40	Constraint, Constraint- Based, Constraint net, constraint program- ming, Artificial Intelligence, constraint satisfaction, AI, CP, Constraint solver, CSP, Modelling language, constraint satisfaction problem	MAC, quadratic programming	robot, Robot soccer			Agent, Planning, distributed, Temporal constraint, Grand challenge, multi-agent		Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4326.40

Table 1150: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Agent

Table 1150: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1151: Most Similar Works

Work	1	2	3	4	5
MackworthZ03 R&C					
Euclid	Mackworth97 (0.17)	ZhangM02 (0.34)	FrankJ2026 (0.36)	PachetR2026 (0.38)	Freuder97 (0.38)
Dot	HententryckS97 (105.00)	Mackworth97 (98.00)	VerfaillieJ05 (90.00)	SchiendorferKAR18 (88.00)	ZhangM02 (86.00)
Cosine	Mackworth97 (0.93)	ZhangM02 (0.71)	FrankJ2026 (0.67)	NareyekK03 (0.60)	PuF04 (0.59)

Table 1152: 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
Mackworth97 Mackworth97	A. K. Mackworth	Constraint-Based Design of Embedded Intelligent Systems	Details Yes	[355]	1997	Constraints An Int. J. Viewpoint	4 Strategic	0.00 0.00 756.90	7 9 11	0 9	0 0 0
ZhangM02 ZhangM02	Y. Zhang, A. K. Mackworth	A Constraint-Based Robotic Soccer Team	Details Yes	[583]	2002	Constraints An Int. J.	22 Agents	0.00 0.00 4796.10	5 6 6	0 24	0 0 0

E.1.210 LamH16

Table 1153: Work LamH16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LamH16 LamH16	E. Lam, P. V. Hentenryck	A branch-and-price-and-check model for the vehicle routing problem with location congestion	Details Yes	[321]	2016	Constraints An Int. J.	19 CPAIOR 2016	0.00 0.00 4305.63	29 30 35	19 21	1 1 0

Table 1154: Extracted Features from PDF of LamH16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LamH16 [321] Details A branch-and-price-and-check model for the vehicle routing problem with location congestion	19	0.00 0.00 4305.63	Constraint, CP, constraint programming, MIP, Constraint programming model, constraint logic programming, propagation	column generation, Heuristic, Local search, meta heuristic, large neighborhood search	Vehicle routing, Time-window, Sport scheduling, crew-scheduling	random instance, benchmark	Resource-constrained Project Scheduling Problem, RCPSP	Scheduling, Column generation, Nogood, transportation, Infeasible, Labeling, job-shop, Reduced cost, Shortest path, precedence, Search tree, make-span, Logic-Based Benders Decomposition, tardiness, Search method, Planning, Branch and cut, re-scheduling, periodic, Benders cut	cumulative, Global constraint, Implication constraint, Side constraint, disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4305.63

Table 1155: Extracted Features from Title and Abstract

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

Table 1156: Most Similar Works

Work	1	2	3	4	5
LamH16 R&C	GasperoRU16 (0.92)	HentenryckM06 (0.94)	KilbyU16 (0.94)	BenchimolHRRR12 (0.95)	Hooker05 (0.95)
Euclid	000123 (0.39)	KilbyU16 (0.43)	HasanH20 (0.45)	Hoeve18 (0.46)	Booth23 (0.46)
Dot	HookerH18 (140.00)	LombardiM12 (124.00)	LaborieRSV18 (124.00)	HeinzSB13 (102.00)	LaburtheC02 (102.00)
Cosine	000123 (0.67)	KilbyU16 (0.62)	HasanH20 (0.55)	KilbyPS00 (0.54)	PuchingerSWB11 (0.53)

Table 1157: 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
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00 54316.90	16 19 16	191 255	14 1 13

E.1.211 LacknerMMWW23

Table 1158: Work LacknerMMWW23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LacknerMMWW23 LacknerMMWW23	M.-L. Lackner, C. Mrkvicka, N. Musliu, D. Walkiewicz, F. Winter	Exact methods for the Oven Scheduling Problem	Details Yes	[318]	2023	Constraints An Int. J.	42 CP 2021	0.00 0.00 4284.90	8 10 8	32 38	1 0 1

Table 1159: Extracted Features from PDF of LacknerMMWW23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LacknerMMWW23 [318] Details Exact methods for the Oven Scheduling Problem	42	0.00 0.00 4284.90	Constraint, CP, Modelling language, constraint programming, Constraint model, MIP, Artificial Intelligence, AI, constraint optimization	Heuristic, simulated annealing, genetic algorithm, ant colony, Local search, particle swarm, GRASP, large neighborhood search, time-tabling, meta heuristic	oven scheduling, semiconductor, Time-window	benchmark, zenodo, instance generator, random instance, real-life, industrial partner	OSP, single machine, Conference Paper, parallel machine	Scheduling, setup-time, Search strategy, batch process, tardiness, make-span, Explanation, due-date, multi-objective, Encoding, release-date, lateness, Branch and price, job-shop, Pareto, Ant colony optimisation, Planning, Infeasible, Assignment problem, Reification	cumulative, noOverlap, Global constraint, disjunctive, bin-packing, alternative constraint, endBeforeStart, Redundant constraint, Element constraint	Gurobi, OPL, MiniZinc, Chuffed, OR-Tools, CPO, Cplex, Grasp	manufacturing industry, electronics industry, steel industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4284.90

Table 1160: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	oven scheduling
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 1161: Most Similar Works					
Work	1	2	3	4	5
LacknerMMWW23 R&C	ZavatteriROR23 (0.96)	WallaceY20 (0.96)	DekkerBCFM17 (0.96)	MearsBWD15 (0.96)	BjordalMFP15 (0.96)
Euclid	WallaceY20 (0.65)	Silveira22 (0.66)	SalvagninL17 (0.67)	HeipckeCCS00 (0.67)	000215 (0.67)
Dot	LaborieRSV18 (174.00)	KoehlerBFFHPSSS21 (172.00)	SchiendorferKAR18 (152.00)	HookerH18 (142.00)	LombardiM12 (130.00)
Cosine	WallaceY20 (0.51)	KoehlerBFFHPSSS21 (0.49)	LaborieRSV18 (0.47)	KreterSS17 (0.47)	AcikalinCS23 (0.45)

Table 1162: 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
LaborieRSV18 LaborieRSV18	P. Laborie, J. Rogerie, P. Shaw, P. Vilfm	IBM ILOG CP optimizer for scheduling - 20+ years of scheduling with constraints at IBM/ILOG	Details Yes	[316]	2018	Constraints An Int. J.	41 20th Anniv.	0.00 0.00 20611.60	200 243 284	35 54	4 4 0

E.1.212 AsinNOR11

Table 1163: Work AsinNOR11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AsinNOR11 AsinNOR11	R. Asín, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	Cardinality Networks: a theoretical and empirical study	Details Yes	[19]	2011	Constraints An Int. J.	27 SAT 2009	0.00 0.00 4284.90	76 77 114	12 15	3 3 0

Table 1164: Extracted Features from PDF of AsinNOR11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AsinNOR11 [19] Details Cardinality Networks: a theoretical and empirical study	27	0.00 0.00 4284.90	Constraint, SAT, propagation, BDD, constraint programming, CP	Consistency, Arc consistency, DPLL, Heuristic, clause learning, conflict-driven clause learning, time-tabling	Haplotype inference	benchmark, real-world	Preliminary version	Encoding, Unit propagation, Planning, Unsatisfiable, Scheduling, SAT Encoding, Explanation	Cardinality constraint, Boolean constraint, Pseudo-Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4284.90

Table 1165: Extracted Features from Title and Abstract

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

Table 1166: Most Similar Works

Work	1	2	3	4	5
AsinNOR11 R&C	KarpinskiP19 (0.76)	OhrimenkoSC09 (0.87)	ZhaKF19 (0.88)	RosaGM10 (0.88)	MorgadoHLP13 (0.88)
Euclid	KarpinskiP19 (0.27)	AsinAchaNOR2026 (0.35)	ZhaKF19 (0.36)	RosaGM10 (0.40)	000215 (0.40)
Dot	Sabharwal09 (122.00)	MorgadoHLP13 (117.00)	ZhaKF19 (115.00)	OhrimenkoSC09 (107.00)	KarpinskiP19 (102.00)
Cosine	KarpinskiP19 (0.82)	ZhaKF19 (0.75)	AsinAchaNOR2026 (0.71)	MorgadoHLP13 (0.66)	Sabharwal09 (0.65)

Table 1167: 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
AsinAchaNOR2026 AsinAchaNOR2026	R. Asín-Achá, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	Commentary on “Cardinality Networks: a theoretical and empirical study”	Details Yes	[20]	2026	Constraints An Int. J. Commentary	8 30th Anniv.	0.00 0.00 2220.10	0 0 0	0 61	0 0 0
KarpinskiP19 KarpinskiP19	M. Karpinski, M. Piotrów	Encoding cardinality constraints using multiway merge selection networks	Details Yes	[297]	2019	Constraints An Int. J.	18	0.00 0.00 1768.90	9 10 15	12 22	1 0 1
MorgadoHLP13 MorgadoHLP13	A. Morgado, F. Heras, M. H. Liffiton, J. Planes, J. Marques-Silva	Iterative and core-guided MaxSAT solving: A survey and assessment	Details Yes	[395]	2013	Constraints An Int. J. Survey	57	0.00 0.00 53363.03	98 102 166	87 130	4 2 2
ZhaKF19 ZhaKF19	A. Zha, M. Koshimura, H. Fujita	N-level Modulo-Based CNF encodings of Pseudo-Boolean constraints for MaxSAT	Details Yes	[580]	2019	Constraints An Int. J.	29	0.00 0.00 6579.23	4 5 7	38 48	1 0 1

E.1.213 MouthuyHD12

Table 1168: Work MouthuyHD12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MouthuyHD12 MouthuyHD12	S. Mouthuy, P. V. Hentenryck, Y. Deville	Constraint-based Very Large-Scale Neighborhood search	Details Yes	[401]	2012	Constraints An Int. J.	36	0.00 0.00 4264.23	11 12 17	17 25	0 0 0

Table 1169: Extracted Features from PDF of MouthuyHD12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MouthuyHD12 [401] Details Constraint-based Very Large-Scale Neighborhood search	36	0.00 0.00 4264.23	Constraint-Based, COP, constraint programming, constraint satisfaction problem, constraint satisfaction, CP, propagation	time-tabling, Local search, Heuristic, GRASP, large neighborhood search, meta heuristic, FC	TSP, Vehicle routing	real-life	GAP	Shortest path, Set variable, Assignment problem, Dynamic programming, Search method, Scheduling	cycle, Global constraint, Side constraint	Comet, Grasp, Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4264.23

Table 1170: Extracted Features from Title and Abstract

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

Table 1171: Most Similar Works

Work	1	2	3	4	5
MouthuyHD12 R&C	HentenryckM05 (0.90)	0002HH14 (0.97)	WilsonGF10 (0.97)	HulubeiO06 (0.97)	PrudhommeLJ14 (0.97)
Euclid	Rossi05 (0.46)	Fages15 (0.47)	X05 (0.47)	Garcia23 (0.47)	Urli15 (0.47)
Dot	PhamDH12 (91.00)	BjordanMFP15 (88.00)	ZhangB25 (82.00)	PrudhommeLJ14 (81.00)	CaniouCRDA15 (81.00)
Cosine	PhamDH12 (0.54)	AgrenFP07 (0.48)	BjordanMFP15 (0.48)	PhamD12 (0.46)	KatrielMH05 (0.45)

E.1.214 Minton96

Table 1172: Work Minton96 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Minton96 Minton96	S. Minton	Automatically Configuring Constraint Satisfaction Programs: A Case Study	Details Yes	[390]	1996	Constraints An Int. J.	37	0.00 0.00 4264.23	79 82 103	19 43	1 1 0

Table 1173: Extracted Features from PDF of Minton96

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Minton96 [390] Details Automatically Configuring Constraint Satisfaction Programs: A Case Study	37	0.00 0.00 4264.23	Constraint, constraint satisfaction, CSP, Artificial Intelligence, propagation, AI, constraint satisfaction problem, Constraint language, Constraint-Based, SAT	Heuristic, FC, machine learning, Consistency, time-tabling, Arc consistency, simulated annealing	Graph coloring, crew-scheduling	instance generator, generated instance, benchmark	single machine	Backtracking, Scheduling, Unit propagation, Explanation, transportation, Variable ordering, Domain variable, Search strategy, Planning, Choice point, NP-Complete, Depth-first search, Infeasible, Tractability, completion-time	cumulative, Among constraint, bin-packing	Alice, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4264.23

Table 1174: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1174: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1175: Most Similar Works					
Work	1	2	3	4	5
Minton96 R&C	Gervet97 (0.93)	FrischHJHM08 (0.96)	BorrettT01 (0.96)	Wallace96 (0.96)	MarriottNRSBW08 (0.96)
Euclid	Minton2026 (0.38)	StynesB09 (0.41)	Paparizou15 (0.45)	000215 (0.46)	BodirskyC09 (0.46)
Dot	HentenryckS97 (113.00)	HookerH18 (110.00)	VerfaillieJ05 (108.00)	ChengCLW99 (108.00)	Nightingale09 (105.00)
Cosine	Minton2026 (0.69)	StynesB09 (0.63)	RazgonM07 (0.55)	MouhoubCH98 (0.55)	HulubeiO06 (0.54)

Table 1176: 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
Freuder18 Freuder18	E. C. Freuder	Progress towards the Holy Grail	Details Yes	[203]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 12075.63	19 19 29	57 86	12 2 10
Minton2026 Minton2026	S. N. Minton	Automatically configuring constraint satisfaction programs: a retrospective	Details Yes	[391]	2026	Constraints An Int. J. Commentary	8 30th Anniv.	0.00 0.00 577.60	0 0 0	0 0	0 0 0

E.1.215 GiunchigliaMP18

Table 1177: Work GiunchigliaMP18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GiunchigliaMP18 GiunchigliaMP18	E. Giunchiglia, M. Maratea, L. Pulina	Translation-based approaches for solving disjunctive temporal problems with preferences	Details Yes	[224]	2018	Constraints An Int. J.	20 AI*IA 2013	0.00 0.00 4243.60	0 0 0	9 20	0 0 0

Table 1178: Extracted Features from PDF of GiunchigliaMP18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GiunchigliaMP18 [224] Details Translation-based approaches for solving disjunctive temporal problems with preferences	20	0.00 0.00 4243.60	Constraint, SAT, Artificial Intelligence, AI, Constraint-Based, Constraint net, Constraint network, CP, CSP, constraint programming, Partial constraint satisfaction, constraint satisfaction	DPLL		benchmark, real-world, generated instance	GAP, revised, Revised version, TCSP	job-shop, Scheduling, Temporal constraint, Unsatisfiable, Encoding, Planning, Over-constrained, Explanation, Backtracking	disjunctive, cumulative	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4243.60

Table 1179: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	disjunctive

Table 1179: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 1180: Most Similar Works					
Work	1	2	3	4	5
GiunchigliaMP18 R&C	CimattiMR15 (0.86)	CominPR17 (0.96)	AnsoteguiBPSV13 (0.96)	KatrielMH05 (0.97)	SchuttFSW11 (0.97)
Euclid	PlankMS24 (0.30)	PapeCFS98 (0.35)	MeelSV19 (0.35)	AchlioptasT19 (0.35)	SalvagninL17 (0.36)
Dot	LaborieRSV18 (94.00)	KoehlerBFFHPSSS21 (90.00)	HookerH18 (87.00)	SakkoutW00 (85.00)	DevriendtGN21 (82.00)
Cosine	PlankMS24 (0.69)	EglySW09 (0.62)	TsamardinosVP03 (0.60)	IgnatievJM16 (0.60)	LiffitonPMM16 (0.59)

E.1.216 LetortCB15

Table 1181: Work LetortCB15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LetortCB15 LetortCB15	A. Letort, M. Carlsson, N. Beldiceanu	Synchronized sweep algorithms for scalable scheduling constraints	Details Yes	[338]	2015	Constraints An Int. J.	52 CPAIOR 2013	0.00 0.00 4202.50	2 2 4	14 28	0 0 0

Table 1182: Extracted Features from PDF of LetortCB15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LetortCB15 [338] Details Synchronized sweep algorithms for scalable scheduling constraints	52	0.00 0.00 4202.50	Constraint, CP, constraint programming, propagation, Constraint solver, Constraint-Based, AI	sweep, Filtering algorithm, edge-finding, Heuristic, energetic reasoning, large neighborhood search, meta heuristic, Local search, Consistency	Time-window, Vehicle routing	benchmark, Roadef, random instance, generated instance	psplib, Resource-constrained Project Scheduling Problem, Conference Paper, Extended version	precedence, Scheduling, Continuation, Search tree, Backtracking, Domain variable, Trailing, Search strategy, make-span, Placement, Search method	cumulative, bin-packing, Global constraint, Cumulatives constraint, cycle	Choco Solver, SICStus, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4202.50

Table 1183: Extracted Features from Title and Abstract

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

Table 1184: Most Similar Works

Work	1	2	3	4	5
LetortCB15 R&C	KameugneFSN14 (0.79)	NattafAL17 (0.88)	FahimiOQ18 (0.88)	SchuttFSW11 (0.89)	BeldiceanuFMPS14 (0.91)
Euclid	VilimBC05 (0.45)	SimoninAHL15 (0.46)	SalvagninL17 (0.47)	Paparrizou15 (0.47)	000215 (0.47)
Dot	LombardiM12 (123.00)	SchuttFSW11 (120.00)	TardivoDFMP24 (116.00)	CauwelaertLS18 (115.00)	FahimiOQ18 (109.00)
Cosine	VilimBC05 (0.57)	CauwelaertLS18 (0.56)	KameugneFSN14 (0.56)	SchuttFSW11 (0.55)	TardivoDFMP24 (0.55)

E.1.217 KilbyPS00

Table 1185: Work KilbyPS00 (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
KilbyPS00 KilbyPS00	P. Kilby, P. Prosser, P. Shaw	A Comparison of Traditional and Constraint-based Heuristic Methods on Vehicle Routing Problems with Side Constraints	Details Yes	[305]	2000	Constraints An Int. J.	26 Scheduling	0.00 0.00 4161.60	44 44 42	0 37	0 0 0

Table 1186: Extracted Features from PDF of KilbyPS00

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KilbyPS00 [305] Details A Comparison of Traditional and Constraint-based Heuristic Methods on Vehicle Routing Problems with Side Constraints	26	0.00 0.00 4161.60	Constraint, Constraint- Based, propagation, constraint program- ming, constraint propagation, constraint satisfaction, CP, AI, constraint satisfaction problem, Artificial Intelligence, constraint logic programming	Heuristic, Local search, Tabu search, meta heuristic, simulated annealing, Consistency, column generation	Vehicle routing, Time- window, TSP	benchmark, real-world, real-life		precedence, Scheduling, Backtrack- ing, transporta- tion, Complete search, Search method, Search tree, Regret, job-shop, Set variable, stochastic, Search strategy, Hybrid method, backtrack free, Tree search, Task interval, Phase transition, Labeling, Column generation, Under- constrained	Side constraint, disjunctive	Ilog Solver, Claire, CHIP, Chaff	telecommuni- cation industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4161.60

Table 1187: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	Heuristic
ApplicationAreas	Vehicle routing
Benchmarks	
Classification	
Concepts	
Constraints	Side constraint
CPSystems	
Industries	

Table 1188: Most Similar Works					
Work	1	2	3	4	5
KilbyPS00 R&C	FrancisS14 (0.97)	ChiarandiniS07 (0.97)	LamH16 (0.97)	BarnierB05 (0.98)	BenchimolHRRR12 (0.99)
Euclid	HentenryckM05 (0.44)	BeckDP00 (0.47)	Michel15 (0.48)	KilbyU16 (0.48)	PolashNS17 (0.49)
Dot	LombardiM12 (146.00)	LaburtheC02 (132.00)	HentenryckS97 (128.00)	HookerH18 (125.00)	LaborieRSV18 (123.00)
Cosine	HentenryckM05 (0.65)	LaburtheC02 (0.62)	BeckDP00 (0.60)	GasperoRU16 (0.58)	PolashNS17 (0.57)

E.1.218 PhamDH12

Table 1189: Work PhamDH12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PhamDH12 PhamDH12	Q.-D. Pham, Y. Deville, P. V. Hentenryck	LS(Graph): a constraint-based local search for constraint optimization on trees and paths	Details Yes	[446]	2012	Constraints An Int. J.	52 CPAIOR 2010	0.00 0.00 4040.10	12 15 14	48 67	0 0 0

Table 1190: Extracted Features from PDF of PhamDH12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PhamDH12 [446] Details LS(Graph): a constraint-based local search for constraint optimization on trees and paths	52	0.00 0.00 4040.10	Constraint, COP, Constraint-Based, propagation, CP, constraint programming, constraint optimization, LP	Local search, Heuristic, Tabu search, meta heuristic, ant colony, Graph algorithm, Evolutionary algorithm, genetic algorithm, FC	RWA, Quorumcast routing, Vehicle routing, high performance computing, Time-window	benchmark, real-life, instance generator	Extended version	Edge-disjoint paths, Placement, Shortest path, Assignment problem, precedence, distributed, transportation, Labeling, Search method, Ant colony optimisation, Scheduling, Branch and bound, Search tree	Side constraint, cycle, cumulative, Global constraint, circuit	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4040.10

Table 1191: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization, Constraint-Based
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 1191: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1192: Most Similar Works

Work	1	2	3	4	5
PhamDH12 R&C	HentenryckML05 (0.88)	HentenryckM05 (0.91)	PhamD12 (0.93)	SimoninAHL15 (0.94)	PrudhommeLJ14 (0.95)
Euclid	MouthuyHD12 (0.51)	KilbyPS00 (0.52)	PhamD12 (0.52)	Kadioglu15 (0.53)	Scott17 (0.53)
Dot	LombardiM12 (113.00)	KilbyPS00 (107.00)	LaburtheC02 (98.00)	GasperoRU16 (97.00)	BjordanMFP15 (97.00)
Cosine	KilbyPS00 (0.57)	MouthuyHD12 (0.54)	PhamD12 (0.50)	GasperoRU16 (0.48)	HentenryckM05 (0.47)

E.1.219 TackCFS25

Table 1193: Work TackCFS25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TackCFS25 TackCFS25	G. Tack, R. Comploi-Taupe, A. A. Falkner, G. Schenner	MiniZinc with objects	Details Yes	[519]	2025	Constraints An Int. J.	29	0.00 0.00 4040.10	0 0 1	0 0	0 0 0

Table 1194: Extracted Features from PDF of TackCFS25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TackCFS25 [519] Details MiniZinc with objects	29	0.00 0.00 4040.10	Constraint, Modelling language, Constraint model, constraint programming, constraint satisfaction, Artificial Intelligence, CP, AI, Constraint-Based, ASP, Constraint solver, MIP, SAT, Constraint reasoning, constraint satisfaction problem, CSP	Consistency	Vehicle routing	real-world, github	GCSP, revised	Encoding, Symmetry breaking, Set variable, distributed, Assignment problem, Unsatisfiable	Global constraint	MiniZinc, OR-Tools, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4040.10

Table 1195: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	

Table 1195: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	MiniZinc
Industries	

Table 1196: Most Similar Works					
Work	1	2	3	4	5
TackCFS25 R&C					
Euclid	PachetR2026 (0.34)	Bjordal23 (0.36)	Quimper16 (0.36)	SalvagninL17 (0.36)	Amadini15 (0.36)
Dot	SchiendorferKAR18 (114.00)	AudemardBLPR20 (97.00)	KoehlerBFFHPSSS21 (93.00)	EspasaMNSV24 (87.00)	Freuder18 (86.00)
Cosine	FrischJM2026 (0.65)	FrischHJHM08 (0.60)	PachetR2026 (0.59)	AudemardBLPR20 (0.59)	Freuder18 (0.57)

E.1.220 PrestwichTRH15

Table 1197: Work PrestwichTRH15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PrestwichTRH15 PrestwichTRH15	S. D. Prestwich, S. A. Tarim, R. Rossi, B. Hnich	Hybrid metaheuristics for stochastic constraint programming	Details Yes	[451]	2015	Constraints An Int. J.	20 CPAIOR 2010	0.00 0.00 4000.00	2 2 2	29 40	2 0 2

Table 1198: Extracted Features from PDF of PrestwichTRH15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PrestwichTRH15 [451] Details Hybrid metaheuristics for stochastic constraint programming	20	0.00 0.00 4000.00	Constraint, constraint programming, CP, CSP, Artificial Intelligence, SAT, constraint logic programming, constraint satisfaction, constraint satisfaction problem	Heuristic, meta heuristic, Filtering algorithm, genetic algorithm, Local search, Consistency, Evolutionary algorithm, Arc consistency, neural network, evolutionary computing, ant colony, swarm intelligence, Bounds consistency, Generalized arc consistency	TSP, Rostering, Graph coloring, nurse	benchmark, real-world	Extended version	stochastic, Planning, Uncertainty, Shortest path, transportation, Backtracking, Explanation, Reification, Infeasible, NP-Complete, Domain filtering, Dynamic programming, Scheduling, inventory, Unsatisfiable, Complete search, Ant colony optimisation, Belief network, Tree search, Domain variable	Chance constraint, alldifferent, Global constraint	ECLiPSe, Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4000.00

Table 1199: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	Heuristic, meta heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	stochastic
Constraints	
CPSystems	
Industries	

Table 1200: Most Similar Works

Work	1	2	3	4	5
PrestwichTRH15 R&C	ZghidiHR18 (0.91)	RossiTHP08 (0.93)	KoricheLPT16 (0.94)	TarimHRP09 (0.96)	Nightingale09 (0.96)
Euclid	ZghidiHR18 (0.46)	Paparrizou15 (0.50)	Milano18 (0.51)	Rossi05 (0.51)	RossiTHP08 (0.51)
Dot	HookerH18 (141.00)	VerfaillieJ05 (134.00)	SchiendorferKAR18 (119.00)	LombardiM12 (117.00)	Nightingale09 (116.00)
Cosine	ZghidiHR18 (0.63)	RossiTHP08 (0.59)	TarimMW06 (0.56)	TarimHRP09 (0.55)	VerfaillieJ05 (0.55)

Table 1201: 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
RossiTHP08 RossiTHP08	R. Rossi, A. Tarim, B. Hnich, S. D. Prestwich	A Global Chance-Constraint for Stochastic Inventory Systems Under Service Level Constraints	Details Yes	[477]	2008	Constraints An Int. J.	28	0.00 0.00 5736.03	32 29 32	22 35	5 3 2
TarimMW06 TarimMW06	A. Tarim, S. Manandhar, T. Walsh	Stochastic Constraint Programming: A Scenario-Based Approach	Details Yes	[529]	2006	Constraints An Int. J.	28 IJCAI 2003	0.00 0.00 9517.23	61 62 78	14 25	7 7 0

E.1.221 AcikalinCS23

Table 1202: Work AcikalinCS23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AcikalinCS23 AcikalinCS23	U. U. Acikalin, B. Çaskurlu, K. Subramani	Security-Aware Database Migration Planning	Details Yes	[4]	2023	Constraints An Int. J.	34 ALGO 2019	0.00 0.00 4000.00	1 0 2	43 0	0 0 0

Table 1203: Extracted Features from PDF of AcikalinCS23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AcikalinCS23 [4] Details Security-Aware Database Migration Planning	34	0.00 0.00 4000.00	Constraint, CP, constraint programming, Artificial Intelligence, Modelling language	Heuristic, memetic algorithm, Local search, genetic algorithm	Time-window, Graph coloring, robot, Lot-sizing, tournament	generated instance, github	revised, Preliminary version	Infeasible, Placement, precedence, Scheduling, Planning, Hypergraph, Tractability, open-shop, multi-objective	bin-packing, cumulative, cycle, Global constraint	Cplex, Gecode, OR-Tools, Chuffed, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4000.00

Table 1204: Extracted Features from Title and Abstract

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

Table 1205: Most Similar Works

Work	1	2	3	4	5
AcikalinCS23 R&C	CorreiaB13 (0.98)	FrischHJHM08 (0.98)	ArtiouchineB07 (0.98)	FrancisS14 (0.98)	ChuBS12 (0.98)
Euclid	Hoeve18 (0.48)	Booth23 (0.48)	Silveira22 (0.48)	He15 (0.48)	Scott17 (0.48)
Dot	KoehlerBFFHPSSS21 (111.00)	LaborieRSV18 (104.00)	LacknerMMWW23 (101.00)	SchiendorferKAR18 (90.00)	WallaceY20 (89.00)
Cosine	WallaceY20 (0.50)	AlghaziK18 (0.48)	WessenC0FPM23 (0.47)	BjordalMFP15 (0.46)	KreterSS17 (0.45)

E.1.222 MartyBFTGRC24

Table 1206: Work MartyBFTGRC24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MartyBFTGRC24 MartyBFTGRC24	T. Marty, L. Boisivert, T. François, P. Tessier, L. Gautier, L.-M. Rousseau, Q. Cappart	Learning and fine-tuning a generic value-selection heuristic inside a constraint programming solver	Details Yes	[371]	2024	Constraints An Int. J.	27 CP 2023	0.00 0.00 3980.03	0 0 2	0 0	0 0 0

Table 1207: Extracted Features from PDF of MartyBFTGRC24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MartyBFTGRC24 [371] Details Learning and fine-tuning a generic value-selection heuristic inside a constraint programming solver	27	0.00 0.00 3980.03	Constraint, CP, constraint programming, Artificial Intelligence, propagation, constraint propagation, SAT, constraint satisfaction, constraint satisfaction problem, COP, Modelling language, AI, propagation engine, CSP, Constraint programming model	Heuristic, neural network, reinforcement learning, machine learning, column generation, deep learning, genetic algorithm, lazy clause generation, FC, Algorithm configuration	Graph coloring, medical, Vehicle routing	github, real-world, generated instance, benchmark	Extended version	Agent, Encoding, Depth-first search, Back-tracking, Branching heuristic, Variable ordering, Branching strategy, Search tree, Tree search, Impact based search, Search strategy, Infeasible, Column generation, stochastic, multi-agent, Assignment problem, Explanation, Decision diagram, periodic, Tractability	alldifferent, cumulative	MiniZinc, Grasp, CP-Sat, Chuffed, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3980.03

Table 1208: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1209: Most Similar Works					
Work	1	2	3	4	5
MartyBFTGRC24 R&C					
Euclid	MilanoL14 (0.53)	KarahaliosH22 (0.53)	PolashNS17 (0.54)	StynesB09 (0.54)	KheireddineRB23 (0.54)
Dot	HookerH18 (152.00)	SchiendorferKAR18 (140.00)	Nightingale09 (121.00)	Wallace96 (118.00)	VerfaillieJ05 (115.00)
Cosine	LombardiG16 (0.56)	PolashNS17 (0.55)	MilanoL14 (0.53)	KadiogluDUPRRS24 (0.52)	StynesB09 (0.51)

Table 1210: 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
JoshiCRL22 JoshiCRL22	C. K. Joshi, Q. Cappart, L.-M. Rousseau, T. Laurent	Learning the travelling salesperson problem requires rethinking generalization	Details Yes	[287]	2022	Constraints An Int. J.	29 CP 2021	0.00 0.00 160.00	27 0 88	29 0	1 1 0

E.1.223 BagnaraBBCG22

Table 1211: Work BagnaraBBCG22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BagnaraBBCG22 BagnaraBBCG22	R. Bagnara, A. Bagnara, F. Biselli, M. Chiari, R. Gori	Correct approximation of IEEE 754 floating-point arithmetic for program verification	Details Yes	[30]	2022	Constraints An Int. J.	41	0.00 0.00 3980.03	3 3 5	30 38	0 0 0

Table 1212: Extracted Features from PDF of BagnaraBBCG22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BagnaraBBCG22 [30] Details Correct approximation of IEEE 754 floating-point arithmetic for program verification	41	0.00 0.00 3980.03	Constraint, propagation, constraint propagation, constraint satisfaction problem, CP, constraint satisfaction, Constraint-Based, SAT, Constraint solver, CLP, Artificial Intelligence, constraint programming	Filtering algorithm, Consistency, Heuristic, clause learning, conflict-driven clause learning	Test Generation	benchmark, real-world, supplementary material, github	Special issue, revised	Labeling, Uncertainty, Explanation, Encoding, Backtracking, nondeterminism	Arithmetic constraint, circuit	Z3, Numerica, ECLiPSe, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3980.03

Table 1213: Extracted Features from Title and Abstract

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

Table 1214: Most Similar Works

Work	1	2	3	4	5
BagnaraBBCG22 R&C	CollavizzaRH10 (0.97)	Silveira22 (0.97)	GiunchigliaMP18 (0.97)	BartTM17 (0.98)	CimattiMR15 (0.98)
Euclid	Kadioglu15 (0.37)	Paparrizou15 (0.37)	Scott17 (0.37)	PapeCFS98 (0.37)	Ramakrishnan97 (0.37)
Dot	HentenryckS97 (84.00)	SchiendorferKAR18 (83.00)	MichelH17 (83.00)	Wallace96 (82.00)	Azevedo07 (82.00)
Cosine	AptZ07 (0.58)	BartTM17 (0.56)	Azevedo07a (0.56)	DomesN10 (0.54)	PolashNS17 (0.52)

E.1.224 BarahonaK08

Table 1215: Work BarahonaK08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BarahonaK08 BarahonaK08	P. Barahona, L. Krippahl	Constraint Programming in Structural Bioinformatics	Details Yes	[34]	2008	Constraints An Int. J.	18 Bio	0.00 0.00 3940.23	15 15 16	19 30	1 0 1

Table 1216: Extracted Features from PDF of BarahonaK08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BarahonaK08 [34] Details Constraint Programming in Structural Bioinformatics	18	0.00 0.00 3940.23	Constraint, constraint programming, propagation, constraint propagation, CP, Constraint solver, constraint satisfaction, Artificial Intelligence, Constraint-Based, constraint logic programming	Heuristic, Consistency, Arc consistency, Local search, simulated annealing, machine learning, Bounds consistency, Generalized arc consistency, FC	Bioinformatics, Structural bioinformatics, Protein structure, Molecular biology, round-robin, Protein folding, Phylogenetic trees		revised	Placement, Data mining, DNA, Nogood, RNA, Backbone, Scheduling, Unsatisfiable, Encoding, Uncertainty, Backtracking, Branch and bound	Global constraint, cycle, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3940.23

Table 1217: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	Structural bioinformatics, Bioinformatics
Benchmarks	
Classification	
Concepts	
Constraints	

Table 1217: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 1218: Most Similar Works					
Work	1	2	3	4	5
BarahonaK08 R&C	BackofenW06 (0.92)	BackofenW02 (0.94)	KrippahlB02 (0.94)	KadiogluS10 (0.96)	BjordalMFP15 (0.97)
Euclid	KrippahlB02 (0.35)	HoeveR17 (0.42)	Rodosek01 (0.42)	Paparrizou15 (0.43)	OSullivanB06 (0.43)
Dot	SchiendorferKAR18 (104.00)	HentenryckS97 (103.00)	HookerH18 (100.00)	Wallace96 (100.00)	KrippahlB02 (99.00)
Cosine	KrippahlB02 (0.73)	BackofenW06 (0.59)	Rodosek01 (0.58)	HoeveR17 (0.55)	HienALLOZ24 (0.54)

Table 1219: 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
KrippahlB02 KrippahlB02	L. Krippahl, P. Barahona	PSICO: Solving Protein Structures with Constraint Programming and Optimization	Details Yes	[314]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 2706.03	20 20 24	0 23	2 2 0

E.1.225 KovacsB11

Table 1220: Work KovacsB11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KovacsB11 KovacsB11	A. Kovács, J. C. Beck	A global constraint for total weighted completion time for unary resources	Details Yes	[311]	2011	Constraints An Int. J.	24 CPAIOR 2007	0.00 0.00 3880.90	4 4 9	26 36	3 0 3

Table 1221: Extracted Features from PDF of KovacsB11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KovacsB11 [311] Details A global constraint for total weighted completion time for unary resources	24	0.00 0.00 3880.90	Constraint, propagation, Constraint-Based, LP, constraint programming, Artificial Intelligence, CP, MIP, Constraint network, Constraint net	Heuristic, Consistency, Arc consistency, Filtering algorithm, Domain consistency, edge-finding, column generation, Randomized algorithm, Bounds consistency	Time-window, Lot-sizing, TSP	benchmark	single machine, parallel machine, Resource-constrained Project Scheduling Problem	Scheduling, completion-time, preempt, preemptive, release-date, tardiness, Chronological backtracking, Backtracking, job-shop, Choice point, single-machine scheduling, make-span, flow-shop, earliness, NP-Complete, Branch and bound, Planning, Domain filtering, Continuation, Infeasible	Completion constraint, Global constraint, cumulative, cycle, disjunctive, Disjunctive constraint, Regular constraint, Cardinality constraint, Channeling constraint	Ilog Scheduler, Essence, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3880.90

Table 1222: Extracted Features from Title and Abstract

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

Table 1223: Most Similar Works

Work	1	2	3	4	5
KovacsB11 R&C	FagesLR16 (0.95)	SchausHMCMD11 (0.95)	HoundjiSW19 (0.95)	SellmannGW07 (0.96)	HoevePRS09 (0.97)
Euclid	BaptisteP00 (0.52)	BeckDP00 (0.53)	ArtiouchineB07 (0.54)	VilimBC05 (0.57)	HeipckeCCS00 (0.57)
Dot	LombardiM12 (194.00)	HookerH18 (169.00)	LaborieRSV18 (152.00)	ArtiouchineB07 (148.00)	BaptisteP00 (146.00)
Cosine	BaptisteP00 (0.64)	ArtiouchineB07 (0.63)	BeckDP00 (0.60)	LombardiM12 (0.60)	PapaB98 (0.58)

Table 1224: 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
DemasseyPR06 DemasseyPR06	S. Demassey, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2
FocacciLM02 FocacciLM02	F. Focacci, A. Lodi, M. Milano	Optimization-Oriented Global Constraints	Details Yes	[197]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 5569.60	36 36 42	0 27	5 5 0
GomesFSB05 GomesFSB05	C. P. Gomes, C. Fernández, B. Selman, C. Bessière	Statistical Regimes Across Constrainedness Regions	Details Yes	[230]	2005	Constraints An Int. J.	21 CP 2004	0.00 0.00 1210.00	18 17 28	21 35	2 2 0

E.1.226 PachetR11

Table 1225: Work PachetR11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PachetR11 PachetR11	F. Pachet, P. Roy	Markov constraints: steerable generation of Markov sequences	Details Yes	[433]	2011	Constraints An Int. J.	25	0.00 0.00 3880.90	54 57 97	20 37	2 0 2

Table 1226: Extracted Features from PDF of PachetR11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PachetR11 [433] Details Markov constraints: steerable generation of Markov sequences	25	0.00 0.00 3880.90	Constraint, CSP, constraint programming, constraint optimization, CP, Constraint-Based, constraint satisfaction, AI, constraint satisfaction problem	Domain consistency, Consistency, Filtering algorithm, reinforcement learning, machine learning, Heuristic	Computer music, Rostering, Music composition, Bioinformatics			Continuation, Markov model, Markov chain, Entailment, Backtracking, Branch and bound, stochastic, Domain variable, Scheduling, distributed	Regular constraint, Global constraint, Cardinality constraint, Soft constraint, cumulative, Binary constraint, Sequence constraint, AllDiff constraint, cycle	Alice, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3880.90

Table 1227: Extracted Features from Title and Abstract

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

Table 1228: Most Similar Works					
Work	1	2	3	4	5
PachetR11 R&C	0002HH14 (0.88)	HoevePRS09 (0.89)	MartinP22 (0.90)	CoteGQR11 (0.93)	ChengY10 (0.93)
Euclid	BartakM06 (0.42)	PachetR2026 (0.42)	Paparrizou15 (0.42)	X16 (0.43)	PachetR01 (0.43)
Dot	HookerH18 (90.00)	HententryckS97 (82.00)	SchiendorferKAR18 (78.00)	MairyHD14 (77.00)	BeldiceanuCDP07 (77.00)
Cosine	PachetR01 (0.51)	HoevePRS09 (0.50)	NarodytskaPSW16 (0.48)	QuimperGLB05 (0.47)	ZanariniP09 (0.46)

Table 1229: 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
DemasseyPR06 DemasseyPR06	S. Demassey, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2
RadicioniL07 RadicioniL07	D. P. Radicioni, V. Lombardo	A Constraint-based Approach for Annotating Music Scores with Gestural Information	Details Yes	[464]	2007	Constraints An Int. J.	24	0.00 0.00 1677.03	5 4 6	15 41	4 2 2

Table 1230: 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
PachetR2026 PachetR2026	F. Pachet, P. Roy	Commentary on “Musical harmonization with constraints: a survey”	Details Yes	[434]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 592.90	0 0 0	0 0	0 0 0

E.1.227 FrancisS14

Table 1231: 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. G. Francis, P. J. Stuckey	Explaining circuit propagation	Details Yes	[198]	2014	Constraints An Int. J.	29	0.00 0.00 3880.90	15 15 19	13 21	4 1 3

Table 1232: Extracted Features from PDF of FrancisS14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FrancisS14 [198] Details Explaining circuit propagation	29	0.00 0.00 3880.90	Constraint, propagation, SAT, constraint programming, CP, Constraint store, constraint propagation, Modelling language, Constraint solver, AI, propagation engine	lazy clause generation, Heuristic, Consistency, Graph algorithm	airport, TSP	benchmark	Extended version, SCC	Explanation, Search tree, Nogood, Search strategy, Depth-first search, Tree constraint, precedence, Backjumping, distributed, Labeling	circuit, cycle, alldifferent, Global constraint, Binary constraint	Chuffed, Gecode, MiniZinc, CHIP, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3880.90

Table 1233: Extracted Features from Title and Abstract

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

Table 1234: Most Similar Works					
Work	1	2	3	4	5
FrancisS14 R&C	BenchimolHRRR12 (0.81)	ChuS15 (0.88)	ChuBS12 (0.88)	SchuttFSW11 (0.90)	KreterSS17 (0.91)
Euclid	OhrimenkoSC2026 (0.47)	CsehEGQ22 (0.47)	StuckeyBF10 (0.48)	RendlB13 (0.49)	ShishmarevMTB16 (0.49)
Dot	UnaGSS19 (117.00)	SchiendorferKAR18 (114.00)	TardivoDFMP24 (113.00)	SchuttFSW11 (113.00)	HookerH18 (111.00)
Cosine	OhrimenkoSC2026 (0.59)	CsehEGQ22 (0.59)	UnaGSS19 (0.57)	SchrijversTWSS13 (0.57)	BofillPSV12 (0.56)

Table 1235: 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
BeldiceanuFL08 BeldiceanuFL08	N. Beldiceanu, P. Flener, X. Lorca	Combining Tree Partitioning, Precedence, and Incomparability Constraints	Details Yes	[49]	2008	Constraints An Int. J.	31	0.00 0.00 11088.90	8 8 12	16 32	2 2 0
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafah, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1

Table 1236: 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
FagesLR16 FagesLR16	J.-G. Fages, X. Lorca, L.-M. Rousseau	The salesman and the tree: the importance of search in CP	Details Yes	[187]	2016	Constraints An Int. J.	18	0.00 0.00 1651.23	10 10 15	13 19	4 1 3

E.1.228 CaniouCRDA15

Table 1237: Work CaniouCRDA15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CaniouCRDA15 CaniouCRDA15	Y. Caniou, P. Codognet, F. Richoux, D. Diaz, S. Abreu	Large-scale parallelism for constraint-based local search: the costas array case study	Details Yes	[99]	2015	Constraints An Int. J.	27	0.00 0.00 3861.23	14 15 18	46 77	1 0 1

Table 1238: Extracted Features from PDF of CaniouCRDA15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CaniouCRDA15 [99] Details Large-scale parallelism for constraint-based local search: the costas array case study	27	0.00 0.00 3861.23	Constraint, SAT, Constraint-Based, CSP, propagation, constraint satisfaction, Constraint solver, constraint programming, constraint satisfaction problem, CP, constraint propagation, Artificial Intelligence, Constraint graph, AI, Distributed constraint, Constraint reasoning	Local search, Heuristic, meta heuristic, GRASP, Tabu search, particle swarm, genetic algorithm, simulated annealing	Costas array, super-computer, Music composition, perfect-square	benchmark, CSPLib, random instance, real-life	parallel machine, Special issue	Search method, stochastic, distributed, Placement, Explanation, Scheduling, Phase transition, Over-constrained, Branch and bound	Arithmetic constraint, cumulative, linear arithmetic constraint, Symbolic constraint, Global constraint	Comet, Gecode, Grasp, MiniZinc, OR-Tools	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3861.23

Table 1239: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	Local search

Table 1239: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	Costas array
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1240: Most Similar Works

Work	1	2	3	4	5
CaniouCRDA15 R&C	Hamadi02 (0.93)	MartinsML12 (0.95)	HentenryckM05 (0.97)	Freuder18 (0.97)	FrischHJHM08 (0.98)
Euclid	NavehR07 (0.53)	NareyekK03 (0.54)	PolashNS17 (0.54)	GregoireMP07 (0.54)	LauT01 (0.54)
Dot	SchiendorferKAR18 (144.00)	HentenryckS97 (128.00)	VerfaillieJ05 (121.00)	MichelH17 (112.00)	Freuder18 (110.00)
Cosine	LauT01 (0.56)	PolashNS17 (0.55)	CottaDFH07 (0.53)	NareyekK03 (0.53)	ChiarandiniS07 (0.51)

Table 1241: 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
MartinsML12 MartinsML12	R. Martins, V. Manquinho, I. Lynce	An overview of parallel SAT solving	Details Yes	[370]	2012	Constraints An Int. J. Survey	44	0.00 0.00	47 46 56	70 113	1 1 0
19492.23											

E.1.229 Garrido22

Table 1242: Work Garrido22 (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
Garrido22 Garrido22	A. Garrido	A constraint-based approach to learn temporal features on action models from multiple plans	Details Yes	[212]	2022	Constraints An Int. J.	27	0.00 0.00 3841.60	0 0 0	36 0	0 0 0

Table 1243: Extracted Features from PDF of Garrido22

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Garrido22 [212] Details A constraint-based approach to learn temporal features on action models from multiple plans	27	0.00 0.00 3841.60	Constraint, CP, Artificial Intelligence, CSP, SAT, constraint program- ming, constraint satisfaction, AI, constraint satisfaction problem, Constraint model, Propositional satisfiability, Constraint- Based	Heuristic, deep learning, machine learning, genetic algorithm, Consistency, Local search	satellite, robot, medical, airport, Time-window	real-world	revised	Planning, Temporal planning, make-span, Scheduling, distributed, Agent, Encoding, multi-agent, SAT Encoding, Over- constrained, Bayesian network, Uncertainty, stochastic, Search strategy, transporta- tion, Domain variable, Markov model	regular expression, circuit	Choco Solver, CPO	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3841.60

Table 1244: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	

Table 1244: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1245: Most Similar Works					
Work	1	2	3	4	5
Garrido22 R&C	CohenJJPS06 (0.98)	TamuraTKB09 (0.98)	OhrimenkoSC09 (0.98)	LawLS07 (0.98)	GomesFSB05 (0.98)
Euclid	NareyekK03 (0.40)	FrankJ2026 (0.40)	BartakS11 (0.42)	GereviniS03 (0.43)	SalvagninL17 (0.44)
Dot	SchiendorferKAR18 (129.00)	VerfaillieJ05 (127.00)	HookerH18 (114.00)	HentenryckS97 (113.00)	LaborieRSV18 (112.00)
Cosine	NareyekK03 (0.67)	FrankJ2026 (0.66)	GereviniS03 (0.66)	BartakS11 (0.63)	TamuraTKB09 (0.59)

E.1.230 BodirskyC09

Table 1246: Work BodirskyC09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BodirskyC09 BodirskyC09	M. Bodirsky, H. Chen	Relatively quantified constraint satisfaction	Details Yes	[77]	2009	Constraints An Int. J.	13 QCSP	0.00 0.00 3841.60	9 8 9	18 22	2 2 0

Table 1247: Extracted Features from PDF of BodirskyC09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BodirskyC09 [77] Details Relatively quantified constraint satisfaction	13	0.00 0.00 3841.60	Constraint, Constraint language, constraint satisfaction, CSP, constraint satisfaction problem, Constraint network, Constraint net, CP, Artificial Intelligence	Consistency	Graph coloring, Group theory		Extended version	Tractability, NP-Complete, Agent, Game theory, Datalog			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3841.60

Table 1248: Extracted Features from Title and Abstract

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

Table 1249: Most Similar Works

Work	1	2	3	4	5
BodirskyC09 R&C	Chen05 (0.77)	Cooper08 (0.86)	StynesB09 (0.90)	GoldsztejnMR09 (0.94)	CohenJ17 (0.95)
Euclid	JeavonsCG99 (0.24)	Salamon15 (0.24)	Cohen04 (0.25)	ZivnyJ10 (0.26)	Climent15 (0.26)
Dot	CarbonnelC16 (70.00)	HentenryckS97 (69.00)	Chen05 (67.00)	CohenJ17 (62.00)	DreierOS23 (60.00)
Cosine	JeavonsCG99 (0.77)	Cohen04 (0.75)	ZivnyJ10 (0.73)	Chen05 (0.70)	Salamon15 (0.70)

Table 1250: 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
CarbonnelC16 CarbonnelC16	C. Carbonnel, M. C. Cooper	Tractability in constraint satisfaction problems: a survey	Details Yes	[101]	2016	Constraints An Int. J. Survey	30	0.00 0.00	22 22 46	129 160	3 0 3
EirinakisRSW12 EirinakisRSW12	P. Eirinakis, S. Ruggieri, K. Subramani, P. Wojciechowski	A complexity perspective on entailment of parameterized linear constraints	Details Yes	[181]	2012	Constraints An Int. J.	27	0.00 0.00	1 1 3	40 52	6 0 6
								35521.60			
								3027.60			

E.1.231 PapaB98

Table 1251: Work PapaB98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PapaB98 PapaB98	C. L. Pape, P. Baptiste	Resource Constraints for Preemptive Job-shop Scheduling	Details Yes	[441]	1998	Constraints An Int. J.	25	0.00 0.00 3822.03	15 17 20	0 63	0 0 0

Table 1252: Extracted Features from PDF of PapaB98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PapaB98 [441] Details Resource Constraints for Preemptive Job-shop Scheduling	25	0.00 0.00 3822.03	Constraint, propagation, constraint propagation, Artificial Intelligence, constraint satisfaction, constraint programming, Constraint-Based, constraint satisfaction problem, CLP, AI	edge-finding, Consistency, edge-finder, Arc consistency, Heuristic, energetic reasoning, Generalized arc consistency, Filtering algorithm	hoist	benchmark	JSSP, PJSSP, Resource-constrained Project Scheduling Problem	preempt, preemptive, Scheduling, job-shop, make-span, Branch and bound, cmax, due-date, Planning, Temporal constraint, Task interval, Backtracking, Search tree, Reactive scheduling, distributed, Matching theory, flow-shop, Set variable, setup-time, re-scheduling	disjunctive, Disjunctive constraint, table constraint, cumulative, Redundant constraint, Cardinality constraint	Ilog Solver, Claire, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3822.03

Table 1253: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	

Table 1253: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	preempt, job-shop, preemptive, Scheduling
Constraints	
CPSystems	
Industries	

Table 1254: Most Similar Works

Work	1	2	3	4	5
PapaB98 R&C	Hooker06 (0.97)	Puget05 (0.97)	LawL06 (0.98)	VerfaillieJ05 (0.99)	Hooker05 (0.99)
Euclid	BaptisteP00 (0.43)	BeckDP00 (0.51)	Zhou97 (0.51)	BelhadjiI98 (0.54)	Kameugne15 (0.54)
Dot	LombardiM12 (168.00)	BaptisteP00 (164.00)	HookerH18 (157.00)	Nightingale09 (154.00)	Zhou97 (149.00)
Cosine	BaptisteP00 (0.75)	Zhou97 (0.65)	BeckDP00 (0.61)	FahimiOQ18 (0.60)	Nightingale09 (0.59)

E.1.232 Brodsky97

Table 1255: Work Brodsky97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Brodsky97 Brodsky97	A. Brodsky	Constraint Databases: Promising Technology or Just Intellectual Exercise?	Details Yes	[89]	1997	Constraints An Int. J. Viewpoint	10 Strategic	0.00 0.00 3822.03	1 1 4	0 54	0 0 0

Table 1256: Extracted Features from PDF of Brodsky97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Brodsky97 [89] Details Constraint Databases: Promising Technology or Just Intellectual Exercise?	10	0.00 0.00 3822.03	Constraint, constraint programming, constraint logic programming, Artificial Intelligence, Constraint model, propagation, CLP, Constraint language				Preliminary version	Datalog, periodic, Quantifier elimination, Search tree, Placement, Monoid, inventory, Convex hull, Infeasible, Scheduling, Planning	Set constraint, Arithmetic constraint, Integrity constraint	ECLiPSe	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3822.03

Table 1257: Extracted Features from Title and Abstract

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

Table 1258: Most Similar Works					
Work	1	2	3	4	5
Brodsky97 R&C	Darby-DowmanLMZ97 (0.97)	GoldinK96 (0.97)	Sam-HaroudF96 (0.99)	Wallace96 (0.99)	
Euclid	Toman97 (0.26)	Guns15 (0.27)	BrodskySCE97 (0.28)	Mauro15 (0.29)	Hentenryck05 (0.29)
Dot	HentenryckS97 (60.00)	BrodskySCE97 (53.00)	Wallace96 (53.00)	Simonis07 (48.00)	SchiendorferKAR18 (46.00)
Cosine	BrodskySCE97 (0.70)	Toman97 (0.67)	BrodskyJM97 (0.65)	Guns15 (0.53)	Revesz97 (0.52)

E.1.233 WessenC0FPM23

Table 1259: Work WessenC0FPM23 (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
WessenC0FPM23 WessenC0FPM23	J. Wessén, M. Carlsson, C. Schulte, P. Flener, F. Pecora, M. Matskin	A constraint programming model for the scheduling and workspace layout design of a dual-arm multi-tool assembly robot	Details Yes	[565]	2023	Constraints An Int. J.	34 CPAIOR 2020	0.00 0.00 3802.50	1 0 2	38 0	1 0 1

Table 1260: Extracted Features from PDF of WessenC0FPM23

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WessenC0FPM23 [565] Details A constraint programming model for the scheduling and workspace layout design of a dual-arm multi-tool assembly robot	34	0.00 0.00 3802.50	Constraint, CP, Artificial Intelligence, constraint program- ming, AI, Constraint programming model, Modelling language, propagation, Constraint- Based, constraint propagation	Heuristic, Local search	robot, Workspace layout design, Vehicle routing, hoist, Puzzle, satellite	real-world, github, benchmark	Preliminary version, Special issue	Scheduling, Planning, Cyclic scheduling, make-span, precedence, Unsatisfiable, Tractability, Agent, completion- time, Search strategy, blocking constraint, job-shop, Longest path, Placement, distributed, Backtrack- ing, periodic, flow-shop, Infeasible, no-wait	Redundant constraint, cycle, cumulative, diffn, regular expression, circuit, Global constraint, Blocking constraint, alternative constraint, Regular constraint	MiniZinc, Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3802.50

Table 1261: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, Constraint programming model
Algorithms	

Table 1261: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	robot, Workspace layout design
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 1262: Most Similar Works

Work	1	2	3	4	5
WessenC0FPM23 R&C	KreterSS17 (0.97)	CorreiaB13 (0.98)	FrischHJHM08 (0.98)	FrancisS14 (0.98)	ChuBS12 (0.98)
Euclid	SalvagninL17 (0.51)	SimoninAHL15 (0.52)	FrankJ2026 (0.52)	PulinaT09 (0.52)	Hoeve18 (0.53)
Dot	LaborieRSV18 (147.00)	KoehlerBFFHPSSS21 (137.00)	HookerH18 (128.00)	HententryckS97 (121.00)	LombardiM12 (118.00)
Cosine	SimoninAHL15 (0.53)	Garrido22 (0.52)	FrankJ2026 (0.52)	WallaceY20 (0.51)	SalvagninL17 (0.50)

Table 1263: 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
WallaceY20 WallaceY20	M. Wallace, N. Yorke-Smith	A new constraint programming model and solving for the cyclic hoist scheduling problem	Details Yes	[561]	2020	Constraints An Int. J.	19 CPAIOR 2020	0.00 0.00 2044.90	7 7 6	18 23	1 1 0

E.1.234 Darby-DowmanLMZ97

Table 1264: Work Darby-DowmanLMZ97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Darby-DowmanLMZ97 Darby-DowmanLMZ97	K. Darby-Dowman, J. Little, G. Mitra, M. Zaffalon	Constraint Logic Programming and Integer Programming Approaches and Their Collaboration in Solving an Assignment Scheduling Problem	Details Yes	[151]	1997	Constraints An Int. J.	20	0.00 0.00 3802.50	28 30 33	5 22	0 0 0

Table 1265: Extracted Features from PDF of Darby-DowmanLMZ97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Darby-DowmanLMZ97 [151] Details Constraint Logic Programming and Integer Programming Approaches and Their Collaboration in Solving an Assignment Scheduling Problem	20	0.00 0.00 3802.50	Constraint, CLP, constraint logic programming, propagation, constraint propagation, Artificial Intelligence, AI, CP, Constraint-Based, constraint programming, Constraint solver, LP	Heuristic, Consistency	pipeline, Vehicle routing, aircraft, workforce scheduling, stand allocation, Radio link frequency assignment	benchmark, real-life, real-world	GAP, MGAP, single machine	make-span, Assignment problem, Search strategy, Scheduling, Search tree, Planning, Tree search, Backtracking, Branching strategy, Branch and bound, Infeasible	span constraint, disjunctive, Element constraint, Disjunctive constraint, Global constraint	Cplex, ECLiPSe, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3802.50

Table 1266: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint logic programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	

Table 1266: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 1267: Most Similar Works					
Work	1	2	3	4	5
Darby-DowmanLMZ97 R&C	SmithBHW96 (0.69)	LecoutreRD10 (0.93)	RazgonM07 (0.94)	StynesB09 (0.94)	ZivanZM09 (0.95)
Euclid	000215 (0.47)	Toman97 (0.47)	BrodskyJM97 (0.48)	JaffarY97 (0.49)	HarveyS03 (0.49)
Dot	LombardiM12 (111.00)	WallaceSSH04 (111.00)	HentenryckS97 (108.00)	HookerH18 (107.00)	Wallace96 (107.00)
Cosine	WallaceSSH04 (0.54)	OzturkTHO13 (0.51)	FocacciLM02 (0.50)	CaseauL00 (0.49)	Zhou97 (0.48)

E.1.235 PrestwichHSRT12

Table 1268: Work PrestwichHSRT12 (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
PrestwichHSRT12 PrestwichHSRT12	S. D. Prestwich, B. Hnich, H. Simonis, R. Rossi, S. A. Tarim	Partial symmetry breaking by local search in the group	Details Yes	[450]	2012	Constraints An Int. J.	24	0.00 0.00 3802.50	4 5 6	21 41	5 1 4

Table 1269: Extracted Features from PDF of PrestwichHSRT12

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PrestwichHSRT12 [450] Details Partial symmetry breaking by local search in the group	24	0.00 0.00 3802.50	Constraint, constraint program- ming, constraint satisfaction, constraint satisfaction problem, CSP, Constraint solver, Constraint model, AI, Constraint- Based, constraint logic programming	Local search, Heuristic, meta heuristic	BIBD, Group theory, Covering arrays, Social golfer problem	benchmark	GAP	Symmetry breaking, Search tree, Variable ordering, Column symmetry, Backtrack- ing, Value symmetry, Set variable, Matrix model, non- determinism, N queens, Labeling, Unsatisfiable, Complete search, Com- binatorial design, Depth-first search, Tree search, stochastic, Graph isomorphism	Cardinality constraint, Set constraint	ECLiPSe, Minion, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3802.50

Table 1270: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Symmetry breaking
Constraints	
CPSystems	
Industries	

Table 1271: Most Similar Works

Work	1	2	3	4	5
PrestwichHSRT12 R&C	MearsBDW14 (0.69)	LawL06 (0.77)	Puget05 (0.78)	FlenerPSHA09 (0.78)	OmraniN20 (0.80)
Euclid	MearsBDW14 (0.52)	Puget05 (0.53)	FlenerPSHA09 (0.56)	SmithBHW96 (0.57)	NavehR07 (0.57)
Dot	MearsBDW14 (154.00)	LawL06 (137.00)	HnichPSS06 (117.00)	HentenryckS97 (111.00)	SchiendorferKAR18 (110.00)
Cosine	MearsBDW14 (0.65)	LawL06 (0.58)	Puget05 (0.56)	MearsBWD15 (0.53)	FlenerPSHA09 (0.51)

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
CohenJJPS06 CohenJJPS06	D. A. Cohen, P. Jeavons, C. Jefferson, K. E. Petrie, B. M. Smith	Symmetry Definitions for Constraint Satisfaction Problems	Details Yes	[133]	2006	Constraints An Int. J.	²³ CP 2005	0.00 0.00 12040.90	36 37 77	8 22	7 7 0
HnichPSS06 HnichPSS06	B. Hnich, S. D. Prestwich, E. Selensky, B. M. Smith	Constraint Models for the Covering Test Problem	Details Yes	[262]	2006	Constraints An Int. J.	²¹ CSCLP 2004	0.00 0.00 7617.60	95 96 104	18 32	3 2 1
LawL06 LawL06	Y. C. Law, J. H. M. Lee	Symmetry Breaking Constraints for Value Symmetries in Constraint Satisfaction	Details Yes	[326]	2006	Constraints An Int. J.	⁴⁷ CP 2005	0.00 0.00 25704.90	29 29 39	25 49	10 5 5
Puget05 Puget05	J.-F. Puget	Symmetry Breaking Revisited	Details Yes	[456]	2005	Constraints An Int. J.	²⁴ CP 2002	0.00 0.00 2002.23	22 22 31	11 27	3 3 0

Table 1273: 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
HnichPSS2026 HnichPSS2026	B. Hnich, S. Prestwich, E. Selensky, B. Smith	Comments on “Constraint models for the covering test problem”	Details Yes	[261]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 1550.03	0 0 0	0 0	0 0 0
MearsBDW14 MearsBDW14	C. Mears, Maria Garcia de la Banda, B. Demoen, M. Wallace	Lightweight dynamic symmetry breaking	Details Yes	[373]	2014	Constraints An Int. J.	48 SymCon 08	0.00 0.00 8497.23	12 13 8	20 30	4 0 4

E.1.236 VeltenH25

Table 1274: Work VeltenH25 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VeltenH25 VeltenH25	S. Velten, C. Hamkins	Solutions and minimal conflict search for product configuration: a case study	Details Yes	[548]	2025	Constraints An Int. J.	27 OR 2021	0.00 0.00 3783.03	0 0 0	0 0	0 0 0

Table 1275: Extracted Features from PDF of VeltenH25

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VeltenH25 [548] Details Solutions and minimal conflict search for product configuration: a case study	27	0.00 0.00 3783.03	Constraint, CP, propagation, Artificial Intelligence, constraint programming, Constraint-Based, constraint propagation, constraint satisfaction, BDD, AI, Constraint solver	Consistency, Path consistency			Application Paper	Infeasible, Backtracking, Unsatisfiable, bill of material, Planning, Over-constrained, Explanation, backtrack free, inventory, Domain filtering, Conflict set, NP-Complete	table constraint, cycle	OR-Tools	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3783.03

Table 1276: Extracted Features from Title and Abstract

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

Table 1277: Most Similar Works					
Work	1	2	3	4	5
VeltenH25 R&C					
Euclid	Scott17 (0.33)	Guns15 (0.34)	Bessiere09 (0.34)	OSullivanB06 (0.35)	HoeveR17 (0.35)
Dot	HentenryckS97 (89.00)	Wallace96 (87.00)	PuranikS17 (82.00)	Simonis07 (82.00)	Nightingale09 (81.00)
Cosine	Scott17 (0.64)	Guns15 (0.55)	PolashNS17 (0.55)	Bessiere09 (0.55)	BorningF98 (0.55)

Table 1278: 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		Refs	Links
									OC	XR	OC	Cites
LiffitonPMM16	M. H. Liffiton, A. Previti, A. Malik,	Fast, flexible MUS enumeration	Details	[346]	2016	Constraints An	28	0.00	73	79	25 31	2 1 1
LiffitonPMM16	J. Marques-Silva		Yes			Int. J.		0.00	137			
								5382.40				

E.1.237 LeungPP02

Table 1279: Work LeungPP02 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeungPP02 LeungPP02	A. Leung, K. V. Palem, A. Pnueli	TimeC: A Time Constraint Language for ILP Processor Compilation	Details Yes	[339]	2002	Constraints An Int. J.	41	0.00 0.00 3763.60	3 3 3	0 33	0 0 0

Table 1280: Extracted Features from PDF of LeungPP02

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LeungPP02 [339] Details TimeC: A Time Constraint Language for ILP Processor Compilation	41	0.00 0.00 3763.60	Constraint, Constraint language	Heuristic	Instruction scheduling, pipeline, Compiler optimisation, medical, aircraft			Scheduling, Cyclic scheduling, periodic, precedence, NP-Complete, Tractability, completion-time	cycle, disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3763.60

Table 1281: Extracted Features from Title and Abstract

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

Table 1282: Most Similar Works

Work	1	2	3	4	5
LeungPP02 R&C					
Euclid	Fages15 (0.31)	Salamon15 (0.32)	Verhaeghe23 (0.33)	Mauro15 (0.33)	Bergman15 (0.33)
Dot	SchildW00 (60.00)	WessenC0FPM23 (46.00)	LombardiM12 (44.00)	CarbonnelC16 (41.00)	TveretinaZS20 (40.00)
Cosine	SchildW00 (0.49)	SimoninAHL15 (0.41)	Fages15 (0.41)	000215 (0.40)	AlghaziK18 (0.38)

E.1.238 CimattiMR15

Table 1283: Work CimattiMR15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CimattiMR15 CimattiMR15	A. Cimatti, A. Micheli, M. Roveri	Solving strong controllability of temporal problems with uncertainty using SMT	Details Yes	[121]	2015	Constraints An Int. J.	29 CP 2012	0.00 0.00 3763.60	12 13 17	20 37	1 1 0

Table 1284: Extracted Features from PDF of CimattiMR15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CimattiMR15 [121] Details Solving strong controllability of temporal problems with uncertainty using SMT	29	0.00 0.00 3763.60	Constraint, SAT, Artificial Intelligence, constraint satisfaction, CP, Constraint net, Constraint network, propagation, constraint programming, constraint propagation, constraint satisfaction problem, Constraint solver, ASP	Consistency, Heuristic, DPLL, Disjunctive normal form	robot, satellite	benchmark, random instance, instance generator	TCSP, Temporal Constraint Satisfaction Problem, Extended version	Encoding, Uncertainty, Quantifier elimination, distributed, Set variable, Temporal constraint, Planning, Scheduling, Conflict set, Backjumping, Unsatisfiable, Shortest path, Agent, Labeling, Temporal planning, Unit propagation, Breakdown, Visualization	disjunctive, Disjunctive constraint, cumulative	Z3, OPL, Essence, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3763.60

Table 1285: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	

Table 1285: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	Uncertainty
Constraints	
CPSystems	
Industries	

Table 1286: Most Similar Works						
Work	1	2	3	4	5	
CimattiMR15 R&C	GiunchigliaMP18 (0.86)	ZavatteriROR23 (0.92)	VerfaillieJ05 (0.95)	SchuttFSW11 (0.95)	BofillPSV12 (0.95)	
Euclid	TsamardinosVP03 (0.43)	GiunchigliaMP18 (0.44)	PlankMS24 (0.45)	KheireddineRB23 (0.45)	EglySW09 (0.47)	
Dot	TsamardinosVP03 (113.00)	KoehlerBFFHPSSS21 (110.00)	SchiendorferKAR18 (108.00)	ZavatteriROR23 (106.00)	ChengCLW99 (105.00)	
Cosine	TsamardinosVP03 (0.67)	ZavatteriROR23 (0.60)	GiunchigliaMP18 (0.59)	CominPR17 (0.57)	KheireddineRB23 (0.55)	

Table 1287: 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
ZavatteriROR23	M. Zavatteri, A. Raffaele, D.	An interdisciplinary experimental evaluation on	Details	[577]	2023	Constraints An	12	0.00	0 0 0	17 0	1 0 1
ZavatteriROR23	Ostuni, R. Rizzi	the disjunctive temporal problem	Yes			Int. J.		0.00			
									1890.63		

E.1.239 PuF04

Table 1288: Work PuF04 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PuF04 PuF04	P. Pu, B. Faltings	Decision Tradeoff Using Example-Critiquing and Constraint Programming	Details Yes	[454]	2004	Constraints An Int. J.	22 Interaction	0.00 0.00 3686.40	38 37 44	0 40	1 1 0

Table 1289: Extracted Features from PDF of PuF04

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PuF04 [454] Details Decision Tradeoff Using Example-Critiquing and Constraint Programming	22	0.00 0.00 3686.40	Constraint, constraint satisfaction, CP, constraint programming, CSP, Artificial Intelligence, Constraint-Based, AI, Constraint solver, constraint satisfaction problem, Partial constraint satisfaction, Weighted CSP, Constraint acquisition, Constraint model, constraint optimization	machine learning, Consistency	airport		revised	Planning, distributed, Uncertainty, Explanation, Semiring, Visualization, Placement, Agent, Search method, transportation, completion-time, Scheduling	Soft constraint, Integrity constraint, Fuzzy constraint, Open constraint, Binary constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3686.40

Table 1290: Extracted Features from Title and Abstract

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

Table 1291: Most Similar Works

Work	1	2	3	4	5
PuF04 R&C	ZankerJS10 (0.97)				
Euclid	RossiS04 (0.35)	BartakS11 (0.37)	MilanoH14 (0.38)	Mackworth97 (0.38)	PachetR2026 (0.38)
Dot	SchiendorferKAR18 (123.00)	Freuder18 (108.00)	HentenryckS97 (102.00)	VerfaillieJ05 (100.00)	TarimMW06 (99.00)
Cosine	RossiS04 (0.70)	BartakS11 (0.67)	Freuder18 (0.65)	NareyekK03 (0.63)	TarimMW06 (0.62)

Table 1292: 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
TorrensFP02 TorrensFP02	M. Torrens, B. Faltings, P. Pu	SmartClients: Constraint Satisfaction as a Paradigm for Scaleable Intelligent Information Systems	Details Yes	[534]	2002	Constraints An Int. J.	21 Agents	0.00 0.00 5856.40	31 31 37	0 19	1 1 0

Table 1293: 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
ZankerJS10 ZankerJS10	M. Zanker, M. Jessenitschnig, W. Schmid	Preference reasoning with soft constraints in constraint-based recommender systems	Details Yes	[576]	2010	Constraints An Int. J.	22 Preferences	0.00 0.00 6200.10	32 31 43	28 46	3 0 3

E.1.240 DemasseyPR06

Table 1294: Work DemasseyPR06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemasseyPR06 DemasseyPR06	S. Demassey, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2

Table 1295: Extracted Features from PDF of DemasseyPR06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DemasseyPR06 [160] Details A Cost-Regular Based Hybrid Column Generation Approach	19	0.00 0.00 3686.40	Constraint, CP, constraint programming, LP, propagation, AI, constraint propagation, constraint satisfaction, Modelling language, constraint satisfaction problem	column generation, Heuristic, time-tabling, Filtering algorithm, Consistency, Arc consistency, Generalized arc consistency, Bounds consistency, Graph algorithm, Domain consistency, Lagrangian relaxation, sweep	Rostering, crew-scheduling, Vehicle routing	real-world, benchmark, generated instance, real-life	Preliminary version	Column generation, Reduced cost, Scheduling, Backtracking, Longest path, Search tree, Domain variable, Branching strategy, Planning, Shortest path, Tree search, transportation, Over-constrained, due-date, Dynamic programming, Domain filtering, Explanation, Regret, Branch and price, Deduction rule	Optimization constraint, Regular constraint, Global constraint, Side constraint, Cardinality constraint, Arithmetic constraint, Redundant constraint, bin-packing	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3686.40

Table 1296: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	column generation
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1297: Most Similar Works					
Work	1	2	3	4	5
DemasseyPR06 R&C	CoteGQR11 (0.73)	KadiogluS10 (0.92)	BessiereHHW07 (0.94)	PuchingerSWB11 (0.94)	SellmannGW07 (0.95)
Euclid	CambazardF15 (0.45)	KadiogluS10 (0.48)	SellmannGW07 (0.50)	BartakM06 (0.51)	Paparrizou15 (0.52)
Dot	HookerH18 (190.00)	SellmannGW07 (148.00)	CambazardF15 (133.00)	BenchimolHRRR12 (129.00)	LombardiM12 (127.00)
Cosine	CambazardF15 (0.70)	SellmannGW07 (0.66)	KadiogluS10 (0.62)	HoundjiSW19 (0.58)	BartakM06 (0.57)

Table 1298: 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
FocacciLM02 FocacciLM02	F. Focacci, A. Lodi, M. Milano	Optimization-Oriented Global Constraints	Details Yes	[197]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 5569.60	36 36 42	0 27	5 5 0
Regin02 Regin02	J.-C. Régin	Cost-Based Arc Consistency for Global Cardinality Constraints	Details Yes	[468]	2002	Constraints An Int. J.	19 CP 1998/99	0.00 0.00 1144.90	32 32 44	0 12	5 5 0

Table 1299: 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
0002HH14 0002HH14	M. Siala, E. Hebrard, M.-J. Huguet	An optimal arc consistency algorithm for a particular case of sequence constraint	Details Yes	[503]	2014	Constraints An Int. J.	27	0.00 0.00 4579.60	3 4 4	14 22	2 0 2

Table 1299: 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
ArafailovaBS18 ArafailovaBS18	E. Arafailova, N. Beldiceanu, H. Simonis	Deriving generic bounds for time-series constraints based on regular expressions characteristics	Details Yes	[15]	2018	Constraints An Int. J.	43 CP 2016	0.00 0.00 2839.23	3 4 3	15 17	3 1 2
CoteGQR11 CoteGQR11	M.-C. Côté, B. Gendron, C.-G. Quimper, L.-M. Rousseau	Formal languages for integer programming modeling of shift scheduling problems	Details Yes	[144]	2011	Constraints An Int. J.	23	0.00 0.00 9302.50	37 37 39	22 34	1 0 1
HoevePRS09 HoevePRS09	W. J. van Hoeve, G. Pesant, L.-M. Rousseau, A. Sabharwal	New filtering algorithms for combinations of among constraints	Details Yes	[543]	2009	Constraints An Int. J.	20	0.00 0.00 6656.40	13 13 14	8 16	3 2 1
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00 54316.90	16 19 16	191 255	14 1 13
HoundjiSW19 HoundjiSW19	V. R. Houndji, P. Schaus, L. A. Wolsey	The item dependent stockingcost constraint	Details Yes	[271]	2019	Constraints An Int. J.	27 CP 2014	0.00 0.00 1960.00	0 0 2	17 28	2 0 2
KadiogluS10 KadiogluS10	S. Kadioglu, M. Sellmann	Grammar constraints	Details Yes	[293]	2010	Constraints An Int. J.	28 AAAI 2008	0.00 0.00 4665.60	12 13 17	13 22	3 2 1
KovacsB11 KovacsB11	A. Kovács, J. C. Beck	A global constraint for total weighted completion time for unary resources	Details Yes	[311]	2011	Constraints An Int. J.	24 CPAIOR 2007	0.00 0.00 3880.90	4 4 9	26 36	3 0 3
MartinP22 MartinP22	B. Martin, J. Pearson	When bounds consistency implies domain consistency for regular counting constraints	Details Yes	[368]	2022	Constraints An Int. J. Letter	7	0.00 0.00 525.63	0 0 0	11 12	5 0 5
NarodytskaPSW16 NarodytskaPSW16	N. Narodytska, T. Petit, M. Siala, T. Walsh	Three generalizations of the FOCUS constraint	Details Yes	[407]	2016	Constraints An Int. J.	38 IJCAI 2013	0.00 0.00 3240.00	1 1 1	12 19	1 0 1
PachetR11 PachetR11	F. Pachet, P. Roy	Markov constraints: steerable generation of Markov sequences	Details Yes	[433]	2011	Constraints An Int. J.	25	0.00 0.00 3880.90	54 57 97	20 37	2 0 2
UnaGSS19 UnaGSS19	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	Compiling CP subproblems to MDDs and d-DNNFs	Details Yes	[156]	2019	Constraints An Int. J.	38	0.00 0.00 20884.90	6 6 12	38 59	8 1 7

E.1.241 CominPR17

Table 1300: Work CominPR17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CominPR17 CominPR17	C. Comin, R. Posenato, R. Rizzi	Hyper temporal networks - A tractable generalization of simple temporal networks and its relation to mean payoff games	Details Yes	[138]	2017	Constraints An Int. J.	39	0.00 0.00 3667.23	5 5 9	18 47	0 0 0

Table 1301: Extracted Features from PDF of CominPR17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CominPR17 [138] Details Hyper temporal networks - A tractable generalization of simple temporal networks and its relation to mean payoff games	39	0.00 0.00 3667.23	Constraint, Artificial Intelligence, Constraint net, Constraint network, SAT, Constraint-Based, Constraint graph, AI, Constraint reasoning, CSP, constraint satisfaction, Modelling language, constraint satisfaction problem, propagation	Consistency, Polynomial algorithm, Global consistency	business process, Stochastic games	benchmark, real-life, github, real-world	TCSP, revised, Preliminary version	Scheduling, Temporal constraint, Hypergraph, NP-Complete, Placement, Planning, Encoding, Tractability, Backtracking, Agent, nondeterminism, Uncertainty, Temporal planning, distributed, Shortest path, Tractable class, temporal constraint reasoning, Game theory, stochastic	cycle, disjunctive, Binary constraint, Soft constraint, alternative constraint, circuit, Disjunctive constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3667.23

Table 1302: Extracted Features from Title and Abstract

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

Table 1303: Most Similar Works

Work	1	2	3	4	5
CominPR17 R&C	GiunchigliaMP18 (0.96)	ZavatteriROR23 (0.97)	CimattiMR15 (0.97)	KatrielMH05 (0.98)	SchuttFSW11 (0.98)
Euclid	TsamardinosVP03 (0.35)	Condotta04 (0.41)	Mitra98 (0.42)	JourdanRT01 (0.43)	GiunchigliaMP18 (0.43)
Dot	TsamardinosVP03 (122.00)	CarbonnelC16 (122.00)	HentenryckS97 (113.00)	FrankJ03 (104.00)	SchwalbV98 (102.00)
Cosine	TsamardinosVP03 (0.76)	FrankJ03 (0.64)	SchwalbV98 (0.62)	CarbonnelC16 (0.59)	Mitra98 (0.59)

E.1.242 SchwalbV98

Table 1304: Work SchwalbV98 (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
SchwalbV98 SchwalbV98	E. Schwalb, L. Vila	Temporal Constraints: A Survey	Details Yes	[496]	1998	Constraints An Int. J. Survey	21 Temporal	0.00 0.00 3629.03	68 70 92	0 58	0 0 0

Table 1305: Extracted Features from PDF of SchwalbV98

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchwalbV98 [496] Details Temporal Constraints: A Survey	21	0.00 0.00 3629.03	Constraint, CSP, Artificial Intelligence, constraint satisfaction, constraint satisfaction problem, propagation, constraint propagation, Constraint network, Constraint net, Constraint graph, CP, AI, Constraint- Based	Consistency, Path consistency, Arc consistency, Global consistency, Graph algorithm	medical, Time- window, patient		TCSP, SCC, Temporal Constraint Satisfaction Problem, revised	Temporal constraint, Labeling, Tractable class, Back- tracking, NP- Complete, Tractability, Phase transition, backtrack free, Scheduling, Planning, periodic, Variable elimination, Depth-first search, inventory, Search method, Tree search	Interval constraint, disjunctive, Binary constraint, cycle, Fuzzy constraint, Disjunctive constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3629.03

Table 1306: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	

Table 1306: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Temporal constraint
Constraints	
CPSystems	
Industries	

Table 1307: Most Similar Works					
Work	1	2	3	4	5
SchwalbV98 R&C	Nebel97 (0.98)	BartakS11 (0.99)	VilimBC05 (0.99)		
Euclid	MouhoubCH98 (0.34)	Sam-HaroudF96 (0.40)	Condotta04 (0.42)	BelhadjiI98 (0.42)	WetprasitSK00 (0.42)
Dot	Sam-HaroudF96 (137.00)	HentenryckS97 (135.00)	ChengCLW99 (124.00)	MouhoubCH98 (123.00)	CarbonnelC16 (121.00)
Cosine	MouhoubCH98 (0.78)	Sam-HaroudF96 (0.73)	BelhadjiI98 (0.65)	TsamardinosVP03 (0.65)	BhavaniP04 (0.64)

Table 1308: 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
Nebel97 Nebel97	B. Nebel	Solving Hard Qualitative Temporal Reasoning Problems: Evaluating the Efficiency of Using the ORD-Horn Class	Details Yes	[411]	1997	Constraints An Int. J.	16 ECAI 1996	0.00 0.00 525.63	50 48 75	14 22	0 0 0

Table 1309: 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
BhavaniP04 BhavaniP04	S. D. Bhavani, A. K. Pujari	EvIA - Evidential Interval Algebra and Heuristic Backtrack-Free Algorithm	Details Yes	[67]	2004	Constraints An Int. J.	26	0.00 0.00 3459.60	0 0 0	0 27	0 0 0

E.1.243 ZivnyJ10

Table 1310: Work ZivnyJ10 (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
ZivnyJ10 ZivnyJ10	S. Zivný, P. G. Jeavons	Classes of submodular constraints expressible by graph cuts	Details Yes	[589]	2010	Constraints An Int. J.	23 CP 2008	0.00 0.00 3553.23	12 11 13	31 45	3 0 3

Table 1311: Extracted Features from PDF of ZivnyJ10

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZivnyJ10 [589] Details Classes of submodular constraints expressible by graph cuts	23	0.00 0.00 3553.23	Constraint, constraint satisfaction, CSP, Constraint language, constraint satisfaction problem, Artificial Intelligence, constraint program- ming, CP, Constraint solver, propagation, constraint optimization, COP	Consistency, Polynomial algorithm	tournament, medical		Preliminary version	Encoding, Tractability, Labeling, Tractable class, NP- Complete, Belief propagation, Infeasible, stochastic, Monoid, Graphical model, Network of constraints, Semiring	Soft constraint, Boolean constraint, Binary constraint	Minion	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3553.23

Table 1312: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 1312: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1313: Most Similar Works

Work	1	2	3	4	5
ZivnyJ10 R&C	Cooper08 (0.73)	Cooper05 (0.95)	SanchezGS08 (0.96)	CarbonnelC16 (0.96)	TveretinaZS20 (0.97)
Euclid	BodirskyC09 (0.26)	JeavonsCG99 (0.28)	Mouelhi17 (0.30)	Salamon15 (0.30)	Bekkouche17 (0.31)
Dot	SchiendorferKAR18 (82.00)	CarbonnelC16 (82.00)	HentenryckS97 (81.00)	BistarelliFRS2026 (79.00)	AudemardBLPR20 (75.00)
Cosine	BodirskyC09 (0.73)	JeavonsCG99 (0.71)	GaultJ04 (0.67)	Cohen04 (0.65)	Cooper08 (0.64)

Table 1314: 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
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0
Cooper05 Cooper05	M. C. Cooper	High-Order Consistency in Valued Constraint Satisfaction	Details Yes	[141]	2005	Constraints An Int. J.	23	0.00 0.00 4452.10	29 29 42	12 20	8 6 2
Cooper08 Cooper08	M. C. Cooper	Minimization of Locally Defined Submodular Functions by Optimal Soft Arc Consistency	Details Yes	[142]	2008	Constraints An Int. J.	22	0.00 0.00 4644.03	17 17 19	43 52	2 1 1

E.1.244 GregoireLM15

Table 1315: Work GregoireLM15 (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
GregoireLM15 GregoireLM15	Éric Grégoire, J.-M. Lagniez, B. Mazure	On getting rid of the preprocessing minimization step in MUC-finding algorithms	Details Yes	[237]	2015	Constraints An Int. J.	19 CSP in AI	0.00 0.00 3553.23	0 0 0	19 37	0 0 0

Table 1316: Extracted Features from PDF of GregoireLM15

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GregoireLM15 [237] Details On getting rid of the preprocessing minimization step in MUC-finding algorithms	19	0.00 0.00 3553.23	Constraint, Constraint net, Artificial Intelligence, Constraint network, constraint program- ming, CP, CSP, propagation, AI, constraint propagation, constraint satisfaction problem, constraint satisfaction, Constraint solver, SAT	MAC, Heuristic, Local search, Consistency, Arc consistency		benchmark, real-life	Expanded version, revised	Unsatisfiable, Explanation, NP- Complete, stochastic, Over- constrained		Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3553.23

Table 1317: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1317: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1318: Most Similar Works					
Work	1	2	3	4	5
GregoireLM15 R&C	GregoireMP07 (0.94)	BessiereCDL11 (0.94)	BartakS11 (0.95)	LawLWW13 (0.97)	Li06 (0.97)
Euclid	GregoireMP07 (0.34)	GregoireM15 (0.37)	PelleauTB14 (0.38)	Paparrizou15 (0.39)	Dechter97 (0.39)
Dot	VerfaillieJ05 (116.00)	ChengCLW99 (106.00)	JegouT17 (105.00)	PrudhommeLJ14 (105.00)	HentenryckS97 (104.00)
Cosine	BessiereCDL11 (0.69)	GregoireMP07 (0.68)	CambazardJ06 (0.68)	BessiereCCH23 (0.63)	RazgonM07 (0.63)

E.1.245 Sabharwal09

Table 1319: Work Sabharwal09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Sabharwal09 Sabharwal09	A. Sabharwal	SymChaff: exploiting symmetry in a structure-aware satisfiability solver	Details Yes	[480]	2009	Constraints An Int. J.	28 AAAI 2005	0.00 0.00 3553.23	13 15 24	35 59	0 0 0

Table 1320: Extracted Features from PDF of Sabharwal09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Sabharwal09 [480] Details SymChaff: exploiting symmetry in a structure-aware satisfiability solver	28	0.00 0.00 3553.23	Constraint, SAT, Artificial Intelligence, CSP, propagation, constraint programming, CP, Propositional satisfiability, constraint satisfaction, constraint satisfaction problem, Constraint solver, BDD	DPLL, Heuristic, MAC, clause learning, Local search, Consistency, GRASP	Computer aided design, robot, Group theory	benchmark, real-world	Special issue, Preliminary version	Planning, Symmetry breaking, Unsatisfiable, Encoding, Graph isomorphism, Unit propagation, Backjumping, Value symmetry, Cutting plane, Scheduling, Backtracking, Decision diagram, Set variable, Search tree, Search strategy, NP-Complete, Variable ordering, distributed, Tractability	Pseudo-Boolean constraint, Boolean constraint, circuit, Cardinality constraint, cumulative	Chaff, Essence, Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3553.23

Table 1321: Extracted Features from Title and Abstract

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

Table 1322: Most Similar Works

Work	1	2	3	4	5
Sabharwal09 R&C	MearsBDW14 (0.85)	PrestwichHSRT12 (0.89)	ItzhakovC16 (0.90)	TchindaD20 (0.92)	ChuBMS14 (0.92)
Euclid	JarvisaloJ09 (0.44)	RosaGM10 (0.47)	AsinNOR11 (0.49)	KheireddineRB23 (0.50)	TchindaD20 (0.51)
Dot	JarvisaloJ09 (158.00)	DevriendtGN21 (151.00)	MorgadoHLP13 (151.00)	OhrimenkoSC09 (144.00)	MartinsML12 (137.00)
Cosine	JarvisaloJ09 (0.74)	RosaGM10 (0.68)	AsinNOR11 (0.65)	MorgadoHLP13 (0.63)	KheireddineRB23 (0.62)

E.1.246 TarimHRP09

Table 1323: Work TarimHRP09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TarimHRP09 TarimHRP09	S. A. Tarim, B. Hnich, R. Rossi, S. D. Prestwich	Cost-Based Filtering Techniques for Stochastic Inventory Control Under Service Level Constraints	Details Yes	[530]	2009	Constraints An Int. J.	40 CSCLP 2006	0.00 0.00 3534.40	13 12 10	17 25	4 2 2

Table 1324: Extracted Features from PDF of TarimHRP09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TarimHRP09 [530] Details Cost-Based Filtering Techniques for Stochastic Inventory Control Under Service Level Constraints	40	0.00 0.00 3534.40	Constraint, CP, constraint programming, MIP, AI, propagation, Artificial Intelligence, CSP, Constraint solver, constraint satisfaction problem, constraint logic programming, constraint satisfaction	Heuristic, Filtering algorithm, Polynomial algorithm, Consistency	Inventory control, Lot-sizing, Inventory management		Extended version	inventory, Planning, stochastic, Shortest path, Infeasible, Domain filtering, Uncertainty, Search tree, distributed, stock level, Dynamic programming, Labeling, Scheduling, NP-Complete, Tractability, Decision tree, Branching heuristic	cycle, Global constraint, cumulative, Chance constraint	Choco Solver, Ilog Solver, OPL, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3534.40

Table 1325: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	Inventory control

Table 1325: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	inventory, stochastic
Constraints	
CPSystems	
Industries	

Table 1326: Most Similar Works					
Work	1	2	3	4	5
TarimHRP09 R&C	RossiTHP08 (0.45)	TarimMW06 (0.86)	ZghidiHR18 (0.90)	Nightingale09 (0.95)	SellmannGW07 (0.95)
Euclid	RossiTHP08 (0.35)	Milano18 (0.46)	ZghidiHR18 (0.46)	Justeau-Allaire22 (0.47)	Hoeve18 (0.47)
Dot	RossiTHP08 (139.00)	HookerH18 (113.00)	LaborieRSV18 (109.00)	ZhangB25 (106.00)	HentenryckS97 (106.00)
Cosine	RossiTHP08 (0.79)	TarimMW06 (0.58)	ZghidiHR18 (0.56)	PrestwichTRH15 (0.55)	ZhangB25 (0.53)

Table 1327: 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
RossiTHP08 RossiTHP08	R. Rossi, A. Tarim, B. Hnich, S. D. Prestwich	A Global Chance-Constraint for Stochastic Inventory Systems Under Service Level Constraints	Details Yes	[477]	2008	Constraints An Int. J.	28 0.00	0.00	32 29 32	22 35	5 3 2
TarimMW06 TarimMW06	A. Tarim, S. Manandhar, T. Walsh	Stochastic Constraint Programming: A Scenario-Based Approach	Details Yes	[529]	2006	Constraints An Int. J.	28 IJCAI 2003	0.00	61 62 78	14 25	7 7 0

Table 1328: 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
RossiTHP08 RossiTHP08	R. Rossi, A. Tarim, B. Hnich, S. D. Prestwich	A Global Chance-Constraint for Stochastic Inventory Systems Under Service Level Constraints	Details Yes	[477]	2008	Constraints An Int. J.	28 0.00	0.00	32 29 32	22 35	5 3 2
ZghidiHR18 ZghidiHR18	I. Zghidi, B. Hnich, A. Rebaï	Modeling uncertainties with chance constraints	Details Yes	[579]	2018	Constraints An Int. J.	14 20th Anniv.	0.00	3 4 4	14 24	4 0 4

E.1.247 TamuraTKB09

Table 1329: Work TamuraTKB09 (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
TamuraTKB09 TamuraTKB09	N. Tamura, A. Taga, S. Kitagawa, M. Banbara	Compiling finite linear CSP into SAT	Details Yes	[527]	2009	Constraints An Int. J.	19 CP 2006	0.00 0.00 3496.90	106 99 150	11 24	4 4 0

Table 1330: Extracted Features from PDF of TamuraTKB09

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TamuraTKB09 [527] Details Compiling finite linear CSP into SAT	19	0.00 0.00 3496.90	SAT, CSP, Constraint, COP, Artificial Intelligence, constraint satisfaction, constraint optimization, constraint satisfaction problem, CP, propagation, constraint program- ming, Propositional satisfiability, constraint propagation	Local search, Heuristic, MAC, Arc consistency, ant colony, Consistency	Graph coloring	benchmark	TMS	Encoding, Scheduling, open-shop, make-span, Planning, job-shop, Search method, distributed, SAT Encoding, Unit propagation, Search strategy, Ant colony optimisation, Placement, Unsatisfiable		Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3496.90

Table 1331: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP, SAT
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
TamuraTKB09 R&C	OhrimenkoSC09 (0.82)	GomesFSB05 (0.91)	StojadinovicM14 (0.91)	LecoutreRD10 (0.92)	LiuT07 (0.94)
Euclid	NareyekK03 (0.41)	Mouelhi17 (0.42)	PlankMS24 (0.42)	PapeCFS98 (0.42)	GiunchigliaMP18 (0.42)
Dot	SchiendorferKAR18 (116.00)	OhrimenkoSC09 (105.00)	Nightingale09 (102.00)	Sabharwal09 (102.00)	GereviniS03 (97.00)
Cosine	GereviniS03 (0.64)	StojadinovicM14 (0.62)	NareyekK03 (0.61)	Garrido22 (0.59)	OhrimenkoSC09 (0.57)

Table 1333: 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
Bankovic16 Bankovic16	M. Bankovic	Extending SMT solvers with support for finite domain alldifferent constraint	Details Yes	[32]	2016	Constraints An Int. J.	32	0.00 0.00 9891.03	1 1 2	20 41	4 0 4
BofillPSV12 BofillPSV12	M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving constraint satisfaction problems with SAT modulo theories	Details Yes	[79]	2012	Constraints An Int. J.	31 SAT 2010	0.00 0.00 5221.23	34 30 41	24 39	6 2 4
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	[248]	2017	Constraints An Int. J.	17 CP 2016	0.00 0.00 2544.03	2 2 3	5 13	1 0 1
StojadinovicM14 StojadinovicM14	M. Stojadinovic, F. Maric	meSAT: multiple encodings of CSP to SAT	Details Yes	[514]	2014	Constraints An Int. J.	24	0.00 0.00 17682.03	19 19 24	27 42	3 1 2
UlrichOlteanNW23 UlrichOlteanNW23	F. Ulrich-Oltean, P. Nightingale, J. A. Walker	Learning to select SAT encodings for pseudo-Boolean and linear integer constraints	Details Yes	[538]	2023	Constraints An Int. J.	30 CP 2022	0.00 0.00 14100.03	0 0 3	0 0	0 0 0

E.1.248 SamerS11

Table 1334: Work SamerS11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SamerS11 SamerS11	M. Samer, S. Szeider	Tractable cases of the extended global cardinality constraint	Details Yes	[485]	2011	Constraints An Int. J.	24 CATS 2008	0.00 0.00 3478.23	18 17 18	16 30	3 2 1

Table 1335: Extracted Features from PDF of SamerS11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SamerS11 [485] Details Tractable cases of the extended global cardinality constraint	24	0.00 0.00 3478.23	Constraint, constraint programming, constraint satisfaction, Constraint net, CP, Constraint network, Artificial Intelligence, Constraint model, Constraint language, constraint satisfaction problem, propagation, Constraint solver	Consistency, Bounds consistency, Domain consistency, Heuristic, Arc consistency, Generalized arc consistency, FC			Preliminary version	Domain filtering, NP-Complete, Dynamic programming, Tractability, Scheduling, Assignment problem, Visualization, Tractable class, Unsatisfiable, Encoding, Labeling	Global constraint, Cardinality constraint, Extensional constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3478.23

Table 1336: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1336: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1337: Most Similar Works					
Work	1	2	3	4	5
SamerS11 R&C	BessiereHHW07 (0.90)	Thorstensen16 (0.93)	QuimperGLB05 (0.93)	KatrielT05 (0.94)	BergmanH14 (0.96)
Euclid	Paparrizou15 (0.39)	JaffarM02 (0.39)	Condotta04 (0.39)	Rossi05 (0.40)	NguyenSB15 (0.40)
Dot	BessiereHHW07 (108.00)	HookerH18 (107.00)	CarbonnelC16 (104.00)	HentenryckS97 (99.00)	BeldiceanuCDP07 (95.00)
Cosine	BessiereHHW07 (0.61)	Thorstensen16 (0.60)	NarodytskaPSW16 (0.57)	CohenJ17 (0.57)	Condotta04 (0.56)

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
SellmannGW07 SellmannGW07	M. Sellmann, T. Gellermann, R. Wright	Cost-based Filtering for Shorter Path Constraints	Details Yes	[498]	2007	Constraints An Int. J.	32 CPAIOR 2005	0.00 0.00 2856.10	10 10 13	26 43	3 3 0

Table 1339: 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
CohenJ17 CohenJ17	D. A. Cohen, P. G. Jeavons	The power of propagation: when GAC is enough	Details Yes	[134]	2017	Constraints An Int. J.	21 CP 2016	0.00 0.00 16687.23	8 8 10	37 44	6 1 5
Thorstensen16 Thorstensen16	E. Thorstensen	Structural decompositions for problems with global constraints	Details Yes	[532]	2016	Constraints An Int. J.	25 CP 2013	0.00 0.00 29702.50	0 0 1	28 42	3 0 3

E.1.249 DuqueAD18

Table 1340: Work DuqueAD18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DuqueAD18 DuqueAD18	R. Duque, A. Arbelaez, J. F. Díaz	Online over time processing of combinatorial problems	Details Yes	[175]	2018	Constraints An Int. J.	25 CPAIOR 2018	0.00 0.00 3459.60	3 9 8	23 30	0 0 0

Table 1341: Extracted Features from PDF of DuqueAD18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DuqueAD18 [175] Details Online over time processing of combinatorial problems	25	0.00 0.00 3459.60	MIP, Constraint, SAT, Artificial Intelligence, MILP, AI	Heuristic, FC, machine learning, neural network	TSP, Bioinformatics, Haplotype inference, Auction, Computational biology	real-world, real-life	single machine, Topical collection, parallel machine, Guest editor	Scheduling, online scheduling, due-date, NP-Complete, completion-time, make-span, tardiness, distributed, preempt, lateness, cmax, release-date, preemptive, stochastic, Infeasible, periodic, single-machine scheduling, Data mining, flow-shop, Planning	disjunctive, Disjunctive constraint	Cplex, Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3459.60

Table 1342: Extracted Features from Title and Abstract

Type	Concepts Found
CP	

Table 1342: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1343: Most Similar Works					
Work	1	2	3	4	5
DuqueAD18 R&C	LynceMP08 (0.98)	LacknerMMWW23 (0.98)	GottlobOP22 (0.98)	DworschakGNSS08 (0.98)	Lierler17 (0.99)
Euclid	Hoeve18 (0.48)	AchlioptasT19 (0.48)	Cherif23 (0.49)	Giraldez-Cru17 (0.49)	FischettiJ18 (0.49)
Dot	KovacsB11 (99.00)	KoehlerBFFHPSSS21 (89.00)	LaborieRSV18 (89.00)	LacknerMMWW23 (79.00)	HookerH18 (79.00)
Cosine	KovacsB11 (0.47)	GotoM20 (0.46)	BoutilierMZ23 (0.43)	Minton96 (0.41)	OzturkTHO13 (0.41)

E.1.250 BhavaniP04

Table 1344: Work BhavaniP04 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BhavaniP04 BhavaniP04	S. D. Bhavani, A. K. Pujari	EvIA - Evidential Interval Algebra and Heuristic Backtrack-Free Algorithm	Details Yes	[67]	2004	Constraints An Int. J.	26	0.00 0.00 3459.60	0 0 0	0 27	0 0 0

Table 1345: Extracted Features from PDF of BhavaniP04

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BhavaniP04 [67] Details EvIA - Evidential Interval Algebra and Heuristic Backtrack-Free Algorithm	26	0.00 0.00 3459.60	Constraint, Constraint network, Constraint net, AI, Constraint graph, CSP, constraint satisfaction, Artificial Intelligence, constraint satisfaction problem	Consistency, Heuristic, Path consistency		random instance, generated instance	revised	Temporal constraint, Backtracking, backtrack free, Uncertainty, Labeling, Phase transition, Bayesian network, Scheduling, Monoid, Semiring, Tractable class, RCC	Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3459.60

Table 1346: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	backtrack free
Constraints	
CPSystems	
Industries	

Table 1347: Most Similar Works

Work	1	2	3	4	5
BhavaniP04 R&C					
Euclid	Nebel2026 (0.38)	WetprasitSK00 (0.39)	Nebel97 (0.40)	Condotta04 (0.42)	NguyenSB15 (0.43)
Dot	Sam-HaroudF96 (112.00)	VerfaillieJ05 (103.00)	SchwalbV98 (101.00)	HentenryckS97 (100.00)	Nebel97 (94.00)
Cosine	Sam-HaroudF96 (0.66)	Nebel97 (0.65)	Nebel2026 (0.64)	WetprasitSK00 (0.64)	SchwalbV98 (0.64)

Table 1348: 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
BistarelliMRSVF99 BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi, T. Schiex, G. Verfaillie, H. Fargier	Semiring-Based CSPs and Valued CSPs: Frameworks, Properties, and Comparison	Details Yes	[70]	1999	Constraints An Int. J.	42	0.00 0.00 31922.50	155 159 233	0 43	12 12 0
Nebel97 Nebel97	B. Nebel	Solving Hard Qualitative Temporal Reasoning Problems: Evaluating the Efficiency of Using the ORD-Horn Class	Details Yes	[411]	1997	Constraints An Int. J.	16 ECAI 1996	0.00 0.00 525.63	50 48 75	14 22	0 0 0
SchwalbV98 SchwalbV98	E. Schwalb, L. Vila	Temporal Constraints: A Survey	Details Yes	[496]	1998	Constraints An Int. J. Survey	21 Temporal	0.00 0.00 3629.03	68 70 92	0 58	0 0 0

E.1.251 SchausHMCMD11

Table 1349: Work SchausHMCMD11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchausHMCMD11 SchausHMCMD11	P. Schaus, P. V. Hentenryck, J.-N. Monette, C. Coffrin, L. Michel, Y. Deville	Solving Steel Mill Slab Problems with constraint-based techniques: CP, LNS, and CBLS	Details Yes	[490]	2011	Constraints An Int. J.	23	0.00 0.00 3441.03	16 16 23	5 12	1 1 0

Table 1350: Extracted Features from PDF of SchausHMCMD11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchausHMCMD11 [490] Details Solving Steel Mill Slab Problems with constraint-based techniques: CP, LNS, and CBLS	23	0.00 0.00 3441.03	Constraint, CP, constraint programming, Constraint-Based, AI, CSP, constraint optimization, Artificial Intelligence, propagation, constraint logic programming	Heuristic, Local search, large neighborhood search, meta heuristic, Consistency, Arc consistency, Generalized arc consistency, Filtering algorithm	steel mill, Steel mill slab	CSPlib, generated instance, benchmark	SCC	Set variable, stochastic, Symmetry breaking, Value symmetry, Infeasible, periodic, Search method, Labeling	bin-packing, Cardinality constraint, Global constraint, GCC constraint, Soft constraint, Element constraint, Symbolic constraint, Pseudo-Boolean constraint, Boolean constraint	Comet	steel industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3441.03

Table 1351: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based, CP
Algorithms	
ApplicationAreas	steel mill, Steel mill slab
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1352: Most Similar Works					
Work	1	2	3	4	5
SchausHMCMD11 R&C	HeinzSSW12 (0.67)	PrudhommeLJ14 (0.91)	GasperoRU16 (0.93)	BjordalMFP15 (0.94)	DervalRS18 (0.95)
Euclid	HeinzSSW12 (0.44)	JaffarM02 (0.48)	DervalRS18 (0.48)	Rossi05 (0.49)	He15 (0.49)
Dot	MichelH17 (103.00)	BeldiceanuCDP07 (100.00)	CaniouCRDA15 (98.00)	SchiendorferKAR18 (91.00)	HnichPSS06 (91.00)
Cosine	HeinzSSW12 (0.59)	AgrenFP07 (0.50)	DervalRS18 (0.49)	CaniouCRDA15 (0.48)	MichelH17 (0.47)

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
HeinzSSW12 HeinzSSW12	S. Heinz, T. Schlechte, R. Stephan, M. Winkler	Solving steel mill slab design problems	Details Yes	[250]	2012	Constraints An Int. J. Letter	12	0.00 0.00 280.90	11 11 13	9 16	1 0 1

E.1.252 VerhaegheNPQS20

Table 1354: Work VerhaegheNPQS20 (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
VerhaegheNPQS20 VerhaegheNPQS20	H. Verhaeghe, S. Nijssen, G. Pesant, C.-G. Quimper, P. Schaus	Learning optimal decision trees using constraint programming	Details Yes	[551]	2020	Constraints An Int. J.	25 Constraints	0.00 0.00 3441.03	28 34 56	15 26	2 2 0

Table 1355: Extracted Features from PDF of VerhaegheNPQS20

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VerhaegheNPQS20 [551] Details Learning optimal decision trees using constraint programming	25	0.00 0.00 3441.03	Constraint, CP, constraint program- ming, Artificial Intelligence, propagation, MIP, SAT, Constraint- Based, constraint optimization, constraint satisfaction, AI	machine learning, Heuristic, Evolutionary algorithm	patient	benchmark, bitbucket	Improved version	Decision tree, Search tree, NP- Complete, Dynamic program- ming, Search strategy, Backtrack- ing, stochastic, Data mining, Set variable, Visualiza- tion, Graphical model, Trailing, Tree search, Infeasible, Depth-first search	Global constraint, Redundant constraint, alldifferent, Soft constraint, table constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3441.03

Table 1356: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1356: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	Decision tree
Constraints	
CPSystems	
Industries	

Table 1357: Most Similar Works

Work	1	2	3	4	5
VerhaegheNPQS20 R&C	ShatiCM23 (0.78)	BoutilierMZ23 (0.86)	FischettiJ18 (0.95)	JegouT17 (0.95)	WillBB08 (0.97)
Euclid	Justeau-Allaire22 (0.41)	OSullivanB06 (0.41)	Hoeve18 (0.42)	ShatiCM23 (0.42)	Guns15 (0.42)
Dot	SchiendorferKAR18 (103.00)	CauwelaertLS18 (91.00)	FiorettoPYD18 (91.00)	MedemaBL24 (90.00)	ShatiCM23 (89.00)
Cosine	ShatiCM23 (0.63)	BoutilierMZ23 (0.58)	GonzalezCLR20 (0.57)	LombardiG16 (0.56)	CambazardF15 (0.53)

Table 1358: 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
BoutilierMZ23 BoutilierMZ23	J. J. Boutilier, C. Michini, Z. Zhou	Optimal multivariate decision trees	Details Yes	[86]	2023	Constraints An Int. J.	29	0.00 0.00	1 0 2	29 0	2 0 2
ShatiCM23 ShatiCM23	P. Shati, E. Cohen, S. A. McLraith	SAT-based optimal classification trees for non-binary data	Details Yes	[500]	2023	Constraints An Int. J.	37 CP 2021	0.00 0.00	3 0 8	34 0	2 1 1
								4536.90 5475.60			

E.1.253 Schaerf99

Table 1359: Work Schaerf99 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Schaerf99 Schaerf99	A. Schaerf	Scheduling Sport Tournaments using Constraint Logic Programming	Details Yes	[489]	1999	Constraints An Int. J.	23 ECAI 1996	0.00 0.00 3422.50	34 34 40	0 33	0 0 0

Table 1360: Extracted Features from PDF of Schaerf99

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Schaerf99 [489] Details Scheduling Sport Tournaments using Constraint Logic Programming	23	0.00 0.00 3422.50	Constraint, constraint logic programming, Artificial Intelligence, Constraint-Based, propagation, Constraint store, constraint satisfaction, Constraint solver, SAT, Propositional satisfiability, constraint programming, CLP, constraint propagation	Local search, Tabu search, Heuristic, Filtering algorithm, simulated annealing, time-tabling	tournament, round-robin, Sport scheduling, railway, sports scheduling			Scheduling, NP-Complete, Assignment problem, RNA, Branch and bound, Backtracking, Labeling, Domain variable, Unification, Variable ordering	Soft constraint, Side constraint, disjunctive	Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3422.50

Table 1361: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint logic programming
Algorithms	
ApplicationAreas	tournament
Benchmarks	

Table 1361: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 1362: Most Similar Works

Work	1	2	3	4	5
Schaerf99 R&C	MearsBWD15 (0.97)	LimtanyakulS12 (0.97)	SmithP10 (0.98)	ManciniMPC08 (0.98)	MearsBW09 (0.98)
Euclid	TackM17 (0.47)	TackM15 (0.47)	X05 (0.47)	Garcia23 (0.47)	Cherif23 (0.47)
Dot	Wallace96 (89.00)	MeseguerBBIS03 (84.00)	HookerH18 (82.00)	ChengCLW99 (80.00)	Gervet97 (79.00)
Cosine	KilbyPS00 (0.42)	MeseguerBBIS03 (0.42)	Azevedo07a (0.41)	CabonGLSW99 (0.41)	CaseauL00 (0.41)

E.1.254 SchildW00

Table 1363: Work SchildW00 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SchildW00 SchildW00	K. Schild, J. Würtz	Scheduling of Time-Triggered Real-Time Systems	Details Yes	[492]	2000	Constraints An Int. J.	23 Scheduling	0.00 0.00 3348.90	24 26 34	0 27	0 0 0

Table 1364: Extracted Features from PDF of SchildW00

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchildW00 [492] Details Scheduling of Time-Triggered Real-Time Systems	23	0.00 0.00 3348.90	Constraint, constraint programming, propagation, Constraint store, constraint propagation, Artificial Intelligence, Constraint language, Constraint-Based, constraint logic programming, CLP, constraint satisfaction	Heuristic, edge-finding, Consistency, time-tabling	Time-window, automotive		single machine	Scheduling, periodic, job-shop, NP-Complete, Branching strategy, precedence, completion-time, Backtracking, Reification, distributed, Agent, Search tree, Tractability, Explanation, flow-shop, Trailing, Search strategy, Domain variable, Task interval, Entailment	cycle, Global constraint, disjunctive, bin-packing, Disjunctive constraint, Reified constraint	Ilog Solver	aerospace industry, automotive industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3348.90

Table 1365: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 1366: Most Similar Works					
Work	1	2	3	4	5
SchildW00 R&C					
Euclid	LeungPP02 (0.52)	VilimBC05 (0.52)	Toman97 (0.52)	BeckDP00 (0.52)	HarveyS03 (0.53)
Dot	HookerH18 (136.00)	KovacsB11 (134.00)	LombardiM12 (132.00)	HentenryckS97 (127.00)	Wallace96 (124.00)
Cosine	KovacsB11 (0.57)	BaptisteP00 (0.54)	Zhou97 (0.54)	BeckDP00 (0.54)	KovacsK11 (0.54)

Table 1367: 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
Wallace96 Wallace96	M. Wallace	Practical Applications of Constraint Programming	Details Yes	[557]	1996	Constraints An Int. J. Survey	30	0.00 0.00	93 146	102	55 143	5 5 0
52345.23												

E.1.255 ZivanGM11

Table 1368: Work ZivanGM11 (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
ZivanGM11 ZivanGM11	R. Zivan, A. Grubshtein, A. Meisels	Hybrid search for minimal perturbation in Dynamic CSPs	Details Yes	[586]	2011	Constraints An Int. J.	22 Plan/Schedule	0.00 0.00 3312.40	15 15 20	10 22	3 1 2

Table 1369: Extracted Features from PDF of ZivanGM11

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZivanGM11 [586] Details Hybrid search for minimal perturbation in Dynamic CSPs	22	0.00 0.00 3312.40	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, constraint program- ming, Constraint- Based, AI, CP, constraint optimization, Constraint model	Heuristic, MAC, Consistency, Arc consistency, time-tabling, Local search, Generalized arc consistency, Global consistency, FC	meeting scheduling, nurse	real-world, CSPlib, random instance, benchmark	revised, Revised version	Scheduling, Branch and bound, Dynamic CSP, Nogood, Backtrack- ing, Agent, Best-first search, Search method, multi-agent, Phase transition, distributed, NP- Complete, Planning, Complete search, re- scheduling, transporta- tion, Dynamic backtracking	Binary constraint, Non-binary constraint, Soft constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3312.40

Table 1370: Extracted Features from Title and Abstract

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

Table 1371: Most Similar Works

Work	1	2	3	4	5
ZivanGM11 R&C	MeiselsZ07 (0.86)	ZivanZM09 (0.88)	BritoMMZ09 (0.88)	ZivanM06 (0.88)	AnsoteguiBFM13 (0.93)
Euclid	Lau02 (0.44)	GraouiBB16 (0.46)	StynesB09 (0.46)	LarrosaM02 (0.47)	Rossi05 (0.48)
Dot	VerfaillieJ05 (128.00)	GentMPSW01 (121.00)	Wallace96 (121.00)	LawLW10 (116.00)	SchiendorferKAR18 (115.00)
Cosine	GentMPSW01 (0.63)	Lau02 (0.61)	BritoMMZ09 (0.59)	StynesB09 (0.59)	WahbiEBB13 (0.59)

Table 1372: 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
SakkoutW00 SakkoutW00	H. E. Sakkout, M. Wallace	Probe Backtrack Search for Minimal Perturbation in Dynamic Scheduling	Details Yes	[481]	2000	Constraints An Int. J.	30 Scheduling	0.00 0.00 12744.90	77 84 110	0 33	3 3 0
VerfaillieJ05 VerfaillieJ05	G. Verfaillie, N. Jussien	Constraint Solving in Uncertain and Dynamic Environments: A Survey	Details Yes	[549]	2005	Constraints An Int. J. Survey	29	0.00 0.00 20160.10	65 0 107	41 0	9 3 6

Table 1373: 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
GraouiBB16 GraouiBB16	E. M. E. Graoui, I. Benelallam, E.-H. Bouyakhf	A commentary on "Hybrid search for minimal perturbation in Dynamic CSPs"	Details Yes	[235]	2016	Constraints An Int. J. Letter	6	0.00 0.00 90.00	0 0 3	1 1	1 0 1

E.1.256 Wallace2026

Table 1374: Work Wallace2026 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Wallace2026 Wallace2026	M. Wallace	Practical applications of constraint programming: retrospective	Details Yes	[559]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 3294.23	0 0 0	0 38	0 0 0

Table 1375: Extracted Features from PDF of Wallace2026

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Wallace2026 [559] Details Practical applications of constraint programming: retrospective	7	0.00 0.00 3294.23	Constraint, CP, constraint programming, Constraint-Based, MIP, SAT, Modelling language, propagation, constraint logic programming, Propositional satisfiability, AI, Constraint programming model, Artificial Intelligence, constraint propagation	Local search, Heuristic, machine learning, deep learning, lazy clause generation, reinforcement learning, simulated annealing, large language model	robot, Rostering, nurse, workforce scheduling, Bioinformatics	benchmark		Scheduling, Planning, job-shop, Visualization, Debugging, Explanation, transportation, flow-shop, sustainability, Search tree, setup-time, tardiness, Agent, multi-agent	Geometric constraint, Soft constraint	CHIP, ECLiPSe, Localizer, Cplex, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3294.23

Table 1376: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	

Table 1376: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1377: Most Similar Works

Work	1	2	3	4	5
Wallace2026 R&C					
Euclid	Hoeve18 (0.42)	Bessiere09 (0.42)	HoeveR17 (0.44)	000215 (0.44)	Freuder97 (0.44)
Dot	LaborieRSV18 (126.00)	HookerH18 (120.00)	HentenryckS97 (114.00)	Simonis07 (107.00)	SchiendorferKAR18 (106.00)
Cosine	BandaSHW14 (0.57)	Freuder18 (0.57)	MichelH00 (0.56)	Hoeve18 (0.54)	NareyekK03 (0.54)

Table 1378: 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
BeldiceanuFMPS14 BeldiceanuFMPS14	N. Beldiceanu, P. Flener, J.-N. Monette, J. Pearson, H. Simonis	Toward sustainable development in constraint programming	Details Yes	[50]	2014	Constraints An Int. J. Viewpoint	11 Future	0.00 0.00 6250.00	3 3 3	21 34	2 1 1
Freuder97 Freuder97	E. C. Freuder	In Pursuit of the Holy Grail	Details Yes	[201]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 409.60	37 35 0	0 0	3 3 0
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1

E.1.257 LombardiG16

Table 1379: Work LombardiG16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LombardiG16 LombardiG16	M. Lombardi, S. Gualandi	A lagrangian propagator for artificial neural networks in constraint programming	Details Yes	[350]	2016	Constraints An Int. J.	28 CP 2013	0.00 0.00 3258.03	9 10 11	29 36	3 1 2

Table 1380: Extracted Features from PDF of LombardiG16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LombardiG16 [350] Details A lagrangian propagator for artificial neural networks in constraint programming	28	0.00 0.00 3258.03	Constraint, propagation, LP, CP, constraint programming, constraint propagation, Constraint programming model, Constraint solver, SAT, Artificial Intelligence	neural network, Lagrangian relaxation, machine learning, Consistency, Heuristic, MINLP, genetic algorithm, meta heuristic, Local search, swarm intelligence, particle swarm, Filtering algorithm	Golomb ruler	benchmark, real-world, bitbucket	SCC, Extended version	Search tree, Reduced cost, Search strategy, Encoding, Backtracking, Decision tree, Shortest path, Search method, Reification, Infeasible, Scheduling, Depth-first search, Domain filtering, transportation, Decision diagram, Placement	Global constraint, GCC constraint, circuit, cycle, alldifferent, AtMost-NValue	OR-Tools, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3258.03

Table 1381: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	neural network
ApplicationAreas	
Benchmarks	

Table 1381: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1382: Most Similar Works

Work	1	2	3	4	5
LombardiG16 R&C	CambazardF15 (0.89)	Hooker16 (0.93)	BergmanH14 (0.93)	BenchimolHRRR12 (0.94)	SellmannGW07 (0.95)
Euclid	CambazardF15 (0.41)	Blask23 (0.45)	FagesLR16 (0.45)	RendlB13 (0.46)	PelleauTB14 (0.46)
Dot	HookerH18 (134.00)	CauwelaertLS18 (119.00)	CambazardF15 (116.00)	BenchimolHRRR12 (115.00)	PuranikS17 (114.00)
Cosine	CambazardF15 (0.70)	FagesLR16 (0.60)	BenchimolHRRR12 (0.57)	CauwelaertLS18 (0.57)	BergmanCH15 (0.57)

Table 1383: 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	Lagrangian bounds from decision diagrams	Details Yes	[60]	2015	Constraints An Int. J.	16 CPAIOR 2015	0.00 0.00 5904.90	18 18 18	17 24	3 3 0
CambazardF15 CambazardF15	H. Cambazard, J.-G. Fages	New filtering for AtMostNValue and its weighted variant: A Lagrangian approach	Details Yes	[94]	2015	Constraints An Int. J.	19 CPAIOR 2015	0.00 0.00 5313.03	6 6 9	16 29	5 2 3

Table 1384: 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
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00 54316.90	16 19 16	191 255	14 1 13

E.1.258 NarodytskaPSW16

Table 1385: Work NarodytskaPSW16 (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
NarodytskaPSW16 NarodytskaPSW16	N. Narodytska, T. Petit, M. Siala, T. Walsh	Three generalizations of the FOCUS constraint	Details Yes	[407]	2016	Constraints An Int. J.	38 IJCAI 2013	0.00 0.00 3240.00	1 1 1	12 19	1 0 1

Table 1386: Extracted Features from PDF of NarodytskaPSW16

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NarodytskaPSW16 [407] Details Three generalizations of the FOCUS constraint	38	0.00 0.00 3240.00	Constraint, constraint programming, CP, Artificial Intelligence, propagation, CSP, Constraint solver, Constraint model, Constraint- Based, constraint satisfaction problem, constraint propagation, constraint satisfaction	Filtering algorithm, Consistency, Domain consistency, Bounds consistency, Generalized arc consistency, MAC, column generation, Heuristic, Arc consistency	nurse, sports scheduling, patient, round-robin, Sport scheduling	benchmark, generated instance, github, real-world		Scheduling, Search strategy, Dynamic program- ming, Shortest path, Entailment, Pareto, Search tree, re- scheduling, Encoding, Reification, Set variable, Column generation, Regret, Unsatisfiable	Global constraint, Among constraint, cumulative, alldifferent, Regular constraint, Sequence constraint, Cardinality constraint	Z3, Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3240.00

Table 1387: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1387: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1388: Most Similar Works

Work	1	2	3	4	5
NarodytskaPSW16 R&C	SimoninAHL15 (0.83)	CambazardF15 (0.86)	0002HH14 (0.88)	HoevePRS09 (0.90)	MartinP22 (0.91)
Euclid	MartinP22 (0.42)	BartakM06 (0.43)	Paparrizou15 (0.44)	HoevePRS09 (0.44)	QuimperGLB05 (0.44)
Dot	HookerH18 (146.00)	SchiendorferKAR18 (139.00)	CauwelaertLS18 (119.00)	BessiereHHW07 (115.00)	Simonis07 (113.00)
Cosine	HoevePRS09 (0.65)	QuimperGLB05 (0.60)	MartinP22 (0.60)	BartakM06 (0.58)	CambazardF15 (0.58)

Table 1389: 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
DemasseyPR06 DemasseyPR06	S. Demassey, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	CPAIOR 2005 19	0.00 0.00 3686.40	74 77 104	13 27	14 12 2

E.1.259 PrudhommeLJ14

Table 1390: Work PrudhommeLJ14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PrudhommeLJ14 PrudhommeLJ14	C. Prud'homme, X. Lorca, N. Jussien	Explanation-based large neighborhood search	Details Yes	[453]	2014	Constraints An Int. J.	41	0.00 0.00 3222.03	7 7 10	18 33	3 0 3

Table 1391: Extracted Features from PDF of PrudhommeLJ14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PrudhommeLJ14 [453] Details Explanation-based large neighborhood search	41	0.00 0.00 3222.03	Constraint, propagation, constraint programming, COP, CP, CSP, Artificial Intelligence, Constraint net, constraint satisfaction, Constraint network, Constraint solver, AI, constraint propagation, constraint satisfaction problem, MIP, constraint optimization	large neighborhood search, Local search, Heuristic, Consistency, meta heuristic, lazy clause generation, Arc consistency, MAC, reinforcement learning, Filtering algorithm, machine learning, Bounds consistency	Car sequencing, Vehicle routing, Still-life problem	benchmark, supplementary material	Resource-constrained Project Scheduling Problem	Explanation, Scheduling, Assignment problem, Backtracking, Nogood, Search strategy, job-shop, Unsatisfiable, Search tree, distributed, Domain splitting, Backjumping, Search method, tardiness, earliness, Depth-first search, Dynamic backtracking	Global constraint, cumulative	Choco Solver, MiniZinc	chemical industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3222.03

Table 1392: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	large neighborhood search
ApplicationAreas	

Table 1392: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	Explanation
Constraints	
CPSystems	
Industries	

Table 1393: Most Similar Works					
Work	1	2	3	4	5
PrudhommeLJ14 R&C	Justeau-Allaire22 (0.89)	SchausHMCMD11 (0.91)	BjordanMFP15 (0.92)	Bankovic16 (0.92)	SchuttFSW11 (0.93)
Euclid	GregoireLM15 (0.48)	CambazardJ06 (0.52)	Minton2026 (0.52)	Lau02 (0.53)	StynesB09 (0.53)
Dot	SchiendorferKAR18 (155.00)	LombardiM12 (148.00)	HookerH18 (139.00)	VerfaillieJ05 (138.00)	HentenryckS97 (133.00)
Cosine	GregoireLM15 (0.62)	CambazardJ06 (0.59)	Freuder18 (0.57)	ChuS15 (0.56)	OhrimenkoSC2026 (0.55)

Table 1394: 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
CambazardJ06 CambazardJ06	H. Cambazard, N. Jussien	Identifying and Exploiting Problem Structures Using Explanation-based Constraint Programming	Details Yes	[95]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 2102.50	12 12 18	14 26	3 2 1
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1
VerfaillieJ05 VerfaillieJ05	G. Verfaillie, N. Jussien	Constraint Solving in Uncertain and Dynamic Environments: A Survey	Details Yes	[549]	2005	Constraints An Int. J. Survey	29	0.00 0.00 20160.10	65 0 107	41 0	9 3 6

E.1.260 Cleary97

Table 1395: Work Cleary97 (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
Cleary97 Cleary97	J. G. Cleary	Constructive Negation of Arithmetic Constraints Using Dataflow Graphs	Details Yes	[123]	1997	Constraints An Int. J.	32 Interval	0.00 0.00 3204.10	2 2 3	0 8	0 0 0

Table 1396: Extracted Features from PDF of Cleary97

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Cleary97 [123] Details Constructive Negation of Arithmetic Constraints Using Dataflow Graphs	32	0.00 0.00 3204.10	Constraint, constraint logic pro- gramming, Constraint relaxation, Constraint network, constraint program- ming, Constraint net	Heuristic			Extended version	Constructive negation, Labeling, Backtrack- ing, Choice point, Quantifier elimination, Explanation, Implied constraint, nondetermin- ism	Arithmetic constraint, Interval constraint	ECLiPSe	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3204.10

Table 1397: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Constructive negation
Constraints	Arithmetic constraint
CPSystems	
Industries	

Table 1398: Most Similar Works

Work	1	2	3	4	5
Cleary97 R&C					
Euclid	Ramakrishnan97 (0.29)	Mauro15 (0.30)	RamakrishnanS97 (0.30)	Bijarbooneh15 (0.30)	Garcia23 (0.31)
Dot	Gervet97 (48.00)	HentenryckS97 (45.00)	Wallace96 (45.00)	ChengCLW99 (43.00)	SchrijversTWSS13 (40.00)
Cosine	Ramakrishnan97 (0.45)	ChandruRS98 (0.44)	Waltz06 (0.43)	BagnaraBBCG22 (0.42)	FeydyS09 (0.41)

E.1.261 BodirskyBSW23

Table 1399: Work BodirskyBSW23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BodirskyBSW23	M. Bodirsky, J. Bulín, F. Starke, M. Wernthaler	The smallest hard trees	Details Yes	[76]	2023	Constraints An Int. J.	33	0.00 0.00 3168.40	0 0 0	57 0	1 0 1

Table 1400: Extracted Features from PDF of BodirskyBSW23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BodirskyBSW23 [76] Details The smallest hard trees	33	0.00 0.00 3168.40	Constraint, CSP, constraint satisfaction problem, SAT, CP, Modelling language, Artificial Intelligence, constraint programming, Constraint solver, Constraint reasoning, Constraint model	Consistency, Arc consistency, MAC, Singleton arc consistency, Heuristic	Graph coloring, Group theory, high performance computing	github		Datalog, Tractability, NP-Complete, Backtracking, Longest path, Encoding, Unsatisfiable, Graph isomorphism, RCC	cycle, Binary constraint	Gecode, MiniZinc, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3168.40

Table 1401: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1401: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1402: Most Similar Works					
Work	1	2	3	4	5
BodirskyBSW23 R&C	BodirskyC09 (0.95)	CarbonnelC16 (0.96)	CohenJ17 (0.96)	Chen05 (0.96)	Cooper08 (0.96)
Euclid	BodirskyC09 (0.33)	JeavonsCG99 (0.34)	GrecoS13 (0.35)	Salamon15 (0.37)	Paparrizou15 (0.37)
Dot	CarbonnelC16 (109.00)	SchiendorferKAR18 (96.00)	HentenryckS97 (96.00)	JegouT17 (87.00)	BessiereHHW07 (87.00)
Cosine	GrecoS13 (0.68)	BodirskyC09 (0.66)	JeavonsCG99 (0.65)	Cooper08 (0.63)	Chen05 (0.63)

Table 1403: 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
Source												
GaultJ04	GaultJ04	R. Gault, P. Jeavons	Implementing a Test for Tractability	Details Yes	[215]	2004	Constraints An Int. J.	22	0.00 0.00 2371.60	7 7 8	0 34	1 1 0

E.1.262 BalafoutisPSW11

Table 1404: Work BalafoutisPSW11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BalafoutisPSW11 BalafoutisPSW11	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh	New algorithms for max restricted path consistency	Details Yes	[31]	2011	Constraints An Int. J.	35 CP 2010	0.00 0.00 3168.40	13 13 23	14 29	4 3 1

Table 1405: Extracted Features from PDF of BalafoutisPSW11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BalafoutisPSW11 [31] Details New algorithms for max restricted path consistency	35	0.00 0.00 3168.40	Constraint, propagation, CP, constraint propagation, CSP, Constraint graph, constraint satisfaction, AI, propagation engine, Constraint solver, constraint satisfaction problem, constraint programming	Consistency, Heuristic, Arc consistency, MAC, Path consistency, Singleton arc consistency	Graph coloring	benchmark, real-life, random instance	revised, Extended version	Quasigroup, Domain filtering, job-shop, Variable ordering, Search tree, Hybrid method, Tree search, Assignment problem, Network of constraints, N queens, Backtracking	Binary constraint, Redundant constraint, Non-binary constraint, Grammar constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3168.40

Table 1406: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency, Path consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 1406: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1407: Most Similar Works

Work	1	2	3	4	5
BalafoutisPSW11 R&C	BessiereCDL11 (0.63)	Stergiou17 (0.72)	Stergiou19 (0.89)	PaparrizouS16 (0.92)	DevilleHM13 (0.93)
Euclid	Stergiou17 (0.27)	Stergiou19 (0.33)	BessiereCDL11 (0.43)	StynesB09 (0.46)	Bennaceur04 (0.46)
Dot	Stergiou19 (155.00)	Stergiou17 (144.00)	ChengCLW99 (122.00)	JegouT17 (116.00)	BessiereCDL11 (114.00)
Cosine	Stergiou17 (0.87)	Stergiou19 (0.83)	BessiereCDL11 (0.66)	GentMPSW01 (0.62)	PaparrizouS16 (0.62)

Table 1408: 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
BessiereCDL11 BessiereCDL11	C. Bessiere, S. Cardon, R. Debruyne, C. Lecoutre	Efficient algorithms for singleton arc consistency	Details Yes	[64]	2011	Constraints An Int. J.	29 IJCAI 2005	0.00 0.00 5808.10	25 23 37	17 30	5 5 0

Table 1409: 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
PaparrizouS16 PaparrizouS16	A. Paparrizou, K. Stergiou	Strong local consistency algorithms for table constraints	Details Yes	[440]	2016	Constraints An Int. J.	35 AAAI 2012	0.00 0.00 10080.63	1 1 2	22 38	3 0 3
Stergiou17 Stergiou17	K. Stergiou	Revisiting restricted path consistency	Details Yes	[512]	2017	Constraints An Int. J.	26 CP 2015	0.00 0.00 2544.03	2 2 2	19 31	2 0 2
Stergiou19 Stergiou19	K. Stergiou	Neighborhood singleton consistencies	Details Yes	[513]	2019	Constraints An Int. J.	38 IJCAI 2017	0.00 0.00 6027.03	2 2 2	21 41	2 0 2

E.1.263 IgnatievJM16

Table 1410: Work IgnatievJM16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
IgnatievJM16 IgnatievJM16	A. Ignatiev, M. Janota, J. Marques-Silva	Quantified maximum satisfiability	Details Yes	[276]	2016	Constraints An Int. J.	26 SAT 2013	0.00 0.00 3150.63	9 8 19	58 74	2 0 2

Table 1411: Extracted Features from PDF of IgnatievJM16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IgnatievJM16 [276] Details Quantified maximum satisfiability	26	0.00 0.00 3150.63	MaxSAT, Constraint, SAT, Artificial Intelligence, CP, AI, constraint satisfaction, ASP, constraint optimization, CSP, constraint satisfaction problem, propagation	Heuristic, DPLL, FC, Disjunctive normal form, genetic algorithm	automotive	benchmark		Unsatisfiable, Entailment, Branch and bound, Explanation, Planning, Infeasible, Encoding, Debugging, Conflict set	circuit, Cardinality constraint, disjunctive	OR-Tools	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3150.63

Table 1412: Extracted Features from Title and Abstract

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

Table 1413: Most Similar Works					
Work	1	2	3	4	5
IgnatievJM16 R&C	LiffitonMLAMS09 (0.78)	LiffitonPMM16 (0.87)	MorgadoHLP13 (0.91)	IvriiMMV16 (0.94)	CambazardO08 (0.96)
Euclid	PlankMS24 (0.28)	IvriiMMV16 (0.29)	LiffitonMLAMS09 (0.32)	AchlioptasT19 (0.33)	GregoireMP07 (0.33)
Dot	MorgadoHLP13 (95.00)	KoehlerBFFHPSSS21 (83.00)	LiffitonMLAMS09 (82.00)	Sabharwal09 (81.00)	DevriendtGN21 (79.00)
Cosine	LiffitonMLAMS09 (0.74)	PlankMS24 (0.71)	IvriiMMV16 (0.70)	LiffitonPMM16 (0.65)	MorgadoHLP13 (0.65)

Table 1414: 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
LiffitonMLAMS09	M. H. Liffiton, M. N. Mneimneh, I. Lynce, Z. S. Andraus, J. Marques-Silva, K. A. Sakallah	A branch and bound algorithm for extracting smallest minimal unsatisfiable subformulas	Details Yes	[345]	2009	Constraints An Int. J.	28	0.00	26 27 36	25 34	3 2 1
MorgadoHLP13	A. Morgado, F. Heras, M. H. Liffiton, J. Planes, J. Marques-Silva	Iterative and core-guided MaxSAT solving: A survey and assessment	Details Yes	[395]	2013	Constraints An Int. J. Survey	57	0.00	98 102 166	87 130	4 2 2
								1134.23			
								53363.03			

E.1.264 CaseauL00

Table 1415: Work CaseauL00 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CaseauL00 CaseauL00	Y. Caseau, F. Laburthe	Solving Various Weighted Matching Problems with Constraints	Details Yes	[106]	2000	Constraints An Int. J.	20 CP 1997	0.00 0.00 3132.90	3 4 6	0 22	0 0 0

Table 1416: Extracted Features from PDF of CaseauL00

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CaseauL00 [106] Details Solving Various Weighted Matching Problems with Constraints	20	0.00 0.00 3132.90	Constraint, propagation, CLP, constraint propagation, Constraint-Based, CP, constraint satisfaction, Constraint solver, Artificial Intelligence, Partial constraint satisfaction, constraint logic programming, Constraint store, constraint programming, propagation engine	Hungarian method, Heuristic, Consistency, time-tabling, Global consistency, Arc consistency, Polynomial algorithm, bi-partite matching, Filtering algorithm, Graph algorithm	TSP	real-life, generated instance		Regret, Search tree, Scheduling, Branch and bound, job-shop, Assignment problem, N queens, Task interval, distributed, Placement, Planning, Domain variable	Global constraint, alldifferent, Energy constraint, Redundant constraint, Soft constraint, disjunctive, bin-packing, Open constraint, cumulative, cycle	Claire	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3132.90

Table 1417: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1418: Most Similar Works					
Work	1	2	3	4	5
CaseauL00 R&C					
Euclid	Paparrizou15 (0.49)	HarveyS03 (0.49)	HoeveR17 (0.49)	AbdennadherFM99 (0.49)	RendlB13 (0.50)
Dot	Wallace96 (147.00)	HookerH18 (138.00)	HentenryckS97 (130.00)	ChengCLW99 (127.00)	CauwelaertLS18 (123.00)
Cosine	FocacciLM02 (0.60)	Wallace96 (0.59)	CauwelaertLS18 (0.56)	BenchimolHRRR12 (0.54)	KrippahlB02 (0.53)

E.1.265 EirinakisRSW12

Table 1419: Work EirinakisRSW12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
EirinakisRSW12	P. Eirinakis, S. Ruggieri, K. Subramani, P. Wojciechowski	A complexity perspective on entailment of parameterized linear constraints	Details Yes	[181]	2012	Constraints An Int. J.	27	0.00 0.00 3027.60	1 1 3	40 52	6 0 6

Table 1420: Extracted Features from PDF of EirinakisRSW12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
EirinakisRSW12 [181] Details A complexity perspective on entailment of parameterized linear constraints	27	0.00 0.00 3027.60	Constraint, SAT, constraint satisfaction problem, CLP, Constraint-Based	Gauss-Jordan elimination, Polynomial algorithm, quadratic programming, Fourier elimination, Consistency				Entailment, NP-Complete, Unsatisfiable, Quantifier elimination, Scheduling, Tractability, Uncertainty, Infeasible, Planning, stochastic	Interval constraint, Side constraint	Numerica, ECLiPSe	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3027.60

Table 1421: Extracted Features from Title and Abstract

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

Table 1422: Most Similar Works

Work	1	2	3	4	5
EirinakisRSW12 R&C	GlaskW23 (0.97)	DemoenB13 (0.98)	GoldsztejnMR09 (0.98)	GoldinK96 (0.99)	MorgadoHLP13 (0.99)
Euclid	Manthey15 (0.34)	Salamon15 (0.34)	GiunchigliaS09 (0.34)	Bekkouche17 (0.34)	Mackworth06 (0.34)
Dot	CarbonnelC16 (57.00)	TsamardinosVP03 (51.00)	HentenryckS97 (51.00)	Nightingale09 (48.00)	VerfaillieJ05 (48.00)
Cosine	ZhangCE2026 (0.45)	TsamardinosVP03 (0.44)	DovierPP04 (0.44)	TchindaD20 (0.44)	GregoireMP07 (0.43)

Table 1423: 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
BodirskyC09 BodirskyC09	M. Bodirsky, H. Chen	Relatively quantified constraint satisfaction	Details Yes	[77]	2009	Constraints An Int. J.	13 QCSP	0.00 0.00 3841.60	9 8 9	18 22	2 2 0
EglySW09 EglySW09	U. Egly, M. Seidl, S. Woltran	A solver for QBFs in negation normal form	Details Yes	[179]	2009	Constraints An Int. J.	42 QCSP	0.00 0.00 774.40	17 17 25	25 44	1 1 0
GoldsztejnMR09 GoldsztejnMR09	A. Goldsztejn, C. Michel, M. Rueher	Efficient handling of universally quantified inequalities	Details Yes	[229]	2009	Constraints An Int. J.	19 QCSP	0.00 0.00 2059.23	7 7 12	20 32	1 1 0
PulinaT09 PulinaT09	L. Pulina, A. Tacchella	A self-adaptive multi-engine solver for quantified Boolean formulas	Details Yes	[458]	2009	Constraints An Int. J.	37 QCSP	0.00 0.00 837.23	49 49 77	21 44	1 1 0
RosaGM10 RosaGM10	E. D. Rosa, E. Giunchiglia, M. Maratea	Solving satisfiability problems with preferences	Details Yes	[473]	2010	Constraints An Int. J.	31 Preferences	0.00 0.00 1525.23	39 39 58	39 57	2 2 0
StynesB09 StynesB09	D. Stynes, K. N. Brown	Value ordering for quantified CSPs	Details Yes	[517]	2009	Constraints An Int. J.	22 QCSP	0.00 0.00 2030.63	5 6 7	12 27	3 1 2

E.1.266 GereviniS03

Table 1424: Work GereviniS03 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GereviniS03 GereviniS03	A. Gerevini, I. Serina	Planning as Propositional CSP: From Walksat to Local Search Techniques for Action Graphs	Details Yes	[220]	2003	Constraints An Int. J.	25 Planning	0.00 0.00 3027.60	11 12 21	0 44	0 0 0

Table 1425: Extracted Features from PDF of GereviniS03

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GereviniS03 [220] Details Planning as Propositional CSP: From Walksat to Local Search Techniques for Action Graphs	25	0.00 0.00 3027.60	Constraint, CSP, SAT, Artificial Intelligence, propagation, constraint satisfaction, AI, constraint satisfaction problem, Constraint-Based, constraint programming, CP	Heuristic, Local search, machine learning, Polynomial algorithm, Tabu search, Consistency	TSP, airport	benchmark	revised	Planning, Scheduling, Encoding, SAT Encoding, stochastic, Temporal planning, Search method, Agent, Unit propagation, Search strategy, job-shop, Lagrangian method, re-scheduling		Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3027.60

Table 1426: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	

Table 1426: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 1427: Most Similar Works

Work	1	2	3	4	5
GereviniS03 R&C	JarvisaloJ09 (0.93)				
Euclid	NareyekK03 (0.39)	TamuraTKB09 (0.43)	Garrido22 (0.43)	Minton2026 (0.44)	GregoireMP07 (0.45)
Dot	VerfaillieJ05 (112.00)	Sabharwal09 (111.00)	SchiendorferKAR18 (110.00)	Garrido22 (107.00)	MorgadoHLP13 (103.00)
Cosine	NareyekK03 (0.68)	Garrido22 (0.66)	TamuraTKB09 (0.64)	Minton2026 (0.57)	Sabharwal09 (0.55)

E.1.267 JourdanRT01

Table 1428: Work JourdanRT01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JourdanRT01 JourdanRT01	M. Jourdan, C. Roisin, L. Tardif	Constraint Techniques for Authoring Multimedia Documents	Details Yes	[288]	2001	Constraints An Int. J.	18 Multimedia	0.00 0.00 3027.60	5 5 8	0 32	0 0 0

Table 1429: Extracted Features from PDF of JourdanRT01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JourdanRT01 [288] Details Constraint Techniques for Authoring Multimedia Documents	18	0.00 0.00 3027.60	Constraint, Constraint-Based, propagation, Constraint solver, Artificial Intelligence, Constraint network, constraint satisfaction, Constraint net, constraint propagation, constraint satisfaction problem, CSP, Constraint graph	Consistency, Path consistency, DeltaBlue algorithm	Authoring tool		TCSP, revised	Temporal constraint, Placement, Visualization, distributed, Planning, Scheduling	Spatial constraint, cycle, disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3027.60

Table 1430: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1430: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1431: Most Similar Works						
Work	1	2	3	4	5	
JourdanRT01 R&C	LutterothSW08 (0.98)					
Euclid	Mitra98 (0.33)	Ruttkay01 (0.35)	Condotta04 (0.36)	RodriguezA98 (0.37)	VavrilleTP23 (0.37)	
Dot	HentenryckS97 (97.00)	Wallace96 (81.00)	VerfaillieJ05 (79.00)	TsamardinosVP03 (78.00)	FrankJ03 (77.00)	
Cosine	Mitra98 (0.66)	Ruttkay01 (0.64)	MouhoubCH98 (0.61)	TsamardinosVP03 (0.60)	FrankJ03 (0.59)	

E.1.268 BandaSHW14

Table 1432: Work BandaSHW14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BandaSHW14 BandaSHW14	Maria Garcia de la Banda, P. J. Stuckey, P. V. Hentenryck, M. Wallace	The future of optimization technology	Details Yes	[155]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 3027.60	11 10 11	12 31	5 0 5

Table 1433: Extracted Features from PDF of BandaSHW14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BandaSHW14 [155] Details The future of optimization technology	13	0.00 0.00 3027.60	Constraint, constraint programming, CP, Modelling language, MIP, AI, SAT, Artificial Intelligence, constraint satisfaction, propagation, Constraint-Based, constraint satisfaction problem, constraint logic programming, constraint propagation, Constraint store, Constraint model	MINLP, Local search, lazy clause generation, Heuristic, Consistency, Bounds consistency, Domain consistency	Social network, Computational biology	benchmark		Uncertainty, Scheduling, stochastic, Dynamic programming, Explanation, Nogood, transportation, Reification, Hybrid method, Graphical model, Planning, DNA, Over-constrained, Debugging, RNA, Knapsack cut, Infeasible	Global constraint, cumulative	OPL, ECLiPSe, Comet, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3027.60

Table 1434: Extracted Features from Title and Abstract

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

Table 1435: Most Similar Works

Work	1	2	3	4	5
BandaSHW14 R&C	BeldiceanuCFP13 (0.89)	SchrijversTWSS13 (0.91)	MearsBWD15 (0.91)	ChuS15 (0.91)	FrancisS14 (0.92)
Euclid	Milano18 (0.39)	PachetR2026 (0.45)	SalvagninL17 (0.45)	He15 (0.45)	Paparrizou15 (0.45)
Dot	HookerH18 (145.00)	SchiendorferKAR18 (128.00)	LaborieRSV18 (118.00)	PuranikS17 (118.00)	VerfaillieJ05 (112.00)
Cosine	Milano18 (0.63)	PuranikS17 (0.60)	TarimMW06 (0.58)	Wallace2026 (0.57)	Freuder18 (0.55)

Table 1436: 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
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1
MearsBW09 MearsBW09	C. Mears, Maria Garcia de la Banda, M. Wallace	On implementing symmetry detection	Details Yes	[374]	2009	Constraints An Int. J.	35	0.00 0.00 22800.63	12 14 19	8 16	5 5 0
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1
PuchingerSWB11 PuchingerSWB11	J. Puchinger, P. J. Stuckey, M. G. Wallace, S. Brand	Dantzig-Wolfe decomposition and branch-and-price solving in G12	Details Yes	[455]	2011	Constraints An Int. J.	23	0.00 0.00 2722.50	18 18 17	23 35	1 1 0
SchuttFSW11 SchuttFSW11	A. Schutt, T. Feydy, P. J. Stuckey, M. G. Wallace	Explaining the cumulative propagator	Details Yes	[495]	2011	Constraints An Int. J.	33 Plan/Schedule	0.00 0.00 6864.40	68 69 76	23 39	6 3 3

E.1.269 Cohen04

Table 1437: Work Cohen04 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cohen04 Cohen04	D. A. Cohen	Tractable Decision for a Constraint Language Implies Tractable Search	Details Yes	[131]	2004	Constraints An Int. J.	11	0.00 0.00 2992.90	15 15 22	0 14	2 2 0

Table 1438: Extracted Features from PDF of Cohen04

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Cohen04 [131] Details Tractable Decision for a Constraint Language Implies Tractable Search	11	0.00 0.00 2992.90	Constraint, CSP, Constraint language, constraint satisfaction, constraint satisfaction problem, Artificial Intelligence, CP	Consistency		real-world		Tractable language, Tractability, Backtracking, Search tree, Chronological backtracking, NP-Complete, Network of constraints	table constraint, cycle, Disjunctive constraint, disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2992.90

Table 1439: Extracted Features from Title and Abstract

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

Table 1440: Most Similar Works					
Work	1	2	3	4	5
Cohen04 R&C	SamerS11 (0.97)	BessiereHHW07 (0.97)	BeldiceanuCDP07 (0.98)	Wallace96 (0.99)	
Euclid	BodirskyC09 (0.25)	JeavonsCG99 (0.27)	Salamon15 (0.30)	ZivnyJ10 (0.31)	Climent15 (0.32)
Dot	CarbonnelC16 (89.00)	HentenryckS97 (77.00)	Thorstensen16 (67.00)	JegouT17 (65.00)	Chen05 (64.00)
Cosine	BodirskyC09 (0.75)	JeavonsCG99 (0.74)	GaultJ04 (0.65)	ZivnyJ10 (0.65)	CohenJG03 (0.63)

Table 1441: 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
CohenJ17 CohenJ17	D. A. Cohen, P. G. Jeavons	The power of propagation: when GAC is enough	Details Yes	[134]	2017	Constraints An Int. J.	21 CP 2016	0.00 0.00 16687.23	8 8 10	37 44	6 1 5
GrecoS13 GrecoS13	G. Greco, F. Scarcello	Structural tractability of enumerating CSP solutions	Details Yes	[236]	2013	Constraints An Int. J.	37 CP 2010	0.00 0.00 4389.03	10 12 16	46 54	1 0 1

E.1.270 BeldiceanuCDS16

Table 1442: 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	[45]	2016	Constraints An Int. J.	19 CP 2015	0.00 0.00 2975.63	15 15 15	19 26	7 3 4

Table 1443: Extracted Features from PDF of BeldiceanuCDS16

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeldiceanuCDS16 [45] Details Using finite transducers for describing and synthesising structural time-series constraints	19	0.00 0.00 2975.63	Constraint, Constraint model, constraint program- ming, CP, Constraint checker, Artificial Intelligence, propagation, constraint propagation, CSP, Constraint solver			github	Extended version	Timeseries, Data mining, Domain variable, Placement, Reification	Global constraint, regular expression, table constraint, Automaton constraint	SICStus, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2975.63

Table 1444: Extracted Features from Title and Abstract

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

Table 1445: Most Similar Works					
Work	1	2	3	4	5
BeldiceanuCDS16 R&C	ArafailovaBS18 (0.77)	ArafailovaBS20 (0.87)	BeldiceanuCDP05 (0.90)	BeldiceanuFMPS14 (0.92)	BeldiceanuCFP13 (0.93)
Euclid	ArafailovaBS18 (0.29)	Akgun17 (0.31)	Guns15 (0.31)	RendlB13 (0.32)	OSullivanB06 (0.32)
Dot	SchiendorferKAR18 (69.00)	ArafailovaBS20 (66.00)	BeldiceanuDP2026 (65.00)	Freuder18 (60.00)	KemmarLLBC17 (59.00)
Cosine	ArafailovaBS18 (0.66)	ArafailovaBS20 (0.60)	RendlB13 (0.56)	BeldiceanuDP2026 (0.55)	Akgun17 (0.55)

Table 1446: 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
BeldiceanuCDP05 BeldiceanuCDP05	N. Beldiceanu, M. Carlsson, R. Debruyne, T. Petit	Reformulation of Global Constraints Based on Constraints Checkers	Details Yes	[43]	2005	Constraints An Int. J.	24 CP 2004	0.00 0.00 10562.50	16 16 25	21 39	5 5 0
BeldiceanuCDP07 BeldiceanuCDP07	N. Beldiceanu, M. Carlsson, S. Demassey, T. Petit	Global Constraint Catalogue: Past, Present and Future	Details Yes	[44]	2007	Constraints An Int. J.	42 Global	0.00 0.00 38502.03	46 47 67	16 81	10 5 5
BeldiceanuCFP13 BeldiceanuCFP13	N. Beldiceanu, M. Carlsson, P. Flener, J. Pearson	On the reification of global constraints	Details Yes	[47]	2013	Constraints An Int. J. Letter	6	0.00 0.00 1188.10	19 18 19	6 14	3 2 1
BeldiceanuFMPS14 BeldiceanuFMPS14	N. Beldiceanu, P. Flener, J.-N. Monette, J. Pearson, H. Simonis	Toward sustainable development in constraint programming	Details Yes	[50]	2014	Constraints An Int. J. Viewpoint	11 Future	0.00 0.00 6250.00	3 3 3	21 34	2 1 1

Table 1447: 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
ArafailovaBS18 ArafailovaBS18	E. Arafailova, N. Beldiceanu, H. Simonis	Deriving generic bounds for time-series constraints based on regular expressions characteristics	Details Yes	[15]	2018	Constraints An Int. J.	43 CP 2016	0.00 0.00 2839.23	3 4 3	15 17	3 1 2
ArafailovaBS20 ArafailovaBS20	E. Arafailova, N. Beldiceanu, H. Simonis	Invariants for time-series constraints	Details Yes	[16]	2020	Constraints An Int. J.	50 CP 2017	0.00 0.00 9241.60	1 1 0	25 36	3 0 3
BeldiceanuDP2026 BeldiceanuDP2026	N. Beldiceanu, S. Demassey, T. Petit	The global constraint catalogue: a retrospective on organic growth and unplanned emergence	Details Yes	[48]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 4410.00	0 0 0	0 33	0 0 0

Table 1447: 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
MartinP22 MartinP22	B. Martin, J. Pearson	When bounds consistency implies domain consistency for regular counting constraints	Details Yes	[368]	2022	Constraints An Int. J. Letter	7	0.00 0.00 525.63	0 0 0	11 12	5 0 5

E.1.271 HolubRL11

Table 1448: Work HolubRL11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HolubRL11 HolubRL11	P. Holub, H. Rudová, M. Liska	Data transfer planning with tree placement for collaborative environments	Details Yes	[263]	2011	Constraints An Int. J.	34 Plan/Schedule	0.00 0.00 2958.40	8 8 8	35 65	0 0 0

Table 1449: Extracted Features from PDF of HolubRL11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HolubRL11 [263] Details Data transfer planning with tree placement for collaborative environments	34	0.00 0.00 2958.40	Constraint, constraint programming, Constraint model, CSP, constraint satisfaction, constraint satisfaction problem, propagation, constraint propagation, Constraint programming model, CP, AI, Constraint solver, Constraint-Based	Heuristic, Lagrangian relaxation, Local search, meta heuristic	medical, high performance computing, astronomy, Astronomy	real-world, benchmark	Extended version	Planning, Placement, distributed, Domain variable, Scheduling, Variable ordering, Backbone, Visualization, Search method, Agent, stochastic	cycle, Redundant constraint, circuit	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2958.40

Table 1450: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1450: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	Planning, Placement
Constraints	
CPSystems	
Industries	

Table 1451: Most Similar Works

Work	1	2	3	4	5
HolubRL11 R&C	VilimBC05 (0.98)	KameugneFSN14 (0.98)	Hooker05 (0.98)	DemsRF16 (0.98)	ArtiouchineB07 (0.98)
Euclid	BartakS11 (0.41)	Talbot23 (0.45)	Hoeve18 (0.45)	Bessiere09 (0.46)	BartTM17 (0.46)
Dot	SchiendorferKAR18 (118.00)	HentenryckS97 (117.00)	Wallace96 (112.00)	VerfaillieJ05 (108.00)	ChengCLW99 (104.00)
Cosine	BartakS11 (0.63)	Garrido22 (0.58)	BartTM17 (0.56)	GasperoRU16 (0.52)	VerfaillieJ05 (0.51)

E.1.272 AuricchioFGLP24

Table 1452: Work AuricchioFGLP24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AuricchioFGLP24 AuricchioFGLP24	G. Auricchio, L. Ferrarini, S. Gualandi, G. Lanzarotto, L. Pernazza	Computing aperiodic tiling rhythmic canons via SAT models	Details Yes	[22]	2024	Constraints An Int. J.	19 CPAIOR 2022	0.00 0.00 2924.10	0 0 0	0 25	0 0 0

Table 1453: Extracted Features from PDF of AuricchioFGLP24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AuricchioFGLP24 [22] Details Computing aperiodic tiling rhythmic canons via SAT models	19	0.00 0.00 2924.10	SAT, Constraint, constraint programming, Artificial Intelligence, Constraint-Based, CP, AI	Heuristic, machine learning	Aperiodic tiling rhythms, Group theory	github	Improved version	periodic, Encoding, SAT Encoding, Markov chain, Placement, NP-Complete	Pseudo-Boolean constraint, Cardinality constraint, Boolean constraint	Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2924.10

Table 1454: Extracted Features from Title and Abstract

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

Table 1455: Most Similar Works						
Work	1	2	3	4	5	
AuricchioFGLP24 R&C						
Euclid	AchlioptasT19 (0.29)	Caballero23 (0.30)	Cherif23 (0.30)	Quimper16 (0.30)	Manthey15 (0.30)	
Dot	UlrichOlteanNW23 (64.00)	EspasaMNSV24 (59.00)	ShatiCM23 (59.00)	BofillBMV13 (57.00)	ZhaKF19 (54.00)	
Cosine	PlankMS24 (0.60)	KarpinskiP19 (0.59)	ShatiCM23 (0.58)	ItzhakovC16 (0.56)	AchlioptasT19 (0.53)	

Table 1456: 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
PachetR01 PachetR01	F. Pachet, P. Roy	Musical Harmonization with Constraints: A Survey	Details Yes	[432]	2001	Constraints An Int. J. Survey	13 Multimedia	0.00 0.00 883.60	42 42 80	0 35	2 2 0
RadicioniL07 RadicioniL07	D. P. Radicioni, V. Lombardo	A Constraint-based Approach for Annotating Music Scores with Gestural Information	Details Yes	[464]	2007	Constraints An Int. J.	24	0.00 0.00 1677.03	5 4 6	15 41	4 2 2
Zimmermann01 Zimmermann01	D. Zimmermann	Modelling Musical Structures	Details Yes	[585]	2001	Constraints An Int. J.	31 Multimedia	0.00 0.00 2433.60	5 5 7	0 31	2 2 0

E.1.273 Jaulin16

Table 1457: Work Jaulin16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Jaulin16 Jaulin16	L. Jaulin	Range-only SLAM with indistinguishable landmarks; a constraint programming approach	Details Yes	[284]	2016	Constraints An Int. J.	20	0.00 0.00 2873.03	5 6 6	19 34	0 0 0

Table 1458: Extracted Features from PDF of Jaulin16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Jaulin16 [284] Details Range-only SLAM with indistinguishable landmarks; a constraint programming approach	20	0.00 0.00 2873.03	Constraint, propagation, constraint propagation, Constraint network, Constraint net, constraint programming, constraint satisfaction, CP, Constraint-Based, constraint satisfaction problem, Modelling language, Artificial Intelligence		robot, Wireless sensor network			backtrack free, Set variable, periodic, Uncertainty	Redundant constraint, Interval constraint	Essence, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2873.03

Table 1459: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1459: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1460: Most Similar Works

Work	1	2	3	4	5
Jaulin16 R&C	NeveuTA15 (0.88)	NeveuTC10 (0.91)	AptZ07 (0.94)	VismaraCT16 (0.94)	HoevePRS09 (0.96)
Euclid	Scott17 (0.31)	Carvalho15 (0.32)	NguyenSB15 (0.33)	Guns15 (0.33)	Bessiere09 (0.33)
Dot	HentenryckS97 (79.00)	ChengCLW99 (74.00)	VerfaillieJ05 (70.00)	PuranikS17 (68.00)	Sam-HaroudF96 (64.00)
Cosine	NeveuTA15 (0.59)	Mitra98 (0.59)	Older97 (0.58)	DomesN10 (0.58)	Mackworth97 (0.56)

E.1.274 SellmannGW07

Table 1461: Work SellmannGW07 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SellmannGW07 SellmannGW07	M. Sellmann, T. Gellermann, R. Wright	Cost-based Filtering for Shorter Path Constraints	Details Yes	[498]	2007	Constraints An Int. J.	32 CPAIOR 2005	0.00 0.00 2856.10	10 10 13	26 43	3 3 0

Table 1462: Extracted Features from PDF of SellmannGW07

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SellmannGW07 [498] Details Cost-based Filtering for Shorter Path Constraints	32	0.00 0.00 2856.10	Constraint, CP, constraint programming, AI, propagation, constraint propagation, LP	FC, Consistency, Filtering algorithm, Lagrangian relaxation, Heuristic, Arc consistency, column generation, Generalized arc consistency, bi-partite matching	Hamiltonian path problem, crew-scheduling	benchmark, real-world		Shortest path, Cutting plane, Reduced cost, Scheduling, Column generation, Domain filtering, Set variable, Tree search, Dynamic programming, Branch and bound, Planning, Multicommodity flow, Depth-first search, backtrack free, Infeasible, NP-Complete, Labeling, Tractability, transportation, Choice point	Optimization constraint, cycle, Global constraint, alldifferent, Soft constraint, Cardinality constraint	Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2856.10

Table 1463: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1464: Most Similar Works					
Work	1	2	3	4	5
SellmannGW07 R&C	KadiogluS10 (0.88)	ArtiouchineB07 (0.91)	PuchingerSWB11 (0.94)	Lau02 (0.94)	KatrielT05 (0.94)
Euclid	KadiogluS10 (0.47)	CambazardF15 (0.49)	DemasseyPR06 (0.50)	Paparrizou15 (0.52)	BartakM06 (0.52)
Dot	HookerH18 (175.00)	DemasseyPR06 (148.00)	BenchimolHRRR12 (133.00)	PalmieriLP19 (117.00)	CambazardF15 (117.00)
Cosine	DemasseyPR06 (0.66)	KadiogluS10 (0.63)	CambazardF15 (0.62)	BenchimolHRRR12 (0.59)	HoundjiSW19 (0.54)

Table 1465: 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
FlenerPSHA09 FlenerPSHA09	P. Flener, J. Pearson, M. Sellmann, P. V. Hentenryck, M. Ågren	Dynamic structural symmetry breaking for constraint satisfaction problems	Details Yes	[196]	2009	Constraints An Int. J.	33 IJCAI 2003	0.00 0.00 5017.60	7 7 15	8 35	4 1 3
PalmieriLP19 PalmieriLP19	A. Palmieri, A. Lallouet, L. Pons	Constraint Games for stable and optimal allocation of demands in SDN	Details Yes	[435]	2019	Constraints An Int. J.	36 IJCAI 2019	0.00 0.00 5499.03	0 0 0	40 55	2 0 2
SamerS11 SamerS11	M. Samer, S. Szeider	Tractable cases of the extended global cardinality constraint	Details Yes	[485]	2011	Constraints An Int. J.	24 CATS 2008	0.00 0.00 3478.23	18 17 18	16 30	3 2 1

E.1.275 ArafailovaBS18

Table 1466: Work ArafailovaBS18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ArafailovaBS18 ArafailovaBS18	E. Arafailova, N. Beldiceanu, H. Simonis	Deriving generic bounds for time-series constraints based on regular expressions characteristics	Details Yes	[15]	2018	Constraints An Int. J.	43 CP 2016	0.00 0.00 2839.23	3 4 3	15 17	3 1 2

Table 1467: Extracted Features from PDF of ArafailovaBS18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ArafailovaBS18 [15] Details Deriving generic bounds for time-series constraints based on regular expressions characteristics	43	0.00 0.00 2839.23	Constraint, CP, propagation, constraint programming, MIP, Constraint checker, AI	Consistency, Domain consistency, Filtering algorithm, column generation, Heuristic			Extended version	Timeseries, Search tree, Infeasible, Labeling, Complete search, Backtracking, Encoding, Column generation, manpower	regular expression, Global constraint	SICStus	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2839.23

Table 1468: Extracted Features from Title and Abstract

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

Table 1469: Most Similar Works

Work	1	2	3	4	5
ArafailovaBS18 R&C	ArafailovaBS20 (0.60)	BeldiceanuCDS16 (0.77)	MartinP22 (0.81)	BeldiceanuCDP05 (0.87)	KadiogluS10 (0.89)
Euclid	Scott17 (0.27)	X16 (0.27)	Milano17 (0.29)	Freuder99 (0.29)	BeldiceanuCDS16 (0.29)
Dot	ArafailovaBS20 (62.00)	KemmarLLBC17 (62.00)	HookerH18 (61.00)	DemasseyPR06 (58.00)	BeldiceanuDP2026 (55.00)
Cosine	BeldiceanuCDS16 (0.66)	ArafailovaBS20 (0.63)	Scott17 (0.58)	MartinP22 (0.56)	X16 (0.55)

Table 1470: 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
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[45]	2016	Constraints An Int. J.	19 CP 2015	0.00 0.00 2975.63	15 15 15	19 26	7 3 4
DemasseyPR06 DemasseyPR06	S. Demassey, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2

Table 1471: 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
ArafailovaBS20 ArafailovaBS20	E. Arafailova, N. Beldiceanu, H. Simonis	Invariants for time-series constraints	Details Yes	[16]	2020	Constraints An Int. J.	50 CP 2017	0.00 0.00 9241.60	1 1 0	25 36	3 0 3
BeldiceanuDP2026 BeldiceanuDP2026	N. Beldiceanu, S. Demassey, T. Petit	The global constraint catalogue: a retrospective on organic growth and unplanned emergence	Details Yes	[48]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 4410.00	0 0 0	0 33	0 0 0

E.1.276 ZanariniP09

Table 1472: Work ZanariniP09 (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
ZanariniP09 ZanariniP09	A. Zanarini, G. Pesant	Solution counting algorithms for constraint-centered search heuristics	Details Yes	[575]	2009	Constraints An Int. J.	22 CP 2007	0.00 0.00 2788.90	14 14 18	13 24	0 0 0

Table 1473: Extracted Features from PDF of ZanariniP09

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZanariniP09 [575] Details Solution counting algorithms for constraint-centered search heuristics	22	0.00 0.00 2788.90	Constraint, CP, propagation, Artificial Intelligence, constraint program- ming, constraint propagation, AI, CSP, Constraint graph	Heuristic, Filtering algorithm, Consistency, Domain consistency, Local search, sweep	Latin Square, Puzzle, Graph coloring	benchmark, CSPLib		Search tree, Impact based search, Markov chain, Quasigroup, Depth-first search, stochastic, Domain filtering, Complete search, Domain variable, Entailment, backtrack free, Variable ordering, distributed, Infeasible, Scheduling, Search strategy, Belief propagation, job-shop, Phase transition, Dynamic programming	alldifferent, Regular constraint, cumulative, Binary constraint, Global constraint	CPO, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2788.90

Table 1474: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1475: Most Similar Works					
Work	1	2	3	4	5
ZanariniP09 R&C	CambazardJ06 (0.92)	HebrardHVSC17 (0.94)	BeldiceanuCFP13 (0.95)	HoevePRS09 (0.95)	LecoutreRD10 (0.95)
Euclid	Paparrizou15 (0.44)	SalvagninL17 (0.45)	Kadioglu15 (0.45)	BartakM06 (0.45)	OSullivanB06 (0.45)
Dot	HookerH18 (118.00)	CauwelaertLS18 (116.00)	BeldiceanuCDP07 (106.00)	MairyHD14 (104.00)	LaborieRSV18 (102.00)
Cosine	HoevePRS09 (0.61)	CauwelaertLS18 (0.57)	NarodytskaPSW16 (0.55)	KadiogluS10 (0.55)	CauwelaertS17 (0.55)

E.1.277 FreuderO14

Table 1476: Work FreuderO14 (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
FreuderO14 FreuderO14	E. C. Freuder, B. O'Sullivan	Grand challenges for constraint programming	Details Yes	[205]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 2722.50	10 11 20	19 24	3 1 2

Table 1477: Extracted Features from PDF of FreuderO14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FreuderO14 [205] Details Grand challenges for constraint programming	13	0.00 0.00 2722.50	Constraint, constraint program- ming, CP, Constraint network, Constraint net, Constraint- Based, AI, Artificial Intelligence, propagation, constraint optimization, CSP, constraint satisfaction, Constraint model	machine learning, Heuristic, time-tabling, meta heuristic, large neighborhood search, Local search	patient, Social network, Inventory management, energy-price, Energy cost, Molecular biology, Electronic commerce, forestry, Time- window, agriculture	real-world, benchmark		Grand challenge, Planning, Scheduling, stochastic, Agent, trans- portation, Data mining, distributed, sustainabil- ity, energy efficiency, Game theory, Uncertainty, inventory, job-shop, Tractability, Visualiza- tion, DNA	Open constraint, cycle, Global constraint, Soft constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2722.50

Table 1478: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Grand challenge

Table 1478: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1479: Most Similar Works

Work	1	2	3	4	5
FreuderO14 R&C	Freuder18 (0.92)	HulubeiO06 (0.94)	WilsonGF10 (0.94)	PrudhommeLJ14 (0.95)	BeldiceanuCDP07 (0.95)
Euclid	MilanoL14 (0.42)	MilanoH14 (0.45)	Milano18 (0.46)	Hoeve18 (0.47)	Freuder97 (0.47)
Dot	VerfaillieJ05 (126.00)	HentenryckS97 (122.00)	LaborieRSV18 (113.00)	ChengCLW99 (104.00)	SchiendorferKAR18 (103.00)
Cosine	MilanoL14 (0.63)	Vidal2026 (0.57)	VerfaillieJ05 (0.56)	Garrido22 (0.55)	MilanoH14 (0.54)

Table 1480: 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
Freuder97 Freuder97	E. C. Freuder	In Pursuit of the Holy Grail	Details Yes	[201]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 409.60	37 35 0	0 0	3 3 0
VerfaillieJ05 VerfaillieJ05	G. Verfaillie, N. Jussien	Constraint Solving in Uncertain and Dynamic Environments: A Survey	Details Yes	[549]	2005	Constraints An Int. J. Survey	29	0.00 0.00 20160.10	65 0 107	41 0	9 3 6

Table 1481: 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
TsourosS20 TsourosS20	D. C. Tsouros, K. Stergiou	Efficient multiple constraint acquisition	Details Yes	[536]	2020	Constraints An Int. J.	46 CP 2018	0.00 0.00 53144.10	4 5 12	28 38	3 0 3

E.1.278 BackofenW06

Table 1482: Work BackofenW06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BackofenW06 BackofenW06	R. Backofen, S. Will	A Constraint-Based Approach to Fast and Exact Structure Prediction in Three-Dimensional Protein Models	Details Yes	[29]	2006	Constraints An Int. J.	26	0.00 0.00 2722.50	68 66 72	37 49	2 0 2

Table 1483: Extracted Features from PDF of BackofenW06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BackofenW06 [29] Details A Constraint-Based Approach to Fast and Exact Structure Prediction in Three-Dimensional Protein Models	26	0.00 0.00 2722.50	Constraint, Constraint-Based, propagation, Constraint model, constraint programming, CP, constraint propagation, Constraint solver, constraint logic programming, constraint satisfaction, Artificial Intelligence, CLP, constraint satisfaction problem, CSP, constraint optimization	FC, Consistency, Arc consistency, Heuristic, genetic algorithm, simulated annealing, Local search, Filtering algorithm, Global consistency	Protein folding, Protein structure, Molecular biology, Bioinformatics, Computational biology			stochastic, Entailment, NP-Complete, Dynamic programming, Domain variable, Continuation, Search method, Symmetry breaking, backtrack free, Explanation, Encoding	Reified constraint, Element constraint, Binary constraint	Z3	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2722.50

Table 1484: Extracted Features from Title and Abstract

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

Table 1485: Most Similar Works

Work	1	2	3	4	5
BackofenW06 R&C	BarahonaK08 (0.92)	KrippahlB02 (0.92)	BackofenW02 (0.96)	LawL06 (0.97)	CohenJJPS06 (0.98)
Euclid	YadgariAU01 (0.40)	Rodosek01 (0.41)	KrippahlB02 (0.41)	Backofen01 (0.42)	Paparrizou15 (0.43)
Dot	HentenryckS97 (99.00)	VerfaillieJ05 (95.00)	Wallace96 (94.00)	SchiendorferKAR18 (93.00)	HookerH18 (92.00)
Cosine	KrippahlB02 (0.61)	Rodosek01 (0.59)	EidhammerJGGR01 (0.59)	BarahonaK08 (0.59)	Backofen01 (0.58)

Table 1486: 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
Backofen01 Backofen01	R. Backofen	The Protein Structure Prediction Problem: A Constraint Optimization Approach using a New Lower Bound	Details Yes	[26]	2001	Constraints An Int. J.	33 Bio	0.00 0.00 1575.03	20 20 29	0 24	1 1 0
BackofenW02 BackofenW02	R. Backofen, S. Will	Excluding Symmetries in Constraint-Based Search	Details Yes	[28]	2002	Constraints An Int. J.	17 CP 1998/99	0.00 0.00 2160.90	16 15 22	0 10	2 2 0

E.1.279 WillBB08

Table 1487: Work WillBB08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WillBB08 WillBB08	S. Will, A. Busch, R. Backofen	Efficient Sequence Alignment with Side-Constraints by Cluster Tree Elimination	Details Yes	[569]	2008	Constraints An Int. J.	20 Bio	0.00 0.00 2722.50	3 3 2	21 22	1 0 1

Table 1488: Extracted Features from PDF of WillBB08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WillBB08 [569] Details Efficient Sequence Alignment with Side-Constraints by Cluster Tree Elimination	20	0.00 0.00 2722.50	Constraint, Constraint model, constraint optimization, constraint programming, constraint satisfaction, WCSP, Constraint-Based, Artificial Intelligence, Weighted CSP	Consistency, Heuristic, Polynomial algorithm	Bioinformatics, Molecular biology, Computational biology	real-world		RNA, Dynamic programming, precedence, Semiring, Graphical model, DNA, stochastic, Domain variable	Side constraint, Gap constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2722.50

Table 1489: Extracted Features from Title and Abstract

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

Table 1490: Most Similar Works

Work	1	2	3	4	5
WillBB08 R&C	Yap01 (0.86)	ZytnickiGS08 (0.86)	Gaspin01 (0.88)	LynceMP08 (0.93)	BackofenW02 (0.95)
Euclid	GilbertBY01 (0.30)	Akgun17 (0.31)	Guns15 (0.33)	Mauro15 (0.33)	Mackworth06 (0.33)
Dot	SchiendorferKAR18 (62.00)	BistarelliFRS2026 (53.00)	EidhammerJGGR01 (52.00)	FiorettoPYD18 (50.00)	BackofenW06 (47.00)
Cosine	GilbertBY01 (0.53)	BackofenG01 (0.49)	EidhammerJGGR01 (0.47)	Akgun17 (0.46)	ZytnickiGS08 (0.45)

Table 1491: 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
Yap01 Yap01	R. H. C. Yap	Parametric Sequence Alignment with Constraints	Details Yes	[572]	2001	Constraints An Int. J.	16 Bio	0.00 0.00 1849.60	4 4 5	0 29	1 1 0

E.1.280 PuchingerSWB11

Table 1492: Work PuchingerSWB11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PuchingerSWB11 PuchingerSWB11	J. Puchinger, P. J. Stuckey, M. G. Wallace, S. Brand	Dantzig-Wolfe decomposition and branch-and-price solving in G12	Details Yes	[455]	2011	Constraints An Int. J.	23	0.00 0.00 2722.50	18 18 17	23 35	1 1 0

Table 1493: Extracted Features from PDF of PuchingerSWB11

Work/Title	Pages	Relevance	CP	Algorithms	ApplicationAreas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PuchingerSWB11 [455] Details Dantzig-Wolfe decomposition and branch-and-price solving in G12	23	0.00 0.00 2722.50	Constraint, LP, MIP, constraint programming, CP, Constraint solver, Constraint-Based, Modelling language	column generation, Heuristic, Local search	crew-scheduling, Auction			Column generation, Reduced cost, Scheduling, Set variable, Infeasible, Planning, Search strategy, Dynamic programming, Branch and price, transportation, Complete search, distributed, Backtracking	bin-packing, Interval constraint	Cplex, OPL, ECLiPSe, SCIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2722.50

Table 1494: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 1494: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1495: Most Similar Works					
Work	1	2	3	4	5
PuchingerSWB11 R&C	SellmannGW07 (0.94)	DemasseyPR06 (0.94)	PillacCH15 (0.95)	MarriottNRSBW08 (0.96)	MearsBW09 (0.97)
Euclid	Guns15 (0.41)	CoteGQR11 (0.41)	HeinzSSW12 (0.41)	000123 (0.41)	DemsRF16 (0.41)
Dot	HookerH18 (104.00)	DemasseyPR06 (90.00)	ZhangB25 (81.00)	DevriendtGN21 (79.00)	SakkoutW00 (78.00)
Cosine	CoteGQR11 (0.58)	DemsRF16 (0.55)	CambazardF15 (0.54)	DemasseyPR06 (0.54)	LamH16 (0.53)

Table 1496: 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
BandaSHW14 BandaSHW14	Maria Garcia de la Banda, P. J. Stuckey, P. V. Hentenryck, M. Wallace	The future of optimization technology	Details Yes	[155]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 3027.60	11 10 11	12 31	5 0 5

E.1.281 KrippahlB02

Table 1497: Work KrippahlB02 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KrippahlB02 KrippahlB02	L. Krippahl, P. Barahona	PSICO: Solving Protein Structures with Constraint Programming and Optimization	Details Yes	[314]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 2706.03	20 20 24	0 23	2 2 0

Table 1498: Extracted Features from PDF of KrippahlB02

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KrippahlB02 [314] Details PSICO: Solving Protein Structures with Constraint Programming and Optimization	15	0.00 0.00 2706.03	Constraint, CP, propagation, constraint programming, constraint propagation, Constraint-Based, Constraint solver, constraint satisfaction, AI, Constraint reasoning, constraint satisfaction problem, constraint optimization	Consistency, Arc consistency, Heuristic, simulated annealing, Local search, Global consistency	Protein structure, Protein folding, Molecular biology, Bioinformatics, round-robin, Genome mapping	real-life	Special issue	Nogood, Backbone, Backtracking, RNA, Assignment problem, Placement, Search method, Scheduling	Redundant constraint, Global constraint, diffn	CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2706.03

Table 1499: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	Protein structure
Benchmarks	

Table 1499: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1500: Most Similar Works

Work	1	2	3	4	5
KrippahlB02 R&C	BackofenW06 (0.92)	BarahonaK08 (0.94)	LebbahMR05 (0.94)	WillBB08 (0.96)	LynceMP08 (0.97)
Euclid	BarahonaK08 (0.35)	Paparrizou15 (0.36)	HoeveR17 (0.37)	JaffarM02 (0.37)	Scott17 (0.38)
Dot	Wallace96 (99.00)	BarahonaK08 (99.00)	HentenryckS97 (97.00)	HookerH18 (92.00)	ChengCLW99 (90.00)
Cosine	BarahonaK08 (0.73)	BackofenW06 (0.61)	Rodosek01 (0.58)	PolashNS17 (0.58)	Paparrizou15 (0.57)

Table 1501: 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
Backofen01 Backofen01	R. Backofen	The Protein Structure Prediction Problem: A Constraint Optimization Approach using a New Lower Bound	Details Yes	[26]	2001	Constraints An Int. J.	33 Bio	0.00 0.00 1575.03	20 20 29	0 24	1 1 0
ChengCLW99 ChengCLW99	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	Details Yes	[112]	1999	Constraints An Int. J.	26 CP 1996	0.00 0.00 13950.23	45 49 65	0 55	7 7 0
Gaspin01 Gaspin01	C. Gaspin	RNA Secondary Structure Determination and Representation Based on Constraints Satisfaction	Details Yes	[214]	2001	Constraints An Int. J.	21 Bio	0.00 0.00 1464.10	5 8 8	0 44	0 0 0
GilbertBY01 GilbertBY01	D. R. Gilbert, R. Backofen, R. H. C. Yap	Introduction to the Special Issue on Bioinformatics	Details Yes	[222]	2001	Constraints An Int. J. Editorial	1 Bio	0.00 0.00 25.60	1 2 1	0 0	0 0 0
Revesz97 Revesz97	P. Z. Revesz	Refining Restriction Enzyme Genome Maps	Details Yes	[470]	1997	Constraints An Int. J.	15	0.00 0.00 592.90	6 7 8	0 20	0 0 0
Rodosek01 Rodosek01	R. Rodosek	A Constraint-Based Approach for Deriving 3-D Structures of Cyclic Polypeptides	Details Yes	[471]	2001	Constraints An Int. J.	13 Bio	0.00 0.00 616.23	1 2 2	0 12	0 0 0
Sam-HaroudF96 Sam-HaroudF96	D. Sam-Haroud, B. Faltings	Consistency Techniques for Continuous Constraints	Details Yes	[484]	1996	Constraints An Int. J.	34	0.00 0.00 12180.10	71 74 94	13 26	2 2 0

Table 1502: 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
BarahonaK08 BarahonaK08	P. Barahona, L. Krippahl	Constraint Programming in Structural Bioinformatics	Details Yes	[34]	2008	Constraints An Int. J.	18 Bio	0.00 0.00	15 15 16	19 30	1 0 1
DomesN10 DomesN10	F. Domes, A. Neumaier	Constraint propagation on quadratic constraints	Details Yes	[171]	2010	Constraints An Int. J.	26	0.00 0.00	24 24 27	22 49	2 0 2
								3940.23 13505.63			

E.1.282 CarvalhoCB13

Table 1503: Work CarvalhoCB13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CarvalhoCB13 CarvalhoCB13	E. Carvalho, J. Cruz, P. Barahona	Probabilistic constraints for nonlinear inverse problems - An ocean color remote sensing example	Details Yes	[104]	2013	Constraints An Int. J.	33	0.00 0.00 2706.03	4 4 5	21 37	1 0 1

Table 1504: Extracted Features from PDF of CarvalhoCB13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CarvalhoCB13 [104] Details Probabilistic constraints for nonlinear inverse problems - An ocean color remote sensing example	33	0.00 0.00 2706.03	Constraint, constraint programming, propagation, constraint satisfaction, CSP, Constraint reasoning, constraint propagation, constraint satisfaction problem, CLP, Constraint-Based, AI	Consistency, Local search, Reasoning algorithm	Remote sensing, satellite	real-world		Uncertainty, stochastic, distributed, Semiring, Timeseries, Encoding, Depth-first search, Search method	alternative constraint, Interval constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2706.03

Table 1505: Extracted Features from Title and Abstract

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

Table 1506: Most Similar Works

Work	1	2	3	4	5
CarvalhoCB13 R&C	NeveuTC10 (0.94)	AmaralB05 (0.97)	GoldsztejnG10 (0.97)	GoldsztejnMR09 (0.98)	DomesN10 (0.98)
Euclid	Carvalho15 (0.36)	RodriguezA98 (0.38)	Mackworth06 (0.39)	Zghidi17 (0.39)	X16 (0.39)
Dot	VerfaillieJ05 (101.00)	HentenryckS97 (89.00)	Nightingale09 (88.00)	SchiendorferKAR18 (87.00)	OlarteRV13 (82.00)
Cosine	ZghidiHR18 (0.61)	Carvalho15 (0.59)	BistarelliGR03 (0.57)	VerfaillieJ05 (0.55)	RodriguezA98 (0.54)

Table 1507: 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
Sam-HaroudF96 Sam-HaroudF96	D. Sam-Haroud, B. Faltings	Consistency Techniques for Continuous Constraints	Details Yes	[484]	1996	Constraints An Int. J.	34	0.00 0.00	71 74 94	13 26	2 2 0
									12180.10		

E.1.283 QuesadaSBOS15

Table 1508: Work QuesadaSBOS15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
QuesadaSBOS15 QuesadaSBOS15	L. Quesada, L. Sitanayah, K. N. Brown, B. O'Sullivan, C. J. Sreenan	A constraint programming approach to the additional relay placement problem in wireless sensor networks	Details Yes	[461]	2015	Constraints An Int. J.	19 CSP in AI	0.00 0.00 2640.63	2 2 3	15 18	1 0 1

Table 1509: Extracted Features from PDF of QuesadaSBOS15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
QuesadaSBOS15 [461] Details A constraint programming approach to the additional relay placement problem in wireless sensor networks	19	0.00 0.00 2640.63	Constraint, CP, MIP, constraint programming, propagation, constraint optimization, Constraint-Based	Heuristic, Local search, GRASP, Consistency, meta heuristic	Wireless sensor network, Relay placement		Preliminary version	NP-Complete, Placement, Tree constraint, Search method, Labeling, Shortest path, Planning, Explanation, Over-constrained, distributed, precedence, Labeling strategy, Backtracking, periodic, Variable ordering, energy efficiency, Branch and bound, stochastic, Encoding	circuit	Choco Solver, Grasp, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2640.63

Table 1510: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	Relay placement, Wireless sensor network
Benchmarks	
Classification	
Concepts	Placement
Constraints	
CPSystems	
Industries	

Table 1511: Most Similar Works						
Work	1	2	3	4	5	
QuesadaSBOS15 R&C	FrancisS14 (0.96)	CottaDFH07 (0.98)				
Euclid	Kadioglu15 (0.44)	Bijarbooneh15 (0.45)	Scott17 (0.45)	He15 (0.45)	OSullivanB06 (0.45)	
Dot	SchiendorferKAR18 (92.00)	PalmieriLP19 (80.00)	MichelH17 (80.00)	LombardiM12 (80.00)	HookerH18 (78.00)	
Cosine	FagesLR16 (0.51)	PhamD12 (0.47)	CottaDFH07 (0.47)	TarimHRP09 (0.46)	PrestwichTRH15 (0.45)	

Table 1512: 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
BeldiceanuFL08 BeldiceanuFL08	N. Beldiceanu, P. Flener, X. Lorca	Combining Tree Partitioning, Precedence, and Incomparability Constraints	Details Yes	[49]	2008	Constraints An Int. J.	31	0.00 0.00 11088.90	8 8 12	16 32	2 2 0

E.1.284 FrankJ2026

Table 1513: Work FrankJ2026 (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
FrankJ2026 FrankJ2026	J. Frank, A. Jónsson	Constraint-based attribute and interval planning: a commentary	Details Yes	[200]	2026	Constraints An Int. J. Commentary	9 30th Anniv.	0.00 0.00 2624.40	0 0 0	0 0	0 0 0

Table 1514: Extracted Features from PDF of FrankJ2026

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FrankJ2026 [200] Details Constraint-based attribute and interval planning: a commentary	9	0.00 0.00 2624.40	Constraint, Artificial Intelligence, AI, constraint satisfaction, Constraint reasoning, Constraint- Based, constraint program- ming, CSP, Constraint network, Constraint net, constraint satisfaction problem, Modelling language, CP, SAT	Heuristic	robot, Mobile robotics, telescope	real-world	Special issue	Planning, Scheduling, Temporal constraint, Agent, Temporal planning, precedence, distributed, Complete search, make-span	disjunctive, Arithmetic constraint, Interval constraint, Binary constraint	MiniZinc, ECLiPSe	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2624.40

Table 1515: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	

Table 1515: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	
Industries	

Table 1516: Most Similar Works

Work	1	2	3	4	5
FrankJ2026 R&C					
Euclid	Mackworth97 (0.34)	NareyekK03 (0.36)	MackworthZ03 (0.36)	HowarthT98 (0.36)	FrankJ03 (0.37)
Dot	HentenryckS97 (110.00)	FrankJ03 (104.00)	VerfaillieJ05 (103.00)	LaborieRSV18 (101.00)	Vidal2026 (93.00)
Cosine	FrankJ03 (0.72)	Mackworth97 (0.68)	NareyekK03 (0.68)	MackworthZ03 (0.67)	Garrido22 (0.66)

Table 1517: 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
FrankJ03 FrankJ03	J. Frank, A. K. Jónsson	Constraint-Based Attribute and Interval Planning	Details Yes	[199]	2003	Constraints An Int. J.	26 Planning	0.00 0.00	102 103 187	0 23	0 0 0

E.1.285 KovacsK11

Table 1518: Work KovacsK11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KovacsK11 KovacsK11	A. Kovács, T. Kis	Constraint programming approach to a bilevel scheduling problem	Details Yes	[312]	2011	Constraints An Int. J.	24 Plan/Schedule	0.00 0.00 2624.40	5 6 7	24 37	1 0 1

Table 1519: Extracted Features from PDF of KovacsK11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KovacsK11 [312] Details Constraint programming approach to a bilevel scheduling problem	24	0.00 0.00 2624.40	Constraint, CP, propagation, constraint programming, Constraint model, constraint satisfaction, constraint satisfaction problem, MIP, constraint optimization, Constraint-Based, constraint propagation, LP, Constraint language, CSP	Heuristic, Generalized arc consistency, Arc consistency, Consistency	Time-window		single machine	Scheduling, Search tree, Pareto, Agent, completion-time, NP-Complete, Game theory, Benders Decomposition, Infeasible, release-date, Planning, flow-shop, stochastic, Search strategy, Encoding, Tractability, sequence dependent setup, due-date, Breakdown, tardiness	Reified constraint, cycle, Redundant constraint, Global constraint	Gecode, Cplex, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2624.40

Table 1520: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 1521: Most Similar Works						
Work	1	2	3	4	5	
KovacsK11 R&C	Nightingale09 (0.89)	Hooker05 (0.94)	VilimBC05 (0.97)	KameugneFSN14 (0.97)	DemsRF16 (0.97)	
Euclid	RendlB13 (0.44)	HoeveR17 (0.45)	Justeau-Allaire22 (0.45)	000215 (0.45)	OSullivanB06 (0.45)	
Dot	SchiendorferKAR18 (124.00)	LombardiM12 (123.00)	HookerH18 (120.00)	LaborieRSV18 (110.00)	HeinzSB13 (110.00)	
Cosine	HeinzSB13 (0.54)	SchildW00 (0.54)	KovacsB11 (0.52)	NareyekK03 (0.51)	RendlB13 (0.51)	

Table 1522: 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
Nightingale09	P. Nightingale	Non-binary quantified CSP: algorithms and modelling	Details Yes	[418]	2009	Constraints An Int. J.	43	0.00 0.00	6 6 12	22 42	2 1 1
Nightingale09								20702.50			

E.1.286 MitchellT08

Table 1523: Work MitchellT08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MitchellT08 MitchellT08	D. G. Mitchell, E. Ternovska	Expressive power and abstraction in Essence	Details Yes	[392]	2008	Constraints An Int. J.	42 Modelling	0.00 0.00 2624.40	5 5 6	17 33	3 1 2

Table 1524: Extracted Features from PDF of MitchellT08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MitchellT08 [392] Details Expressive power and abstraction in Essence	42	0.00 0.00 2624.40	Constraint, Modelling language, Constraint model, Constraint language, SAT, Artificial Intelligence, constraint programming, CSP, ASP, constraint satisfaction problem, Constraint-Based, constraint logic programming, constraint satisfaction		Graph coloring		revised	Encoding, NP-Complete, Turing machine, nondeterminism, Tractability		Essence, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2624.40

Table 1525: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	

Table 1525: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	Essence
Industries	

Table 1526: Most Similar Works

Work	1	2	3	4	5
MitchellT08 R&C	FrischHJHM08 (0.88)	Freuder18 (0.93)	AudemardBLPR20 (0.93)	ManciniMPC08 (0.93)	MarriottNRSBW08 (0.94)
Euclid	AchlioptasT19 (0.35)	FrischHJHM08 (0.36)	FrischM08 (0.36)	PachetR2026 (0.37)	Akgun17 (0.37)
Dot	SchiendorferKAR18 (81.00)	EspasaMNSV24 (73.00)	FrischHJHM08 (73.00)	FrischJM2026 (70.00)	MarriottNRSBW08 (69.00)
Cosine	FrischHJHM08 (0.65)	FrischJM2026 (0.58)	TackCFS25 (0.57)	MarriottNRSBW08 (0.53)	Lierler17 (0.50)

Table 1527: 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
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1

Table 1528: 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
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3

Table 1528: 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
FrischJM2026 FrischJM2026	A. M. Frisch, C. Jefferson, I. Miguel	Reflections on Essence: a constraint language for specifying combinatorial problems	Details Yes	[208]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 4796.10	0 0 0	0 0	0 0 0

E.1.287 RuedaAQTVDA01

Table 1529: Work RuedaAQTVDA01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RuedaAQTVDA01 RuedaAQTVDA01	C. Rueda, G. Alvarez, L. Quesada, G. Tamura, F. D. Valencia, J. F. Díaz, G. Assayag	Integrating Constraints and Concurrent Objects in Musical Applications: A Calculus and its Visual Language	Details Yes	[478]	2001	Constraints An Int. J.	32 Multimedia	0.00 0.00 2592.10	6 6 10	0 17	1 1 0

Table 1530: Extracted Features from PDF of RuedaAQTVDA01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RuedaAQTVDA01 [478] Details Integrating Constraints and Concurrent Objects in Musical Applications: A Calculus and its Visual Language	32	0.00 0.00 2592.10	Constraint, constraint programming, Constraint store, Constraint model, constraint satisfaction	Consistency, FC	Music composition, Computer aided music composition, Time-window			Encoding, Agent, Continuation, Entailment, Placement, Visualization, Monoid, Unsatisfiable	table constraint, disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2592.10

Table 1531: Extracted Features from Title and Abstract

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

Table 1532: Most Similar Works					
Work	1	2	3	4	5
RuedaAQTVDA01 R&C	BortolussiP08 (0.98)				
Euclid	Saraswat97 (0.28)	Mauro15 (0.29)	Pujol-Gonzalez15 (0.29)	Mackworth06 (0.29)	TackM17 (0.29)
Dot	OlarteRV13 (58.00)	SchiendorferKAR18 (50.00)	BortolussiP08 (41.00)	Wallace96 (39.00)	BofillBMV13 (38.00)
Cosine	Saraswat97 (0.51)	OlarteRV13 (0.49)	BortolussiP08 (0.45)	Pujol-Gonzalez15 (0.44)	PachetR2026 (0.44)

Table 1533: 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
OlarteRV13 OlarteRV13	C. Olarte, C. Rueda, F. D. Valencia	Models and emerging trends of concurrent constraint programming	Details Yes	[422]	2013	Constraints An Int. J. Survey	44	0.00 0.00	32 33 37	133 213	4 0 4
								29430.63			

E.1.288 Vavrille23

Table 1534: Work Vavrille23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Vavrille23 Vavrille23	M. Vavrille	A feature commonality-based search strategy to find high t-wise covering solutions in feature models	Details Yes	[545]	2023	Constraints An Int. J.	28	0.00 0.00 2560.00	0 0 0	29 0	1 0 1

Table 1535: Extracted Features from PDF of Vavrille23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Vavrille23 [545] Details A feature commonality-based search strategy to find high t-wise covering solutions in feature models	28	0.00 0.00 2560.00	Constraint, CP, SAT, constraint programming, CSP, MDD, Artificial Intelligence, constraint satisfaction, propagation, constraint satisfaction problem, Constraint network, Constraint net	Heuristic, large neighborhood search	automotive, Computer aided design, Covering arrays	benchmark, github	revised	Search strategy, Tree constraint, Unsatisfiable, Scheduling, Planning, manpower, Decision diagram, Depth-first search, Combinatorial design, Variable ordering, NP-Complete	Global constraint, table constraint, Cardinality constraint, circuit, cumulative	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2560.00

Table 1536: Extracted Features from Title and Abstract

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

Table 1537: Most Similar Works

Work	1	2	3	4	5
Vavrille23 R&C	IvriiMMV16 (0.98)	HnichPSS06 (0.98)	KreterSS17 (0.98)	KovacsB11 (0.98)	JegouT17 (0.98)
Euclid	KheireddineRB23 (0.37)	AchlioptasT19 (0.39)	Stuckey10 (0.39)	Talbot23 (0.39)	Justeau-Allaire22 (0.39)
Dot	SchiendorferKAR18 (111.00)	VavrilleTP22 (101.00)	UnaGSS19 (100.00)	KoehlerBFFHPSSS21 (94.00)	Sabharwal09 (94.00)
Cosine	VavrilleTP22 (0.67)	KheireddineRB23 (0.61)	StuckeyBF10 (0.61)	CarissanHPTV22 (0.60)	OhrimenkoSC2026 (0.59)

Table 1538: 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
VavrilleTP22 VavrilleTP22	M. Vavrille, C. Truchet, C. Prud'homme	Solution sampling with random table constraints	Details Yes	[546]	2022	Constraints An Int. J.	33 CP 2021	0.00 0.00 7263.03	1 0 2	16 0	1 1 0

E.1.289 DekkerBCFM17

Table 1539: Work DekkerBCFM17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DekkerBCFM17 DekkerBCFM17	J. J. Dekker, G. Björdal, M. Carlsson, P. Flener, J.-N. Monette	Auto-tabling for subproblem presolving in MiniZinc	Details Yes	[159]	2017	Constraints An Int. J.	18 CPAIOR 2017	0.00 0.00 2560.00	6 6 14	18 30	2 1 1

Table 1540: Extracted Features from PDF of DekkerBCFM17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DekkerBCFM17 [159] Details Auto-tabling for subproblem presolving in MiniZinc	18	0.00 0.00 2560.00	Constraint, CP, SAT, propagation, constraint programming, Constraint model, MIP, Constraint-Based, MDD, Artificial Intelligence, Constraint solver, AI, Modelling language, constraint satisfaction problem, constraint satisfaction	Consistency, Domain consistency, Local search, lazy clause generation, Arc consistency, Generalized arc consistency, column generation	tournament, round-robin, sports scheduling, Puzzle, Still-life problem	github, benchmark, random instance, bitbucket	Topical collection, Guest editor	Encoding, Scheduling, Set variable, Decision diagram, Symmetry breaking, Functional dependency, Dynamic programming, unavailability, Implied constraint, Search tree, distributed, Variable elimination, Indexical, Column generation	table constraint, Extensional constraint, Reified constraint, Global constraint, regular expression	MiniZinc, Gecode, OR-Tools, Chuffed, Gurobi, OPL, ECLiPSe, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2560.00

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	
Constraints	
CPSystems	MiniZinc
Industries	

Table 1542: Most Similar Works					
Work	1	2	3	4	5
DekkerBCFM17 R&C	ChengY10 (0.87)	JegouT17 (0.88)	BeldiceanuCFP13 (0.88)	GangeSS11 (0.89)	Lecoutre11 (0.89)
Euclid	Lecoutre2026 (0.49)	TackCFS25 (0.50)	StuckeyBF10 (0.51)	SalvagninL17 (0.51)	Stuckey10 (0.52)
Dot	SchiendorferKAR18 (159.00)	KoehlerBFFHPSSS21 (138.00)	HookerH18 (138.00)	UnaGSS19 (131.00)	BjordalMFP15 (118.00)
Cosine	UnaGSS19 (0.58)	Lecoutre2026 (0.56)	StuckeyBF10 (0.56)	BjordalMFP15 (0.54)	TackCFS25 (0.54)

Table 1543: 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
BjordalMFP15 BjordalMFP15	G. Björdal, J.-N. Monette, P. Flener, J. Pearson	A constraint-based local search backend for MiniZinc	Details Yes	[73]	2015	Constraints An Int. J.	21 CPAIOR 2015	0.00 0.00 12006.23	17 18 25	22 42	4 2 2

Table 1544: 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
UnaGSS19 UnaGSS19	D. de Uña, G. Gange, P. Schachte, P. J. Stuckey	Compiling CP subproblems to MDDs and d-DNNFs	Details Yes	[156]	2019	Constraints An Int. J.	38	0.00 0.00 20884.90	6 6 12	38 59	8 1 7

E.1.290 HebrardHVSC17

Table 1545: Work HebrardHVSC17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	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	[248]	2017	Constraints An Int. J.	17 CP 2016	0.00 0.00 2544.03	2 2 3	5 13	1 0 1

Table 1546: Extracted Features from PDF of HebrardHVSC17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HebrardHVSC17 [248] Details Constraint programming for planning test campaigns of communications satellites	17	0.00 0.00 2544.03	Constraint, constraint programming, 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, Communications satellites, TSP	industrial instance, generated instance, random instance		Set variable, Planning, Search strategy, Branching heuristic, Implied constraint, Impact based search, NP-Complete, Search method, Variable ordering, Backjumping, backtrack free, no-buffer, Encoding, Symmetry breaking, Scheduling, Hypergraph	Global constraint, bin-packing	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2544.03

Table 1547: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming

Table 1547: Extracted Features from Title and Abstract

Type	Concepts Found
Algorithms	
ApplicationAreas	satellite, Communications satellites
Benchmarks	
Classification	
Concepts	Planning
Constraints	
CPSystems	
Industries	

Table 1548: Most Similar Works

Work	1	2	3	4	5
HebrardHVSC17 R&C	SimoninAHL15 (0.86)	FahimiOQ18 (0.86)	KameugneFSN14 (0.90)	BeldiceanuCFP13a (0.92)	LecoutreRD10 (0.93)
Euclid	Justeau-Allaire22 (0.38)	HoeveR17 (0.41)	Hoeve18 (0.42)	Paparrizou15 (0.42)	Castro23 (0.42)
Dot	SchiendorferKAR18 (104.00)	VerfaillieJ05 (94.00)	ZhangB25 (89.00)	HookerH18 (89.00)	Sabharwal09 (87.00)
Cosine	Justeau-Allaire22 (0.59)	Garrido22 (0.55)	GereviniS03 (0.54)	NareyekK03 (0.53)	FagesLR16 (0.52)

Table 1549: 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
TamuraTKB09 TamuraTKB09	N. Tamura, A. Taga, S. Kitagawa, M. Banbara	Compiling finite linear CSP into SAT	Details Yes	[527]	2009	Constraints An Int. J.	19 CP 2006	0.00 0.00 3496.90	106 99 150	11 24	4 4 0

E.1.291 KoshimuraWSY22

Table 1550: Work KoshimuraWSY22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KoshimuraWSY22 KoshimuraWSY22	M. Koshimura, E. Watanabe, Y. Sakurai, M. Yokoo	Concise integer linear programming formulation for clique partitioning problems	Details Yes	[309]	2022	Constraints An Int. J.	17	0.00 0.00 2544.03	2 0 3	21 0	1 0 1

Table 1551: Extracted Features from PDF of KoshimuraWSY22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KoshimuraWSY22 [309] Details Concise integer linear programming formulation for clique partitioning problems	17	0.00 0.00 2544.03	Constraint, CP, MaxSAT, Artificial Intelligence, constraint propagation, AI, MILP, SAT, propagation	machine learning, neural network	Social network	real-world, benchmark, real-life		Agent, Clique partitioning problem, Encoding, SAT Encoding, multi-agent, Cutting plane, Infeasible, Depth-first search	Redundant constraint, cycle	Gurobi, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2544.03

Table 1552: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Clique partitioning problem
Constraints	
CPSystems	
Industries	

Table 1553: Most Similar Works					
Work	1	2	3	4	5
KoshimuraWSY22 R&C	LiaoKNUSY19 (0.98)	ZhaKF19 (0.98)			
Euclid	Scott17 (0.31)	Freuder99 (0.31)	Milano17 (0.32)	Pesant10 (0.32)	OSullivanB06 (0.32)
Dot	MartyBFTGRC24 (62.00)	KoehlerBFFHPSSS21 (61.00)	BofillBMV13 (60.00)	DevriendtGN21 (57.00)	MulambaMMG24 (56.00)
Cosine	LiaoKNUSY19 (0.59)	BofillBMV13 (0.52)	ShatiCM23 (0.52)	AsinAchaNOR2026 (0.51)	PlankMS24 (0.50)

Table 1554: 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
LiaoKNUSY19	X. Liao, M. Koshimura, K. Nomoto,	Improved WPM encoding for coalition structure	Details	[343]	2019	Constraints An	31	0.00	8 13 7	19 37	1 1 0
LiaoKNUSY19	S. Ueda, Y. Sakurai, M. Yokoo	generation under MC-nets	Yes			Int. J.		0.00			
									1144.90		

E.1.292 Stergiou17

Table 1555: Work Stergiou17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Stergiou17 Stergiou17	K. Stergiou	Revisiting restricted path consistency	Details Yes	[512]	2017	Constraints An Int. J.	26 CP 2015	0.00 0.00 2544.03	2 2 2	19 31	2 0 2

Table 1556: Extracted Features from PDF of Stergiou17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Stergiou17 [512] Details Revisiting restricted path consistency	26	0.00 0.00 2544.03	Constraint, propagation, CP, constraint propagation, Artificial Intelligence, CSP, AI, constraint satisfaction, SAT, constraint satisfaction problem, constraint programming	Consistency, Heuristic, Path consistency, Arc consistency, MAC, Singleton arc consistency, FC	Graph coloring	benchmark	Extended version	Variable ordering, Domain filtering, Search tree, Quasigroup, Trailing, Backtracking, distributed, N queens	Binary constraint, Non-binary constraint, table constraint, Redundant constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2544.03

Table 1557: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency, Path consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1558: Most Similar Works

Work	1	2	3	4	5
Stergiou17 R&C	Stergiou19 (0.50)	BalafoutisPSW11 (0.72)	BessiereCDL11 (0.77)	PaparrizouS16 (0.90)	DevilleHM13 (0.91)
Euclid	Stergiou19 (0.24)	BalafoutisPSW11 (0.27)	BessiereCDL11 (0.38)	PaparrizouS16 (0.40)	StynesB09 (0.41)
Dot	Stergiou19 (164.00)	BalafoutisPSW11 (144.00)	BessiereCDL11 (121.00)	MairyHD14 (120.00)	Lecoutre11 (118.00)
Cosine	Stergiou19 (0.91)	BalafoutisPSW11 (0.87)	BessiereCDL11 (0.73)	PaparrizouS16 (0.70)	HulubeiO06 (0.66)

Table 1559: 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
BalafoutisPSW11 BalafoutisPSW11	T. Balafoutis, A. Paparrizou, K. Stergiou, T. Walsh	New algorithms for max restricted path consistency	Details Yes	[31]	2011	Constraints An Int. J.	35 CP 2010	0.00 0.00 3168.40	13 13 23	14 29	4 3 1
BessiereCDL11 BessiereCDL11	C. Bessiere, S. Cardon, R. Debruyne, C. Lecoutre	Efficient algorithms for singleton arc consistency	Details Yes	[64]	2011	Constraints An Int. J.	29 IJCAI 2005	0.00 0.00 5808.10	25 23 37	17 30	5 5 0

E.1.293 AgrenFP07

Table 1560: Work AgrenFP07 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AgrenFP07 AgrenFP07	M. Ágren, P. Flener, J. Pearson	Generic Incremental Algorithms for Local Search	Details Yes	[5]	2007	Constraints An Int. J.	32 Local Search	0.00 0.00 2544.03	2 2 5	4 20	2 0 2

Table 1561: Extracted Features from PDF of AgrenFP07

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AgrenFP07 [5] Details Generic Incremental Algorithms for Local Search	32	0.00 0.00 2544.03	Constraint, CSP, CP, Constraint-Based, constraint program- ming, Modelling language, AI, constraint satisfaction, Constraint model, Constraint solver, constraint satisfaction problem, propagation	Local search, Tabu search, time-tabling, Heuristic, MAC			Special issue	Set variable, Encoding, Search tree, Reification, Explanation	Global constraint, Set constraint, disjunctive, Weighted- Sum, Cardinality operator, Arithmetic constraint	Comet, Localizer	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2544.03

Table 1562: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 1562: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 1563: Most Similar Works

Work	1	2	3	4	5
AgrenFP07 R&C	BarnierB05 (0.91)	FlenerPSHA09 (0.92)	Azevedo07 (0.93)	LawLWW13 (0.93)	Justeau-Allaire22 (0.94)
Euclid	Justeau-Allaire22 (0.37)	OSullivanB06 (0.37)	Guns15 (0.37)	MilanoH14 (0.37)	PachetR2026 (0.38)
Dot	SchiendorferKAR18 (90.00)	MichelH17 (85.00)	BjordanMFP15 (82.00)	Freuder18 (81.00)	HnichPSS06 (80.00)
Cosine	MarriottNRSBW08 (0.58)	NareyekK03 (0.56)	Justeau-Allaire22 (0.55)	Freuder18 (0.52)	TackCFS25 (0.52)

Table 1564: 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
Gervet97 Gervet97	C. Gervet	Interval Propagation to Reason about Sets: Definition and Implementation of a Practical Language	Details Yes	[221]	1997	Constraints An Int. J.	54	0.00 0.00	94 94 121	22 68	7 7 0
SmithBHW96 SmithBHW96	B. M. Smith, S. C. Brailsford, P. M. Hubbard, H. P. Williams	The Progressive Party Problem: Integer Linear Programming and Constraint Programming Compared	Details Yes	[506]	1996	Constraints An Int. J.	20	0.00 0.00	58 62 63	4 9	2 2 0

E.1.294 BlahoudekCCHHLS25

Table 1565: Work BlahoudekCCHHLS25 (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
BlahoudekC- CHHLS25 BlahoudekC- CHHLS25	F. Blahoudek, Y.-F. Chen, D. Chocholatý, V. Havlena, L. Holík, O. Lengál, J. Síc	Word equations in synergy with regular constraints (extended version)	Details Yes	[74]	2025	Constraints An Int. J.	34 FM 2023	0.00 0.00 2528.10	0 0 0	60 0	0 0 0

Table 1566: Extracted Features from PDF of BlahoudekCCHHLS25

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BlahoudekC- CHHLS25 [74] Details Word equations in synergy with regular constraints (extended version)	34	0.00 0.00 2528.10	Constraint, SAT, constraint program- ming, Artificial Intelligence, propagation, AI, CP, Modelling language	Heuristic, FC, DPLL, Consistency	Computer aided design	benchmark, github	SCC, Extended version, revised	Unsatisfiable, Infeasible, Tree search, Placement, Encoding, periodic, Semigroup	Regular constraint, cycle, regular expression, disjunctive, circuit	MiniZinc, Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2528.10

Table 1567: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	Extended version
Concepts	
Constraints	Regular constraint
CPSystems	
Industries	

Table 1568: Most Similar Works

Work	1	2	3	4	5
BlahoudekCCHLS25 R&C	BeldiceanuCDS16 (0.99)	BofillPSV12 (0.99)	ArafailovaBS20 (0.99)	BagnaraBBCG22 (0.99)	KoehlerBFFHPSSS21 (0.99)
Euclid	PlankMS24 (0.38)	KheireddineRB23 (0.39)	IgnatievJM16 (0.40)	AchlioptasT19 (0.41)	IvriiMMV16 (0.41)
Dot	KoehlerBFFHPSSS21 (88.00)	DevriendtGN21 (83.00)	SchiendorferKAR18 (78.00)	WessenC0FPM23 (75.00)	MedemaBL24 (74.00)
Cosine	PlankMS24 (0.59)	KheireddineRB23 (0.57)	IgnatievJM16 (0.57)	LiMMP10 (0.56)	LiffitonPMM16 (0.52)

E.1.295 PhamD12

Table 1569: Work PhamD12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PhamD12 PhamD12	Q.-D. Pham, Y. Deville	Solving the quorumcast routing problem by constraint programming	Details Yes	[445]	2012	Constraints An Int. J.	23	0.00 0.00 2480.63	6 6 8	13 16	0 0 0

Table 1570: Extracted Features from PDF of PhamD12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PhamD12 [445] Details Solving the quorumcast routing problem by constraint programming	23	0.00 0.00 2480.63	Constraint, CP, constraint programming, propagation, AI, MIP, Constraint programming model, Constraint solver, Constraint-Based	Heuristic, Consistency, Local search, Arc consistency	Quorumcast routing	random instance		Shortest path, Complete search, Search tree, Tree constraint, distributed, Backtracking, stochastic, Labeling, Encoding, Branch and bound, Search strategy, Domain variable	Side constraint, Global constraint, cycle, cumulative	Comet	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2480.63

Table 1571: Extracted Features from Title and Abstract

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

Table 1571: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1572: Most Similar Works					
Work	1	2	3	4	5
PhamD12 R&C	PhamDH12 (0.93)	BenchimolHRRR12 (0.95)	FagesLR16 (0.96)		
Euclid	ArafailovaBS18 (0.40)	HoeveR17 (0.40)	RendlB13 (0.40)	OSullivanB06 (0.40)	BartakM06 (0.41)
Dot	LombardiM12 (95.00)	BenchimolHRRR12 (89.00)	LaburtheC02 (89.00)	HentenryckS97 (84.00)	SchrijversTWSS13 (81.00)
Cosine	ArafailovaBS18 (0.53)	TarimHRP09 (0.52)	BenchimolHRRR12 (0.51)	RendlB13 (0.51)	FagesLR16 (0.50)

E.1.296 KoricheLPT16

Table 1573: Work KoricheLPT16 (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
KoricheLPT16 KoricheLPT16	F. Koriche, S. Lagrue, Éric Piette, S. Tabary	General game playing with stochastic CSP	Details Yes	[308]	2016	Constraints An Int. J.	20 CP 2015	0.00 0.00 2433.60	5 5 10	19 30	1 0 1

Table 1574: Extracted Features from PDF of KoricheLPT16

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KoricheLPT16 [308] Details General game playing with stochastic CSP	20	0.00 0.00 2433.60	Constraint, Constraint net, Constraint network, constraint satisfaction, CSP, Artificial Intelligence, constraint satisfaction problem, CP, constraint program- ming, ASP, Constraint- Based	MAC, FC, Consistency, Arc consistency, machine learning, Local search, Heuristic, Singleton arc consistency, Filtering algorithm	Stochastic games, Game playing, tournament			stochastic, Encoding, Agent, multi-agent, Variable ordering, Labeling, Backtrack- ing, Depth-first search, Search tree, distributed, Planning, Infeasible	Soft constraint	Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2433.60

Table 1575: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP
Algorithms	
ApplicationAreas	Game playing
Benchmarks	
Classification	
Concepts	stochastic
Constraints	
CPSystems	

Table 1575: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 1576: Most Similar Works

Work	1	2	3	4	5
KoricheLPT16 R&C	ZghidiHR18 (0.91)	BessiereCDL11 (0.92)	Nightingale09 (0.93)	StynesB09 (0.94)	PrestwichTRH15 (0.94)
Euclid	StynesB09 (0.42)	NguyenSB15 (0.45)	Mackworth97 (0.45)	ZivnyJ10 (0.46)	GregoireLM15 (0.46)
Dot	VerfaillieJ05 (121.00)	ChengCLW99 (120.00)	BistarelliFRS2026 (114.00)	JegouT17 (114.00)	HentenryckS97 (113.00)
Cosine	StynesB09 (0.63)	Mouelhi18 (0.58)	BessiereCDL11 (0.58)	GregoireLM15 (0.58)	JegouT17 (0.57)

Table 1577: 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
TarimMW06 TarimMW06	A. Tarim, S. Manandhar, T. Walsh	Stochastic Constraint Programming: A Scenario-Based Approach	Details Yes	[529]	2006	Constraints An Int. J.	28 IJCAI 2003	0.00 0.00 9517.23	61 62 78	14 25	7 7 0

E.1.297 Zimmermann01

Table 1578: Work Zimmermann01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Zimmermann01 Zimmermann01	D. Zimmermann	Modelling Musical Structures	Details Yes	[585]	2001	Constraints An Int. J.	31 Multimedia	0.00 0.00 2433.60	5 5 7	0 31	2 2 0

Table 1579: Extracted Features from PDF of Zimmermann01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Zimmermann01 [585] Details Modelling Musical Structures	31	0.00 0.00 2433.60	Constraint, Artificial Intelligence, constraint programming, Constraint store, constraint logic programming	Consistency, Arc consistency	Music composition, satellite, Computer music, Animation, robot, nurse			Backtracking, Reification, Search strategy, Search tree, distributed, Planning, Agent, non-determinism, Temporal constraint, Visualization	Sequence constraint, Soft constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2433.60

Table 1580: Extracted Features from Title and Abstract

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

Table 1581: Most Similar Works					
Work	1	2	3	4	5
Zimmermann01 R&C	RadicioniL07 (0.80)				
Euclid	Talbot23 (0.34)	TackM17 (0.34)	TackM15 (0.34)	Guns15 (0.35)	Mauro15 (0.35)
Dot	HentenryckS97 (60.00)	Simonis07 (56.00)	Wallace96 (54.00)	CauwelaertLS18 (53.00)	OlarteRV13 (51.00)
Cosine	PachetR01 (0.51)	Talbot23 (0.43)	PachetR2026 (0.43)	RodriguezA98 (0.41)	RuedaAQTVDA01 (0.39)

Table 1582: 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
AuricchioFGLP24 AuricchioFGLP24	G. Auricchio, L. Ferrarini, S. Gualandi, G. Lanzarotto, L. Pernazza	Computing aperiodic tiling rhythmic canons via SAT models	Details Yes	[22]	2024	Constraints An Int. J.	19 CPAIOR 2022	0.00 0.00 2924.10	0 0 0	0 25	0 0 0
RadicioniL07 RadicioniL07	D. P. Radicioni, V. Lombardo	A Constraint-based Approach for Annotating Music Scores with Gestural Information	Details Yes	[464]	2007	Constraints An Int. J.	24	0.00 0.00 1677.03	5 4 6	15 41	4 2 2

E.1.298 Azevedo07a

Table 1583: Work Azevedo07a (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Azevedo07a Azevedo07a	F. Azevedo	Maxx: Test Pattern Optimisation with Local Search Over an Extended Logic	Details Yes	[24]	2007	Constraints An Int. J.	32	0.00 0.00 2418.03	0 0 1	13 28	0 0 0

Table 1584: Extracted Features from PDF of Azevedo07a

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Azevedo07a [24] Details Maxx: Test Pattern Optimisation with Local Search Over an Extended Logic	32	0.00 0.00 2418.03	Constraint, SAT, CP, propagation, constraint propagation, Constraint solver, constraint programming, CLP, constraint logic programming, Propositional satisfiability, Constraint reasoning, constraint satisfaction problem, constraint satisfaction, Artificial Intelligence	Local search, Heuristic, FC	Test Generation, Protein structure	benchmark, real-life		Encoding, Entailment, Backtracking, SAT Encoding, Branch and bound, precedence, Labeling, Chronological backtracking, Breakdown, NP-Complete	circuit, cycle, disjunctive, Set constraint, Disjunctive constraint	ECLiPSe, Grasp, SICStus, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2418.03

Table 1585: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Local search
ApplicationAreas	

Table 1585: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1586: Most Similar Works					
Work	1	2	3	4	5
Azevedo07a R&C	Azevedo07 (0.96)	LawLWW13 (0.96)	Sabharwal09 (0.98)		
Euclid	KheireddineRB23 (0.42)	PolashNS17 (0.43)	BagnaraBBCG22 (0.43)	Scott17 (0.43)	RendlB13 (0.43)
Dot	Azevedo07 (117.00)	HentenryckS97 (105.00)	Wallace96 (104.00)	LaburtheC02 (97.00)	HookerH18 (95.00)
Cosine	Azevedo07 (0.62)	PolashNS17 (0.62)	KheireddineRB23 (0.56)	BagnaraBBCG22 (0.56)	JarvisaloJ09 (0.55)

E.1.299 LevitKGBM19

Table 1587: Work LevitKGBM19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LevitKGBM19 LevitKGBM19	V. Levit, Z. Komarovsky, T. Grinshpoun, A. L. C. Bazzan, A. Meisels	Incentive-based search for equilibria in boolean games	Details Yes	[340]	2019	Constraints An Int. J.	32	0.00 0.00 2402.50	1 1 5	30 53	0 0 0

Table 1588: Extracted Features from PDF of LevitKGBM19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LevitKGBM19 [340] Details Incentive-based search for equilibria in boolean games	32	0.00 0.00 2402.50	Constraint, Distributed constraint, Artificial Intelligence, constraint optimization, CP, constraint programming, constraint satisfaction problem, constraint satisfaction, Distributed CSP, Constraint reasoning, Partial constraint satisfaction	Heuristic, time-tabling	Boolean games, Social network, Graph coloring, robot, Vehicle routing, meeting scheduling	real-world, real-life	SCC, Improved version	Agent, distributed, multi-agent, Branch and bound, Scheduling, Game theory, Complete search, Back-tracking, stochastic, Search method, Variable ordering, Turing machine, Pareto, Uncertainty, re-scheduling	Soft constraint, Binary constraint, disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2402.50

Table 1589: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1589: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1590: Most Similar Works

Work	1	2	3	4	5
LevitKGBM19 R&C	BartakCKZ13 (0.95)	FiorettoPYD18 (0.97)	LeeMS15 (0.97)	ZivanGM11 (0.98)	FargierRW10 (0.98)
Euclid	Pujol-Gonzalez15 (0.43)	Rossi14 (0.43)	OSullivanB06 (0.44)	LeeMS15 (0.45)	MechqraneWBBMZ12 (0.46)
Dot	FiorettoPYD18 (105.00)	SchiendorferKAR18 (104.00)	WahbiEBB13 (97.00)	BritoMMZ09 (88.00)	ZivanZM09 (86.00)
Cosine	Rossi14 (0.58)	ZivanZM09 (0.56)	WahbiEBB13 (0.55)	BritoMMZ09 (0.54)	Pujol-Gonzalez15 (0.54)

E.1.300 FargierV04

Table 1591: Work FargierV04 (Total 1)

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
FargierV04 FargierV04	H. Fargier, M.-C. Vilarem	Compiling CSPs into Tree-Driven Automata for Interactive Solving	Details Yes	[190]	2004	Constraints An Int. J.	25 Interaction	0.00 0.00 2402.50	9 9 17	0 16	0 0 0

Table 1592: Extracted Features from PDF of FargierV04

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FargierV04 [190] Details Compiling CSPs into Tree-Driven Automata for Interactive Solving	25	0.00 0.00 2402.50	Constraint, CSP, Constraint graph, constraint satisfaction, propagation, Artificial Intelligence, constraint satisfaction problem, AI, constraint programming, Constraint network, Constraint net	Consistency, Global consistency, Arc consistency	Graph layout			Planning, Tractability, Labeling, Hypergraph, Depth-first search, Search strategy, Explainable, Decision diagram, Explanation, stochastic, Network of constraints, Uncertainty		Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2402.50

Table 1593: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 1593: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 1594: Most Similar Works						
Work	1	2	3	4	5	
FargierV04 R&C						
Euclid	Climent15 (0.32)	Salamon15 (0.33)	NguyenSB15 (0.33)	Zghidi17 (0.33)	Paparrizou15 (0.33)	
Dot	VerfaillieJ05 (85.00)	HentenryckS97 (80.00)	Sam-HaroudF96 (78.00)	CarbonnelC16 (77.00)	ChengCLW99 (76.00)	
Cosine	DendrisKST00 (0.67)	GrecoS13 (0.60)	MouhoubCH98 (0.60)	Sam-HaroudF96 (0.59)	SchwalbV98 (0.57)	

E.1.301 GaultJ04

Table 1595: Work GaultJ04 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GaultJ04 GaultJ04	R. Gault, P. Jeavons	Implementing a Test for Tractability	Details Yes	[215]	2004	Constraints An Int. J.	22	0.00 0.00 2371.60	7 7 8	0 34	1 1 0

Table 1596: Extracted Features from PDF of GaultJ04

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GaultJ04 [215] Details Implementing a Test for Tractability	22	0.00 0.00 2371.60	Constraint, constraint satisfaction, constraint satisfaction problem, CP, constraint programming, Constraint solver, CSP, Artificial Intelligence, Constraint language, AI	Heuristic, Consistency	Group theory			NP-Complete, Tractability, Search tree, Tractable class, backtrack free, Datalog, Infeasible, Network of constraints, Symmetry breaking	table constraint, Soft constraint, disjunctive, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2371.60

Table 1597: Extracted Features from Title and Abstract

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

Table 1598: Most Similar Works

Work	1	2	3	4	5
GaultJ04 R&C					
Euclid	JeavonsCG99 (0.26)	CohenJG03 (0.27)	BodirskyC09 (0.32)	ZivnyJ10 (0.32)	Cohen04 (0.34)
Dot	CarbonnelC16 (111.00)	HentenryckS97 (96.00)	Thorstensen16 (93.00)	Cooper08 (85.00)	CohenJG03 (85.00)
Cosine	CohenJG03 (0.79)	JeavonsCG99 (0.79)	Thorstensen16 (0.71)	Cooper08 (0.68)	ZivnyJ10 (0.67)

Table 1599: 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
JeavonsCG99 JeavonsCG99	P. Jeavons, D. A. Cohen, M. Gyssens	How to Determine the Expressive Power of Constraints	Details Yes	[285]	1999	Constraints An Int. J.	19 CP 1996	0.00 0.00 5382.40	31 32 33	0 18	0 0 0

Table 1600: 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
BodirskyBSW23 BodirskyBSW23	M. Bodirsky, J. Bulín, F. Starke, M. Wernthaler	The smallest hard trees	Details Yes	[76]	2023	Constraints An Int. J.	33	0.00 0.00 3168.40	0 0 0	57 0	1 0 1

E.1.302 ZampelliDS10

Table 1601: Work ZampelliDS10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZampelliDS10 ZampelliDS10	S. Zampelli, Y. Deville, C. Solnon	Solving subgraph isomorphism problems with constraint programming	Details Yes	[574]	2010	Constraints An Int. J.	27	0.00 0.00 2340.90	58 58 79	14 29	2 1 1

Table 1602: Extracted Features from PDF of ZampelliDS10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZampelliDS10 [574] Details Solving subgraph isomorphism problems with constraint programming	27	0.00 0.00 2340.90	Constraint, CP, constraint programming, CSP, constraint satisfaction, Artificial Intelligence, propagation, AI, constraint propagation	Consistency, Filtering algorithm, Arc consistency, FC, Heuristic, neural network	tournament	real-life, benchmark		Labeling, Graph isomorphism, NP-Complete, Backtracking, Search tree, Domain variable, Infeasible, Depth-first search, Tractability	Global constraint, AllDiff constraint, Binary constraint, cycle	Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2340.90

Table 1603: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Graph isomorphism
Constraints	
CPSystems	
Industries	

Table 1604: Most Similar Works					
Work	1	2	3	4	5
ZampelliDS10 R&C	SorlinS08 (0.89)	Justeau-Allaire22 (0.92)	BarnierB05 (0.95)	ElbassioniK06 (0.96)	FagesLR16 (0.96)
Euclid	SorlinS08 (0.33)	Paparrizou15 (0.37)	BartakM06 (0.39)	ElbassioniK06 (0.39)	KatrielT05 (0.39)
Dot	CauwelaertLS18 (100.00)	HookerH18 (98.00)	LallouetLMY15 (97.00)	JegouT17 (96.00)	SorlinS08 (95.00)
Cosine	SorlinS08 (0.74)	Paparrizou15 (0.62)	ElbassioniK06 (0.62)	KatrielT05 (0.61)	HienALLOZ24 (0.60)

Table 1605: 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
SorlinS08 SorlinS08	S. Sorlin, C. Solnon	A parametric filtering algorithm for the graph isomorphism problem	Details Yes	[511]	2008	Constraints An Int. J.	20	0.00 0.00 1299.60	17 16 18	9 25	1 1 0

Table 1606: 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
OmraniN20 OmraniN20	M. A. Omrani, W. Naanaa	Constraints for generating graphs with imposed and forbidden patterns: an application to molecular graphs	Details Yes	[425]	2020	Constraints An Int. J.	22	0.00 0.00 6051.60	1 1 3	23 40	4 0 4

E.1.303 SchrijversTWSS13

Table 1607: Work SchrijversTWSS13 (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
SchrijversTWSS13 SchrijversTWSS13	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey	Search combinators	Details Yes	[493]	2013	Constraints An Int. J.	37 ModRef	0.00 0.00 2340.90	18 18 23	22 33	5 1 4

Table 1608: Extracted Features from PDF of SchrijversTWSS13

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SchrijversTWSS13 [493] Details Search combinators	37	0.00 0.00 2340.90	Constraint, CP, constraint program- ming, Modelling language, Constraint solver, propagation, Constraint store, CLP, MIP, constraint logic pro- gramming, Constraint model, constraint propagation, LP, Constraint- Based	Heuristic, Local search, FC, lazy clause generation	Golomb ruler	benchmark	Extended version	Search tree, Labeling, Search strategy, Domain splitting, Tree search, Planning, Best-first search, Con- tinuation, Trailing, Complete search, Labeling strategy, job-shop, Scheduling, Depth-first search, Back- tracking, Impact based search, Unsatisfiable, make-span, Variable ordering, Explanation	cycle, disjunctive, Global constraint, circuit	MiniZinc, Gecode, Comet, ECLiPSe, SICStus, OPL, Gurobi, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2340.90

Table 1609: Extracted Features from Title and Abstract

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

Table 1610: Most Similar Works

Work	1	2	3	4	5
SchrijversTWSS13 R&C	HentenryckM06 (0.85)	MichelH17 (0.90)	BandaSHW14 (0.91)	FrischHJHM08 (0.91)	SchulteT13 (0.93)
Euclid	StuckeyBF10 (0.50)	JaffarY97 (0.51)	FrancisS14 (0.52)	Bjordan23 (0.52)	Justeau-Allaire22 (0.53)
Dot	SchiendorferKAR18 (122.00)	Wallace96 (120.00)	KoehlerBFFHPSSS21 (119.00)	WallaceSSH04 (118.00)	MichelH17 (118.00)
Cosine	FrancisS14 (0.57)	StuckeyBF10 (0.56)	LaburtheC02 (0.53)	WallaceSSH04 (0.53)	HentenryckM06 (0.53)

Table 1611: 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
BaatarBBS11 BaatarBBS11	D. Baatar, N. Boland, S. Brand, P. J. Stuckey	CP and IP approaches to cancer radiotherapy delivery optimization	Details Yes	[25]	2011	Constraints An Int. J.	22 CPAIOR 2007	0.00 0.00 2175.63	10 10 10	19 27	1 1 0
HentenryckM06 HentenryckM06	P. V. Hentenryck, L. Michel	Nondeterministic Control for Hybrid Search	Details Yes	[256]	2006	Constraints An Int. J.	21 CPAIOR 2005	0.00 0.00 87.03	11 11 15	14 17	2 2 0
LaburtheC02 LaburtheC02	F. Laburthe, Y. Caseau	SALSA: A Language for Search Algorithms	Details Yes	[317]	2002	Constraints An Int. J.	34 CP 1998/99	0.00 0.00 931.23	13 12 13	0 39	1 1 0
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafeh, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1

Table 1612: 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
MichelH17 MichelH17	L. D. Michel, P. V. Hentenryck	A microkernel architecture for constraint programming	Details Yes	[384]	2017	Constraints An Int. J.	45	0.00 0.00 22896.23	7 7 8	25 49	3 0 3

E.1.304 CampeauG22

Table 1613: Work CampeauG22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CampeauG22 CampeauG22	L.-P. Campeau, M. Gamache	Short- and medium-term optimization of underground mine planning using constraint programming	Details Yes	[98]	2022	Constraints An Int. J.	18	0.00 0.00 2280.10	2 3 3	22 26	2 0 2

Table 1614: Extracted Features from PDF of CampeauG22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CampeauG22 [98] Details Short- and medium-term optimization of underground mine planning using constraint programming	18	0.00 0.00 2280.10	Constraint, CP, constraint programming, MIP, LP, Artificial Intelligence, AI	Heuristic, column generation, edge-finding	Underground mining	real-life, real-world	RCPSP, revised, Resource-constrained Project Scheduling Problem, RCPSPDC	Planning, Scheduling, precedence, Uncertainty, Net present value, stochastic, completion-time, Column generation, Explanation, make-span, Placement	cumulative, cycle, endBeforeStart, Global constraint, noOverlap, alwaysIn	Cplex	mining industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2280.10

Table 1615: Extracted Features from Title and Abstract

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

Table 1616: Most Similar Works

Work	1	2	3	4	5
CampeauG22 R&C	DemsRF16 (0.97)	SmithP10 (0.97)	BenediktMH20 (0.98)	BeldiceanuFMPS14 (0.98)	RossiTHP08 (0.98)
Euclid	CoteGQR11 (0.40)	HeipckeCCS00 (0.40)	HebrardM20 (0.40)	SalvagninL17 (0.41)	Hoeve18 (0.41)
Dot	LaborieRSV18 (115.00)	HookerH18 (101.00)	OzturkTHO13 (94.00)	HeinzSB13 (92.00)	LombardiM12 (92.00)
Cosine	CoteGQR11 (0.61)	HeipckeCCS00 (0.58)	AlghaziK18 (0.57)	OzturkTHO13 (0.55)	DemsRF16 (0.55)

Table 1617: 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
KreterSS17 KreterSS17	S. Kreter, A. Schutt, P. J. Stuckey	Using constraint programming for solving RCPSP/max-cal	Details Yes	[313]	2017	Constraints An Int. J.	31 CP 2015	0.00 0.00 2280.10	20 20 26	20 27	3 1 2
LaborieRSV18 LaborieRSV18	P. Laborie, J. Rogerie, P. Shaw, P. Vilím	IBM ILOG CP optimizer for scheduling - 20+ years of scheduling with constraints at IBM/ILOG	Details Yes	[316]	2018	Constraints An Int. J.	41 20th Anniv.	0.00 0.00 20611.60	200 243 284	35 54	4 4 0

E.1.305 KreterSS17

Table 1618: Work KreterSS17 (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
KreterSS17 KreterSS17	S. Kreter, A. Schutt, P. J. Stuckey	Using constraint programming for solving RCPSP/max-cal	Details Yes	[313]	2017	Constraints An Int. J.	31 CP 2015	0.00 0.00 2280.10	20 20 26	20 27	3 1 2

Table 1619: Extracted Features from PDF of KreterSS17

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KreterSS17 [313] Details Using constraint programming for solving RCPSP/max-cal	31	0.00 0.00 2280.10	Constraint, CP, propagation, constraint program- ming, AI, SAT, Constraint- Based, Modelling language	Consistency, lazy clause generation, edge-finding, Filtering algorithm, Heuristic	Time-window	benchmark	RCPSP, Resource- constrained Project Scheduling Problem, parallel machine, Preliminary version	Scheduling, Explanation, Temporal constraint, Planning, Search strategy, Infeasible, make-span, completion- time, Choice point, Nogood, preempt, preemptive, unavailabil- ity, Placement, periodic, Task interval, Search tree, Search method, precedence	cumulative, Calendar constraint, Element constraint, Global constraint, IloPulse, Ilo- ForbidEnd, Pulse constraint, Reified constraint, alwaysIn, diffn, cycle, IloAlwaysIn	Chuffed, CPO, Cplex, MiniZinc, CHIP, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2280.10

Table 1620: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	

Table 1620: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	RCPSP
Concepts	
Constraints	
CPSystems	
Industries	

Table 1621: Most Similar Works

Work	1	2	3	4	5
KreterSS17 R&C	SchuttFSW11 (0.90)	LaborieRSV18 (0.91)	FrancisS14 (0.91)	ChuBS12 (0.91)	FahimiOQ18 (0.93)
Euclid	OhrimenkoSC2026 (0.52)	HeipckeCCS00 (0.53)	SchuttFSW11 (0.54)	Kameugne15 (0.54)	VilimBC05 (0.55)
Dot	LaborieRSV18 (176.00)	SchuttFSW11 (170.00)	LombardiM12 (161.00)	TardivoDFMP24 (145.00)	HookerH18 (142.00)
Cosine	SchuttFSW11 (0.65)	OhrimenkoSC2026 (0.59)	TardivoDFMP24 (0.57)	LaborieRSV18 (0.55)	HeinzSB13 (0.55)

Table 1622: 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
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1
SchuttFSW11 SchuttFSW11	A. Schutt, T. Feydy, P. J. Stuckey, M. G. Wallace	Explaining the cumulative propagator	Details Yes	[495]	2011	Constraints An Int. J.	33 Plan/Schedule	0.00 0.00 6864.40	68 69 76	23 39	6 3 3

Table 1623: 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
CampeauG22 CampeauG22	L.-P. Campeau, M. Gamache	Short- and medium-term optimization of underground mine planning using constraint programming	Details Yes	[98]	2022	Constraints An Int. J.	18	0.00 0.00 2280.10	2 3 3	22 26	2 0 2

E.1.306 Zaikin2026

Table 1624: Work Zaikin2026 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Zaikin2026 Zaikin2026	O. Zaikin	Preimage attacks on round-reduced MD5, SHA-1, and SHA-256 using parameterized SAT solver	Details Yes	[573]	2026	Constraints An Int. J.	33 CP 2024	0.00 0.00 2280.10	0 0 0	0 0	0 0 0

Table 1625: Extracted Features from PDF of Zaikin2026

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Zaikin2026 [573] Details Preimage attacks on round-reduced MD5, SHA-1, and SHA-256 using parameterized SAT solver	33	0.00 0.00 2280.10	SAT, Constraint, Artificial Intelligence, CP, constraint programming, Propositional satisfiability	MAC, sweep, clause learning, Algorithm configuration, conflict-driven clause learning, FC, genetic algorithm, Local search, Heuristic, GRASP	Cryptanalysis, super-computer, Bioinformatics	github, benchmark, gitlab	Extended version, revised	Encoding, SAT Encoding, Infeasible, Backbone, Planning, Unsatisfiable, distributed, NP-Complete, Branching strategy, Backdoor	Boolean constraint, Pseudo-Boolean constraint	Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2280.10

Table 1626: Extracted Features from Title and Abstract

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

Table 1627: Most Similar Works

Work	1	2	3	4	5
Zaikin2026 R&C					
Euclid	KheireddineRB23 (0.41)	PlankMS24 (0.42)	AuricchioFGLP24 (0.43)	AchlioptasT19 (0.44)	Mouelhi17 (0.46)
Dot	Sabharwal09 (90.00)	DevriendtGN21 (88.00)	UlrichOlteanNW23 (84.00)	JarvisaloJ09 (80.00)	ZhaKF19 (76.00)
Cosine	KheireddineRB23 (0.60)	PlankMS24 (0.56)	AuricchioFGLP24 (0.52)	ShatiCM23 (0.49)	KarpinskiP19 (0.49)

E.1.307 ZivanM06

Table 1628: Work ZivanM06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZivanM06 ZivanM06	R. Zivan, A. Meisels	Dynamic Ordering for Asynchronous Backtracking on DisCSPs	Details Yes	[587]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00 2280.10	18 18 29	15 29	4 4 0

Table 1629: Extracted Features from PDF of ZivanM06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZivanM06 [587] Details Dynamic Ordering for Asynchronous Backtracking on DisCSPs	19	0.00 0.00 2280.10	Constraint, Distributed constraint, constraint satisfaction, Distributed CSP, Artificial Intelligence, constraint satisfaction problem, CSP, Constraint net, Constraint network, constraint programming, CP, Constraint reasoning, AI	Heuristic, FC, Consistency, Arc consistency	nurse, robot			Agent, distributed, Backtracking, Nogood, Dynamic backtracking, Variable ordering, Backjumping, Explanation, multi-agent, Phase transition, Search tree, Network of constraints, Tree search	Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2280.10

Table 1630: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1630: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	Backtracking
Constraints	
CPSystems	
Industries	

Table 1631: Most Similar Works					
Work	1	2	3	4	5
ZivanM06 R&C	ZivanZM09 (0.49)	MeiselsZ07 (0.59)	BritoMMZ09 (0.66)	WahbiEBB13 (0.75)	MechqraneWBBMZ12 (0.80)
Euclid	MeiselsZ07 (0.21)	ZivanZM09 (0.24)	BritoMMZ09 (0.35)	WahbiEBB13 (0.36)	StynesB09 (0.41)
Dot	WahbiEBB13 (151.00)	ZivanZM09 (150.00)	MeiselsZ07 (150.00)	BritoMMZ09 (139.00)	VerfaillieJ05 (132.00)
Cosine	MeiselsZ07 (0.92)	ZivanZM09 (0.90)	WahbiEBB13 (0.79)	BritoMMZ09 (0.79)	Hamadi02 (0.68)

Table 1632: 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
BritoMMZ09 BritoMMZ09	I. Brito, A. Meisels, P. Meseguer, R. Zivan	Distributed constraint satisfaction with partially known constraints	Details Yes	[88]	2009	Constraints An Int. J.	36	0.00 0.00	20 20 32	14 28	1 0 1
MechqraneWBBMZ12 MechqraneWBBMZ12	Y. Mechqrane, M. Wahbi, C. Bessiere, E.-H. Bouyakhf, A. Meisels, R. Zivan	Corrigendum to "Min-domain retroactive ordering for asynchronous backtracking"	Details Yes	[376]	2012	Constraints An Int. J. Errata	8	0.00 0.00	3 3 3	4 4	2 0 2
WahbiEBB13 WahbiEBB13	M. Wahbi, R. Ezzahir, C. Bessiere, E.-H. Bouyakhf	Nogood-based asynchronous forward checking algorithms	Details Yes	[556]	2013	Constraints An Int. J.	30	0.00 0.00	11 11 17	23 42	2 0 2
ZivanZM09 ZivanZM09	R. Zivan, M. Zazone, A. Meisels	Min-domain retroactive ordering for Asynchronous Backtracking	Details Yes	[588]	2009	Constraints An Int. J.	22 CP 2007	0.00 0.00	7 7 10	14 30	3 1 2
								12602.50 36.10 4730.63 1849.60			

E.1.308 BessiereHHKW06

Table 1633: Work BessiereHHKW06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BessiereHHKW06 BessiereHHKW06	C. Bessiere, E. Hebrard, B. Hnich, Z. Kiziltan, T. Walsh	Filtering Algorithms for the NValueConstraint	Details Yes	[65]	2006	Constraints An Int. J.	23 CPAIOR 2005	0.00 0.00 2265.03	16 16 34	5 17	1 1 0

Table 1634: Extracted Features from PDF of BessiereHHKW06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BessiereHHKW06 [65] Details Filtering Algorithms for the NValueConstraint	23	0.00 0.00 2265.03	Constraint, LP, propagation, SAT, CP, constraint satisfaction problem, CSP, constraint satisfaction, constraint programming, Artificial Intelligence, Constraint solver	Filtering algorithm, Consistency, Heuristic, Generalized arc consistency, Arc consistency, Bounds consistency		generated instance, real-world, benchmark	revised	Under-constrained, Phase transition, Tractability, NP-Complete, Over-constrained, Encoding	AtMost-NValue, Atleast-NValue, Global constraint, alldifferent, AllDiff constraint, Binary constraint	CHIP, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2265.03

Table 1635: Extracted Features from Title and Abstract

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

Table 1636: Most Similar Works					
Work	1	2	3	4	5
BessiereHHKW06 R&C	BessiereHHW07 (0.95)	CambazardF15 (0.95)	FlenerPSHA09 (0.96)	PagesLR16 (0.96)	BeldiceanuCDP07 (0.97)
Euclid	Paparrizou15 (0.38)	Dlask23 (0.40)	LecoutreLY15 (0.41)	ElbassioniK06 (0.41)	PelleauTB14 (0.42)
Dot	HookerH18 (112.00)	BessiereHHW07 (109.00)	AnsoteguiBFM13 (105.00)	CarbonnelC16 (103.00)	HentenryckS97 (103.00)
Cosine	Paparrizou15 (0.62)	AnsoteguiBFM13 (0.62)	CambazardF15 (0.61)	BessiereHHW07 (0.58)	LecoutreRD10 (0.58)

Table 1637: 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
CambazardF15 CambazardF15	H. Cambazard, J.-G. Fages	New filtering for AtMostNValue and its weighted variant: A Lagrangian approach	Details Yes	[94]	2015	Constraints An Int. J.	19 CPAIOR 2015	0.00 0.00 5313.03	6 6 9	16 29	5 2 3

E.1.309 JungDH2026

Table 1638: Work JungDH2026 (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
JungDH2026 JungDH2026	J. Jung, K. Dalmeijer, P. V. Hentenryck	Optimizing multiple-control Toffoli quantum circuit design with constraint programming	Details Yes	[289]	2026	Constraints An Int. J.	28 CP 2024	0.00 0.00 2250.00	0 0 0	0 36	0 0 0

Table 1639: Extracted Features from PDF of JungDH2026

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JungDH2026 [289] Details Optimizing multiple-control Toffoli quantum circuit design with constraint programming	28	0.00 0.00 2250.00	Constraint, CP, MIP, constraint program- ming, SAT, BDD, AI	Heuristic, genetic algorithm, particle swarm, Tabu search		benchmark	Conference Paper, Extended version	Decision diagram, Infeasible, Visualiza- tion, distributed, Symmetry breaking, Tractability, Search method, Multicom- modity flow	circuit, cycle	CP-Sat, Gurobi, OR-Tools	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2250.00

Table 1640: Extracted Features from Title and Abstract

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

Table 1641: Most Similar Works

Work	1	2	3	4	5
JungDH2026 R&C					
Euclid	Cire15 (0.36)	Hoeve18 (0.37)	OSullivanB06 (0.38)	Freuder99 (0.38)	Bergman15 (0.38)
Dot	KoehlerBFFHPSSS21 (81.00)	DevriendtGN21 (76.00)	PuranikS17 (71.00)	GasperoRU16 (70.00)	ZhangB25 (69.00)
Cosine	KheireddineRB23 (0.54)	CollavizzaRH10 (0.54)	Cire15 (0.51)	BoutilierMZ23 (0.50)	IvriiMMV16 (0.50)

E.1.310 Rossi14

Table 1642: Work Rossi14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Rossi14 Rossi14	F. Rossi	Collective decision making: a great opportunity for constraint reasoning	Details Yes	[475]	2014	Constraints An Int. J. Viewpoint	9 Future	0.00 0.00 2250.00	5 6 7	18 30	1 0 1

Table 1643: Extracted Features from PDF of Rossi14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Rossi14 [475] Details Collective decision making: a great opportunity for constraint reasoning	9	0.00 0.00 2250.00	Constraint, CP, Constraint reasoning, constraint optimization, Constraint acquisition, Constraint-Based, AI, Constraint solver, constraint programming, Constraint graph, Distributed constraint, constraint satisfaction	machine learning, Filtering algorithm	Social network, Voting and game theory, Auction	real-life		Agent, multi-agent, Uncertainty, Semiring, Game theory, distributed	Soft constraint, Fuzzy constraint, cycle, Global constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2250.00

Table 1644: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint reasoning
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1644: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1645: Most Similar Works					
Work	1	2	3	4	5
Rossi14 R&C	FargierRW10 (0.84)	SchiendorferKAR18 (0.85)	FreuderHWW10 (0.91)	WilsonGF10 (0.91)	LawLW10 (0.96)
Euclid	Pujol-Gonzalez15 (0.38)	EatonFT02 (0.39)	Carvalho15 (0.40)	MilanoH14 (0.40)	Amadini15 (0.40)
Dot	SchiendorferKAR18 (90.00)	LevitKGBM19 (78.00)	FiorettoPYD18 (73.00)	OlarteRV13 (69.00)	RossiS04 (68.00)
Cosine	LevitKGBM19 (0.58)	RossiS04 (0.57)	PuF04 (0.52)	Pujol-Gonzalez15 (0.51)	MilanoH14 (0.47)

Table 1646: 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		Refs	Links			
						OC	XR		OC	XR	Cites	Refs			
BistarelliMRSVF99	S. Bistarelli, U. Montanari, F. Rossi,	Semiring-Based CSPs and Valued CSPs:	Details	[70]	1999	Constraints An	42	0.00	155	159	0	43	12	12	0
BistarelliMRSVF99	T. Schiex, G. Verfaillie, H. Fargier	Frameworks, Properties, and Comparison	Yes			Int. J.		0.00	233						
									31922.50						

E.1.311 LiuT07

Table 1647: Work LiuT07 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiuT07 LiuT07	L. Liu, M. Truszczynski	Satisfiability Testing of Boolean Combinations of Pseudo-Boolean Constraints using Local-search Techniques	Details Yes	[349]	2007	Constraints An Int. J.	25 Local Search	0.00 0.00 2250.00	3 3 5	5 26	1 1 0

Table 1648: Extracted Features from PDF of LiuT07

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiuT07 [349] Details Satisfiability Testing of Boolean Combinations of Pseudo-Boolean Constraints using Local-search Techniques	25	0.00 0.00 2250.00	Constraint, Artificial Intelligence, SAT, constraint programming, Propositional satisfiability, CP, AI	Heuristic, Local search, GRASP	TSP	benchmark, generated instance, random instance	Conference Paper	Encoding, stochastic, N queens, Search method, Backtracking, Tractability, NP-Complete	cycle, Boolean constraint, Pseudo-Boolean constraint, Cardinality constraint	Chaff, Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2250.00

Table 1649: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Pseudo-Boolean constraint, Boolean constraint
CPSystems	
Industries	

Table 1650: Most Similar Works

Work	1	2	3	4	5
LiuT07 R&C	TamuraTKB09 (0.94)	JarvisaloJ09 (0.95)	MartinsML12 (0.96)	GomesFSB05 (0.96)	TchindaD20 (0.97)
Euclid	NavehR07 (0.37)	AchlioptasT19 (0.37)	PlankMS24 (0.38)	AuricchioFGLP24 (0.38)	Cherif23 (0.38)
Dot	MorgadoHLP13 (94.00)	UlrichOlteanNW23 (88.00)	Sabharwal09 (88.00)	DevriendtGN21 (86.00)	GereviniS03 (73.00)
Cosine	MorgadoHLP13 (0.59)	KarpinskiP19 (0.58)	UlrichOlteanNW23 (0.57)	RosaGM10 (0.56)	GereviniS03 (0.54)

Table 1651: 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
BofillBMV13 BofillBMV13	M. Bofill, D. Busquets, V. Muñoz, M. Villaret	Reformulation based MaxSAT robustness	Details Yes	[78]	2013	Constraints An Int. J.	34 ModRef	0.00 0.00 5832.23	3 3 8	11 35	1 0 1

E.1.312 AsinAchaNOR2026

Table 1652: Work AsinAchaNOR2026 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AsinAchaNOR2026 AsinAchaNOR2026	R. Asín-Achá, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	Commentary on “Cardinality Networks: a theoretical and empirical study”	Details Yes	[20]	2026	Constraints An Int. J. Commentary	8 30th Anniv.	0.00 0.00 2220.10	0 0 0	0 61	0 0 0

Table 1653: Extracted Features from PDF of AsinAchaNOR2026

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AsinAchaNOR2026 [20] Details Commentary on “Cardinality Networks: a theoretical and empirical study”	8	0.00 0.00 2220.10	Constraint, SAT, MaxSAT, propagation, Artificial Intelligence, CP, constraint propagation, BDD, constraint programming, AI, Constraint-Based, Constraint model	Consistency, Arc consistency, Generalized arc consistency, clause learning, time-tabling, conflict-driven clause learning	robot, Rostering, medical, nurse, Bioinformatics, Computational biology	real-world, benchmark, industrial instance	Preliminary version	Encoding, Unit propagation, SAT Encoding, Data mining, Scheduling, Unsatisfiable, distributed	Boolean constraint, Pseudo-Boolean constraint, circuit, Sequence constraint	Chaff, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2220.10

Table 1654: Extracted Features from Title and Abstract

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

Table 1655: Most Similar Works					
Work	1	2	3	4	5
AsinAchaNOR2026 R&C					
Euclid	KarpinskiP19 (0.33)	AsinNOR11 (0.35)	ZhaKF19 (0.37)	Martins15 (0.40)	Paparrizou15 (0.40)
Dot	ZhaKF19 (105.00)	Sabharwal09 (102.00)	MorgadoHLP13 (101.00)	UlrichOlteanNW23 (97.00)	AsinNOR11 (95.00)
Cosine	KarpinskiP19 (0.73)	ZhaKF19 (0.72)	AsinNOR11 (0.71)	MorgadoHLP13 (0.60)	TchindaD20 (0.59)

Table 1656: 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
AsinNOR11 AsinNOR11	R. Asín, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	Cardinality Networks: a theoretical and empirical study	Details Yes	[19]	2011	Constraints An Int. J.	27 SAT 2009	0.00 0.00 4284.90	76 77 114	12 15	3 3 0
KarpinskiP19 KarpinskiP19	M. Karpinski, M. Piotrów	Encoding cardinality constraints using multiway merge selection networks	Details Yes	[297]	2019	Constraints An Int. J.	18	0.00 0.00 1768.90	9 10 15	12 22	1 0 1
MartinsML12 MartinsML12	R. Martins, V. Manquinho, I. Lynce	An overview of parallel SAT solving	Details Yes	[370]	2012	Constraints An Int. J. Survey	44	0.00 0.00 19492.23	47 46 56	70 113	1 1 0
MorgadoHLP13 MorgadoHLP13	A. Morgado, F. Heras, M. H. Liffiton, J. Planes, J. Marques-Silva	Iterative and core-guided MaxSAT solving: A survey and assessment	Details Yes	[395]	2013	Constraints An Int. J. Survey	57	0.00 0.00 53363.03	98 102 166	87 130	4 2 2
ZhaKF19 ZhaKF19	A. Zha, M. Koshimura, H. Fujita	N-level Modulo-Based CNF encodings of Pseudo-Boolean constraints for MaxSAT	Details Yes	[580]	2019	Constraints An Int. J.	29	0.00 0.00 6579.23	4 5 7	38 48	1 0 1

E.1.313 KheireddineRB23

Table 1657: Work KheireddineRB23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KheireddineRB23 KheireddineRB23	A. Kheireddine, E. Renault, S. Baarir	Towards better heuristics for solving bounded model checking problems	Details Yes	[304]	2023	Constraints An Int. J.	22 CP 2021	0.00 0.00 2220.10	0 2 3	37 52	0 0 0

Table 1658: Extracted Features from PDF of KheireddineRB23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KheireddineRB23 [304] Details Towards better heuristics for solving bounded model checking problems	22	0.00 0.00 2220.10	SAT, Constraint, CP, constraint programming, Artificial Intelligence, propagation	Heuristic, clause learning, conflict-driven clause learning, MAC, DPLL	Graph coloring	benchmark, github		Pareto, distributed, Encoding, Search tree, Unsatisfiable, Scheduling, bi-objective, Variable ordering, Branching heuristic, Unit propagation, Planning, Labeling, Symmetry breaking, NP-Complete, SAT Encoding, Quasigroup	cumulative, circuit, disjunctive	Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2220.10

Table 1659: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	

Table 1659: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1660: Most Similar Works

Work	1	2	3	4	5
KheireddineRB23 R&C	MartinsML12 (0.95)	JarvisaloJ09 (0.96)	Sabharwal09 (0.97)	Lierler17 (0.98)	AsinNOR11 (0.98)
Euclid	PlankMS24 (0.30)	RosaGM10 (0.31)	AchlioptasT19 (0.32)	OSullivanB06 (0.33)	IvriiMMV16 (0.33)
Dot	Sabharwal09 (95.00)	SchiendorferKAR18 (85.00)	JarvisaloJ09 (84.00)	DevriendtGN21 (82.00)	EspasaMNSV24 (81.00)
Cosine	RosaGM10 (0.70)	PlankMS24 (0.66)	JarvisaloJ09 (0.65)	PulinaT09 (0.63)	Sabharwal09 (0.62)

E.1.314 MouhoubCH98

Table 1661: Work MouhoubCH98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MouhoubCH98 MouhoubCH98	M. Mouhoub, F. Charpillet, J. P. Haton	Experimental Analysis of Numeric and Symbolic Constraint Satisfaction Techniques for Temporal Reasoning	Details Yes	[400]	1998	Constraints An Int. J.	14 Temporal	0.00 0.00 2205.23	12 13 20	0 27	0 0 0

Table 1662: Extracted Features from PDF of MouhoubCH98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MouhoubCH98 [400] Details Experimental Analysis of Numeric and Symbolic Constraint Satisfaction Techniques for Temporal Reasoning	14	0.00 0.00 2205.23	Constraint, constraint satisfaction, propagation, Artificial Intelligence, constraint satisfaction problem, CSP, Constraint net, Constraint network, Constraint graph, AI, Constraint-Based	Consistency, Path consistency, Arc consistency, FC, Polynomial algorithm, MAC, Global consistency	robot		Temporal Constraint Satisfaction Problem	Scheduling, Temporal constraint, Backtracking, Planning, preempt, NP-Complete, Under-constrained, Tree search, Network of constraints, preemptive	disjunctive, Symbolic constraint, Binary constraint, Interval constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2205.23

Table 1663: Extracted Features from Title and Abstract

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

Table 1663: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	Symbolic constraint
CPSystems	
Industries	

Table 1664: Most Similar Works					
Work	1	2	3	4	5
MouhoubCH98 R&C	Nebel97 (0.98)				
Euclid	SchwalbV98 (0.34)	Condotta04 (0.35)	Mitra98 (0.37)	Sam-HaroudF96 (0.37)	DendrisKST00 (0.38)
Dot	Sam-HaroudF96 (127.00)	VerfaillieJ05 (124.00)	HentenryckS97 (124.00)	SchwalbV98 (123.00)	ChengCLW99 (123.00)
Cosine	SchwalbV98 (0.78)	Sam-HaroudF96 (0.76)	Condotta04 (0.68)	Bennaceur04 (0.68)	DendrisKST00 (0.67)

E.1.315 RazgonM07

Table 1665: Work RazgonM07 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RazgonM07 RazgonM07	I. Razgon, A. Meisels	A CSP Search Algorithm with Responsibility Sets and Kernels	Details Yes	[467]	2007	Constraints An Int. J.	27	0.00 0.00 2205.23	2 2 6	11 20	1 0 1

Table 1666: Extracted Features from PDF of RazgonM07

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RazgonM07 [467] Details A CSP Search Algorithm with Responsibility Sets and Kernels	27	0.00 0.00 2205.23	CSP, AI, Constraint, CP, constraint satisfaction, Artificial Intelligence, propagation, SAT, Constraint reasoning, constraint satisfaction problem, constraint programming, constraint propagation, Constraint network, Constraint solver, Constraint net	FC, MAC, Consistency, Heuristic, Arc consistency, Filtering algorithm, not-first	Graph coloring, robot	real-world, benchmark		Nogood, Backtracking, Conflict set, Search tree, Symmetry breaking, Explanation, Phase transition, Unsatisfiable, Variable ordering, Placement, Backjumping, Dynamic backtracking, Tree search	cycle, Cardinality constraint, Binary constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2205.23

Table 1667: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CSP

Table 1667: Extracted Features from Title and Abstract

Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1668: Most Similar Works

Work	1	2	3	4	5
RazgonM07 R&C	ZivanM06 (0.81)	HulubeiO06 (0.82)	StynesB09 (0.87)	ZivanZM09 (0.88)	CambazardJ06 (0.89)
Euclid	StynesB09 (0.39)	JegouT17 (0.44)	GentMPSW01 (0.45)	GregoireLM15 (0.46)	ZivanM06 (0.46)
Dot	JegouT17 (160.00)	HentenryckS97 (139.00)	GentMPSW01 (138.00)	VerfaillieJ05 (137.00)	SmithP10 (128.00)
Cosine	StynesB09 (0.74)	JegouT17 (0.73)	GentMPSW01 (0.69)	ZivanM06 (0.66)	HulubeiO06 (0.64)

Table 1669: 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
Puget05 Puget05	J.-F. Puget	Symmetry Breaking Revisited	Details Yes	[456]	2005	Constraints An Int. J.	24 CP 2002	0.00 0.00 2002.23	22 22 31	11 27	3 3 0

E.1.316 ItzhakovC16

Table 1670: Work ItzhakovC16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ItzhakovC16 ItzhakovC16	A. Itzhakov, M. Codish	Breaking symmetries in graph search with canonizing sets	Details Yes	[278]	2016	Constraints An Int. J.	18	0.00 0.00 2205.23	8 9 15	23 36	1 1 0

Table 1671: Extracted Features from PDF of ItzhakovC16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ItzhakovC16 [278] Details Breaking symmetries in graph search with canonizing sets	18	0.00 0.00 2205.23	Constraint, SAT, CP, Artificial Intelligence, constraint programming, Constraint solver, Constraint model, propagation	Arc consistency, Generalized arc consistency, Consistency	Ramsey numbers, Graph coloring			Symmetry breaking, Encoding, Graph isomorphism, Matrix model, SAT Encoding, Labeling, Search tree, Unsatisfiable, Column symmetry, Backtracking	Cardinality constraint, Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2205.23

Table 1672: Extracted Features from Title and Abstract

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

Table 1673: Most Similar Works					
Work	1	2	3	4	5
ItzhakovC16 R&C	CodishFIM16 (0.76)	CodishMPS19 (0.80)	ChuBMS14 (0.85)	ItzhakovC22 (0.87)	Sabharwal09 (0.90)
Euclid	CodishFIM16 (0.29)	Quimper16 (0.32)	CodishMPS19 (0.32)	HnichPSS2026 (0.33)	AchlioptasT19 (0.33)
Dot	HnichPSS06 (90.00)	Sabharwal09 (80.00)	EspasaMNSV24 (70.00)	UlrichOlteanNW23 (67.00)	ZhaKF19 (67.00)
Cosine	CodishFIM16 (0.71)	CodishMPS19 (0.68)	HnichPSS2026 (0.67)	ItzhakovC22 (0.63)	HnichPSS06 (0.62)

Table 1674: 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
ItzhakovC22 ItzhakovC22	A. Itzhakov, M. Codish	Complete symmetry breaking constraints for the class of uniquely Hamiltonian graphs	Details Yes	[279]	2022	Constraints An Int. J.	21	0.00 0.00 4950.63	0 0 3	24 0	3 0 3

E.1.317 BaatarBBS11

Table 1675: Work BaatarBBS11 (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
BaatarBBS11 BaatarBBS11	D. Baatar, N. Boland, S. Brand, P. J. Stuckey	CP and IP approaches to cancer radiotherapy delivery optimization	Details Yes	[25]	2011	Constraints An Int. J.	22 CPAIOR 2007	0.00 0.00 2175.63	10 10 10	19 27	1 1 0

Table 1676: Extracted Features from PDF of BaatarBBS11

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BaatarBBS11 [25] Details CP and IP approaches to cancer radiotherapy delivery optimization	22	0.00 0.00 2175.63	Constraint, CP, constraint program- ming, LP, propagation, constraint propagation, AI, Constraint reasoning	Heuristic, Consistency	radiation therapy, Radiation therapy, patient, medical, Multileaf collimator leaf sequencing	benchmark	Extended version	Symmetry breaking, Implied constraint, Search strategy, Planning, Explanation, Cutting plane, Pareto, Choice point, multi- objective, Shortest path		Cplex, ECLiPSe	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2175.63

Table 1677: Extracted Features from Title and Abstract

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

Table 1678: Most Similar Works

Work	1	2	3	4	5
BaatarBBS11 R&C	HentenryckM06 (0.90)	LaburtheC02 (0.91)	FeydyS09 (0.92)	ShishmarevMTB16 (0.94)	SchrijversTWSS13 (0.96)
Euclid	HoeveR17 (0.36)	Scott17 (0.36)	OSullivanB06 (0.36)	Bessiere09 (0.36)	000215 (0.36)
Dot	HookerH18 (81.00)	SchuttFSW11 (73.00)	LombardiM12 (72.00)	WallaceSSH04 (72.00)	SchiendorferKAR18 (71.00)
Cosine	CambazardF15 (0.53)	LombardiG16 (0.51)	OSullivanB06 (0.51)	HoeveR17 (0.50)	Scott17 (0.50)

Table 1679: 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
SchrijversTWSS13 SchrijversTWSS13	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey	Search combinators	Details Yes	[493]	2013	Constraints An Int. J.	37 ModRef	0.00 0.00 2340.90	18 18 23	22 33	5 1 4

E.1.318 BackofenW02

Table 1680: Work BackofenW02 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BackofenW02 BackofenW02	R. Backofen, S. Will	Excluding Symmetries in Constraint-Based Search	Details Yes	[28]	2002	Constraints An Int. J.	17 CP 1998/99	0.00 0.00 2160.90	16 15 22	0 10	2 2 0

Table 1681: Extracted Features from PDF of BackofenW02

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BackofenW02 [28] Details Excluding Symmetries in Constraint-Based Search	17	0.00 0.00 2160.90	Constraint, constraint programming, Constraint store, Constraint-Based, constraint satisfaction, propagation, constraint satisfaction problem, CSP, Constraint solver, constraint logic programming, CP	Heuristic	Graph coloring, Protein structure			Search tree, Search strategy, N queens, Entailment, Symmetry breaking, Search method, Domain variable, Tractability	Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2160.90

Table 1682: Extracted Features from Title and Abstract

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

Table 1682: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1683: Most Similar Works					
Work	1	2	3	4	5
BackofenW02 R&C	CodishMPS19 (0.93)	ChuBMS14 (0.93)	BarahonaK08 (0.94)	RazgonM07 (0.94)	WillBB08 (0.95)
Euclid	Talbot23 (0.34)	Guns15 (0.37)	Backofen01 (0.37)	Bekkouche17 (0.37)	JaffarY97 (0.37)
Dot	MearsBDW14 (91.00)	SchiendorferKAR18 (79.00)	ChuBMS14 (79.00)	HentenryckS97 (77.00)	LawL06 (75.00)
Cosine	Backofen01 (0.60)	Talbot23 (0.59)	MearsBDW14 (0.57)	ChuBMS14 (0.52)	CohenJJPS06 (0.51)

Table 1684: 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
BackofenW06 BackofenW06	R. Backofen, S. Will	A Constraint-Based Approach to Fast and Exact Structure Prediction in Three-Dimensional Protein Models	Details Yes	[29]	2006	Constraints An Int. J.	26	0.00 0.00 2722.50	68 66 72	37 49	2 0 2
LawL06 LawL06	Y. C. Law, J. H. M. Lee	Symmetry Breaking Constraints for Value Symmetries in Constraint Satisfaction	Details Yes	[326]	2006	Constraints An Int. J.	47 CP 2005	0.00 0.00 25704.90	29 29 39	25 49	10 5 5

E.1.319 FahimiOQ18

Table 1685: Work FahimiOQ18 (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
FahimiOQ18 FahimiOQ18	H. Fahimi, Y. Ouellet, C.-G. Quimper	Linear-time filtering algorithms for the disjunctive constraint and a quadratic filtering algorithm for the cumulative not-first not-last	Details Yes	[188]	2018	Constraints An Int. J.	22 AAAI 2014	0.00 0.00 2160.90	5 6 11	20 36	2 1 1

Table 1686: Extracted Features from PDF of FahimiOQ18

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FahimiOQ18 [188] Details Linear-time filtering algorithms for the disjunctive constraint and a quadratic filtering algorithm for the cumulative not-first not-last	22	0.00 0.00 2160.90	Constraint, constraint program- ming, CP, AI, Artificial Intelligence, propagation, Constraint- Based, Constraint model, constraint satisfaction, constraint propagation	Filtering algorithm, time-tabling, not-first, not-last, edge-finding, Consistency, sweep, Heuristic, lazy clause generation	Time-window	benchmark, random instance	psplib, RCPSP, Resource- constrained Project Scheduling Problem, Preliminary version	precedence, Scheduling, completion- time, make-span, preempt, open-shop, job-shop, lateness, Search tree, preemptive, due-date, Planning, Search strategy, batch process, Branching heuristic, Branch and bound, Impact based search, Explanation, NP- Complete, setup-time	cumulative, disjunctive, Global constraint, alldifferent, Disjunctive constraint, AllDiff constraint, Cumulatives constraint	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2160.90

Table 1687: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	not-first, not-last, Filtering algorithm
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	cumulative, disjunctive
CPSystems	
Industries	

Table 1688: Most Similar Works					
Work	1	2	3	4	5
FahimiOQ18 R&C	KameugneFSN14 (0.59)	HebrardHVSC17 (0.86)	LetortCB15 (0.88)	SimoninAHL15 (0.90)	QuimperGLB05 (0.91)
Euclid	VilimBC05 (0.43)	KameugneFSN14 (0.49)	SchuttFSW11 (0.51)	Kameugne15 (0.52)	SimoninAHL15 (0.52)
Dot	SchuttFSW11 (181.00)	LombardiM12 (170.00)	TardivoDFMP24 (168.00)	HookerH18 (158.00)	LaborieRSV18 (146.00)
Cosine	VilimBC05 (0.73)	SchuttFSW11 (0.69)	TardivoDFMP24 (0.66)	KameugneFSN14 (0.66)	ArtiouchineB07 (0.63)

Table 1689: 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
BaptisteP00 BaptisteP00	P. Baptiste, C. L. Pape	Constraint Propagation and Decomposition Techniques for Highly Disjunctive and Highly Cumulative Project Scheduling Problems	Details Yes	[33]	2000	Constraints An Int. J.	21 CP 1997	0.00 0.00 4906.23	49 50 67	0 28	6 6 0

Table 1690: 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
TardivoDFMP24 TardivoDFMP24	F. Tardivo, A. Dovier, A. Formisano, L. Michel, E. Pontelli	Constraint propagation on GPU: a case study for the cumulative constraint	Details Yes	[528]	2024	Constraints An Int. J.	23 CPAIOR 2023	0.00 0.00 4796.10	0 1 3	0 58	0 0 0

E.1.320 Narboni99

Table 1691: Work Narboni99 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Narboni99 Narboni99	G. A. Narboni	From Prolog III to Prolog IV: The Logic of Constraint Programming Revisited	Details Yes	[405]	1999	Constraints An Int. J.	23 CLP	0.00 0.00 2146.23	3 3 5	0 27	0 0 0

Table 1692: Extracted Features from PDF of Narboni99

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Narboni99 [405] Details From Prolog III to Prolog IV: The Logic of Constraint Programming Revisited	23	0.00 0.00 2146.23	Constraint, CLP, constraint logic programming, constraint programming, CP, MIP, Artificial Intelligence, Constraint-Based, constraint satisfaction, Modelling language, AI, propagation	Consistency, Heuristic	robot, satellite, telescope, hoist, electroplating, astronomy, Puzzle, Astronomy			Scheduling, Search tree, Differential equation, Backtracking, Unification, job-shop, Explanation, Branch and cut, Branch and bound, Choice point, Planning, Tractability, Boolean algebra	Global constraint, Disjunctive constraint, Cardinality constraint, Among constraint, circuit, disjunctive	Prolog IV, Prolog II, Prolog III, CHIP, Numerica, Grasp, Ilog Solver, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2146.23

Table 1693: Extracted Features from Title and Abstract

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

Table 1693: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 1694: Most Similar Works

Work	1	2	3	4	5
Narboni99 R&C					
Euclid	Hentenryck97 (0.43)	JaffarY97 (0.43)	BenhamouH97 (0.44)	Freuder97 (0.46)	BouhineauTC99 (0.46)
Dot	HentenryckS97 (133.00)	Wallace96 (117.00)	HookerH18 (105.00)	Gervet97 (99.00)	LaborieRSV18 (94.00)
Cosine	HentenryckS97 (0.56)	Hentenryck97 (0.55)	JaffarY97 (0.53)	BenhamouH97 (0.53)	Emden97 (0.52)

E.1.321 NabliMFS16

Table 1695: Work NabliMFS16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NabliMFS16 NabliMFS16	F. Nabli, T. Martinez, F. Fages, S. Soliman	On enumerating minimal siphons in Petri nets using CLP and SAT solvers: theoretical and practical complexity	Details Yes	[404]	2016	Constraints An Int. J.	26 CP 2012	0.00 0.00 2117.03	10 10 10	34 49	1 0 1

Table 1696: Extracted Features from PDF of NabliMFS16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NabliMFS16 [404] Details On enumerating minimal siphons in Petri nets using CLP and SAT solvers: theoretical and practical complexity	26	0.00 0.00 2117.03	Constraint, SAT, CLP, CSP, constraint programming, CP, Artificial Intelligence, constraint satisfaction, Constraint-Based, propagation, constraint satisfaction problem, constraint logic programming	Heuristic, Polynomial algorithm	Systems biology, Bioinformatics, Molecular biology, robot	benchmark	Extended version, Special issue	NP-Complete, Backtracking, Explanation, Search tree, Labeling, Encoding, Differential equation, distributed, Symmetry breaking, Hypergraph, Search strategy, DNA, Branch and bound, Phase transition, Indexical	Boolean constraint, Set constraint, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2117.03

Table 1697: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	SAT, CLP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1697: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1698: Most Similar Works					
Work	1	2	3	4	5
NabliMFS16 R&C	JegouT17 (0.97)	GottlobOP22 (0.97)	MouelhiJT15 (0.98)	BessiereHHW07 (0.98)	BjordanMFP15 (0.98)
Euclid	Mouelhi17 (0.42)	GregoireM15 (0.43)	PaluDW08 (0.43)	KheireddineRB23 (0.43)	JaffarY97 (0.43)
Dot	HentenryckS97 (99.00)	Sabharwal09 (93.00)	Wallace96 (91.00)	DevriendtGN21 (89.00)	UlrichOlteanNW23 (87.00)
Cosine	GottlobOP22 (0.54)	KheireddineRB23 (0.53)	TchindaD20 (0.52)	DworschakGNSS08 (0.51)	CohenJJPS06 (0.51)

Table 1699: 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
FagesSC04 FagesSC04	F. Fages, S. Soliman, R. Coolen	CLPGUI: A Generic Graphical User Interface for Constraint Logic Programming	Details Yes	[185]	2004	Constraints An Int. J.	22 Interaction	0.00 0.00 4536.90	6 5 15	0 26	1 1 0

E.1.322 KelseyKJLMNG14

Table 1700: Work KelseyKJLMNG14 (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
KelseyKJLMNG14 KelseyKJLMNG14	T. W. Kelsey, L. Kotthoff, C. Jefferson, S. A. Linton, I. Miguel, P. Nightingale, I. P. Gent	Qualitative modelling via constraint programming	Details Yes	[302]	2014	Constraints An Int. J. Viewpoint	11 Future	0.00 0.00 2117.03	3 4 3	28 42	1 0 1

Table 1701: Extracted Features from PDF of KelseyKJLMNG14

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KelseyKJLMNG14 [302] Details Qualitative modelling via constraint programming	11	0.00 0.00 2117.03	Constraint, CP, constraint program- ming, Constraint solver, Artificial Intelligence, CSP, Modelling language, constraint satisfaction, MDD, Constraint model, BDD, propagation, Constraint- Based, constraint satisfaction problem	Algorithm selection, machine learning, Heuristic	Systems biology, Bioinformat- ics, medical	benchmark		Differential equation, stochastic, Semigroup, Uncertainty, Monoid, Implied constraint, Abduction	Arithmetic constraint, Global constraint, Element constraint	Minion, Savile Row, Essence, Gecode, ECLiPSe, Choco Solver, MiniZinc, Numerica, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2117.03

Table 1702: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	

Table 1702: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1703: Most Similar Works

Work	1	2	3	4	5
KelseyKJLMNG14 R&C	UnaGSS19 (0.95)	ZavatteriROR23 (0.96)	AnsoteguiBPSV13 (0.96)	BofillPSV12 (0.96)	StojadinovicM14 (0.96)
Euclid	Guns15 (0.43)	Milano18 (0.44)	Amadini15 (0.44)	OSullivanB06 (0.44)	Freuder99 (0.44)
Dot	SchiendorferKAR18 (112.00)	AudemardBLPR20 (104.00)	UlrichOlteanNW23 (96.00)	Freuder18 (88.00)	HentenryckS97 (86.00)
Cosine	UlrichOlteanNW23 (0.54)	AudemardBLPR20 (0.54)	FrischHJHM08 (0.51)	Guns15 (0.50)	Freuder18 (0.50)

Table 1704: 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
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3

E.1.323 CambazardJ06

Table 1705: Work CambazardJ06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CambazardJ06 CambazardJ06	H. Cambazard, N. Jussien	Identifying and Exploiting Problem Structures Using Explanation-based Constraint Programming	Details Yes	[95]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 2102.50	12 12 18	14 26	3 2 1

Table 1706: Extracted Features from PDF of CambazardJ06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CambazardJ06 [95] Details Identifying and Exploiting Problem Structures Using Explanation-based Constraint Programming	19	0.00 0.00 2102.50	Constraint, constraint programming, CP, Constraint net, Constraint network, constraint satisfaction, Artificial Intelligence, Constraint solver, constraint satisfaction problem, constraint propagation, SAT	Heuristic, Consistency, MAC, Filtering algorithm, Arc consistency, Local search, FC	Graph coloring	benchmark, real-world, random instance		Explanation, Backdoor, Benders Decomposition, Search strategy, Benders cut, Backtracking, Backjumping, Search tree, Phase transition, Logic-Based Benders Decomposition, Heavy-tailed distribution, Tree search, Choice point, Branching heuristic, Shortest path, Backbone, Inductive logic programming, Nogood, Visualization, Chronological backtracking	Binary constraint, disjunctive, Global constraint	Choco Solver, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2102.50

Table 1707: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Explanation
Constraints	
CPSystems	
Industries	

Table 1708: Most Similar Works					
Work	1	2	3	4	5
CambazardJ06 R&C	HulubeiO06 (0.80)	Hooker05 (0.80)	Hooker06 (0.85)	StynesB09 (0.88)	RazgonM07 (0.89)
Euclid	GregoireLM15 (0.40)	PelleauTB14 (0.44)	StynesB09 (0.44)	NeveuTA15 (0.46)	Paparrizou15 (0.46)
Dot	HookerH18 (126.00)	VerfaillieJ05 (123.00)	JegouT17 (122.00)	LombardiM12 (122.00)	HentenryckS97 (122.00)
Cosine	GregoireLM15 (0.68)	RazgonM07 (0.62)	LecoutreRD10 (0.62)	GomesFSB05 (0.61)	BessiereCDL11 (0.61)

Table 1709: 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
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11	0.00 0.00 902.50	99 105 164	0 21	8 8 0

Table 1710: 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
PrudhommeLJ14 PrudhommeLJ14	C. Prud'homme, X. Lorca, N. Jussien	Explanation-based large neighborhood search	Details Yes	[453]	2014	Constraints An Int. J.	41	0.00 0.00 3222.03	7 7 10	18 33	3 0 3
StynesB09 StynesB09	D. Stynes, K. N. Brown	Value ordering for quantified CSPs	Details Yes	[517]	2009	Constraints An Int. J.	22 QCSP	0.00 0.00 2030.63	5 6 7	12 27	3 1 2

E.1.324 LauT01

Table 1711: Work LauT01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LauT01 LauT01	T. L. Lau, E. P. K. Tsang	Guided Genetic Algorithm and its Application to Radio Link Frequency Assignment Problems	Details Yes	[325]	2001	Constraints An Int. J.	26	0.00 0.00 2102.50	13 13 14	0 48	0 0 0

Table 1712: Extracted Features from PDF of LauT01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LauT01 [325] Details Guided Genetic Algorithm and its Application to Radio Link Frequency Assignment Problems	26	0.00 0.00 2102.50	Constraint, constraint satisfaction, constraint satisfaction problem, CSP, Partial constraint satisfaction, AI, SAT, constraint optimization, CP	genetic algorithm, Local search, Heuristic, meta heuristic, Consistency, simulated annealing, Tabu search, machine learning, Evolutionary algorithm, evolutionary computing	Radio link frequency assignment, workforce scheduling, Vehicle routing, Car sequencing, Graph coloring	benchmark, real-life, real-world	Special issue	Assignment problem, stochastic, Branch and cut, Search method, Placement, Scheduling, Search strategy, Explanation, Branch and bound, Planning	cycle, Binary constraint, Soft constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2102.50

Table 1713: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	genetic algorithm
ApplicationAreas	Radio link frequency assignment
Benchmarks	
Classification	
Concepts	Assignment problem
Constraints	
CPSystems	
Industries	

Table 1714: Most Similar Works					
Work	1	2	3	4	5
LauT01 R&C	Minton96 (0.99)	Wallace96 (0.99)			
Euclid	CabonGLSW99 (0.39)	NavehR07 (0.41)	ChiarandiniS07 (0.42)	Lau02 (0.42)	MarriottSTH03 (0.43)
Dot	MeseguerBBIS03 (130.00)	CanouCRDA15 (108.00)	ChiarandiniS07 (105.00)	SchiendorferKAR18 (101.00)	PrestwichTRH15 (97.00)
Cosine	CabonGLSW99 (0.67)	ChiarandiniS07 (0.66)	MeseguerBBIS03 (0.63)	MarriottSTH03 (0.60)	Lau02 (0.59)

E.1.325 CsehEGQ22

Table 1715: Work CsehEGQ22 (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
CsehEGQ22 CsehEGQ22	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	[147]	2022	Constraints An Int. J.	35 CP 2021	0.00 0.00 2088.03	1 0 3	1 0	0 0 0

Table 1716: Extracted Features from PDF of CsehEGQ22

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CsehEGQ22 [147] Details A collection of Constraint Programming models for the three-dimensional stable matching problem with cyclic preferences	35	0.00 0.00 2088.03	Constraint, constraint programming, CP, propagation, SAT, Constraint model, Constraint programming model, Constraint solver, Artificial Intelligence, constraint satisfaction, Modelling language, AI	stable matching, Heuristic, stable marriage, lazy clause generation, meta heuristic, Consistency		real-life, random instance	Preliminary version, Improved version, Conference Paper	Agent, Regret, Variable ordering, Nogood, Encoding, NP- Complete, Game theory, Domain variable, Placement, Set variable, Search tree, SAT Encoding, Search strategy, distributed	alldifferent, Redundant constraint, Binary constraint, Side constraint, Global constraint	Chuffed, Gecode, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2088.03

Table 1717: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, Constraint programming model
Algorithms	stable matching
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 1717: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 1718: Most Similar Works

Work	1	2	3	4	5
CsehEGQ22 R&C	CsehE023 (0.98)				
Euclid	CsehE023 (0.39)	ManloveMT17 (0.41)	RendlB13 (0.44)	OSullivanB06 (0.44)	Silveira22 (0.45)
Dot	SchiendorferKAR18 (126.00)	TardivoDFMP24 (102.00)	MedemaBL24 (100.00)	FrancisS14 (99.00)	CsehE023 (97.00)
Cosine	CsehE023 (0.67)	ManloveMT17 (0.64)	FrancisS14 (0.59)	MedemaBL24 (0.54)	BofillPSV12 (0.54)

Table 1719: 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
CsehE023 CsehE023	Ágnes Cseh, G. Escamocher, L. Quesada	Computing relaxations for the three-dimensional stable matching problem with cyclic preferences	Details Yes	[148]	2023	Constraints An Int. J.	28 CP 2022	0.00 0.00 1345.60	0 0 1	45 0	0 0 0

E.1.326 KilbyU16

Table 1720: 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	[306]	2016	Constraints An Int. J.	20 CP 2015	0.00 0.00 2073.60	8 8 8	17 20	1 0 1

Table 1721: Extracted Features from PDF of KilbyU16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KilbyU16 [306] Details Fleet design optimisation from historical data using constraint programming and large neighbourhood search	20	0.00 0.00 2073.60	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, Search method, Under-constrained, re-scheduling	cumulative, Side constraint, circuit	Gurobi, Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2073.60

Table 1722: Extracted Features from Title and Abstract

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

Table 1723: Most Similar Works					
Work	1	2	3	4	5
KilbyU16 R&C	GasperoRU16 (0.91)	PrudhommeLJ14 (0.94)	LamH16 (0.94)	SchausHMCMD11 (0.95)	LetortCB15 (0.97)
Euclid	HoeveR17 (0.40)	Scott17 (0.41)	Kadioglu15 (0.41)	Booth23 (0.41)	Bessiere09 (0.41)
Dot	GasperoRU16 (109.00)	LombardiM12 (100.00)	LaborieRSV18 (98.00)	HookerH18 (93.00)	LamH16 (91.00)
Cosine	GasperoRU16 (0.65)	LamH16 (0.62)	KilbyPS00 (0.57)	AlghaziK18 (0.52)	DemsRF16 (0.50)

Table 1724: 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
GasperoRU16 GasperoRU16	L. D. Gaspero, A. Rendl, T. Urli	Balancing bike sharing systems with constraint programming	Details Yes	[213]	2016	Constraints An Int. J.	31 CP 2013	0.00 0.00 4431.03	52 53 61	10 21	1 1 0

E.1.327 GoldsztejnMR09

Table 1725: Work GoldsztejnMR09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GoldsztejnMR09 GoldsztejnMR09	A. Goldsztejn, C. Michel, M. Rueher	Efficient handling of universally quantified inequalities	Details Yes	[229]	2009	Constraints An Int. J.	19 QCSP	0.00 0.00 2059.23	7 7 12	20 32	1 1 0

Table 1726: Extracted Features from PDF of GoldsztejnMR09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GoldsztejnMR09 [229] Details Efficient handling of universally quantified inequalities	19	0.00 0.00 2059.23	Constraint, CSP, Constraint store, Artificial Intelligence, constraint programming, Constraint network, CLP, Constraint net, CP, propagation, constraint satisfaction	Consistency, Heuristic, Local search, Arc consistency	satellite, robot, Camera control	benchmark	Extended version	Branch and prune, Planning, Branch and bound, Quantifier elimination, multi-objective	Interval constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2059.23

Table 1727: Extracted Features from Title and Abstract

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

Table 1728: Most Similar Works

Work	1	2	3	4	5
GoldsztejnMR09 R&C	GoldsztejnG10 (0.87)	NormandGCB10 (0.89)	StynesB09 (0.92)	IshiiGJ12 (0.94)	BodirskyC09 (0.94)
Euclid	PapeCFS98 (0.31)	BensanaLV99 (0.31)	LecoutreLY15 (0.32)	NguyenSB15 (0.32)	Paparrizou15 (0.32)
Dot	ChengCLW99 (76.00)	VerfaillieJ05 (69.00)	HentenryckS97 (69.00)	SakkoutW00 (66.00)	Wallace96 (64.00)
Cosine	NeveuTA15 (0.63)	PelleauTB14 (0.63)	NormandGCB10 (0.60)	BensanaLV99 (0.58)	Lau02 (0.56)

Table 1729: 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
EirinakisRSW12	P. Eirinakis, S. Ruggieri, K.	A complexity perspective on entailment of	Details	[181]	2012	Constraints An	27	0.00	1 1 3	40 52	6 0 6
EirinakisRSW12	Subramani, P. Wojciechowski	parameterized linear constraints	Yes			Int. J.		0.00			
3027.60											

E.1.328 WallaceY20

Table 1730: Work WallaceY20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WallaceY20 WallaceY20	M. Wallace, N. Yorke-Smith	A new constraint programming model and solving for the cyclic hoist scheduling problem	Details Yes	[561]	2020	Constraints An Int. J.	19 CPAIOR 2020	0.00 0.00 2044.90	7 7 6	18 23	1 1 0

Table 1731: Extracted Features from PDF of WallaceY20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WallaceY20 [561] Details A new constraint programming model and solving for the cyclic hoist scheduling problem	19	0.00 0.00 2044.90	Constraint, CP, constraint programming, propagation, Constraint language, Modelling language, Constraint programming model	Heuristic, time-tabling, lazy clause generation, meta heuristic, edge-finding, genetic algorithm, Evolutionary algorithm, Tabu search	hoist, Time-window, robot, electroplating, container terminal, yard crane	benchmark, random instance, real-world, real-life	CHSP, Topical collection, Special issue, Guest editor	Scheduling, job-shop, Hybrid method, Cyclic scheduling, flow-shop, Decision tree, Infeasible, Branch and bound, transportation, Explanation, bi-objective, Benders Decomposition, Logic-Based Benders Decomposition, Symmetry breaking	cycle, cumulative, Global constraint, Redundant constraint, Interval constraint, circuit, Disjunctive constraint, disjunctive	Chuffed, MiniZinc, Gurobi, Cplex, OPL, Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2044.90

Table 1732: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, Constraint programming model
Algorithms	
ApplicationAreas	hoist
Benchmarks	
Classification	

Table 1732: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Table 1733: Most Similar Works					
Work	1	2	3	4	5
WallaceY20 R&C	DekkerBCFM17 (0.94)	KreterSS17 (0.95)	LacknerMMWW23 (0.96)	CorreiaB13 (0.96)	FrischHJHM08 (0.97)
Euclid	Silveira22 (0.51)	AlghaziK18 (0.51)	Hoeve18 (0.52)	000215 (0.52)	HebrardM20 (0.52)
Dot	KoehlerBFFHPSSS21 (133.00)	LacknerMMWW23 (128.00)	LaborieRSV18 (125.00)	HookerH18 (124.00)	KreterSS17 (110.00)
Cosine	AlghaziK18 (0.52)	LacknerMMWW23 (0.51)	WessenC0FPM23 (0.51)	KreterSS17 (0.51)	AcikalinCS23 (0.50)

Table 1734: 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
WessenC0FPM23 WessenC0FPM23	J. Wessén, M. Carlsson, C. Schulte, P. Flener, F. Pecora, M. Matskin	A constraint programming model for the scheduling and workspace layout design of a dual-arm multi-tool assembly robot	Details Yes	[565]	2023	Constraints An Int. J.	34 CPAIOR 2020	0.00 0.00 3802.50	1 0 2	38 0	1 0 1

E.1.329 Kasif97

Table 1735: Work Kasif97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Kasif97 Kasif97	S. Kasif	Towards a Constraint-Based Engineering Framework for Algorithm Design and Application	Details Yes	[298]	1997	Constraints An Int. J. Viewpoint	8 Strategic	0.00 0.00 2044.90	0 0 0	0 0	0 0 0

Table 1736: Extracted Features from PDF of Kasif97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Kasif97 [298] Details Towards a Constraint-Based Engineering Framework for Algorithm Design and Application	8	0.00 0.00 2044.90	Constraint, Constraint net, Constraint network, Constraint-Based, AI, Artificial Intelligence	Local search, Filtering algorithm	robot			Dynamic programming, Differential equation, Scheduling, Search method, Planning, Gauss-Seidel	Symbolic constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2044.90

Table 1737: Extracted Features from Title and Abstract

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

Table 1738: Most Similar Works

Work	1	2	3	4	5
Kasif97 R&C					
Euclid	NguyenSB15 (0.26)	Garcia23 (0.27)	MeseguerRS10 (0.27)	GuesgenALR98 (0.28)	Climent15 (0.28)
Dot	VerfaillieJ05 (55.00)	HentenryckS97 (51.00)	BeldiceanuCDP07 (50.00)	FrankJ03 (48.00)	FreuderO14 (46.00)
Cosine	NguyenSB15 (0.54)	MeseguerRS10 (0.51)	FrankJ03 (0.49)	Garcia23 (0.49)	Jaulin16 (0.48)

E.1.330 CauwelaertS17

Table 1739: Work CauwelaertS17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CauwelaertS17 CauwelaertS17	S. V. Cauwelaert, P. Schaus	Efficient filtering for the Resource-Cost AllDifferent constraint	Details Yes	[109]	2017	Constraints An Int. J.	19 CPAIOR 2017	0.00 0.00 2044.90	0 1 2	16 33	1 0 1

Table 1740: Extracted Features from PDF of CauwelaertS17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CauwelaertS17 [109] Details Efficient filtering for the Resource-Cost AllDifferent constraint	19	0.00 0.00 2044.90	Constraint, CP, constraint programming, Artificial Intelligence, propagation, AI, constraint logic programming, Constraint reasoning	Filtering algorithm, Heuristic, Consistency, Arc consistency, FC	TSP, Energy cost, energy-price, Time-window, Lot-sizing	CSPlib, bitbucket, benchmark, real-life	revised, Topical collection, Guest editor	Scheduling, Reduced cost, Search tree, Domain filtering, Planning, Shortest path, Backtracking, re-scheduling, Uncertainty, sustainability, Trailing, transportation	Element constraint, circuit, alldifferent, Cardinality constraint, cumulative, Global constraint, disjunctive, StockingCost constraint, TaskIntersection constraint	Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2044.90

Table 1741: Extracted Features from Title and Abstract

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

Table 1742: Most Similar Works					
Work	1	2	3	4	5
CauwelaertS17 R&C	CauwelaertLS18 (0.91)	BenchimolHRRR12 (0.94)	DemasseyPR06 (0.97)	ShishmarevMTB16 (0.97)	FahimiOQ18 (0.97)
Euclid	HoundjiSW19 (0.42)	Paparrizou15 (0.44)	SalvagninL17 (0.45)	Houndji18 (0.46)	KatrielT05 (0.46)
Dot	HookerH18 (139.00)	CauwelaertLS18 (123.00)	HoundjiSW19 (115.00)	BenchimolHRRR12 (115.00)	LombardiM12 (105.00)
Cosine	HoundjiSW19 (0.68)	CauwelaertLS18 (0.59)	BenchimolHRRR12 (0.57)	Paparrizou15 (0.56)	CambazardF15 (0.56)

Table 1743: 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
Regin02 Regin02	J.-C. Régin	Cost-Based Arc Consistency for Global Cardinality Constraints	Details Yes	[468]	2002	Constraints An Int. J.	19 CP 1998/99	0.00 0.00 1144.90	32 32 44	0 12	5 5 0

E.1.331 ManloveMT17

Table 1744: Work ManloveMT17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	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	[362]	2017	Constraints An Int. J.	23 CP 2016	0.00 0.00 2044.90	17 15 26	24 42	1 1 0

Table 1745: Extracted Features from PDF of ManloveMT17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ManloveMT17 [362] Details "Almost-stable" matchings in the Hospitals / Residents problem with Couples	23	0.00 0.00 2044.90	Constraint, CP, constraint programming, MIP, SAT, Constraint model, propagation, LP, AI, Modelling language, Constraint model, Artificial Intelligence	stable matching, Heuristic, stable marriage, Consistency	medical, physician, robot	generated instance, random instance, supplementary 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 2044.90

Table 1746: Extracted Features from Title and Abstract

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

Table 1747: Most Similar Works

Work	1	2	3	4	5
ManloveMT17 R&C	CsehE023 (0.90)	HeinzSB13 (0.96)	ChuS15 (0.96)	SmithP10 (0.97)	KreterSS17 (0.97)
Euclid	OSullivanB06 (0.39)	HoeveR17 (0.39)	AldershofCL99 (0.39)	CsehE023 (0.40)	Hoeve18 (0.40)
Dot	SchiendorferKAR18 (90.00)	CsehEGQ22 (89.00)	CsehE023 (79.00)	KoehlerBFFHPSSS21 (77.00)	HookerH18 (76.00)
Cosine	CsehEGQ22 (0.64)	CsehE023 (0.62)	KheireddineRB23 (0.51)	OSullivanB06 (0.50)	HoeveR17 (0.49)

Table 1748: 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
KoehlerBFFH-PSSS21 KoehlerBFFH-PSSS21	J. Koehler, J. Bürgler, U. Fontana, E. Fux, F. A. Herzog, M. Pouly, S. Saller, A. Salyaeva, P. Scheiblechner, K. Waelti	Cable tree wiring - benchmarking solvers on a real-world scheduling problem with a variety of precedence constraints	Details Yes	[307]	2021	Constraints An Int. J.	51	0.00 0.00 48372.03	3 0 5	52 0	3 0 3

E.1.332 KaymakS03

Table 1749: Work KaymakS03 (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
KaymakS03 KaymakS03	U. Kaymak, João Miguel da Costa Sousa	Weighted Constraint Aggregation in Fuzzy Optimization	Details Yes	[301]	2003	Constraints An Int. J.	18 Soft	0.00 0.00 2030.63	35 35 39	0 22	0 0 0

Table 1750: Extracted Features from PDF of KaymakS03

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KaymakS03 [301] Details Weighted Constraint Aggregation in Fuzzy Optimization	18	0.00 0.00 2030.63	Constraint, constraint satisfaction, constraint satisfaction problem, propagation	simulated annealing, quadratic program- ming, genetic algorithm, neural network, machine learning, Heuristic, FC				Uncertainty, multi- objective	Fuzzy constraint, Soft constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2030.63

Table 1751: Extracted Features from Title and Abstract

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

Table 1752: Most Similar Works					
Work	1	2	3	4	5
KaymakS03 R&C					
Euclid	VavrilleTP23 (0.19)	TackM17 (0.19)	TackM15 (0.19)	Bekkouche17 (0.19)	Verhaeghe23 (0.20)
Dot	MeseguerBBIS03 (40.00)	SchiendorferKAR18 (35.00)	BistarelliGR03 (32.00)	RossiS04 (31.00)	LawLW10 (30.00)
Cosine	BistarelliGR03 (0.54)	Bekkouche17 (0.53)	TackM17 (0.52)	TackM15 (0.52)	RossiS04 (0.51)

E.1.333 StynesB09

Table 1753: Work StynesB09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
StynesB09 StynesB09	D. Stynes, K. N. Brown	Value ordering for quantified CSPs	Details Yes	[517]	2009	Constraints An Int. J.	22 QCSP	0.00 0.00 2030.63	5 6 7	12 27	3 1 2

Table 1754: Extracted Features from PDF of StynesB09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
StynesB09 [517] Details Value ordering for quantified CSPs	22	0.00 0.00 2030.63	Constraint, constraint satisfaction, CSP, constraint satisfaction problem, CP, propagation, Constraint graph, constraint programming, AI, Artificial Intelligence	Heuristic, MAC, FC, Consistency, Arc consistency	Game playing			Search tree, Variable ordering, Backtracking, Explanation, Backjumping, Uncertainty, Tree search, Scheduling, Agent, Encoding, Planning, Impact based search, Search strategy	Binary constraint	Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2030.63

Table 1755: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 1755: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 1756: Most Similar Works

Work	1	2	3	4	5
StynesB09 R&C	Nightingale09 (0.70)	LallouetLMY15 (0.77)	RazgonM07 (0.87)	GomesFSB05 (0.88)	CambazardJ06 (0.88)
Euclid	LarrosaM02 (0.35)	Paparrizou15 (0.36)	Kadioglu15 (0.36)	Mouelhi17 (0.37)	GraouiBB16 (0.37)
Dot	JegouT17 (114.00)	RazgonM07 (113.00)	Nightingale09 (109.00)	VerfaillieJ05 (108.00)	GomesFSB05 (107.00)
Cosine	RazgonM07 (0.74)	HulubeiO06 (0.70)	GomesFSB05 (0.69)	JegouT17 (0.69)	ZivanM06 (0.67)

Table 1757: 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
CambazardJ06 CambazardJ06	H. Cambazard, N. Jussien	Identifying and Exploiting Problem Structures Using Explanation-based Constraint Programming	Details Yes	[95]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 2102.50	12 12 18	14 26	3 2 1
HulubeiO06 HulubeiO06	T. Hulubei, B. O'Sullivan	The Impact of Search Heuristics on Heavy-Tailed Behaviour	Details Yes	[273]	2006	Constraints An Int. J.	20 CP 2005	0.00 0.00 483.03	7 6 18	17 28	3 1 2

Table 1758: 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
EirinakisRSW12 EirinakisRSW12	P. Eirinakis, S. Ruggieri, K. Subramani, P. Wojciechowski	A complexity perspective on entailment of parameterized linear constraints	Details Yes	[181]	2012	Constraints An Int. J.	27	0.00 0.00 3027.60	1 1 3	40 52	6 0 6

E.1.334 Lau02

Table 1759: Work Lau02 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Lau02 Lau02	H. C. Lau	A New Approach for Weighted Constraint Satisfaction	Details Yes	[324]	2002	Constraints An Int. J.	15 CP 1996	0.00 0.00 2016.40	7 7 10	0 21	0 0 0

Table 1760: Extracted Features from PDF of Lau02

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Lau02 [324] Details A New Approach for Weighted Constraint Satisfaction	15	0.00 0.00 2016.40	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, CP, Partial constraint satisfaction, constraint programming, Constraint network, Constraint net, Constraint graph, Weighted CSP, SAT	Heuristic, Local search, Consistency, Randomized algorithm, Tabu search, time-tabling, Arc consistency		real-world, random instance, benchmark		Over-constrained, Scheduling	Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2016.40

Table 1761: Extracted Features from Title and Abstract

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

Table 1761: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1762: Most Similar Works

Work	1	2	3	4	5
Lau02 R&C	SellmannGW07 (0.94)	Minton96 (0.98)	SmithBHW96 (0.98)		
Euclid	Rossi05 (0.32)	Paparrizou15 (0.32)	LarrosaM02 (0.33)	NavehR07 (0.34)	Kadioglu15 (0.34)
Dot	VerfaillieJ05 (97.00)	MeseguerBBIS03 (95.00)	GentMPSW01 (93.00)	SchiendorferKAR18 (92.00)	LawLW10 (88.00)
Cosine	GentMPSW01 (0.66)	LarrosaM02 (0.65)	AchlioptasMKSKK01 (0.63)	Rossi05 (0.62)	ZivanGM11 (0.61)

E.1.335 Puget05

Table 1763: Work Puget05 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Puget05 Puget05	J.-F. Puget	Symmetry Breaking Revisited	Details Yes	[456]	2005	Constraints An Int. J.	24 CP 2002	0.00 0.00 2002.23	22 22 31	11 27	3 3 0

Table 1764: Extracted Features from PDF of Puget05

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Puget05 [456] Details Symmetry Breaking Revisited	24	0.00 0.00 2002.23	Constraint, CSP, CP, propagation, constraint programming, constraint satisfaction, Artificial Intelligence, Constraint-Based, constraint satisfaction problem, AI	MAC, Heuristic	BIBD, Social golfer problem, Group theory, Puzzle, Latin Square	CSPLib, real-world	GAP, Revised version, revised	Symmetry breaking, Search tree, Set variable, Tree search, Depth-first search, Matrix model, Graph isomorphism, Infeasible, Branching strategy, Choice point, Variable ordering, Combinatorial design, Search strategy, NP-Complete, Search method, Value symmetry, Labeling	Non-binary constraint, Global constraint, Binary constraint	Ilog Solver, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2002.23

Table 1765: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Symmetry breaking
Constraints	
CPSystems	
Industries	

Table 1766: Most Similar Works					
Work	1	2	3	4	5
Puget05 R&C	LawL06 (0.69)	MearsBDW14 (0.71)	CohenJJPS06 (0.76)	BarnierB05 (0.77)	PrestwichHSRT12 (0.78)
Euclid	BarnierB05 (0.42)	FlenerPSHA09 (0.42)	SmithBHW96 (0.45)	Justeau-Allaire22 (0.45)	Scott17 (0.45)
Dot	LawL06 (122.00)	MearsBDW14 (121.00)	PrestwichHSRT12 (109.00)	SmithP10 (104.00)	FlenerPSHA09 (99.00)
Cosine	FlenerPSHA09 (0.64)	MearsBDW14 (0.62)	LawL06 (0.62)	BarnierB05 (0.60)	SmithP10 (0.58)

Table 1767: 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
LawL06 LawL06	Y. C. Law, J. H. M. Lee	Symmetry Breaking Constraints for Value Symmetries in Constraint Satisfaction	Details Yes	[326]	2006	Constraints An Int. J.	47 CP 2005	0.00 0.00	29 29 39	25 49	10 5 5
PrestwichHSRT12 PrestwichHSRT12	S. D. Prestwich, B. Hnich, H. Simonis, R. Rossi, S. A. Tarim	Partial symmetry breaking by local search in the group	Details Yes	[450]	2012	Constraints An Int. J.	24	0.00 0.00	4 5 6	21 41	5 1 4
RazgonM07 RazgonM07	I. Razgon, A. Meisels	A CSP Search Algorithm with Responsibility Sets and Kernels	Details Yes	[467]	2007	Constraints An Int. J.	27	0.00 0.00	2 2 6	11 20	1 0 1

E.1.336 HoundjiSW19

Table 1768: Work HoundjiSW19 (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
HoundjiSW19 HoundjiSW19	V. R. Houndji, P. Schaus, L. A. Wolsey	The item dependent stockingcost constraint	Details Yes	[271]	2019	Constraints An Int. J.	27 CP 2014	0.00 0.00 1960.00	0 0 2	17 28	2 0 2

Table 1769: Extracted Features from PDF of HoundjiSW19

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HoundjiSW19 [271] Details The item dependent stockingcost constraint	27	0.00 0.00 1960.00	Constraint, constraint program- ming, CP, Artificial Intelligence, Constraint- Based, constraint logic pro- gramming, LP, AI	Filtering algorithm, Consistency, Heuristic, Arc consistency, sweep, Local search, column generation, Generalized arc consistency, max-flow	Lot-sizing, Time- window, Vehicle routing	random instance, bitbucket, benchmark	single machine	due-date, Planning, Scheduling, Reduced cost, Search tree, trans- portation, inventory, Domain filtering, Assignment problem, Column generation, Regret, Search method	StockingCost constraint, alldifferent, GCC constraint, Global constraint, Cardinality constraint, circuit, Optimization constraint, cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1960.00

Table 1770: Extracted Features from Title and Abstract

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

Table 1771: Most Similar Works

Work	1	2	3	4	5
HoundjiSW19 R&C	KadiogluS10 (0.90)	HoevePRS09 (0.92)	NarodytskaPSW16 (0.93)	0002HH14 (0.94)	ArafailovaBS18 (0.94)
Euclid	CauwelaertS17 (0.42)	KatrielT05 (0.42)	Houndji18 (0.42)	Paparrizou15 (0.43)	SalvagninL17 (0.44)
Dot	HookerH18 (132.00)	Simonis07 (115.00)	CauwelaertS17 (115.00)	CauwelaertLS18 (112.00)	DemasseyPR06 (111.00)
Cosine	CauwelaertS17 (0.68)	KatrielT05 (0.61)	Houndji18 (0.60)	DemasseyPR06 (0.58)	CambazardF15 (0.57)

Table 1772: 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
DemasseyPR06 DemasseyPR06	S. Demassey, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2
Regin02 Regin02	J.-C. R��gin	Cost-Based Arc Consistency for Global Cardinality Constraints	Details Yes	[468]	2002	Constraints An Int. J.	19 CP 1998/99	0.00 0.00 1144.90	32 32 44	0 12	5 5 0

E.1.337 KadiogluDUPRRS24

Table 1773: Work KadiogluDUPRRS24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Kadio-gluDUPRRS24 Kadio-gluDUPRRS24	S. Kadioglu, P. P. Dakle, K. Uppuluri, R. Politi, P. Raghavan, S. Rallabandi, R. Srinivasamurthy	Ner4Opt: named entity recognition for optimization modelling from natural language	Details Yes	[292]	2024	Constraints An Int. J.	39 CPAIOR 2023	0.00 0.00 1904.40	0 0 3	0 0	0 0 0

Table 1774: Extracted Features from PDF of KadiogluDUPRRS24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Kadio-gluDUPRRS24 [292] Details Ner4Opt: named entity recognition for optimization modelling from natural language	39	0.00 0.00 1904.40	Constraint, CP, constraint programming, AI, Artificial Intelligence, Constraint model, Modelling language, Constraint programming model, Constraint acquisition, constraint satisfaction	large language model, machine learning, neural network, Heuristic, reinforcement learning, Consistency, Algorithm selection, Algorithm configuration	medical, Bioinformatics, high performance computing, agriculture, OPD	github, benchmark, real-world, zenodo	Special issue	Uncertainty, Explanation, Continuation, transportation, Scheduling, Markov model, Agent, Visualization, Labeling, Tree search, Game theory, Infeasible, distributed, Cutting plane, Branch and bound, multi-agent, Hybrid method	Global constraint	MiniZinc, Numerica, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1904.40

Table 1775: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	

Table 1775: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1776: Most Similar Works

Work	1	2	3	4	5
KadiogluDUPRRS24 R&C					
Euclid	Hoeve18 (0.46)	Milano18 (0.47)	SalvagninL17 (0.47)	Silveira22 (0.48)	OSullivanB06 (0.48)
Dot	SchiendorferKAR18 (120.00)	HookerH18 (109.00)	Freuder18 (107.00)	MartyBFTGRC24 (105.00)	MulambaMMG24 (99.00)
Cosine	Freuder18 (0.55)	SenthooranKBCL023 (0.53)	MartyBFTGRC24 (0.52)	MulambaMMG24 (0.52)	Vidal2026 (0.51)

Table 1777: 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
LaborieRSV18 LaborieRSV18	P. Laborie, J. Rogerie, P. Shaw, P. Vilím	IBM ILOG CP optimizer for scheduling - 20+ years of scheduling with constraints at IBM/ILOG	Details Yes	[316]	2018	Constraints An Int. J.	41 20th Anniv.	0.00 0.00	200 243 284	35 54	4 4 0

E.1.338 ZavatteriROR23

Table 1778: Work ZavatteriROR23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZavatteriROR23	M. Zavatteri, A. Raffaele, D. Ostuni, R. Rizzi	An interdisciplinary experimental evaluation on the disjunctive temporal problem	Details Yes	[577]	2023	Constraints An Int. J.	12	0.00 0.00 1890.63	0 0 0	17 0	1 0 1

Table 1779: Extracted Features from PDF of ZavatteriROR23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZavatteriROR23 [577] Details An interdisciplinary experimental evaluation on the disjunctive temporal problem	12	0.00 0.00 1890.63	Constraint, SAT, MILP, CP, Artificial Intelligence, AI, constraint programming, Modelling language, Constraint model, Constraint network, constraint satisfaction, Constraint net, LP, propagation, constraint satisfaction problem	MAC, Consistency, lazy clause generation, clause learning, conflict-driven clause learning	high performance computing	benchmark, github, random instance, real-world, industrial instance, zenodo	TCSP, single machine, Temporal Constraint Satisfaction Problem	Encoding, Uncertainty, Temporal constraint, Planning, Shortest path, SAT Encoding, Backtracking	circuit, disjunctive, cycle, Disjunctive constraint, alldifferent	Gurobi, MiniZinc, Cplex, Chuffed, Gecode, OR-Tools, Z3, Alice, SCIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1890.63

Table 1780: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1780: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	disjunctive
CPSystems	
Industries	

Table 1781: Most Similar Works					
Work	1	2	3	4	5
ZavatteriROR23 R&C	CimattiMR15 (0.92)	ChuBMS14 (0.95)	BjordanMFP15 (0.95)	SchuttFSW11 (0.95)	VionP18 (0.95)
Euclid	PlankMS24 (0.47)	KheireddineRB23 (0.47)	GiunchigliaMP18 (0.48)	MeelSV19 (0.48)	CimattiMR15 (0.48)
Dot	KoehlerBFFHPSSS21 (142.00)	HookerH18 (115.00)	HurleyOAKSZG16 (115.00)	SchiendorferKAR18 (113.00)	DevriendtGN21 (110.00)
Cosine	CimattiMR15 (0.60)	TsamardinosVP03 (0.54)	DekkerBCFM17 (0.54)	GiunchigliaMP18 (0.54)	KoehlerBFFHPSSS21 (0.53)

Table 1782: 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
CimattiMR15 CimattiMR15	A. Cimatti, A. Micheli, M. Roveri	Solving strong controllability of temporal problems with uncertainty using SMT	Details Yes	[121]	2015	Constraints An Int. J.	29 CP 2012	0.00 0.00 3763.60	12 13 17	20 37	1 1 0

E.1.339 Yap01

Table 1783: Work Yap01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Yap01 Yap01	R. H. C. Yap	Parametric Sequence Alignment with Constraints	Details Yes	[572]	2001	Constraints An Int. J.	16 Bio	0.00 0.00 1849.60	4 4 5	0 29	1 1 0

Table 1784: Extracted Features from PDF of Yap01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Yap01 [572] Details Parametric Sequence Alignment with Constraints	16	0.00 0.00 1849.60	Constraint, CLP, constraint programming, Constraint store, constraint logic programming, Constraint solver, Constraint-Based, Constraint language, Artificial Intelligence		Molecular biology, Computational biology, medical			Dynamic programming, DNA, Uncertainty, Backtracking	Arithmetic constraint, Symbolic constraint, Redundant constraint	Prolog III, Prolog II	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1849.60

Table 1785: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
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
Yap01 R&C	WillBB08 (0.86)	LynceMP08 (0.93)	ZytnickiGS08 (0.95)	DworschakGNSS08 (0.97)	BackofenW06 (0.99)
Euclid	JaffarY97 (0.32)	Guns15 (0.33)	Freuder97 (0.34)	Mauro15 (0.35)	Garcia23 (0.35)
Dot	HentenryckS97 (63.00)	Wallace96 (63.00)	EidhammerJGGR01 (62.00)	GeorgetCR99 (53.00)	Gervet97 (52.00)
Cosine	AbdennadherFM99 (0.55)	JaffarY97 (0.55)	EidhammerJGGR01 (0.53)	Freuder97 (0.51)	Guns15 (0.49)

Table 1787: 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
WillBB08 WillBB08	S. Will, A. Busch, R. Backofen	Efficient Sequence Alignment with Side-Constraints by Cluster Tree Elimination	Details Yes	[569]	2008	Constraints An Int. J.	20 Bio	0.00 0.00 2722.50	3 3 2	21 22	1 0 1

E.1.340 ZivanZM09

Table 1788: Work ZivanZM09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZivanZM09 ZivanZM09	R. Zivan, M. Zazone, A. Meisels	Min-domain retroactive ordering for Asynchronous Backtracking	Details Yes	[588]	2009	Constraints An Int. J.	22 CP 2007	0.00 0.00 1849.60	7 7 10	14 30	3 1 2

Table 1789: Extracted Features from PDF of ZivanZM09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZivanZM09 [588] Details Min-domain retroactive ordering for Asynchronous Backtracking	22	0.00 0.00 1849.60	Constraint, Distributed constraint, constraint satisfaction, Artificial Intelligence, CP, CSP, constraint satisfaction problem, Distributed CSP, Constraint net, Constraint network, constraint programming	Heuristic, Consistency, FC	robot	benchmark, CSPLib		Agent, Nogood, distributed, Backtracking, Explanation, Dynamic backtracking, Scheduling, multi-agent, Search tree, Phase transition, Network of constraints, N queens, Uncertainty, Tree search, Variable ordering, Backjumping	Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1849.60

Table 1790: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1790: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	Backtracking
Constraints	
CPSystems	
Industries	

Table 1791: Most Similar Works					
Work	1	2	3	4	5
ZivanZM09 R&C	ZivanM06 (0.49)	MechqraneWBBMZ12 (0.59)	WahbiEBB13 (0.67)	MeiselsZ07 (0.67)	BritoMMZ09 (0.71)
Euclid	ZivanM06 (0.24)	MeiselsZ07 (0.26)	BritoMMZ09 (0.30)	WahbiEBB13 (0.37)	StynesB09 (0.40)
Dot	ZivanM06 (150.00)	WahbiEBB13 (138.00)	BritoMMZ09 (137.00)	MeiselsZ07 (132.00)	VerfaillieJ05 (129.00)
Cosine	ZivanM06 (0.90)	MeiselsZ07 (0.87)	BritoMMZ09 (0.83)	WahbiEBB13 (0.77)	StynesB09 (0.65)

Table 1792: 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
MeiselsZ07 MeiselsZ07	A. Meisels, R. Zivan	Asynchronous Forward-checking for DisCSPs	Details Yes	[379]	2007	Constraints An Int. J.	20	0.00 0.00 1221.03	28 29 46	12 25	2 2 0
ZivanM06 ZivanM06	R. Zivan, A. Meisels	Dynamic Ordering for Asynchronous Backtracking on DisCSPs	Details Yes	[587]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00 2280.10	18 18 29	15 29	4 4 0

Table 1793: 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
MechqraneWBBMZ12 MechqraneWBBMZ12	Y. Mechqrane, M. Wahbi, C. Bessiere, E.-H. Bouyakhf, A. Meisels, R. Zivan	Corrigendum to "Min-domain retroactive ordering for asynchronous backtracking"	Details Yes	[376]	2012	Constraints An Int. J. Errata	8	0.00 0.00 36.10	3 3 3	4 4	2 0 2

E.1.341 Hooker06

Table 1794: Work Hooker06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hooker06 Hooker06	J. N. Hooker	An Integrated Method for Planning and Scheduling to Minimize Tardiness	Details Yes	[266]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00 1822.50	20 20 27	13 20	4 3 1

Table 1795: Extracted Features from PDF of Hooker06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hooker06 [266] Details An Integrated Method for Planning and Scheduling to Minimize Tardiness	19	0.00 0.00 1822.50	Constraint, MILP, CP, constraint programming, AI, constraint satisfaction, Propositional satisfiability, constraint logic programming	MINLP	Time-window	random instance		tardiness, Scheduling, Hybrid method, Benders cut, Planning, Benders Decomposition, due-date, release-date, Logic-Based Benders Decomposition, Task interval, precedence, make-span, Conflict set, Cut generation, Nogood	cumulative, disjunctive, circuit	OPL, Ilog Scheduler, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1822.50

Table 1796: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	tardiness, Scheduling, Planning

Table 1796: Extracted Features from Title and Abstract	
Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1797: Most Similar Works					
Work	1	2	3	4	5
Hooker06 R&C	Hooker05 (0.62)	CambazardJ06 (0.85)	BergmanH14 (0.92)	Hooker16 (0.92)	LombardiM12 (0.93)
Euclid	Hooker05 (0.32)	SalvagninL17 (0.44)	HeipckeCCS00 (0.44)	Hoeve18 (0.45)	Booth23 (0.45)
Dot	Hooker05 (141.00)	HookerH18 (131.00)	LimtanyakulS12 (122.00)	LombardiM12 (122.00)	LaborieRSV18 (108.00)
Cosine	Hooker05 (0.83)	LimtanyakulS12 (0.63)	HeipckeCCS00 (0.53)	LombardiM12 (0.49)	NattafAL17 (0.49)

Table 1798: 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
Hooker05 Hooker05	J. N. Hooker	A Hybrid Method for the Planning and Scheduling	Details Yes	[265]	2005	Constraints An Int. J.	17 CP 2004	0.00 0.00 1113.03	69 71 88	11 18	4 4 0

Table 1799: 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
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00 54316.90	16 19 16	191 255	14 1 13
LimtanyakulS12 LimtanyakulS12	K. Limtanyakul, U. Schwiegelshohn	Improvements of constraint programming and hybrid methods for scheduling of tests on vehicle prototypes	Details Yes	[348]	2012	Constraints An Int. J.	32	0.00 0.00 16321.60	4 4 5	16 27	1 0 1
LombardiM12 LombardiM12	M. Lombardi, M. Milano	Optimal methods for resource allocation and scheduling: a cross-disciplinary survey	Details Yes	[351]	2012	Constraints An Int. J. Survey	35	0.00 0.00 9796.90	40 42 48	67 94	3 0 3

E.1.342 MarriottSTH03

Table 1800: Work MarriottSTH03 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MarriottSTH03 MarriottSTH03	K. Marriott, P. J. Stuckey, V. W. L. Tam, W. He	Removing Node Overlapping in Graph Layout Using Constrained Optimization	Details Yes	[367]	2003	Constraints An Int. J.	29	0.00 0.00 1822.50	27 27 34	0 29	0 0 0

Table 1801: Extracted Features from PDF of MarriottSTH03

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MarriottSTH03 [367] Details Removing Node Overlapping in Graph Layout Using Constrained Optimization	29	0.00 0.00 1822.50	Constraint, constraint satisfaction, CSP, constraint satisfaction problem, Constraint solver, constraint optimization, CP, Partial constraint satisfaction, constraint programming, AI	Local search, Heuristic, quadratic programming, neural network, Consistency, genetic algorithm	Graph layout, Radio link frequency assignment	real-life	Preliminary version	Search method, Lagrangian method, Placement, Assignment problem, Scheduling, stochastic, Explanation, Dynamic programming, Variable ordering, Visualization, Labeling	disjunctive, Binary constraint, Disjunctive constraint, linear arithmetic constraint, Non-binary constraint, Arithmetic constraint, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1822.50

Table 1802: Extracted Features from Title and Abstract

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

Table 1803: Most Similar Works

Work	1	2	3	4	5
MarriottSTH03 R&C					
Euclid	NavehR07 (0.38)	Lau02 (0.40)	Salamon15 (0.40)	GraouiBB16 (0.41)	Bekkouche17 (0.41)
Dot	MeseguerBBIS03 (85.00)	LauT01 (85.00)	SchiendorferKAR18 (80.00)	CaniouCRDA15 (79.00)	VerfaillieJ05 (78.00)
Cosine	LauT01 (0.60)	Lau02 (0.57)	NavehR07 (0.54)	CabonGLSW99 (0.49)	Minton2026 (0.49)

E.1.343 WangTM05

Table 1804: Work WangTM05 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WangTM05 WangTM05	J. Wang, R. W. Topor, M. J. Maher	Rewriting Union Queries Using Views	Details Yes	[563]	2005	Constraints An Int. J.	33	0.00 0.00 1795.60	5 5 5	12 17	0 0 0

Table 1805: Extracted Features from PDF of WangTM05

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WangTM05 [563] Details Rewriting Union Queries Using Views	33	0.00 0.00 1795.60	Constraint, CLP		PD		revised, Special issue	Datalog, Functional dependency, Unsatisfiable, Unification	Implication constraint, Arithmetic constraint, linear arithmetic constraint, Interval constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1795.60

Table 1806: Extracted Features from Title and Abstract

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

Table 1807: Most Similar Works

Work	1	2	3	4	5
WangTM05 R&C	GoldinK96 (0.97)				

Table 1807: Most Similar Works					
Work	1	2	3	4	5
Euclid	Ramakrishnan97 (0.23)	RamakrishnanS97 (0.25)	PachetC01 (0.26)	Verhaeghe23 (0.26)	Mauro15 (0.26)
Dot	BrodskyJM97 (27.00)	Gervet97 (26.00)	MarriottC02 (25.00)	HentenryckS97 (24.00)	CambazardO08 (23.00)
Cosine	Ramakrishnan97 (0.59)	RamakrishnanS97 (0.48)	FribourgO97 (0.45)	BrodskyJM97 (0.44)	PachetC01 (0.42)

E.1.344 QuimperGLB05

Table 1808: Work QuimperGLB05 (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
QuimperGLB05 QuimperGLB05	C.-G. Quimper, A. Golynski, A. López-Ortiz, P. van Beek	An Efficient Bounds Consistency Algorithm for the Global Cardinality Constraint	Details Yes	[463]	2005	Constraints An Int. J.	21 CP 2003	0.00 0.00 1782.23	12 12 13	13 20	0 0 0

Table 1809: Extracted Features from PDF of QuimperGLB05

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
QuimperGLB05 [463] Details An Efficient Bounds Consistency Algorithm for the Global Cardinality Constraint	21	0.00 0.00 1782.23	Constraint, propagation, constraint program- ming, CSP, Artificial Intelligence, constraint propagation, constraint satisfaction, constraint satisfaction problem	Consistency, Bounds consistency, Domain consistency, Filtering algorithm, Heuristic, Graph algorithm, Arc consistency, Generalized arc consistency, time-tabling	Instruction scheduling, Car sequencing, pipeline, Rostering	benchmark		Scheduling, Depth-first search, Variable ordering, Unsatisfiable, Matching theory, Backtracking	alldifferent, Cardinality constraint, cycle, Global constraint, AllDiff constraint	Ilog Solver, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1782.23

Table 1810: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Consistency, Bounds consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1811: Most Similar Works

Work	1	2	3	4	5
QuimperGLB05 R&C	KatrielT05 (0.67)	0002HH14 (0.83)	Cymer12 (0.87)	HoevePRS09 (0.87)	ElbassioniK06 (0.91)
Euclid	LoongKB16 (0.37)	Paparrizou15 (0.38)	KatrielT05 (0.38)	MartinP22 (0.39)	DervalRS18 (0.39)
Dot	HookerH18 (109.00)	BessiereHHW07 (99.00)	SchiendorferKAR18 (96.00)	BeldiceanuCDP07 (96.00)	Simonis07 (95.00)
Cosine	KatrielT05 (0.61)	AptZ07 (0.61)	NarodytskaPSW16 (0.60)	HoevePRS09 (0.59)	Cymer12 (0.59)

E.1.345 KarpinskiP19

Table 1812: Work KarpinskiP19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KarpinskiP19 KarpinskiP19	M. Karpinski, M. Piotrów	Encoding cardinality constraints using multiway merge selection networks	Details Yes	[297]	2019	Constraints An Int. J.	18	0.00 0.00 1768.90	9 10 15	12 22	1 0 1

Table 1813: Extracted Features from PDF of KarpinskiP19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KarpinskiP19 [297] Details Encoding cardinality constraints using multiway merge selection networks	18	0.00 0.00 1768.90	Constraint, SAT, constraint programming, propagation, CP, BDD, Constraint model, Artificial Intelligence, Constraint solver, MaxSAT	Arc consistency, Consistency, time-tabling		benchmark, github, real-world		Encoding, Decision diagram, SAT Encoding, distributed, Planning, Scheduling, Unit propagation	Cardinality constraint, Pseudo-Boolean constraint, Boolean constraint, Atmost constraint, cumulative, circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1768.90

Table 1814: Extracted Features from Title and Abstract

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

Table 1815: Most Similar Works					
Work	1	2	3	4	5
KarpinskiP19 R&C	AsinNOR11 (0.76)	ZhaKF19 (0.84)	MorgadoHLP13 (0.94)	RosaGM10 (0.94)	StojadinovicM14 (0.95)
Euclid	AsinNOR11 (0.27)	AsinAchaNOR2026 (0.33)	ZhaKF19 (0.33)	AuricchioFGLP24 (0.35)	KheireddineRB23 (0.36)
Dot	ZhaKF19 (104.00)	AsinNOR11 (102.00)	MorgadoHLP13 (99.00)	UlrichOlteanNW23 (98.00)	Sabharwal09 (95.00)
Cosine	AsinNOR11 (0.82)	ZhaKF19 (0.77)	AsinAchaNOR2026 (0.73)	UlrichOlteanNW23 (0.64)	MorgadoHLP13 (0.63)

Table 1816: 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
AsinNOR11 AsinNOR11	R. Asín, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	Cardinality Networks: a theoretical and empirical study	Details Yes	[19]	2011	Constraints An Int. J.	27 SAT 2009	0.00 0.00 4284.90	76 77 114	12 15	3 3 0

Table 1817: 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
AsinAchaNOR2026 AsinAchaNOR2026	R. Asín-Achá, R. Nieuwenhuis, A. Oliveras, E. Rodríguez-Carbonell	Commentary on “Cardinality Networks: a theoretical and empirical study”	Details Yes	[20]	2026	Constraints An Int. J. Commentary	8 30th Anniv.	0.00 0.00 2220.10	0 0 0	0 61	0 0 0

E.1.346 Huyn97

Table 1818: Work Huyn97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Huyn97 Huyn97	N. Huyn	Maintaining Global Integrity Constraints in Distributed Databases	Details Yes	[275]	1997	Constraints An Int. J.	23 Databases	0.00 0.00 1768.90	9 9 15	0 11	0 0 0

Table 1819: Extracted Features from PDF of Huyn97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Huyn97 [275] Details Maintaining Global Integrity Constraints in Distributed Databases	23	0.00 0.00 1768.90	Constraint	Consistency, Global consistency				Datalog, distributed, Distributed database	Integrity constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1768.90

Table 1820: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	distributed, Distributed database
Constraints	Integrity constraint
CPSystems	
Industries	

Table 1821: Most Similar Works

Work	1	2	3	4	5
Huyn97 R&C					
Euclid	RamakrishnanS97 (0.26)	Bijarbooneh15 (0.30)	Fages15 (0.30)	Verhaeghe23 (0.30)	Mauro15 (0.30)
Dot	HentenryckS97 (41.00)	Takhanov23 (33.00)	Wallace96 (31.00)	OlarteRV13 (30.00)	CarbonnelC16 (30.00)
Cosine	RamakrishnanS97 (0.58)	Zghidi17 (0.41)	BruinK VW03 (0.40)	Takhanov23 (0.39)	Bijarbooneh15 (0.38)

E.1.347 BeckDP00

Table 1822: Work BeckDP00 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeckDP00 BeckDP00	J. C. Beck, A. J. Davenport, C. L. Pape	Introduction	Details Yes	[40]	2000	Constraints An Int. J. Editorial	8 Scheduling	0.00 0.00 1742.40	0 0 0	0 44	0 0 0

Table 1823: Extracted Features from PDF of BeckDP00

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeckDP00 [40] Details Introduction	8	0.00 0.00 1742.40	Constraint, propagation, constraint programming, CP, Artificial Intelligence, Constraint-Based, constraint propagation, constraint satisfaction, Constraint graph, Constraint net, Constraint model, Constraint programming model, Constraint network	Heuristic, Tabu search, simulated annealing, genetic algorithm, Arc consistency, Consistency, edge-finding, Local search	robot, Vehicle routing, Time-window, automotive	real-world	Special issue, single machine	Scheduling, job-shop, distributed, preempt, preemptive, Branch and bound, Temporal constraint, Backtracking, Placement, periodic, make-span, Reactive scheduling, Chronological backtracking, inventory, Search tree, re-scheduling, Tractability, Task interval	Side constraint, disjunctive, cumulative, circuit	CHIP, OPL, Claire, Ilog Scheduler	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1742.40

Table 1824: Extracted Features from Title and Abstract

Type	Concepts Found
CP	

Table 1824: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1825: Most Similar Works						
Work	1	2	3	4	5	
BeckDP00 R&C						
Euclid	OSullivanB06 (0.40)	Bessiere09 (0.41)	HoeveR17 (0.41)	Stuckey10 (0.42)	X05 (0.42)	
Dot	LombardiM12 (132.00)	HookerH18 (124.00)	HentenryckS97 (124.00)	LaborieRSV18 (120.00)	KovacsB11 (116.00)	
Cosine	BaptisteP00 (0.63)	SakkoutW00 (0.61)	PapaB98 (0.61)	KilbyPS00 (0.60)	KovacsB11 (0.60)	

E.1.348 RadicioniL07

Table 1826: Work RadicioniL07 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RadicioniL07 RadicioniL07	D. P. Radicioni, V. Lombardo	A Constraint-based Approach for Annotating Music Scores with Gestural Information	Details Yes	[464]	2007	Constraints An Int. J.	24	0.00 0.00 1677.03	5 4 6	15 41	4 2 2

Table 1827: Extracted Features from PDF of RadicioniL07

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RadicioniL07 [464] Details A Constraint-based Approach for Annotating Music Scores with Gestural Information	24	0.00 0.00 1677.03	Constraint, Constraint-Based, CSP, Constraint graph, AI, Constraint net, Artificial Intelligence, Constraint network, propagation, constraint propagation, constraint satisfaction, constraint satisfaction problem	Consistency, Path consistency, Arc consistency, genetic algorithm, machine learning	Computer music, Animation		revised	Shortest path, Dynamic programming, Placement, Backtracking, Encoding, Search strategy, Depth-first search, Search tree, Domain filtering, Network of constraints	Binary constraint, noOverlap		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1677.03

Table 1828: Extracted Features from Title and Abstract

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

Table 1829: Most Similar Works

Work	1	2	3	4	5
RadicioniL07 R&C	Zimmermann01 (0.80)	PachetR01 (0.96)	BalafoutisPSW11 (0.97)	BessiereCDL11 (0.97)	Stergiou17 (0.97)
Euclid	MouhoubCH98 (0.40)	NguyenSB15 (0.41)	PachetR01 (0.42)	Bennaceur04 (0.42)	RuttKay01 (0.42)
Dot	Sam-HaroudF96 (97.00)	HentenryckS97 (97.00)	Bennaceur04 (93.00)	ChengCLW99 (92.00)	MouhoubCH98 (92.00)
Cosine	MouhoubCH98 (0.65)	Bennaceur04 (0.63)	Sam-HaroudF96 (0.58)	SchwalbV98 (0.57)	DendrisKST00 (0.56)

Table 1830: 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
PachetR01 PachetR01	F. Pachet, P. Roy	Musical Harmonization with Constraints: A Survey	Details Yes	[432]	2001	Constraints An Int. J. Survey	13 Multimedia	0.00 0.00 883.60	42 42 80	0 35	2 2 0
Zimmermann01 Zimmermann01	D. Zimmermann	Modelling Musical Structures	Details Yes	[585]	2001	Constraints An Int. J.	31 Multimedia	0.00 0.00 2433.60	5 5 7	0 31	2 2 0

Table 1831: 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
AuricchioFGLP24 AuricchioFGLP24	G. Auricchio, L. Ferrarini, S. Gualandi, G. Lanzarotto, L. Pernazza	Computing aperiodic tiling rhythmic canons via SAT models	Details Yes	[22]	2024	Constraints An Int. J.	19 CPAIOR 2022	0.00 0.00 2924.10	0 0 0	0 25	0 0 0
PachetR11 PachetR11	F. Pachet, P. Roy	Markov constraints: steerable generation of Markov sequences	Details Yes	[433]	2011	Constraints An Int. J.	25	0.00 0.00 3880.90	54 57 97	20 37	2 0 2

E.1.349 FagesLR16

Table 1832: Work FagesLR16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FagesLR16 FagesLR16	J.-G. Fages, X. Lorca, L.-M. Rousseau	The salesman and the tree: the importance of search in CP	Details Yes	[187]	2016	Constraints An Int. J.	18	0.00 0.00 1651.23	10 10 15	13 19	4 1 3

Table 1833: Extracted Features from PDF of FagesLR16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FagesLR16 [187] Details The salesman and the tree: the importance of search in CP	18	0.00 0.00 1651.23	Constraint, CP, constraint programming, propagation, Artificial Intelligence, AI, constraint satisfaction, MIP	Heuristic, Lagrangian relaxation, Local search, Consistency, Arc consistency	TSP	random instance, benchmark		Placement, Search strategy, Unsatisfiable, Cutting plane, Infeasible, Search tree, Backtracking, Branch and cut, Tree constraint, Reduced cost, Tree search, Domain filtering	cycle, Global constraint, circuit	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1651.23

Table 1834: Extracted Features from Title and Abstract

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

Table 1835: Most Similar Works					
Work	1	2	3	4	5
FagesLR16 R&C	BenchimolHRRR12 (0.74)	CambazardF15 (0.87)	FrancisS14 (0.92)	BeldiceanuFL08 (0.93)	KovacsB11 (0.95)
Euclid	OSullivanB06 (0.40)	Justeau-Allaire22 (0.40)	Scott17 (0.41)	HoeveR17 (0.41)	Kadioglu15 (0.41)
Dot	BenchimolHRRR12 (109.00)	HookerH18 (107.00)	SchiendorferKAR18 (103.00)	PalmieriLP19 (92.00)	MairyHD14 (91.00)
Cosine	CambazardF15 (0.62)	BenchimolHRRR12 (0.62)	LombardiG16 (0.60)	Vavrilie23 (0.55)	PalmieriLP19 (0.54)

Table 1836: 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
BenchimolHRRR12 BenchimolHRRR12	P. Benchimol, W. J. van Hoeve, J.-C. Régin, L.-M. Rousseau, M. Rueher	Improved filtering for weighted circuit constraints	Details Yes	[52]	2012	Constraints An Int. J.	29	0.00 0.00 8179.60	26 26 41	31 51	4 3 1
FocacciLM02 FocacciLM02	F. Focacci, A. Lodi, M. Milano	Optimization-Oriented Global Constraints	Details Yes	[197]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 5569.60	36 36 42	0 27	5 5 0
FrancisS14 FrancisS14	K. G. Francis, P. J. Stuckey	Explaining circuit propagation	Details Yes	[198]	2014	Constraints An Int. J.	29	0.00 0.00 3880.90	15 15 19	13 21	4 1 3

Table 1837: 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
CambazardF15 CambazardF15	H. Cambazard, J.-G. Fages	New filtering for AtMostNValue and its weighted variant: A Lagrangian approach	Details Yes	[94]	2015	Constraints An Int. J.	19 CPAIOR 2015	0.00 0.00 5313.03	6 6 9	16 29	5 2 3

E.1.350 CodishFIM16

Table 1838: Work CodishFIM16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CodishFIM16 CodishFIM16	M. Codish, M. Frank, A. Itzhakov, A. Miller	Computing the Ramsey number R(4, 3, 3) using abstraction and symmetry breaking	Details Yes	[126]	2016	Constraints An Int. J.	19 CPAIOR 2016	0.00 0.00 1651.23	6 7 18	8 25	2 2 0

Table 1839: Extracted Features from PDF of CodishFIM16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CodishFIM16 [126] Details Computing the Ramsey number R(4, 3, 3) using abstraction and symmetry breaking	19	0.00 0.00 1651.23	Constraint, SAT, Constraint model, Artificial Intelligence, Constraint solver, propagation, Constraint language	MAC	Graph coloring, Ramsey numbers	benchmark		Encoding, Symmetry breaking, SAT Encoding, Unsatisfiable, Graph isomorphism, Labeling	Cardinality constraint	Alice	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1651.23

Table 1840: Extracted Features from Title and Abstract

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

Table 1841: Most Similar Works

Work	1	2	3	4	5
CodishFIM16 R&C	ItzhakovC16 (0.76)	CodishMPS19 (0.94)	ItzhakovC22 (0.97)	TchindaD20 (0.97)	RosaGM10 (0.98)
Euclid	ItzhakovC16 (0.29)	CodishMPS19 (0.31)	Quimper16 (0.34)	PlankMS24 (0.34)	Manthey15 (0.34)
Dot	CodishMPS19 (68.00)	ItzhakovC16 (64.00)	Sabharwal09 (64.00)	EspasaMNSV24 (61.00)	StojadinovicM14 (57.00)
Cosine	ItzhakovC16 (0.71)	CodishMPS19 (0.70)	PlankMS24 (0.56)	ItzhakovC22 (0.48)	TchindaD20 (0.48)

Table 1842: 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
CodishMPS19 CodishMPS19	M. Codish, A. Miller, P. Prosser, P. J. Stuckey	Constraints for symmetry breaking in graph representation	Details Yes	[127]	2019	Constraints An Int. J.	24	0.00 0.00	11 11 30	21 37	2 1 1
ItzhakovC22 ItzhakovC22	A. Itzhakov, M. Codish	Complete symmetry breaking constraints for the class of uniquely Hamiltonian graphs	Details Yes	[279]	2022	Constraints An Int. J.	21	0.00 0.00	0 0 3	24 0	3 0 3
								1113.03 4950.63			

E.1.351 DemsRF16

Table 1843: Work DemsRF16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemsRF16 DemsRF16	A. Dems, L.-M. Rousseau, J.-M. Frayret	A hybrid constraint programming approach to a wood procurement problem with bucking decisions	Details Yes	[162]	2016	Constraints An Int. J.	15	0.00 0.00 1612.90	1 1 3	11 20	2 0 2

Table 1844: Extracted Features from PDF of DemsRF16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DemsRF16 [162] Details A hybrid constraint programming approach to a wood procurement problem with bucking decisions	15	0.00 0.00 1612.90	Constraint, CP, MIP, constraint programming, Constraint programming model, Constraint-Based, LP	Heuristic, genetic algorithm	Wood-procurement planning, forestry, crew-scheduling, Inventory management, Forest bucking problem			Planning, transportation, Scheduling, inventory, Hybrid method, distributed, Depth-first search, periodic	Element constraint	Cplex	forest industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1612.90

Table 1845: Extracted Features from Title and Abstract

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

Table 1846: Most Similar Works

Work	1	2	3	4	5
DemsRF16 R&C	VilimBC05 (0.94)	KameugneFSN14 (0.95)	ZivanGM11 (0.95)	Hooker05 (0.95)	ArtiouchineB07 (0.96)
Euclid	Bessiere09 (0.36)	Hoeve18 (0.36)	HebrardM20 (0.37)	HoeveR17 (0.37)	Houndji18 (0.37)
Dot	LaborieRSV18 (75.00)	Wallace2026 (67.00)	ZhangB25 (67.00)	SakkoutW00 (67.00)	CoteGQR11 (67.00)
Cosine	CoteGQR11 (0.60)	CampeauG22 (0.55)	PuchingerSWB11 (0.55)	AlghaziK18 (0.54)	Wallace2026 (0.53)

Table 1847: 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
Hooker05 Hooker05	J. N. Hooker	A Hybrid Method for the Planning and Scheduling	Details Yes	[265]	2005	Constraints An Int. J.	17 CP 2004	0.00 0.00 1113.03	69 71 88	11 18	4 4 0
SakkoutW00 SakkoutW00	H. E. Sakkout, M. Wallace	Probe Backtrack Search for Minimal Perturbation in Dynamic Scheduling	Details Yes	[481]	2000	Constraints An Int. J.	30 Scheduling	0.00 0.00 12744.90	77 84 110	0 33	3 3 0

E.1.352 MorinCBTLB18

Table 1848: Work MorinCBTLB18 (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
MorinCBTLB18 MorinCBTLB18	M. Morin, M. P. Castro, K. E. C. Booth, T. T. Tran, C. Liu, J. C. Beck	Intruder alert! Optimization models for solving the mobile robot graph-clear problem	Details Yes	[396]	2018	Constraints An Int. J.	20 CPAIOR 2018	0.00 0.00 1612.90	1 1 4	19 24	0 0 0

Table 1849: Extracted Features from PDF of MorinCBTLB18

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MorinCBTLB18 [396] Details Intruder alert! Optimization models for solving the mobile robot graph-clear problem	20	0.00 0.00 1612.90	Constraint, MILP, CP, constraint program- ming, LP, Constraint programming model, Artificial Intelligence, AI	Heuristic, sweep	robot, Mobile robotics, Fleet size	real-world, github	Guest editor, Topical collection	Agent, Longest path, Branching heuristic, Scheduling, Tractability, multi-agent, distributed, Symmetry breaking, Labeling	Global constraint, cycle, table constraint	CPO, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1612.90

Table 1850: Extracted Features from Title and Abstract

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

Table 1851: Most Similar Works

Work	1	2	3	4	5
MorinCBTLB18 R&C	FrischHJHM08 (0.97)	MarriottNRSBW08 (0.97)	Minton96 (0.97)	BeldiceanuFMPS14 (0.98)	Gervet97 (0.98)
Euclid	Hoeve18 (0.33)	OSullivanB06 (0.35)	Booth23 (0.35)	Milano17 (0.37)	Freuder99 (0.37)
Dot	WessenC0FPM23 (75.00)	LaborieRSV18 (75.00)	HentenryckS97 (74.00)	HookerH18 (72.00)	KoehlerBFFHPSSS21 (70.00)
Cosine	Hoeve18 (0.62)	Booth23 (0.55)	OSullivanB06 (0.55)	WessenC0FPM23 (0.49)	AlghaziK18 (0.47)

E.1.353 FeydyS09

Table 1852: Work FeydyS09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FeydyS09 FeydyS09	T. Feydy, P. J. Stuckey	Propagating systems of dense linear integer constraints	Details Yes	[192]	2009	Constraints An Int. J.	19 SAC 2007	0.00 0.00 1587.60	0 0 0	7 14	1 0 1

Table 1853: Extracted Features from PDF of FeydyS09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FeydyS09 [192] Details Propagating systems of dense linear integer constraints	19	0.00 0.00 1587.60	Constraint, propagation, constraint programming, constraint propagation, LP, Artificial Intelligence, propagation engine	Fourier elimination, Heuristic, Fourier elimination algorithm	Puzzle	benchmark	Preliminary version	Labeling, Variable elimination, Search strategy, Reduced cost, Over-constrained, Uncertainty, Newton method	Interval constraint, alldifferent, Redundant constraint	ECLiPSe, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1587.60

Table 1854: Extracted Features from Title and Abstract

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

Table 1855: Most Similar Works					
Work	1	2	3	4	5
FeydyS09 R&C	BaatarBBS11 (0.92)	AptZ07 (0.95)	HentenryckML05 (0.96)	SchulteT13 (0.96)	Nightingale09 (0.97)
Euclid	Scott17 (0.32)	VavrilleTP23 (0.32)	Carvalho15 (0.32)	Mackworth06 (0.33)	Bijarbooneh15 (0.33)
Dot	WallaceSSH04 (61.00)	SchiendorferKAR18 (59.00)	HookerH18 (58.00)	Wallace96 (57.00)	Zhou97 (55.00)
Cosine	GoualardJ08 (0.59)	PelleauTB14 (0.53)	DvijothamCHVM17 (0.53)	HarveySB02 (0.50)	Emden99 (0.49)

Table 1856: 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
HarveyS03 HarveyS03	W. Harvey, P. J. Stuckey	Improving Linear Constraint Propagation by Changing Constraint Representation	Details Yes	[243]	2003	Constraints An Int. J.	35	0.00 0.00	23 24 31	0 13	5 5 0
7022.50											

E.1.354 Backofen01

Table 1857: Work Backofen01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Backofen01 Backofen01	R. Backofen	The Protein Structure Prediction Problem: A Constraint Optimization Approach using a New Lower Bound	Details Yes	[26]	2001	Constraints An Int. J.	33 Bio	0.00 0.00 1575.03	20 20 29	0 24	1 1 0

Table 1858: Extracted Features from PDF of Backofen01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Backofen01 [26] Details The Protein Structure Prediction Problem: A Constraint Optimization Approach using a New Lower Bound	33	0.00 0.00 1575.03	Constraint, Constraint store, constraint programming, constraint optimization, propagation, constraint propagation, Constraint-Based, CP, Constraint language	FC, genetic algorithm, Heuristic	Protein structure, Protein folding, Molecular biology, Computational biology, Bioinformatics			Search tree, Search strategy, Domain variable, NP-Complete, Entailment, Placement	Reified constraint, Redundant constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1575.03

Table 1859: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint optimization
Algorithms	
ApplicationAreas	Protein structure
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1860: Most Similar Works

Work	1	2	3	4	5
Backofen01 R&C	BarahonaK08 (0.97)	BackofenW06 (0.99)	Wallace96 (0.99)		
Euclid	YadgariAU01 (0.37)	BackofenW02 (0.37)	Talbot23 (0.37)	Guns15 (0.37)	Scott17 (0.38)
Dot	BackofenW06 (72.00)	BackofenW02 (64.00)	FernandezH00 (63.00)	CauwelaertLS18 (61.00)	PalmieriLP19 (57.00)
Cosine	BackofenW02 (0.60)	BackofenW06 (0.58)	BackofenG01 (0.53)	YadgariAU01 (0.49)	KrippahlB02 (0.45)

Table 1861: 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
BackofenW06 BackofenW06	R. Backofen, S. Will	A Constraint-Based Approach to Fast and Exact Structure Prediction in Three-Dimensional Protein Models	Details Yes	[29]	2006	Constraints An Int. J.	26	0.00 0.00 2722.50	68 66 72	37 49	2 0 2
KrippahlB02 KrippahlB02	L. Krippahl, P. Barahona	PSICO: Solving Protein Structures with Constraint Programming and Optimization	Details Yes	[314]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 2706.03	20 20 24	0 23	2 2 0

E.1.355 NguyenBGS17

Table 1862: Work NguyenBGS17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NguyenBGS17 NguyenBGS17	H. Nguyen, C. Bessiere, S. de Givry, T. Schiex	Triangle-based consistencies for cost function networks	Details Yes	[416]	2017	Constraints An Int. J.	35	0.00 0.00 1575.03	4 4 8	15 27	6 1 5

Table 1863: Extracted Features from PDF of NguyenBGS17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NguyenBGS17 [416] Details Triangle-based consistencies for cost function networks	35	0.00 0.00 1575.03	Constraint, CSP, Weighted CSP, constraint satisfaction, propagation, Constraint network, MaxSAT, Constraint net, CP, Artificial Intelligence, constraint satisfaction problem, WCSP, SAT, AI, constraint optimization	Consistency, Arc consistency, Path consistency, soft arc consistency, time-tabling	Auction, Radio link frequency assignment, satellite, Bioinformatics, Earth observation satellite, earth observation	benchmark	revised	Graphical model, Bayesian network, Scheduling, Unsatisfiable, Dynamic programming, Domain filtering, Quasigroup, Assignment problem, stochastic, Branch and bound, Explanation	Soft constraint, Global constraint, Binary constraint	MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1575.03

Table 1864: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 1864: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 1865: Most Similar Works

Work	1	2	3	4	5
NguyenBGS17 R&C	Cooper05 (0.79)	HurleyOAKSZG16 (0.80)	SanchezGS08 (0.82)	Dlask23 (0.83)	LeeLS14 (0.87)
Euclid	NguyenSB15 (0.39)	SanchezGS08 (0.39)	Dlask23 (0.40)	BensanaLV99 (0.40)	Paparrizou15 (0.40)
Dot	HurleyOAKSZG16 (126.00)	BistarelliFRS2026 (120.00)	LallouetLMY15 (117.00)	SchiendorferKAR18 (113.00)	SanchezGS08 (110.00)
Cosine	LallouetLMY15 (0.71)	SanchezGS08 (0.71)	HurleyOAKSZG16 (0.68)	DlaskWG23 (0.65)	BistarelliFRS2026 (0.64)

Table 1866: 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
BensanaLV99 BensanaLV99	E. Bensana, M. Lemaitre, G. Verfaillie	Earth Observation Satellite Management	Details Yes	[57]	1999	Constraints An Int. J. Benchmarks	7	0.00 0.00 409.60	107 116 164	0 5	2 2 0
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11	0.00 0.00 902.50	99 105 164	0 21	8 8 0
Cooper05 Cooper05	M. C. Cooper	High-Order Consistency in Valued Constraint Satisfaction	Details Yes	[141]	2005	Constraints An Int. J.	23	0.00 0.00 4452.10	29 29 42	12 20	8 6 2
HurleyOAKSZG16 HurleyOAKSZG16	B. Hurley, B. O’Sullivan, D. Allouche, G. Katsirelos, T. Schiex, M. Zytynicki, S. de Givry	Multi-language evaluation of exact solvers in graphical model discrete optimization	Details Yes	[274]	2016	Constraints An Int. J.	22 CPAIOR 2016	0.00 0.00 5808.10	40 43 53	30 51	5 2 3
SanchezGS08 SanchezGS08	M. Sánchez-Fibla, S. de Givry, T. Schiex	Mendelian Error Detection in Complex Pedigrees Using Weighted Constraint Satisfaction Techniques	Details Yes	[486]	2008	Constraints An Int. J.	25 Bio	0.00 0.00 5428.90	29 28 49	19 30	5 3 2

Table 1867: 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
DlaskWG23 DlaskWG23	T. Dlask, T. Werner, S. de Givry	Super-reparametrizations of weighted CSPs: properties and optimization perspective	Details Yes	[170]	2023	Constraints An Int. J.	43 CP 2021	0.00 0.00 20430.40	0 0 1	43 0	3 0 3

E.1.356 StuckeyBF10

Table 1868: Work StuckeyBF10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
StuckeyBF10 StuckeyBF10	P. J. Stuckey, R. Becket, J. Fischer	Philosophy of the MiniZinc challenge	Details Yes	[516]	2010	Constraints An Int. J. Viewpoint	10	0.00 0.00 1575.03	24 25 45	1 15	3 3 0

Table 1869: Extracted Features from PDF of StuckeyBF10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
StuckeyBF10 [516] Details Philosophy of the MiniZinc challenge	10	0.00 0.00 1575.03	Constraint, CP, constraint programming, propagation, CSP, SAT, Modelling language, Constraint model, MIP, propagation engine, Artificial Intelligence, constraint logic programming	Local search, Arc consistency, Consistency		benchmark, real-world	Application Paper	Search strategy, Search tree, Complete search, Assignment problem, Unsatisfiable, Encoding	Global constraint, alldifferent, table constraint, geost, cumulative, diffn, Set constraint	MiniZinc, Gecode, ECLiPSe, SCIP, SICStus, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1575.03

Table 1870: Extracted Features from Title and Abstract

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

Table 1870: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1871: Most Similar Works					
Work	1	2	3	4	5
StuckeyBF10 R&C	StojadinovicM14 (0.92)	ChuBS12 (0.94)	ChuS15 (0.94)	BeldiceanuCDP07 (0.94)	FrischHJHM08 (0.95)
Euclid	RendlB13 (0.40)	BofillPSV12 (0.40)	Stuckey10 (0.40)	Vavrille23 (0.41)	HoeveR17 (0.41)
Dot	SchiendorferKAR18 (133.00)	BofillPSV12 (120.00)	KoehlerBFFHPSSS21 (109.00)	HurleyOAKSZG16 (103.00)	UnaGSS19 (101.00)
Cosine	BofillPSV12 (0.72)	VavrilleTP22 (0.62)	StojadinovicM14 (0.61)	Vavrille23 (0.61)	ShishmarevMTB16 (0.60)

Table 1872: 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
BjordalMFP15 BjordalMFP15	G. Björdal, J.-N. Monette, P. Flener, J. Pearson	A constraint-based local search backend for MiniZinc	Details Yes	[73]	2015	Constraints An Int. J.	21 CPAIOR 2015	0.00 0.00	17 18 25	22 42	4 2 2
BofillPSV12 BofillPSV12	M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving constraint satisfaction problems with SAT modulo theories	Details Yes	[79]	2012	Constraints An Int. J.	31 SAT 2010	0.00 0.00	34 30 41	24 39	6 2 4
MedemaBL24 MedemaBL24	M. Medema, L. Breeman, A. Lazovik	Limiting the memory consumption of caching for detecting subproblem dominance in constraint problems	Details Yes	[377]	2024	Constraints An Int. J.	40	0.00 0.00	0 0 0	0 0	0 0 0

E.1.357 GottlobOP22

Table 1873: Work GottlobOP22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GottlobOP22 GottlobOP22	G. Gottlob, C. Okumus, R. Pichler	Fast and parallel decomposition of constraint satisfaction problems	Details Yes	[233]	2022	Constraints An Int. J.	43 IJCAI 2020	0.00 0.00 1562.50	2 0 5	33 0	0 0 0

Table 1874: Extracted Features from PDF of GottlobOP22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GottlobOP22 [233] Details Fast and parallel decomposition of constraint satisfaction problems	43	0.00 0.00 1562.50	Constraint, CSP, constraint satisfaction problem, Artificial Intelligence, AI, SAT, ASP, constraint programming, CP	Heuristic		benchmark, github, zenodo, real-world, real-life	Extended version	Hypergraph, Backtracking, Tractability, NP-Complete, Scheduling, distributed, Shortest path, Labeling	Binary constraint, Non-binary constraint, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1562.50

Table 1875: 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 1876: Most Similar Works

Work	1	2	3	4	5
GottlobOP22 R&C	Thorstensen16 (0.92)	GrecoS13 (0.94)	JegouT17 (0.95)	CohenJ17 (0.96)	SamerS11 (0.96)
Euclid	PapeCFS98 (0.36)	Climent15 (0.37)	Salamon15 (0.37)	Cohen04 (0.37)	JeavonsCG99 (0.37)
Dot	JegouT17 (89.00)	HentenryckS97 (88.00)	ChengCLW99 (86.00)	SakkoutW00 (85.00)	CarbonnelC16 (84.00)
Cosine	Minton2026 (0.61)	Cohen04 (0.58)	BodirskyBSW23 (0.57)	JeavonsCG99 (0.57)	GrecoS13 (0.55)

E.1.358 ArtiouchineB07

Table 1877: Work ArtiouchineB07 (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
ArtiouchineB07 ArtiouchineB07	K. Artiouchine, P. Baptiste	Arc-B-consistency of the Inter-distance Constraint	Details Yes	[18]	2007	Constraints An Int. J.	17 Global	0.00 0.00 1562.50	1 1 2	12 27	0 0 0

Table 1878: Extracted Features from PDF of ArtiouchineB07

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ArtiouchineB07 [18] Details Arc-B-consistency of the Inter-distance Constraint	17	0.00 0.00 1562.50	Constraint, propagation, constraint propagation, Artificial Intelligence, Constraint- Based, CP, MILP, AI	Consistency, edge-finding, not-first, not-last, Filtering algorithm, Heuristic, Bounds consistency, Global consistency, Arc consistency	aircraft, Time- window, airport	real-life, generated instance, random instance	single machine, parallel machine, Open Shop Scheduling Problem	Scheduling, release-date, job-shop, preempt, preemptive, Planning, make-span, NP- Complete, completion- time, single- machine scheduling, re- scheduling, Branch and cut, Tractability, open-shop, Search tree, precedence	Inter- distance constraint, disjunctive, Global constraint, Disjunctive constraint, alldifferent, cumulative	Ilog Scheduler, Claire, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1562.50

Table 1879: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	Consistency
ApplicationAreas	
Benchmarks	

Table 1879: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	Inter-distance constraint
CPSystems	
Industries	

Table 1880: Most Similar Works					
Work	1	2	3	4	5
ArtiouchineB07 R&C	VilimBC05 (0.82)	HoevePRS09 (0.88)	BeldiceanuFL08 (0.89)	KameugneFSN14 (0.91)	SellmannGW07 (0.91)
Euclid	VilimBC05 (0.47)	Kameugne15 (0.49)	BeckDP00 (0.53)	FahimiOQ18 (0.53)	SimoninAHL15 (0.53)
Dot	HookerH18 (158.00)	LombardiM12 (154.00)	KovacsB11 (148.00)	FahimiOQ18 (142.00)	SchuttFSW11 (132.00)
Cosine	FahimiOQ18 (0.63)	KovacsB11 (0.63)	VilimBC05 (0.62)	BaptisteP00 (0.58)	Kameugne15 (0.56)

E.1.359 JarvisaloJ09

Table 1881: Work JarvisaloJ09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JarvisaloJ09 JarvisaloJ09	M. Jarvisalo, T. A. Junttila	Limitations of restricted branching in clause learning	Details Yes	[283]	2009	Constraints An Int. J.	32 CP 2007	0.00 0.00 1562.50	16 14 24	34 52	0 0 0

Table 1882: Extracted Features from PDF of JarvisaloJ09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JarvisaloJ09 [283] Details Limitations of restricted branching in clause learning	32	0.00 0.00 1562.50	Constraint, propagation, SAT, Artificial Intelligence, Propositional satisfiability, constraint propagation, CP, constraint programming, constraint satisfaction	DPLL, clause learning, Heuristic, GRASP		benchmark, real-world	revised, Extended version	Unit propagation, Unsatisfiable, Backtracking, Encoding, Backjumping, Branching heuristic, Backdoor, Planning, Chronological backtracking, SAT Encoding, Explanation, Deduction rule, Tractability, Depth-first search, Search tree	circuit, Boolean constraint, cumulative	Chaff, Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1562.50

Table 1883: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	clause learning

Table 1883: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1884: Most Similar Works

Work	1	2	3	4	5
JarvisaloJ09 R&C	RosaGM10 (0.90)	DevriendtGN21 (0.91)	GereviniS03 (0.93)	Sabharwal09 (0.94)	LiuT07 (0.95)
Euclid	RosaGM10 (0.38)	KheireddineRB23 (0.41)	IvriiMMV16 (0.43)	PulinaT09 (0.44)	Sabharwal09 (0.44)
Dot	Sabharwal09 (158.00)	DevriendtGN21 (120.00)	MorgadoHLP13 (118.00)	MartinsML12 (116.00)	OhrimenkoSC09 (106.00)
Cosine	Sabharwal09 (0.74)	RosaGM10 (0.72)	KheireddineRB23 (0.65)	IvriiMMV16 (0.61)	AsinNOR11 (0.61)

E.1.360 HnichPSS2026

Table 1885: Work HnichPSS2026 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HnichPSS2026 HnichPSS2026	B. Hnich, S. Prestwich, E. Selensky, B. Smith	Comments on “Constraint models for the covering test problem”	Details Yes	[261]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 1550.03	0 0 0	0 0	0 0 0

Table 1886: Extracted Features from PDF of HnichPSS2026

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HnichPSS2026 [261] Details Comments on “Constraint models for the covering test problem”	7	0.00 0.00 1550.03	Constraint, SAT, Constraint model, Artificial Intelligence, CP, propagation, constraint programming, constraint logic programming, constraint propagation, Constraint-Based, Constraint acquisition, AI, Constraint solver, MaxSAT	Local search, Consistency, Arc consistency, Generalized arc consistency, Heuristic, meta heuristic	Covering arrays, Test Generation			Symmetry breaking, Matrix model, Value symmetry, SAT Encoding, Encoding, Reification, Backtracking, NP-Complete, Labeling, Row symmetry, Infeasible	Global constraint, Redundant constraint	Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1550.03

Table 1887: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	

Table 1887: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1888: Most Similar Works						
Work	1	2	3	4	5	
HnichPSS2026 R&C						
Euclid	ItzhakovC16 (0.33)	RendlB13 (0.33)	ItzhakovC22 (0.37)	Quimper16 (0.37)	HoeveR17 (0.37)	
Dot	HnichPSS06 (124.00)	SchiendorferKAR18 (80.00)	PolashNS17 (78.00)	PuranikS17 (77.00)	HentenryckS97 (77.00)	
Cosine	HnichPSS06 (0.78)	ItzhakovC16 (0.67)	RendlB13 (0.62)	PolashNS17 (0.61)	ItzhakovC22 (0.60)	

Table 1889: 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
ChengCLW99 ChengCLW99	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	Details Yes	[112]	1999	Constraints An Int. J.	26 CP 1996	0.00 0.00 13950.23	45 49 65	0 55	7 7 0
HnichPSS06 HnichPSS06	B. Hnich, S. D. Prestwich, E. Selensky, B. M. Smith	Constraint Models for the Covering Test Problem	Details Yes	[262]	2006	Constraints An Int. J.	21 CSCLP 2004	0.00 0.00 7617.60	95 96 104	18 32	3 2 1
PrestwichHSRT12 PrestwichHSRT12	S. D. Prestwich, B. Hnich, H. Simonis, R. Rossi, S. A. Tarim	Partial symmetry breaking by local search in the group	Details Yes	[450]	2012	Constraints An Int. J.	24	0.00 0.00 3802.50	4 5 6	21 41	5 1 4

E.1.361 RosaGM10

Table 1890: Work RosaGM10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RosaGM10 RosaGM10	E. D. Rosa, E. Giunchiglia, M. Maratea	Solving satisfiability problems with preferences	Details Yes	[473]	2010	Constraints An Int. J.	31 Preferences	0.00 0.00 1525.23	39 39 58	39 57	2 2 0

Table 1891: Extracted Features from PDF of RosaGM10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RosaGM10 [473] Details Solving satisfiability problems with preferences	31	0.00 0.00 1525.23	Constraint, SAT, CP, CSP, Propositional satisfiability, Constraint-Based, Artificial Intelligence, propagation, Weighted CSP	Heuristic, clause learning, Consistency, conflict-driven clause learning, GRASP		benchmark	Extended version	Planning, Encoding, Branching heuristic, Search tree, Unsatisfiable, make-span, Chronological backtracking, Quasigroup, Backtracking, Graph isomorphism, Backjumping, Cutting plane, RNA	circuit, Pseudo-Boolean constraint, Cardinality constraint, Boolean constraint	Grasp, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1525.23

Table 1892: Extracted Features from Title and Abstract

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

Table 1893: Most Similar Works

Work	1	2	3	4	5
RosaGM10 R&C	MorgadoHLP13 (0.86)	AsinNOR11 (0.88)	JarvisaloJ09 (0.90)	OhrimenkoSC09 (0.93)	LiMMP10 (0.93)
Euclid	KheireddineRB23 (0.31)	IvriiMMV16 (0.33)	PlankMS24 (0.35)	PulinaT09 (0.35)	IgnatievJM16 (0.35)
Dot	Sabharwal09 (111.00)	JarvisaloJ09 (100.00)	MorgadoHLP13 (95.00)	DevriendtGN21 (84.00)	OhrimenkoSC09 (78.00)
Cosine	JarvisaloJ09 (0.72)	KheireddineRB23 (0.70)	Sabharwal09 (0.68)	IvriiMMV16 (0.65)	PulinaT09 (0.62)

Table 1894: 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
EirinakisRSW12 EirinakisRSW12	P. Eirinakis, S. Ruggieri, K. Subramani, P. Wojciechowski	A complexity perspective on entailment of parameterized linear constraints	Details Yes	[181]	2012	Constraints An Int. J.	27	0.00 0.00	1 1 3	40 52	6 0 6
MorgadoHLP13 MorgadoHLP13	A. Morgado, F. Heras, M. H. Liffiton, J. Planes, J. Marques-Silva	Iterative and core-guided MaxSAT solving: A survey and assessment	Details Yes	[395]	2013	Constraints An Int. J. Survey	57	0.00 0.00	98 102 166	87 130	4 2 2
								3027.60 53363.03			

E.1.362 ElbassioniK06

Table 1895: Work ElbassioniK06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ElbassioniK06 ElbassioniK06	K. M. Elbassioni, I. Katriel	Multiconsistency and Robustness with Global Constraints	Details Yes	[182]	2006	Constraints An Int. J.	18 CPAIOR 2005	0.00 0.00 1512.90	1 1 1	9 17	1 0 1

Table 1896: Extracted Features from PDF of ElbassioniK06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ElbassioniK06 [182] Details Multiconsistency and Robustness with Global Constraints	18	0.00 0.00 1512.90	Constraint, CP, CSP, Artificial Intelligence, AI, SAT, constraint programming, constraint satisfaction problem, Constraint solver, constraint satisfaction	Consistency, Arc consistency, Heuristic, Filtering algorithm, Randomized algorithm, Bounds consistency, Generalized arc consistency, MAC				make-span, Matching theory	alldifferent, cycle, Global constraint, Cardinality constraint, GCC constraint, AllDiff constraint, Binary constraint	Z3	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1512.90

Table 1897: Extracted Features from Title and Abstract

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

Table 1898: Most Similar Works

Work	1	2	3	4	5
ElbassioniK06 R&C	KatrielT05 (0.89)	QuimperGLB05 (0.91)	Cymer12 (0.92)	SchulteT13 (0.93)	BarnierB05 (0.94)
Euclid	KatrielT05 (0.29)	Paparrizou15 (0.33)	JaffarM02 (0.33)	Regin02 (0.33)	DervalRS18 (0.34)
Dot	BessiereHHW07 (98.00)	BeldiceanuCDP07 (95.00)	Bankovic16 (92.00)	HookerH18 (89.00)	CohenJ17 (87.00)
Cosine	KatrielT05 (0.76)	Regin02 (0.69)	Cymer12 (0.64)	DervalRS18 (0.63)	JaffarM02 (0.62)

Table 1899: 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
Bleuzen-GuernalecC00 Bleuzen-GuernalecC00	N. Bleuzen-Guernalec, A. Colmerauer	Optimal Narrowing of a Block of Sortings in Optimal Time	Details Yes	[75]	2000	Constraints An Int. J.	34 CP 1997	0.00 0.00 409.60	13 13 10	0 5	1 1 0

E.1.363 BartakS11

Table 1900: Work BartakS11 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BartakS11 BartakS11	R. Barták, M. A. Salido	Constraint satisfaction for planning and scheduling problems	Details Yes	[39]	2011	Constraints An Int. J. Editorial	5 Plan/Schedule	0.00 0.00 1500.63	19 19 22	3 7	0 0 0

Table 1901: Extracted Features from PDF of BartakS11

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BartakS11 [39] Details Constraint satisfaction for planning and scheduling problems	5	0.00 0.00 1500.63	Constraint, constraint satisfaction, AI, constraint programming, constraint satisfaction problem, Artificial Intelligence, CSP, Constraint model, Distributed constraint, CP, propagation, constraint optimization, Distributed CSP, Constraint solver	Consistency		real-world, real-life, random instance	Special issue, Resource-constrained Project Scheduling Problem, Extended version	Planning, Scheduling, distributed, Agent, Placement, Dynamic CSP, multi-agent, Backtracking, Explanation, Search strategy	cumulative, Global constraint	OPL	software industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1500.63

Table 1902: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction

Table 1902: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling, Planning
Constraints	
CPSystems	
Industries	

Table 1903: Most Similar Works					
Work	1	2	3	4	5
BartakS11 R&C	VilimBC05 (0.88)	LawLWW13 (0.93)	Li06 (0.93)	GoualardJ08 (0.94)	Sam-HaroudF96 (0.94)
Euclid	Talbot23 (0.36)	PuF04 (0.37)	Freuder97 (0.37)	SalvagninL17 (0.37)	OSullivanB06 (0.37)
Dot	SchiendorferKAR18 (115.00)	HentenryckS97 (108.00)	VerfaillieJ05 (105.00)	HookerH18 (102.00)	Wallace96 (99.00)
Cosine	PuF04 (0.67)	HolubRL11 (0.63)	NareyekK03 (0.63)	Garrido22 (0.63)	FrankJ2026 (0.62)

E.1.364 NeveuTA15

Table 1904: Work NeveuTA15 (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
NeveuTA15 NeveuTA15	B. Neveu, G. Trombettoni, I. Araya	Adaptive constructive interval disjunction: algorithms and experiments	Details Yes	[414]	2015	Constraints An Int. J.	16 CSP in AI	0.00 0.00 1500.63	9 9 11	15 25	0 0 0

Table 1905: Extracted Features from PDF of NeveuTA15

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NeveuTA15 [414] Details Adaptive constructive interval disjunction: algorithms and experiments	16	0.00 0.00 1500.63	Constraint, CSP, propagation, constraint propagation, CP, constraint program- ming, constraint satisfaction, Constraint net, Constraint network, Artificial Intelligence, Modelling language, constraint satisfaction problem	Consistency, Heuristic, Arc consistency, Singleton arc consistency, Box consistency	robot, round-robin	benchmark	Improved version	Search tree, Branching heuristic, Best-first search, Kinematic, Unit propagation	Interval constraint, cycle, Global constraint, cumulative	Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1500.63

Table 1906: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 1906: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1907: Most Similar Works

Work	1	2	3	4	5
NeveuTA15 R&C	NeveuTC10 (0.87)	VismaraCT16 (0.87)	Jaulin16 (0.88)	PelleauTB14 (0.92)	IshiiGJ12 (0.93)
Euclid	PelleauTB14 (0.30)	GoldszteinMR09 (0.36)	NeveuTC10 (0.37)	Blask23 (0.37)	AptZ07 (0.38)
Dot	JegouT17 (108.00)	ChengCLW99 (105.00)	HentenryckS97 (104.00)	Lecoutre11 (98.00)	VionP18 (97.00)
Cosine	PelleauTB14 (0.76)	NeveuTC10 (0.69)	AptZ07 (0.68)	GoldszteinMR09 (0.63)	BartTM17 (0.63)

E.1.365 GonzalezCLR20

Table 1908: Work GonzalezCLR20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GonzalezCLR20	J. E. González, A. A. Ciré, A. Lodi,	Integrated integer programming and decision	Details	[231]	2020	Constraints An	24	0.00	7 7 15	25 33	1 0 1
GonzalezCLR20	L.-M. Rousseau	diagram search tree with an application to the maximum independent set problem	Yes			Int. J.		0.00			
								1488.40			

Table 1909: Extracted Features from PDF of GonzalezCLR20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GonzalezCLR20 [231] Details Integrated integer programming and decision diagram search tree with an application to the maximum independent set problem	24	0.00 0.00 1488.40	LP, Constraint, constraint programming, CP, Artificial Intelligence, SAT, Constraint store, AI	machine learning, Heuristic, FC, Algorithm selection, reinforcement learning	Graph coloring	benchmark, real-life, github, random instance		Decision diagram, Decision tree, Branch and bound, Longest path, Variable ordering, Search tree, Search strategy, Hybrid method, Scheduling, Best-first search, stochastic, Dynamic programming, Benders Decomposition, Logic-Based Benders Decomposition, Branch and price, Placement, Tree search, Shortest path, Cutting plane, Planning	circuit, Global constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1488.40

Table 1910: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision diagram, Search tree
Constraints	
CPSystems	
Industries	

Table 1911: Most Similar Works					
Work	1	2	3	4	5
GonzalezCLR20 R&C	BergmanCH15 (0.71)	BergmanC16 (0.76)	UnaGSS19 (0.86)	VionP18 (0.87)	KarahaliosH22 (0.89)
Euclid	KarahaliosH22 (0.41)	Hoeve18 (0.43)	HebrardM20 (0.44)	Cire15 (0.45)	VerhaegheNPQS20 (0.45)
Dot	HookerH18 (112.00)	MartyBFTGRC24 (88.00)	LombardiM12 (87.00)	ChuS15 (87.00)	PalmieriLP19 (85.00)
Cosine	KarahaliosH22 (0.58)	VerhaegheNPQS20 (0.57)	BoutilierMZ23 (0.56)	BergmanC16 (0.52)	LombardiG16 (0.52)

Table 1912: 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
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00 54316.90	16 19 16	191 255	14 1 13

E.1.366 Gaspin01

Table 1913: Work Gaspin01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Gaspin01 Gaspin01	C. Gaspin	RNA Secondary Structure Determination and Representation Based on Constraints Satisfaction	Details Yes	[214]	2001	Constraints An Int. J.	21 Bio	0.00 0.00 1464.10	5 8 8	0 44	0 0 0

Table 1914: Extracted Features from PDF of Gaspin01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Gaspin01 [214] Details RNA Secondary Structure Determination and Representation Based on Constraints Satisfaction	21	0.00 0.00 1464.10	Constraint, CSP, constraint satisfaction, Artificial Intelligence, constraint satisfaction problem, propagation, constraint logic programming, Constraint reasoning, Partial constraint satisfaction	Consistency, Arc consistency, Heuristic, Filtering algorithm	Molecular biology			RNA, Search tree, Tree search, DNA, Visualization, Backtracking, Branch and bound, backtrack free, Longest path, Planning, NP-Complete, Dynamic programming	Binary constraint, Geometric constraint, Spatial constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1464.10

Table 1915: Extracted Features from Title and Abstract

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

Table 1915: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 1916: Most Similar Works

Work	1	2	3	4	5
Gaspin01 R&C	WillBB08 (0.88)	LynceMP08 (0.94)	ZytnickiGS08 (0.95)	Cooper05 (0.97)	DworschakGNSS08 (0.97)
Euclid	Paparrizou15 (0.36)	Climent15 (0.37)	Salamon15 (0.37)	Bekkouche17 (0.37)	X16 (0.38)
Dot	EidhammerJGGR01 (85.00)	HententryckS97 (81.00)	Wallace96 (77.00)	JegouT17 (76.00)	VerfaillieJ05 (76.00)
Cosine	EidhammerJGGR01 (0.66)	Mouelhi18 (0.55)	WilsonGF10 (0.54)	StynesB09 (0.54)	JeavonsCG99 (0.54)

Table 1917: 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
KrippahlB02 KrippahlB02	L. Krippahl, P. Barahona	PSICO: Solving Protein Structures with Constraint Programming and Optimization	Details Yes	[314]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 2706.03	20 20 24	0 23	2 2 0

E.1.367 BergmanH14

Table 1918: Work BergmanH14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BergmanH14 BergmanH14	D. Bergman, J. N. Hooker	Graph coloring inequalities from all-different systems	Details Yes	[61]	2014	Constraints An Int. J.	30 CPAIOR 2012	0.00 0.00 1464.10	6 6 6	10 19	2 2 0

Table 1919: Extracted Features from PDF of BergmanH14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BergmanH14 [61] Details Graph coloring inequalities from all-different systems	30	0.00 0.00 1464.10	Constraint, LP, CP, constraint programming, AI, constraint satisfaction, Artificial Intelligence	Heuristic, MAC	Graph coloring	benchmark	Conference Paper	Facet-defining, Domain variable, Convex hull, Cutting plane	cycle, alldifferent, AllDiff constraint, circuit, Global constraint, Element constraint, cumulative, disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1464.10

Table 1920: Extracted Features from Title and Abstract

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

Table 1921: Most Similar Works					
Work	1	2	3	4	5
BergmanH14 R&C	Hooker16 (0.84)	CambazardF15 (0.92)	FlenerPRS07 (0.92)	Hooker06 (0.92)	Regin02 (0.92)
Euclid	Freuder99 (0.36)	Milano17 (0.37)	Quimper16 (0.37)	OSullivanB06 (0.37)	Akgun17 (0.37)
Dot	HookerH18 (81.00)	BeldiceanuCDP07 (70.00)	DevriendtGN21 (67.00)	PuranikS17 (62.00)	HurleyOAKSZG16 (62.00)
Cosine	ArafailovaBS20 (0.51)	KheireddineRB23 (0.48)	JungDH2026 (0.48)	Freuder99 (0.48)	ElbassioniK06 (0.47)

Table 1922: 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
Hooker16 Hooker16	J. N. Hooker	Projection, consistency, and George Boole	Details Yes	[267]	2016	Constraints An Int. J.	18 CP 2015	0.00 0.00 4558.23	5 5 6	35 48	2 1 1
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00 54316.90	16 19 16	191 255	14 1 13

E.1.368 MontanariR97

Table 1923: Work MontanariR97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MontanariR97 MontanariR97	U. Montanari, F. Rossi	Constraint Solving and Programming: What Next?	Details Yes	[394]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 1452.03	2 2 1	0 23	1 1 0

Table 1924: Extracted Features from PDF of MontanariR97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MontanariR97 [394] Details Constraint Solving and Programming: What Next?	5	0.00 0.00 1452.03	Constraint, constraint programming, Artificial Intelligence, constraint satisfaction problem, CLP, constraint satisfaction, constraint logic programming, Constraint relaxation, Constraint language, CSP, propagation, Constraint learning	Consistency, Arc consistency, Global consistency, Heuristic	robot	real-life		Semiring, Scheduling, distributed, Agent, backtrack free, Monoid, NP-Complete, Dynamic programming, Tractability, nondeterminism, Constraint retraction, Over-constrained, Search tree, Network of constraints, Explanation	table constraint, Among constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1452.03

Table 1925: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	

Table 1925: Extracted Features from Title and Abstract	
Type	Concepts Found
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 1926: Most Similar Works					
Work	1	2	3	4	5
MontanariR97 R&C					
Euclid	Paparrizou15 (0.30)	Freuder97 (0.30)	Bekkouche17 (0.32)	Climent15 (0.33)	Mackworth06 (0.33)
Dot	HentenryckS97 (100.00)	SchiendorferKAR18 (90.00)	Wallace96 (87.00)	VerfaillieJ05 (84.00)	BistarelliFRS2026 (80.00)
Cosine	BistarelliMRSVF99 (0.60)	Freuder97 (0.59)	Paparrizou15 (0.57)	HentenryckS97 (0.57)	BartakS11 (0.57)

Table 1927: 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
VerfaillieJ05 VerfaillieJ05	G. Verfaillie, N. Jussien	Constraint Solving in Uncertain and Dynamic Environments: A Survey	Details Yes	[549]	2005	Constraints An Int. J. Survey	29	0.00 0.00 20160.10	65 0 107	41 0	9 3 6

E.1.369 Vidal2026

Table 1928: Work Vidal2026 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Vidal2026 Vidal2026	T. Vidal	Conditional temporal planning: how chance encounters and casual collaborations may raise great expectations	Details Yes	[552]	2026	Constraints An Int. J. Commentary	12 30th Anniv.	0.00 0.00 1452.03	0 0 0	0 0	0 0 0

Table 1929: Extracted Features from PDF of Vidal2026

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Vidal2026 [552] Details Conditional temporal planning: how chance encounters and casual collaborations may raise great expectations	12	0.00 0.00 1452.03	Constraint, Artificial Intelligence, Constraint-Based, AI, constraint programming, Constraint net, Constraint network, constraint satisfaction, CP, Modelling language, Constraint model, constraint satisfaction problem, propagation	Consistency, machine learning, neural network, deep neural network, reinforcement learning	robot, Bioinformatics	real-world, benchmark	revised, TCSP	Uncertainty, Planning, Agent, Temporal constraint, multi-agent, Temporal planning, distributed, Scheduling, Timeseries, Graphical model, Bayesian network, stochastic, periodic, Dynamic programming, Tractability, Tree search	disjunctive, Fuzzy constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1452.03

Table 1930: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	

Table 1930: Extracted Features from Title and Abstract

Type	Concepts Found
Benchmarks	
Classification	
Concepts	Temporal planning, Planning
Constraints	
CPSystems	
Industries	

Table 1931: Most Similar Works

Work	1	2	3	4	5
Vidal2026 R&C					
Euclid	TsamardinosVP03 (0.40)	FrankJ2026 (0.42)	FrankJ03 (0.43)	Mackworth97 (0.45)	MackworthZ03 (0.45)
Dot	VerfaillieJ05 (123.00)	TsamardinosVP03 (120.00)	HentenryckS97 (120.00)	FrankJ03 (112.00)	LaborieRSV18 (107.00)
Cosine	TsamardinosVP03 (0.71)	FrankJ03 (0.66)	FrankJ2026 (0.65)	CominPR17 (0.59)	MackworthZ03 (0.58)

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	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TsamardinosVP03 TsamardinosVP03	I. Tsamardinos, T. Vidal, M. E. Pollack	CTP: A New Constraint-Based Formalism for Conditional, Temporal Planning	Details Yes	[535]	2003	Constraints An Int. J.	24 Planning	0.00 0.00 4389.03	61 59 116	0 26	0 0 0

E.1.370 BelhadjiI98

Table 1933: Work BelhadjiI98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BelhadjiI98 BelhadjiI98	S. Belhadji, A. Isli	Temporal Constraint Satisfaction Techniques in Job Shop Scheduling Problem Solving	Details Yes	[51]	1998	Constraints An Int. J.	9 Temporal	0.00 0.00 1392.40	3 3 6	0 15	0 0 0

Table 1934: Extracted Features from PDF of BelhadjiI98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BelhadjiI98 [51] Details Temporal Constraint Satisfaction Techniques in Job Shop Scheduling Problem Solving	9	0.00 0.00 1392.40	Constraint, constraint satisfaction, Artificial Intelligence, constraint satisfaction problem, Constraint network, Constraint net, CSP	Consistency, Global consistency, Heuristic, Path consistency		real-life	TCSP, JSSP, Temporal Constraint Satisfaction Problem	Scheduling, job-shop, Temporal constraint, precedence, due-date, backtrack free, Tractability, Explanation, Tree search, Network of constraints, NP-Complete, Implied constraint, release-date, preemptive, Backtracking, preempt	disjunctive, Disjunctive constraint, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1392.40

Table 1935: Extracted Features from Title and Abstract

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

Table 1935: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	job-shop, Scheduling, Temporal constraint
Constraints	
CPSystems	
Industries	

Table 1936: Most Similar Works						
Work	1	2	3	4	5	
BelhadjiI98 R&C						
Euclid	MouhoubCH98 (0.40)	Condotta04 (0.41)	SchwalbV98 (0.42)	Paparrizou15 (0.43)	TsamardinosVP03 (0.43)	
Dot	SakkoutW00 (106.00)	PapaB98 (101.00)	SchwalbV98 (101.00)	Nightingale09 (97.00)	TsamardinosVP03 (95.00)	
Cosine	SchwalbV98 (0.65)	MouhoubCH98 (0.64)	TsamardinosVP03 (0.63)	SakkoutW00 (0.59)	CominPR17 (0.59)	

E.1.371 BortolussiP08

Table 1937: Work BortolussiP08 (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
BortolussiP08 BortolussiP08	L. Bortolussi, A. Policriti	Modeling Biological Systems in Stochastic Concurrent Constraint Programming	Details Yes	[83]	2008	Constraints An Int. J.	25 Bio	0.00 0.00 1368.90	39 37 92	26 40	1 1 0

Table 1938: Extracted Features from PDF of BortolussiP08

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BortolussiP08 [83] Details Modeling Biological Systems in Stochastic Concurrent Constraint Programming	25	0.00 0.00 1368.90	Constraint, constraint program- ming, Constraint store, Constraint- Based, Modelling language		Systems biology, Bioinformat- ics, Molecular biology, Computa- tional biology	real-world		stochastic, Agent, Encoding, Markov chain, Differential equation, periodic, Entailment, RNA, distributed, Labeling, DNA, nonde- terminism, Explanation	circuit, cycle, table constraint	SICStus, Numerica, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1368.90

Table 1939: Extracted Features from Title and Abstract

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

Table 1940: Most Similar Works

Work	1	2	3	4	5
BortolussiP08 R&C	OlarteRV13 (0.95)	DevilleHM13 (0.98)	Waltz06 (0.98)	RuedaAQTVDA01 (0.98)	KelseyKJLMNG14 (0.98)
Euclid	Saraswat97 (0.41)	Guns15 (0.43)	GilbertBY01 (0.43)	RuedaAQTVDA01 (0.43)	PaluDW08 (0.44)
Dot	OlarteRV13 (84.00)	Wallace96 (68.00)	SchiendorferKAR18 (63.00)	HentenryckS97 (62.00)	FiorettoPYD18 (55.00)
Cosine	Saraswat97 (0.49)	OlarteRV13 (0.48)	RuedaAQTVDA01 (0.45)	PaluDW08 (0.41)	FribourgO97 (0.40)

Table 1941: 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
OlarteRV13 OlarteRV13	C. Olarte, C. Rueda, F. D. Valencia	Models and emerging trends of concurrent constraint programming	Details Yes	[422]	2013	Constraints An Int. J. Survey	44	0.00 0.00	32 33 37	133 213	4 0 4
									29430.63		

E.1.372 AmaralB05

Table 1942: Work AmaralB05 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AmaralB05 AmaralB05	P. Amaral, P. Barahona	A Framework for Optimal Correction of Inconsistent Linear Constraints	Details Yes	[10]	2005	Constraints An Int. J.	20 CP 2002	0.00 0.00 1368.90	7 7 11	8 15	0 0 0

Table 1943: Extracted Features from PDF of AmaralB05

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AmaralB05 [10] Details A Framework for Optimal Correction of Inconsistent Linear Constraints	20	0.00 0.00 1368.90	Constraint, constraint satisfaction, constraint programming, CSP, Partial constraint satisfaction, CLP, constraint logic programming, CP	Heuristic, Consistency		real-life		Infeasible, Tree search, Complete search, Over-constrained, Search tree, Conflict set, Semiring	Soft constraint, Hierarchical constraint, Fuzzy constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1368.90

Table 1944: Extracted Features from Title and Abstract

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

Table 1945: Most Similar Works					
Work	1	2	3	4	5
AmaralB05 R&C	FargierRW10 (0.95)	TarimMW06 (0.95)	HentenryckML05 (0.96)	AnsoteguiBPSV13 (0.96)	CarvalhoCB13 (0.97)
Euclid	Kadioglu15 (0.29)	Paparrizou15 (0.30)	X16 (0.30)	Hooker99 (0.30)	Mackworth06 (0.30)
Dot	ChiuCLL02 (64.00)	MeseguerBBIS03 (63.00)	Wallace96 (61.00)	MarinescuD10 (60.00)	SchiendorferKAR18 (59.00)
Cosine	SmithBHW96 (0.64)	WilsonGF10 (0.58)	FreuderHWW10 (0.54)	Kadioglu15 (0.54)	Lau02 (0.53)

E.1.373 ColmerauerD03

Table 1946: Work ColmerauerD03 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ColmerauerD03 ColmerauerD03	A. Colmerauer, T. Dao	Expressiveness of Full First-Order Constraints in the Algebra of Finite or Infinite Trees	Details Yes	[137]	2003	Constraints An Int. J.	20 CP 2000	0.00 0.00 1368.90	12 13 16	0 16	0 0 0

Table 1947: Extracted Features from PDF of ColmerauerD03

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ColmerauerD03 [137] Details Expressiveness of Full First-Order Constraints in the Algebra of Finite or Infinite Trees	20	0.00 0.00 1368.90	Constraint, Constraint solver	FC		benchmark		Tree constraint, Infinite tree, Turing machine, Prolog machine, Negation as failure		Prolog II, Prolog III, Prolog IV	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1368.90

Table 1948: Extracted Features from Title and Abstract

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

Table 1949: Most Similar Works

Work	1	2	3	4	5
ColmerauerD03 R&C					

Table 1949: Most Similar Works

Work	1	2	3	4	5
Euclid	Verhaeghe23 (0.26)	Mauro15 (0.26)	Garcia23 (0.27)	TackM17 (0.27)	Pages15 (0.27)
Dot	Vavrille23 (21.00)	BenchimolHRRR12 (21.00)	UnaGSS19 (20.00)	Cohen99 (20.00)	CorreiaB13 (19.00)
Cosine	PapeCFS98 (0.40)	Akgun17 (0.39)	Verhaeghe23 (0.38)	Mauro15 (0.38)	TackM17 (0.37)

E.1.374 ShishmarevMTB16

Table 1950: 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	Visual search tree profiling	Details Yes	[501]	2016	Constraints An Int. J.	18 CP 2015	0.00 0.00 1357.23	8 8 10	14 27	1 1 0

Table 1951: Extracted Features from PDF of ShishmarevMTB16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ShishmarevMTB16 [501] Details Visual search tree profiling	18	0.00 0.00 1357.23	Constraint, propagation, CP, constraint programming, SAT, constraint propagation, propagation engine, Constraint net, Constraint network, AI, Constraint solver, Constraint-Based, constraint satisfaction problem, constraint optimization, constraint satisfaction	clause learning, lazy clause generation, Local search	Golomb ruler	github, benchmark, real-world		Search tree, Visualization, Search strategy, Tree search, Debugging, distributed, Depth-first search, Back-jumping, Encoding, Search method, Unsatisfiable	Redundant constraint, Channeling constraint	Gecode, Choco Solver, MiniZinc, ECLiPSe, Chuffed	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1357.23

Table 1952: Extracted Features from Title and Abstract

Type	Concepts Found
CP	

Table 1952: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Search tree
Constraints	
CPSystems	
Industries	

Table 1953: Most Similar Works					
Work	1	2	3	4	5
ShishmarevMTB16 R&C	CauwelaertLS18 (0.94)	BaatarBBS11 (0.94)	DoomsHM09 (0.95)	ArafailovaBS18 (0.97)	OhrimenkoSC09 (0.97)
Euclid	StuckeyBF10 (0.43)	Justeau-Allaire22 (0.43)	Amadini15 (0.44)	Bessiere09 (0.44)	Scott17 (0.44)
Dot	SchiendorferKAR18 (117.00)	MedemaBL24 (106.00)	MichelH17 (103.00)	HentenryckS97 (95.00)	TardivoDFMP24 (94.00)
Cosine	StuckeyBF10 (0.60)	PolashNS17 (0.58)	PrudhommeLDJ14 (0.58)	MedemaBL24 (0.58)	VavrilleTP22 (0.57)

Table 1954: 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
CauwelaertLS18 CauwelaertLS18	S. V. Cauwelaert, M. Lombardi, P. Schaus	How efficient is a global constraint in practice? - A fair experimental framework	Details Yes	[108]	2018	Constraints An Int. J.	36 CPAIOR 2015	0.00 0.00 8820.90	2 1 1	39 61	4 1 3

E.1.375 CsehE023

Table 1955: Work CsehE023 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CsehE023 CsehE023	Ágnes Cseh, G. Escamocher, L. Quesada	Computing relaxations for the three-dimensional stable matching problem with cyclic preferences	Details Yes	[148]	2023	Constraints An Int. J.	28 CP 2022	0.00 0.00 1345.60	0 0 1	45 0	0 0 0

Table 1956: Extracted Features from PDF of CsehE023

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CsehE023 [148] Details Computing relaxations for the three-dimensional stable matching problem with cyclic preferences	28	0.00 0.00 1345.60	Constraint, constraint programming, CP, Constraint model, AI, Artificial Intelligence, LP, Constraint solver, Modelling language	stable matching, stable marriage, lazy clause generation, bi-partite matching	Social network, medical	random instance, generated instance, real-life	Extended version, Preliminary version, Open Shop Scheduling Problem	Agent, Unsatisfiable, Blocking pair, multi-agent, Scheduling, Set variable, Game theory, NP-Complete, open-shop, Search strategy, Planning	Soft constraint, disjunctive, Binary constraint	Chuffed, Gecode, MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1345.60

Table 1957: Extracted Features from Title and Abstract

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

Table 1958: Most Similar Works

Work	1	2	3	4	5
CsehE023 R&C	ManloveMT17 (0.90)	CsehEGQ22 (0.98)	CorreiaB13 (0.98)	SmithP10 (0.98)	FrischHJHM08 (0.98)
Euclid	CsehEGQ22 (0.39)	ManloveMT17 (0.40)	AldershofCL99 (0.41)	Akgun17 (0.42)	HoeveR17 (0.42)
Dot	CsehEGQ22 (97.00)	SchiendorferKAR18 (87.00)	ManloveMT17 (79.00)	KoehlerBFFHPSSS21 (78.00)	EspasaMNSV24 (75.00)
Cosine	CsehEGQ22 (0.67)	ManloveMT17 (0.62)	AldershofCL99 (0.46)	Akgun17 (0.46)	BartakS11 (0.44)

Table 1959: 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
CsehEGQ22 CsehEGQ22	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	[147]	2022	Constraints An Int. J.	35 CP 2021	0.00 0.00 2088.03	1 0 3	1 0	0 0 0

E.1.376 TchindaD20

Table 1960: Work TchindaD20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TchindaD20 TchindaD20	R. K. Tchinda, C. T. Djamégni	On certifying the UNSAT result of dynamic symmetry-handling-based SAT solvers	Details Yes	[531]	2020	Constraints An Int. J.	29	0.00 0.00 1334.03	0 0 3	25 50	0 0 0

Table 1961: Extracted Features from PDF of TchindaD20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TchindaD20 [531] Details On certifying the UNSAT result of dynamic symmetry-handling-based SAT solvers	29	0.00 0.00 1334.03	SAT, Constraint, propagation, Artificial Intelligence, constraint programming, constraint satisfaction problem, AI, constraint satisfaction, constraint propagation	Consistency, MAC, clause learning	Cryptanalysis, medical	benchmark, github, bitbucket		Unsatisfiable, Unit propagation, Symmetry breaking, NP-Complete, Explanation, Encoding, Planning, Search tree, Tractability, Graph isomorphism, Turing machine	circuit, Boolean constraint, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1334.03

Table 1962: Extracted Features from Title and Abstract

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

Table 1963: Most Similar Works					
Work	1	2	3	4	5
TchindaD20 R&C	Sabharwal09 (0.92)	DevriendtGN21 (0.96)	CollavizzaRH10 (0.96)	JarvisaloJ09 (0.97)	LiuT07 (0.97)
Euclid	IvriiMMV16 (0.35)	GregoireMP07 (0.35)	PlankMS24 (0.37)	Dlask23 (0.38)	KheireddineRB23 (0.38)
Dot	Sabharwal09 (104.00)	BessiereCCH23 (89.00)	MorgadoHLP13 (85.00)	JarvisaloJ09 (85.00)	DlaskWG23 (82.00)
Cosine	IvriiMMV16 (0.63)	GregoireMP07 (0.63)	BessiereCCH23 (0.62)	Sabharwal09 (0.61)	LiMMP10 (0.59)

E.1.377 NeubergerSS24

Table 1964: Work NeubergerSS24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NeubergerSS24 NeubergerSS24	J. M. Neuberger, N. Sieben, J. W. Swift	Invariant polydiagonal subspaces of matrices and constraint programming	Details Yes	[413]	2024	Constraints An Int. J.	15	0.00 0.00 1299.60	0 0 0	0 0	0 0 0

Table 1965: Extracted Features from PDF of NeubergerSS24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NeubergerSS24 [413] Details Invariant polydiagonal subspaces of matrices and constraint programming	15	0.00 0.00 1299.60	Constraint, CP, constraint satisfaction, constraint satisfaction problem, SAT, constraint programming, Constraint solver, Modelling language, Constraint model, Artificial Intelligence	neural network	Group theory, semi-conductor	github	Application Paper	Differential equation, Agent, Encoding, NP-Complete, multi-agent	cycle	Cplex, OR-Tools, CP-Sat, Z3	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1299.60

Table 1966: Extracted Features from Title and Abstract

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

Table 1966: Extracted Features from Title and Abstract

Type	Concepts Found
CPSystems	
Industries	

Table 1967: Most Similar Works

Work	1	2	3	4	5
NeubergerSS24 R&C					
Euclid	Amadini15 (0.36)	Guns15 (0.39)	Silveira22 (0.39)	Quimper16 (0.39)	OSullivanB06 (0.39)
Dot	KoehlerBFFHPSSS21 (103.00)	SchiendorferKAR18 (92.00)	AudemardBLPR20 (75.00)	EspasaMNSV24 (74.00)	ZavatteriROR23 (73.00)
Cosine	Amadini15 (0.59)	OmraniN20 (0.52)	ZavatteriROR23 (0.50)	BodirskyBSW23 (0.50)	Silveira22 (0.50)

E.1.378 NareyekK03

Table 1968: Work NareyekK03 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NareyekK03 NareyekK03	A. Nareyek, S. Kambhampati	Introduction to the Special Issue on Planning: Research Issues at the Intersection of Planning and Constraint Programming	Details Yes	[406]	2003	Constraints An Int. J. Editorial	4 Planning	0.00 0.00 1299.60	0 0 0	0 19	0 0 0

Table 1969: Extracted Features from PDF of NareyekK03

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NareyekK03 [406] Details Introduction to the Special Issue on Planning: Research Issues at the Intersection of Planning and Constraint Programming	4	0.00 0.00 1299.60	Constraint, Artificial Intelligence, CSP, constraint programming, CP, SAT, constraint satisfaction, propagation, constraint satisfaction problem, Constraint-Based, constraint propagation, AI, Constraint graph, Constraint net, Constraint network	Local search, Consistency			Special issue	Planning, Scheduling, Temporal constraint, Encoding, Explanation, stochastic, Agent			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1299.60

Table 1970: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming

Table 1970: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	Special issue
Concepts	Planning
Constraints	
CPSystems	
Industries	

Table 1971: Most Similar Works					
Work	1	2	3	4	5
NareyekK03 R&C					
Euclid	Mackworth97 (0.35)	Bessiere09 (0.35)	OSullivanB06 (0.35)	Milano18 (0.35)	Stuckey10 (0.36)
Dot	VerfaillieJ05 (125.00)	HentenryckS97 (105.00)	SchiendorferKAR18 (102.00)	Nightingale09 (102.00)	ChengCLW99 (101.00)
Cosine	GereviniS03 (0.68)	VerfaillieJ05 (0.68)	FrankJ2026 (0.68)	Garrido22 (0.67)	Mackworth97 (0.65)

E.1.379 SorlinS08

Table 1972: Work SorlinS08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SorlinS08 SorlinS08	S. Sorlin, C. Solnon	A parametric filtering algorithm for the graph isomorphism problem	Details Yes	[511]	2008	Constraints An Int. J.	20	0.00 0.00 1299.60	17 16 18	9 25	1 1 0

Table 1973: Extracted Features from PDF of SorlinS08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SorlinS08 [511] Details A parametric filtering algorithm for the graph isomorphism problem	20	0.00 0.00 1299.60	Constraint, CP, CSP, constraint programming, constraint satisfaction, Constraint solver, AI, constraint satisfaction problem, Artificial Intelligence, propagation, constraint propagation	Filtering algorithm, Consistency, neural network	Computer aided design	real-life	Improved version	Labeling, Graph isomorphism, Search tree, Shortest path, Tree search, Branch and cut, Backtracking, Tractability, Value symmetry, Domain splitting	Global constraint, Binary constraint	Ilog Solver, Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1299.60

Table 1974: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Filtering algorithm
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Graph isomorphism
Constraints	
CPSystems	
Industries	

Table 1975: Most Similar Works

Work	1	2	3	4	5
SorlinS08 R&C	MearsBW09 (0.88)	ZampelliDS10 (0.89)	QuimperGLB05 (0.92)	MearsBWD15 (0.94)	CohenJJPS06 (0.94)
Euclid	ZampelliDS10 (0.33)	Paparrizou15 (0.36)	BartakM06 (0.36)	Waltz06 (0.38)	Kadioglu15 (0.38)
Dot	ZampelliDS10 (95.00)	HentenryckS97 (93.00)	SmithP10 (92.00)	LallouetLMY15 (91.00)	BessiereHHW07 (90.00)
Cosine	ZampelliDS10 (0.74)	CohenJJPS06 (0.60)	SmithP10 (0.59)	Paparrizou15 (0.58)	LallouetLMY15 (0.58)

Table 1976: 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
ZampelliDS10 ZampelliDS10	S. Zampelli, Y. Deville, C. Solnon	Solving subgraph isomorphism problems with constraint programming	Details Yes	[574]	2010	Constraints An Int. J.	27	0.00 0.00	58 58 79	14 29	2 1 1
									2340.90		

E.1.380 DvijothamCHVM17

Table 1977: 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 DvijothamCHVM17	K. Dvijotham, M. Chertkov, P. V. Hentenryck, M. Vuffray, S. Misra	Graphical models for optimal power flow	Details Yes	[176]	2017	Constraints An Int. J.	26 CP 2016	0.00 0.00 1254.40	16 14 13	15 29	0 0 0

Table 1978: Extracted Features from PDF of DvijothamCHVM17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Dvijotham-CHVM17 [176] Details Graphical models for optimal power flow	26	0.00 0.00 1254.40	Constraint, constraint programming, CP, Artificial Intelligence, LP, constraint propagation, Modelling language	Heuristic, MINLP, machine learning		github, benchmark		Graphical model, Dynamic programming, distributed, Belief propagation, Branch and bound, Convex hull, Placement, Game theory, Uncertainty, Infeasible	Interval constraint, Balance constraint, cycle	SCIP, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1254.40

Table 1979: Extracted Features from Title and Abstract

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

Table 1980: Most Similar Works					
Work	1	2	3	4	5
DvijothamCHVM17 R&C	BessiereCDL11 (0.97)	BjordalMFP15 (0.97)	MarinescuD10 (0.97)	SofranacGP22 (0.98)	HeinzSB13 (0.98)
Euclid	Scott17 (0.32)	HoeveR17 (0.33)	OSullivanB06 (0.33)	Guns15 (0.34)	Freuder99 (0.35)
Dot	PuranikS17 (74.00)	FiorettoPYD18 (71.00)	SchiendorferKAR18 (69.00)	HookerH18 (67.00)	DevriendtGN21 (65.00)
Cosine	Scott17 (0.56)	FeydyS09 (0.53)	OSullivanB06 (0.52)	HoeveR17 (0.52)	SofranacGP22 (0.51)

E.1.381 VismaraCT16

Table 1981: Work VismaraCT16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VismaraCT16 VismaraCT16	P. Vismara, R. Coletta, G. Trombettoni	Constrained global optimization for wine blending	Details Yes	[555]	2016	Constraints An Int. J.	19 CP 2013	0.00 0.00 1254.40	7 9 8	16 24	0 0 0

Table 1982: Extracted Features from PDF of VismaraCT16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VismaraCT16 [555] Details Constrained global optimization for wine blending	19	0.00 0.00 1254.40	Constraint, COP, propagation, constraint programming, constraint propagation, Artificial Intelligence, CP, MIP, Constraint network, Constraint net, CSP, Constraint solver	Consistency, MINLP, neural network, Heuristic, Box consistency	Wine blending		revised	Branch and bound, Encoding, Uncertainty, Search tree, Visualization, distributed	disjunctive, Disjunctive constraint, Interval constraint, Channeling constraint, Quadratic constraint	Cplex, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1254.40

Table 1983: Extracted Features from Title and Abstract

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

Table 1984: Most Similar Works

Work	1	2	3	4	5
VismaraCT16 R&C	NeveuTA15 (0.87)	BartTM17 (0.93)	NeveuTC10 (0.94)	Jaulin16 (0.94)	PelleauTB14 (0.96)
Euclid	Scott17 (0.36)	X16 (0.37)	Carvalho15 (0.37)	000215 (0.37)	Amadini15 (0.37)
Dot	PuranikS17 (71.00)	SakkoutW00 (68.00)	Zhou97 (67.00)	ChengCLW99 (67.00)	KoehlerBFFHPSSS21 (66.00)
Cosine	PelleauTB14 (0.47)	NeveuTA15 (0.46)	PuranikS17 (0.46)	Mitra98 (0.46)	Zhou97 (0.46)

E.1.382 CohenJG03

Table 1985: Work CohenJG03 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CohenJG03 CohenJG03	D. A. Cohen, P. Jeavons, R. Gault	New Tractable Classes From Old	Details Yes	[132]	2003	Constraints An Int. J.	20 CP 2000	0.00 0.00 1254.40	2 2 2	0 30	0 0 0

Table 1986: Extracted Features from PDF of CohenJG03

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CohenJG03 [132] Details New Tractable Classes From Old	20	0.00 0.00 1254.40	Constraint, constraint satisfaction, constraint satisfaction problem, Artificial Intelligence, constraint program- ming, CP, CSP, Constraint network, Constraint net, Constraint language	Consistency, Global consistency	Puzzle, Group theory			Tractable class, Tractability, NP- Complete, Hypergraph, Temporal constraint, Network of constraints, Datalog	disjunctive, table constraint, Disjunctive constraint, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1254.40

Table 1987: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Tractable class
Constraints	
CPSystems	

Table 1987: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 1988: Most Similar Works						
Work	1	2	3	4	5	
CohenJG03 R&C						
Euclid	JeavonsCG99 (0.25)	GaultJ04 (0.27)	BodirskyC09 (0.32)	Cohen04 (0.34)	ZivnyJ10 (0.35)	
Dot	CarbonnelC16 (107.00)	Thorstensen16 (91.00)	HentenryckS97 (87.00)	GaultJ04 (85.00)	SchwalbV98 (82.00)	
Cosine	JeavonsCG99 (0.81)	GaultJ04 (0.79)	Thorstensen16 (0.70)	BodirskyC09 (0.66)	DreierOS23 (0.65)	

E.1.383 BenediktMH20

Table 1989: Work BenediktMH20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BenediktMH20 BenediktMH20	O. Benedikt, I. Módos, Z. Hanzálek	Power of pre-processing: production scheduling with variable energy pricing and power-saving states	Details Yes	[53]	2020	Constraints An Int. J.	19 CPAIOR 2020	0.00 0.00 1232.10	4 0 4	18 0	3 0 3

Table 1990: Extracted Features from PDF of BenediktMH20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BenediktMH20 [53] Details Power of pre-processing: production scheduling with variable energy pricing and power-saving states	19	0.00 0.00 1232.10	Constraint, CP, constraint programming, Constraint programming model, propagation	Consistency, Heuristic	Energy cost, robot	benchmark, github, random instance, generated instance	single machine, Guest editor, Topical collection, Special issue	Scheduling, Shortest path, energy efficiency, Symmetry breaking, single-machine scheduling, preemptive, re-scheduling, Infeasible, preempt, Dynamic programming, Encoding, sustainability, job-shop	noOverlap, Grammar constraint, Global constraint, endBeforeStart	Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1232.10

Table 1991: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling

Table 1991: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 1992: Most Similar Works

Work	1	2	3	4	5
BenediktMH20 R&C	HoevePRS09 (0.92)	Zhou97 (0.95)	AogaGS17 (0.96)	BeldiceanuCFP13 (0.96)	MartinP22 (0.97)
Euclid	HebrardM20 (0.35)	X05 (0.36)	000215 (0.37)	OSullivanB06 (0.37)	Bessiere09 (0.37)
Dot	KoehlerBFFHPSSS21 (73.00)	LacknerMMWW23 (71.00)	LaborieRSV18 (69.00)	LombardiM12 (68.00)	KovacsB11 (68.00)
Cosine	HebrardM20 (0.58)	X05 (0.51)	000215 (0.50)	OSullivanB06 (0.49)	Milano18 (0.49)

Table 1993: 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
CohenJJPS06 CohenJJPS06	D. A. Cohen, P. Jeavons, C. Jefferson, K. E. Petrie, B. M. Smith	Symmetry Definitions for Constraint Satisfaction Problems	Details Yes	[133]	2006	Constraints An Int. J.	23 CP 2005	0.00 0.00 12040.90	36 37 77	8 22	7 7 0
KadiogluS10 KadiogluS10	S. Kadioglu, M. Sellmann	Grammar constraints	Details Yes	[293]	2010	Constraints An Int. J.	28 AAAI 2008	0.00 0.00 4665.60	12 13 17	13 22	3 2 1
LaborieRSV18 LaborieRSV18	P. Laborie, J. Rogerie, P. Shaw, P. Vilfm	IBM ILOG CP optimizer for scheduling - 20+ years of scheduling with constraints at IBM/ILOG	Details Yes	[316]	2018	Constraints An Int. J.	41 20th Anniv.	0.00 0.00 20611.60	200 243 284	35 54	4 4 0

E.1.384 MeiselsZ07

Table 1994: Work MeiselsZ07 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MeiselsZ07 MeiselsZ07	A. Meisels, R. Zivan	Asynchronous Forward-checking for DisCSPs	Details Yes	[379]	2007	Constraints An Int. J.	20	0.00 0.00 1221.03	28 29 46	12 25	2 2 0

Table 1995: Extracted Features from PDF of MeiselsZ07

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MeiselsZ07 [379] Details Asynchronous Forward-checking for DisCSPs	20	0.00 0.00 1221.03	Constraint, Distributed constraint, constraint satisfaction, Artificial Intelligence, CP, Distributed CSP, constraint satisfaction problem, Constraint network, Constraint net, CSP, propagation, Constraint reasoning	FC, Heuristic, Consistency	nurse, robot		revised	Agent, distributed, Backtracking, Nogood, Backjumping, Dynamic backtracking, Phase transition, Variable ordering, multi-agent, Domain filtering, Conflict set	Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1221.03

Table 1996: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 1996: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 1997: Most Similar Works					
Work	1	2	3	4	5
MeiselsZ07 R&C	ZivanM06 (0.59)	ZivanZM09 (0.67)	WahbiEBB13 (0.71)	BritoMMZ09 (0.72)	ZivanGM11 (0.86)
Euclid	ZivanM06 (0.21)	ZivanZM09 (0.26)	BritoMMZ09 (0.35)	WahbiEBB13 (0.36)	MechqraneWBBMZ12 (0.39)
Dot	ZivanM06 (150.00)	WahbiEBB13 (136.00)	ZivanZM09 (132.00)	BritoMMZ09 (124.00)	RazgonM07 (106.00)
Cosine	ZivanM06 (0.92)	ZivanZM09 (0.87)	WahbiEBB13 (0.78)	BritoMMZ09 (0.77)	MechqraneWBBMZ12 (0.62)

Table 1998: 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
WahbiEBB13 WahbiEBB13	M. Wahbi, R. Ezzahir, C. Bessiere, E.-H. Bouyakhf	Nogood-based asynchronous forward checking algorithms	Details Yes	[556]	2013	Constraints An Int. J.	30	0.00 0.00	11 11 17	23 42	2 0 2
ZivanZM09 ZivanZM09	R. Zivan, M. Zazone, A. Meisels	Min-domain retroactive ordering for Asynchronous Backtracking	Details Yes	[588]	2009	Constraints An Int. J.	22 CP 2007	0.00 0.00	7 7 10	14 30	3 1 2
								4730.63			
								1849.60			

E.1.385 GomesFSB05

Table 1999: Work GomesFSB05 (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
GomesFSB05 GomesFSB05	C. P. Gomes, C. Fernández, B. Selman, C. Bessière	Statistical Regimes Across Constrainedness Regions	Details Yes	[230]	2005	Constraints An Int. J.	21 CP 2004	0.00 0.00 1210.00	18 17 28	21 35	2 2 0

Table 2000: Extracted Features from PDF of GomesFSB05

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GomesFSB05 [230] Details Statistical Regimes Across Constrainedness Regions	21	0.00 0.00 1210.00	Constraint, constraint satisfaction, CSP, SAT, constraint satisfaction problem, propagation, CP, Constraint network, Constraint net, Constraint graph, Artificial Intelligence, Propositional satisfiability	Heuristic, MAC, Consistency, DPLL, FC, Arc consistency, Path consistency, Randomized algorithm, Local search	Graph coloring	instance generator		Search method, Search tree, Backdoor, Phase transition, distributed, Pareto, Heavy-tailed distribution, Search strategy, Encoding, Backtrack- ing, Under- constrained, SAT Encoding, Variable ordering, Longest path, Unit propagation, Thrashing, Chronologi- cal backtracking, RNA, Explanation, stochastic	Binary constraint, cumulative	Essence, Chaff, Grasp	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1210.00

Table 2001: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2002: Most Similar Works					
Work	1	2	3	4	5
GomesFSB05 R&C	HulubeiO06 (0.71)	StynesB09 (0.88)	TamuraTKB09 (0.91)	RazgonM07 (0.91)	WahbiEBB13 (0.91)
Euclid	HulubeiO06 (0.41)	StynesB09 (0.42)	WilsonGF10 (0.49)	CambazardJ06 (0.49)	AchlioptasMKSkk01 (0.49)
Dot	JegouT17 (138.00)	VerfaillieJ05 (131.00)	RazgonM07 (127.00)	HulubeiO06 (127.00)	SchiendorferKAR18 (124.00)
Cosine	HulubeiO06 (0.72)	StynesB09 (0.69)	JegouT17 (0.63)	RazgonM07 (0.62)	CambazardJ06 (0.61)

Table 2003: 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
HulubeiO06 HulubeiO06	T. Hulubei, B. O'Sullivan	The Impact of Search Heuristics on Heavy-Tailed Behaviour	Details Yes	[273]	2006	Constraints An Int. J.	20 CP 2005	0.00 0.00 483.03	7 6 18	17 28	3 1 2
KovacsB11 KovacsB11	A. Kovács, J. C. Beck	A global constraint for total weighted completion time for unary resources	Details Yes	[311]	2011	Constraints An Int. J.	24 CPAIOR 2007	0.00 0.00 3880.90	4 4 9	26 36	3 0 3

E.1.386 BeldiceanuCFP13

Table 2004: Work BeldiceanuCFP13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BeldiceanuCFP13	N. Beldiceanu, M. Carlsson, P.	On the reification of global constraints	Details	[47]	2013	Constraints An	6	0.00	19 18 19	6 14	3 2 1
BeldiceanuCFP13	Flener, J. Pearson		Yes			Int. J. Letter		0.00			
								1188.10			

Table 2005: Extracted Features from PDF of BeldiceanuCFP13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BeldiceanuCFP13 [47] Details On the reification of global constraints	6	0.00 0.00 1188.10	Constraint, constraint programming, CP, Constraint model, Artificial Intelligence, Modelling language, Constraint solver, constraint logic programming	Filtering algorithm				Reification, Set variable, Functional dependency	Global constraint, alldifferent, Reified constraint, Cardinality operator, cycle, cumulative, Arithmetic constraint, diffn	Minion, Gecode, SICStus, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1188.10

Table 2006: Extracted Features from Title and Abstract

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

Table 2007: Most Similar Works					
Work	1	2	3	4	5
BeldiceanuCFP13 R&C	BeldiceanuFMPS14 (0.84)	DekkerBCFM17 (0.88)	MartinP22 (0.88)	BandaSHW14 (0.89)	KadiogluS10 (0.89)
Euclid	Fages15 (0.28)	Freuder99 (0.28)	Beldiceanu07 (0.28)	Guns15 (0.29)	Milano17 (0.29)
Dot	AudemardBLPR20 (62.00)	MichelH17 (61.00)	SchiendorferKAR18 (60.00)	Simonis07 (60.00)	BeldiceanuCDP07 (60.00)
Cosine	Beldiceanu07 (0.56)	BeldiceanuDP2026 (0.55)	BeldiceanuCDS16 (0.53)	KatrielT05 (0.53)	ElbassioniK06 (0.51)

Table 2008: 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
MarriottNRSBW08 MarriottNRSBW08	K. Marriott, N. Nethercote, R. Rafah, P. J. Stuckey, Maria Garcia de la Banda, M. Wallace	The Design of the Zinc Modelling Language	Details Yes	[366]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 6682.23	86 86 111	12 30	11 10 1

Table 2009: 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
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[45]	2016	Constraints An Int. J.	19 CP 2015	0.00 0.00 2975.63	15 15 15	19 26	7 3 4
SchiendorferKAR18 SchiendorferKAR18	A. Schiendorfer, A. Knapp, G. Anders, W. Reif	MiniBrass: Soft constraints for MiniZinc	Details Yes	[491]	2018	Constraints An Int. J.	48 ICAART 2014	0.00 0.00 43296.40	7 8 10	43 67	6 1 5

E.1.387 Hamadi02

Table 2010: Work Hamadi02 (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
Hamadi02 Hamadi02	Y. Hamadi	Optimal Distributed Arc-Consistency	Details Yes	[242]	2002	Constraints An Int. J.	19 CP 1998/99	0.00 0.00 1188.10	14 14 20	0 22	0 0 0

Table 2011: Extracted Features from PDF of Hamadi02

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hamadi02 [242] Details Optimal Distributed Arc-Consistency	19	0.00 0.00 1188.10	Constraint, constraint satisfaction, Distributed constraint, Constraint net, Constraint network, CSP, AI, propagation, constraint program- ming, constraint satisfaction problem, CP, Distributed CSP	Consistency, Arc consistency, genetic algorithm, Heuristic, Path consistency	super- computer, crew- scheduling	benchmark		Agent, distributed, Phase transition, Backtrack- ing, Explanation, Labeling, inventory, NP- Complete, Scheduling	Binary constraint, circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1188.10

Table 2012: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency, Arc consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	distributed
Constraints	

Table 2012: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 2013: Most Similar Works					
Work	1	2	3	4	5
Hamadi02 R&C	CaniouCRDA15 (0.93)	DekkerBCFM17 (0.95)	MartinsML12 (0.95)	Lecoutre11 (0.96)	ZivanM06 (0.97)
Euclid	NguyenSB15 (0.39)	DendrisKST00 (0.41)	Paparrizou15 (0.41)	ZivanM06 (0.41)	ZivanZM09 (0.42)
Dot	HentenryckS97 (118.00)	VerfaillieJ05 (117.00)	ChengCLW99 (114.00)	ZivanM06 (108.00)	FiorettoPYD18 (104.00)
Cosine	ZivanM06 (0.68)	BritoMMZ09 (0.66)	ZivanZM09 (0.65)	NguyenSB15 (0.61)	DendrisKST00 (0.61)

E.1.388 Regin02

Table 1014: Work Regin02 (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
Regin02 Regin02	J.-C. Régin	Cost-Based Arc Consistency for Global Cardinality Constraints	Details Yes	[468]	2002	Constraints An Int. J.	19 CP 1998/99	0.00 0.00 1144.90	32 32 44	0 12	5 5 0

Table 1015: Extracted Features from PDF of Regin02

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Regin02 [468] Details Cost-Based Arc Consistency for Global Cardinality Constraints	19	0.00 0.00 1144.90	Constraint, CSP, constraint satisfaction problem, constraint satisfaction, Constraint network, Constraint net, CP	Consistency, Arc consistency, Heuristic, Generalized arc consistency, Polynomial algorithm	Rostering	real-world, real-life		Shortest path, Regret, Infeasible, Scheduling, NP- Complete, Hypergraph, Reduced cost	Cardinality constraint, cycle, Global constraint, GCC constraint, AllDiff constraint, Non-binary constraint, cumulative, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1144.90

Table 1016: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Consistency, Arc consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2017: Most Similar Works

Work	1	2	3	4	5
Regin02 R&C	BergmanH14 (0.92)	QuimperGLB05 (0.93)	KatrielT05 (0.93)	BenchimolHRRR12 (0.95)	SellmannGW07 (0.95)
Euclid	ElbassioniK06 (0.33)	NguyenSB15 (0.36)	LecoutreLY15 (0.37)	Rossi05 (0.38)	Paparrizou15 (0.38)
Dot	BessiereHHW07 (94.00)	JegouT17 (90.00)	HookerH18 (85.00)	CarbonnelC16 (82.00)	LeeLS14 (82.00)
Cosine	ElbassioniK06 (0.69)	GrecoS13 (0.61)	BessiereHHW07 (0.57)	JegouT17 (0.56)	LeeLS14 (0.53)

Table 2018: 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
BessiereHHW07 BessiereHHW07	C. Bessiere, E. Hebrard, B. Hnich, T. Walsh	The Complexity of Reasoning with Global Constraints	Details Yes	[66]	2007	Constraints An Int. J.	21 AAAI 2004	0.00 0.00 19802.50	22 19 31	20 40	7 4 3
CauwelaertS17 CauwelaertS17	S. V. Cauwelaert, P. Schaus	Efficient filtering for the Resource-Cost AllDifferent constraint	Details Yes	[109]	2017	Constraints An Int. J.	19 CPAIOR 2017	0.00 0.00 2044.90	0 1 2	16 33	1 0 1
DemasseyPR06 DemasseyPR06	S. Demassey, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 3686.40	74 77 104	13 27	14 12 2
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00 54316.90	16 19 16	191 255	14 1 13
HoundjiSW19 HoundjiSW19	V. R. Houndji, P. Schaus, L. A. Wolsey	The item dependent stockingcost constraint	Details Yes	[271]	2019	Constraints An Int. J.	27 CP 2014	0.00 0.00 1960.00	0 0 2	17 28	2 0 2

E.1.389 LiaoKNUSY19

Table 2019: Work LiaoKNUSY19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiaoKNUSY19	X. Liao, M. Koshimura, K. Nomoto,	Improved WPM encoding for coalition structure	Details	[343]	2019	Constraints An	31	0.00	8 13 7	19 37	1 1 0
LiaoKNUSY19	S. Ueda, Y. Sakurai, M. Yokoo	generation under MC-nets	Yes			Int. J.		0.00			
								1144.90			

Table 2020: Extracted Features from PDF of LiaoKNUSY19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiaoKNUSY19 [343] Details Improved WPM encoding for coalition structure generation under MC-nets	31	0.00 0.00 1144.90	Constraint, MaxSAT, SAT, Artificial Intelligence, MIP, constraint programming	Heuristic, machine learning	Coalition games, Electronic commerce	real-world, benchmark		Encoding, Agent, multi-agent, Unsatisfiable, Dynamic programming, stochastic, Game theory, SAT Encoding, NP-Complete	Cardinality constraint, Redundant constraint, Soft constraint	Numerica, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1144.90

Table 2021: Extracted Features from Title and Abstract

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

Table 2022: Most Similar Works					
Work	1	2	3	4	5
LiaoKNUSY19 R&C	BofillBMV13 (0.97)	DevriendtGN21 (0.97)	KoshimuraWSY22 (0.98)	MorgadoHLP13 (0.98)	MartinsML12 (0.99)
Euclid	Martins15 (0.32)	PlankMS24 (0.32)	Cherif23 (0.33)	AchlioptasT19 (0.33)	KoshimuraWSY22 (0.34)
Dot	SchiendorferKAR18 (76.00)	MorgadoHLP13 (73.00)	ZhaKF19 (70.00)	BofillBMV13 (68.00)	ShatiCM23 (65.00)
Cosine	PlankMS24 (0.62)	Martins15 (0.59)	KoshimuraWSY22 (0.59)	Cherif23 (0.57)	IgnatievJM16 (0.56)

Table 2023: 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
KoshimuraWSY22 KoshimuraWSY22	M. Koshimura, E. Watanabe, Y. Sakurai, M. Yokoo	Concise integer linear programming formulation for clique partitioning problems	Details Yes	[309]	2022	Constraints An Int. J.	17	0.00 0.00 2544.03	2 0 3	21 0	1 0 1

E.1.390 DworschakGNSS08

Table 2024: Work DworschakGNSS08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DworschakGNSS08 DworschakGNSS08	S. Dworschak, S. Grell, V. J. Nikiforova, T. Schaub, J. Selbig	Modeling Biological Networks by Action Languages via Answer Set Programming	Details Yes	[177]	2008	Constraints An Int. J.	45 Bio	0.00 0.00 1144.90	33 33 46	34 49	0 0 0

Table 2025: Extracted Features from PDF of DworschakGNSS08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DworschakGNSS08 [177] Details Modeling Biological Networks by Action Languages via Answer Set Programming	45	0.00 0.00 1144.90	Constraint, AI, Artificial Intelligence, ASP, SAT, constraint programming, Constraint-Based, Constraint programming model, constraint logic programming	machine learning	Bioinformatics, Systems biology, Molecular biology, Computational biology, Haplotype inference, agriculture		Special issue, revised	Explanation, Planning, Agent, Abduction, nondeterminism, NP-Complete, Entailment, Uncertainty, Encoding, Shortest path	Integrity constraint, Boolean constraint, Cardinality constraint, disjunctive, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1144.90

Table 2026: Extracted Features from Title and Abstract

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

Table 2027: Most Similar Works

Work	1	2	3	4	5
DworschakGNSS08 R&C	Lierler17 (0.95)	LynceMP08 (0.96)	WillBB08 (0.97)	Yap01 (0.97)	Gaspin01 (0.97)
Euclid	PaluDW08 (0.38)	GuesgenALR98 (0.38)	AchlioptasT19 (0.39)	Guns15 (0.39)	Quimper16 (0.39)
Dot	MorgadoHLP13 (73.00)	HookerH18 (72.00)	Lierler17 (66.00)	NabliMFS16 (66.00)	HentenryckS97 (65.00)
Cosine	NabliMFS16 (0.51)	PulinaT09 (0.51)	PaluDW08 (0.49)	Lierler17 (0.49)	GuesgenALR98 (0.48)

E.1.391 LiffitonMLAMS09

Table 2028: Work LiffitonMLAMS09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LiffitonMLAMS09	M. H. Liffiton, M. N. Mneimneh, I.	A branch and bound algorithm for extracting	Details	[345]	2009	Constraints An	28	0.00	26 27 36	25 34	3 2 1
LiffitonMLAMS09	Lynce, Z. S. Andraus, J. Marques-Silva, K. A. Sakallah	smallest minimal unsatisfiable subformulas	Yes			Int. J.		0.00			
1134.23											

Table 2029: Extracted Features from PDF of LiffitonMLAMS09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LiffitonMLAMS09 [345] Details A branch and bound algorithm for extracting smallest minimal unsatisfiable subformulas	28	0.00 0.00 1134.23	Constraint, SAT, MaxSAT, Artificial Intelligence, ASP, constraint propagation, AI, propagation	Heuristic, Local search, FC, genetic algorithm, DPLL, MAC, Consistency	automotive	benchmark, real-world		Unsatisfiable, Search tree, Tractability, Explanation, Infeasible, Branching heuristic, Complete search, NP-Complete, Conflict set, Decision diagram, Hypergraph, Branch and bound, Backtracking	circuit, Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1134.23

Table 2030: Extracted Features from Title and Abstract

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

Table 2031: Most Similar Works					
Work	1	2	3	4	5
LiffitonMLAMS09 R&C	GregoireMP07 (0.71)	IgnatievJM16 (0.78)	LiffitonPMM16 (0.88)	MorgadoHLP13 (0.94)	CambazardO08 (0.95)
Euclid	IgnatievJM16 (0.32)	GregoireMP07 (0.34)	LiffitonPMM16 (0.35)	IvriiMMV16 (0.37)	Cherif23 (0.40)
Dot	MorgadoHLP13 (98.00)	DevriendtGN21 (86.00)	JarvisaloJ09 (85.00)	Sabharwal09 (82.00)	IgnatievJM16 (82.00)
Cosine	IgnatievJM16 (0.74)	GregoireMP07 (0.68)	LiffitonPMM16 (0.68)	IvriiMMV16 (0.62)	LiMMP10 (0.58)

Table 2032: 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
GregoireMP07 GregoireMP07	Éric Grégoire, B. Mazure, C. Piette	Local-search Extraction of MUSes	Details Yes	[239]	2007	Constraints An Int. J.	20 Local Search	0.00 0.00 455.63	30 31 45	16 28	1 1 0

Table 2033: 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
IgnatievJM16 IgnatievJM16	A. Ignatiev, M. Janota, J. Marques-Silva	Quantified maximum satisfiability	Details Yes	[276]	2016	Constraints An Int. J.	26 SAT 2013	0.00 0.00 3150.63	9 8 19	58 74	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	[280]	2016	Constraints An Int. J.	18 CP 2015	0.00 0.00 555.03	36 37 56	18 33	2 1 1

E.1.392 BenhamouH97

Table 2034: Work BenhamouH97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BenhamouH97 BenhamouH97	F. Benhamou, P. V. Hentenryck	Introduction to the Special Issue on Interval Constraints	Details Yes	[54]	1997	Constraints An Int. J. Editorial	6 Interval	0.00 0.00 1123.60	2 2 0	0 20	0 0 0

Table 2035: Extracted Features from PDF of BenhamouH97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BenhamouH97 [54] Details Introduction to the Special Issue on Interval Constraints	6	0.00 0.00 1123.60	Constraint, constraint logic programming, constraint programming, CLP, Artificial Intelligence, Modelling language, Constraint language	Consistency, Arc consistency, Box consistency, Global consistency	satellite	benchmark	Special issue, revised	job-shop, Constructive negation, NP-Complete, distributed, Scheduling, Network of constraints	Interval constraint, Arithmetic constraint, Boolean constraint	CHIP, Numerica, Prolog IV, Ilog Solver, Prolog II, BNR Prolog, OPL, Prolog III	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1123.60

Table 2036: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	Special issue
Concepts	
Constraints	Interval constraint
CPSystems	
Industries	

Table 2037: Most Similar Works					
Work	1	2	3	4	5
BenhamouH97 R&C	Darby-DowmanLMZ97 (0.97)	GoldinK96 (0.97)	Sam-HaroudF96 (0.99)	Wallace96 (0.99)	
Euclid	SaraswatH97 (0.32)	Hentenryck97 (0.33)	X16 (0.33)	PachetC01 (0.33)	BartakM06 (0.33)
Dot	HentenryckS97 (82.00)	Wallace96 (70.00)	Emden97 (62.00)	HookerH18 (61.00)	Narboni99 (61.00)
Cosine	Emden97 (0.58)	Emden99 (0.54)	Narboni99 (0.53)	MontanariR97 (0.52)	SaraswatH97 (0.52)

E.1.393 ChiarandiniS07

Table 2038: Work ChiarandiniS07 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChiarandiniS07 ChiarandiniS07	M. Chiarandini, T. Stützle	Stochastic Local Search Algorithms for Graph Set <i>T</i> -colouring and Frequency Assignment	Details Yes	[116]	2007	Constraints An Int. J.	33 Local Search	0.00 0.00 1123.60	23 22 21	23 52	0 0 0

Table 2039: Extracted Features from PDF of ChiarandiniS07

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChiarandiniS07 [116] Details Stochastic Local Search Algorithms for Graph Set /emphT -colouring and Frequency Assignment	33	0.00 0.00 1123.60	Constraint, constraint satisfaction, constraint optimization, constraint programming, constraint satisfaction problem, Artificial Intelligence, CP, SAT	Heuristic, Local search, Tabu search, FC, meta heuristic, Evolutionary algorithm, MAC, simulated annealing, genetic algorithm, Polynomial algorithm	Graph coloring, TSP, Radio link frequency assignment	benchmark, random instance, real-world		stochastic, Assignment problem, Search method, distributed, Tree search, Symmetry breaking, Backtracking, Scheduling, Planning, Hybrid method, Dynamic backtracking, Infeasible, Complete search, Tractability, Visualization, Search strategy, Dynamic programming		Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1123.60

Table 2040: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	stochastic
Constraints	
CPSystems	
Industries	

Table 2041: Most Similar Works

Work	1	2	3	4	5
ChiarandiniS07 R&C	KilbyPS00 (0.97)	NormandGCB10 (0.97)	Minton96 (0.98)	VerfaillieJ05 (0.98)	CaniouCRDA15 (0.99)
Euclid	LauT01 (0.42)	NavehR07 (0.43)	CabonGLSW99 (0.45)	Kadioglu15 (0.46)	PapeCFS98 (0.46)
Dot	MeseguerBBIS03 (108.00)	LauT01 (105.00)	CaniouCRDA15 (98.00)	VerfaillieJ05 (95.00)	FiorettoPYD18 (89.00)
Cosine	LauT01 (0.66)	CabonGLSW99 (0.54)	NavehR07 (0.53)	MeseguerBBIS03 (0.53)	CaniouCRDA15 (0.51)

E.1.394 CodishMPS19

Table 2042: Work CodishMPS19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CodishMPS19 CodishMPS19	M. Codish, A. Miller, P. Prosser, P. J. Stuckey	Constraints for symmetry breaking in graph representation	Details Yes	[127]	2019	Constraints An Int. J.	24	0.00 0.00 1113.03	11 11 30	21 37	2 1 1

Table 2043: Extracted Features from PDF of CodishMPS19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CodishMPS19 [127] Details Constraints for symmetry breaking in graph representation	24	0.00 0.00 1113.03	Constraint, Constraint model, SAT, Constraint-Based, propagation, CP, Constraint solver, Artificial Intelligence, constraint programming, constraint satisfaction	Graph algorithm, simulated annealing, Heuristic	Graph coloring, Bioinformatics, Ramsey numbers, Structural bioinformatics			Symmetry breaking, Graph isomorphism, Encoding, Unsatisfiable, Data mining, Matrix model, Placement, Labeling, Depth-first search, NP-Complete, distributed	cycle, Boolean constraint	Alice, Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1113.03

Table 2044: Extracted Features from Title and Abstract

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

Table 2045: Most Similar Works					
Work	1	2	3	4	5
CodishMPS19 R&C	ItzhakovC16 (0.80)	ChuBMS14 (0.89)	ItzhakovC22 (0.89)	LawL06 (0.91)	BackofenW02 (0.93)
Euclid	ItzhakovC22 (0.31)	CodishFIM16 (0.31)	ItzhakovC16 (0.32)	Quimper16 (0.36)	RendlB13 (0.37)
Dot	SchiendorferKAR18 (72.00)	ItzhakovC22 (71.00)	Sabharwal09 (71.00)	HnichPSS06 (70.00)	CodishFIM16 (68.00)
Cosine	ItzhakovC22 (0.71)	CodishFIM16 (0.70)	ItzhakovC16 (0.68)	HnichPSS2026 (0.52)	RendlB13 (0.50)

Table 2046: 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
CodishFIM16 CodishFIM16	M. Codish, M. Frank, A. Itzhakov, A. Miller	Computing the Ramsey number $R(4, 3, 3)$ using abstraction and symmetry breaking	Details Yes	[126]	2016	Constraints An Int. J.	19 CPAIOR 2016	0.00 0.00 1651.23	6 7 18	8 25	2 2 0

Table 2047: 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
ItzhakovC22 ItzhakovC22	A. Itzhakov, M. Codish	Complete symmetry breaking constraints for the class of uniquely Hamiltonian graphs	Details Yes	[279]	2022	Constraints An Int. J.	21	0.00 0.00 4950.63	0 0 3	24 0	3 0 3

E.1.395 Hooker05

Table 2048: Work Hooker05 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hooker05 Hooker05	J. N. Hooker	A Hybrid Method for the Planning and Scheduling	Details Yes	[265]	2005	Constraints An Int. J.	17 CP 2004	0.00 0.00 1113.03	69 71 88	11 18	4 4 0

Table 2049: Extracted Features from PDF of Hooker05

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hooker05 [265] Details A Hybrid Method for the Planning and Scheduling	17	0.00 0.00 1113.03	Constraint, CP, MILP, constraint programming, Artificial Intelligence, constraint satisfaction, propagation, Constraint-Based, constraint propagation, constraint logic programming	edge-finding, MINLP	Time-window	random instance		Scheduling, make-span, Benders cut, Planning, Benders Decomposition, Conflict set, Hybrid method, Explanation, release-date, precedence, Logic-Based Benders Decomposition, tardiness, Infeasible, Assignment problem, Nogood, Domain filtering, Search method, distributed, Search tree, due-date	cumulative, disjunctive, circuit, Side constraint	Cplex, OPL, Ilog Scheduler	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1113.03

Table 2050: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling, Planning, Hybrid method
Constraints	
CPSystems	
Industries	

Table 2051: Most Similar Works

Work	1	2	3	4	5
Hooker05 R&C	Hooker06 (0.62)	CambazardJ06 (0.80)	LombardiM12 (0.90)	LimtanyakulS12 (0.93)	VilimBC05 (0.93)
Euclid	Hooker06 (0.32)	NattafAL17 (0.49)	HeipckeCCS00 (0.50)	SalvagninL17 (0.51)	Kameugne15 (0.51)
Dot	HookerH18 (162.00)	LombardiM12 (157.00)	LimtanyakulS12 (141.00)	Hooker06 (141.00)	LaborieRSV18 (139.00)
Cosine	Hooker06 (0.83)	LimtanyakulS12 (0.64)	LombardiM12 (0.56)	NattafAL17 (0.54)	HeipckeCCS00 (0.52)

Table 2052: 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
DemsRF16 DemsRF16	A. Dems, L.-M. Rousseau, J.-M. Frayret	A hybrid constraint programming approach to a wood procurement problem with bucking decisions	Details Yes	[162]	2016	Constraints An Int. J.	15	0.00 0.00	1 1 3	11 20	2 0 2
Hooker06 Hooker06	J. N. Hooker	An Integrated Method for Planning and Scheduling to Minimize Tardiness	Details Yes	[266]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00	20 20 27	13 20	4 3 1
HookerH18 HookerH18	J. N. Hooker, W. J. van Hoeve	Constraint programming and operations research	Details Yes	[268]	2018	Constraints An Int. J.	24 20th Anniv.	0.00 0.00	16 19 16	191 255	14 1 13
LombardiM12 LombardiM12	M. Lombardi, M. Milano	Optimal methods for resource allocation and scheduling: a cross-disciplinary survey	Details Yes	[351]	2012	Constraints An Int. J. Survey	35	0.00 0.00	40 42 48	67 94	3 0 3

E.1.396 SimoninAHL15

Table 2053: Work SimoninAHL15 (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
SimoninAHL15 SimoninAHL15	G. Simonin, C. Artigues, E. Hebrard, P. Lopez	Scheduling scientific experiments for comet exploration	Details Yes	[504]	2015	Constraints An Int. J.	23 CP 2012	0.00 0.00 1071.23	5 6 10	5 8	0 0 0

Table 2054: Extracted Features from PDF of SimoninAHL15

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SimoninAHL15 [504] Details Scheduling scientific experiments for comet exploration	23	0.00 0.00 1071.23	Constraint, constraint program- ming, Constraint- Based, AI, CP, Constraint programming model, Constraint model, Artificial Intelligence, propagation	sweep, Filtering algorithm, Consistency, Arc consistency, Bounds consistency	Time- window, Earth observation satellite, pipeline, earth observation, robot, Wireless sensor network		revised	Scheduling, Planning, precedence, preempt, periodic, make-span, Implied constraint, backtrack free, Placement, Search strategy, Search tree, transporta- tion, Depth-first search, inventory, NP-Complete	Global constraint, cumulative, cycle, disjunctive, span constraint	CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1071.23

Table 2055: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling

Table 2055: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 2056: Most Similar Works

Work	1	2	3	4	5
SimoninAHL15 R&C	NarodytskaPSW16 (0.83)	KameugneFSN14 (0.86)	HebrardHVSC17 (0.86)	FahimiOQ18 (0.90)	CambazardF15 (0.91)
Euclid	HoeveR17 (0.39)	Paparrizou15 (0.39)	SalvagninL17 (0.39)	Beldiceanu07 (0.40)	000215 (0.40)
Dot	LombardiM12 (110.00)	LaborieRSV18 (106.00)	HookerH18 (100.00)	SchuttFSW11 (99.00)	FahimiOQ18 (96.00)
Cosine	VilimBC05 (0.58)	FahimiOQ18 (0.57)	OzturkTHO13 (0.56)	LetortCB15 (0.55)	SchuttFSW11 (0.54)

E.1.397 FlenerPRS07

Table 2057: Work FlenerPRS07 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FlenerPRS07 FlenerPRS07	P. Flener, J. Pearson, L. G. Reyna, O. Sivertsson	Design of Financial CDO Squared Transactions Using Constraint Programming	Details Yes	[195]	2007	Constraints An Int. J.	27	0.00 0.00 1050.63	6 6 4	2 17	0 0 0

Table 2058: Extracted Features from PDF of FlenerPRS07

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FlenerPRS07 [195] Details Design of Financial CDO Squared Transactions Using Constraint Programming	27	0.00 0.00 1050.63	Constraint, constraint programming, CP, CSP, constraint satisfaction problem, COP, constraint satisfaction, propagation, constraint optimization	Heuristic, Local search	PD, BIBD, CDO, OPD, Credit derivatives	real-life, benchmark		Labeling, Continuation, Symmetry breaking, Under-constrained, distributed, Combinatorial design, Matrix model, Column symmetry, Planning, Backtracking	Global constraint, Soft constraint	OPL, Ilog Solver, SICStus, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1050.63

Table 2059: Extracted Features from Title and Abstract

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

Table 2060: Most Similar Works					
Work	1	2	3	4	5
FlenerPRS07 R&C	MearsBDW14 (0.79)	BergmanH14 (0.92)	FlenerPSHA09 (0.92)	Puget05 (0.92)	HnichPSS06 (0.95)
Euclid	OSullivanB06 (0.42)	Amadini15 (0.43)	Scott17 (0.44)	HoeveR17 (0.44)	Kadioglu15 (0.44)
Dot	SchiendorferKAR18 (86.00)	MichelH17 (85.00)	PrestwichHSRT12 (83.00)	HnichPSS06 (83.00)	ChengCLW99 (83.00)
Cosine	OSullivanB06 (0.49)	LallouetLMY15 (0.48)	FlenerPSHA09 (0.47)	Puget05 (0.46)	Amadini15 (0.46)

E.1.398 IshiiGJ12

Table 2061: Work IshiiGJ12 (Total 1)

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	
									SC			
IshiiGJ12	IshiiGJ12	D. Ishii, A. Goldsztejn, C. Jermann	Interval-based projection method for under-constrained numerical systems	Details Yes	[277]	2012	Constraints An Int. J.	29	0.00 0.00 1050.63	17 17 20	12 25	0 0 0

Table 2062: Extracted Features from PDF of IshiiGJ12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IshiiGJ12 [277] Details Interval-based projection method for under-constrained numerical systems	29	0.00 0.00 1050.63	Constraint, constraint satisfaction, propagation, constraint programming, constraint satisfaction problem, Modelling language, Constraint solver, Artificial Intelligence, CP, CLP, constraint propagation	Heuristic, Consistency, Box consistency	robot, round-robin		Extended version	Under-constrained, Search strategy, Uncertainty, Infeasible, Quantifier elimination, Over-constrained, Kinematic, Branching strategy, Branch and prune	Interval constraint	Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1050.63

Table 2063: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Under-constrained
Constraints	
CPSystems	

Table 2063: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 2064: Most Similar Works

Work	1	2	3	4	5
IshiiGJ12 R&C	GoldszteinG10 (0.83)	GoualardJ08 (0.88)	NeveuTA15 (0.93)	GoldszteinMR09 (0.94)	Majumdar97 (0.95)
Euclid	Talbot23 (0.32)	Kadioglu15 (0.32)	Paparrizou15 (0.33)	Scott17 (0.33)	Bekkouche17 (0.34)
Dot	HenttenryckS97 (74.00)	SchiendorferKAR18 (70.00)	Wallace96 (64.00)	LawLW10 (63.00)	PuranikS17 (62.00)
Cosine	DomesN10 (0.62)	NeveuTA15 (0.58)	NeveuTC10 (0.57)	GoldszteinG10 (0.56)	PelleauTB14 (0.54)

E.1.399 CanoyBMG23

Table 2065: Work CanoyBMG23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CanoyBMG23 CanoyBMG23	R. Canoy, V. Bucarey, J. Mandi, T. Guns	Learn and route: learning implicit preferences for vehicle routing	Details Yes	[100]	2023	Constraints An Int. J.	34	0.00 0.00 1000.00	0 0 3	0 0	0 0 0

Table 2066: Extracted Features from PDF of CanoyBMG23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CanoyBMG23 [100] Details Learn and route: learning implicit preferences for vehicle routing	34	0.00 0.00 1000.00	Constraint, constraint programming, MIP, Artificial Intelligence, Constraint acquisition, AI, Constraint model	machine learning, Heuristic, reinforcement learning, neural network, MIQP, deep learning	Vehicle routing, Time-window, TSP, Social network, patient, robot	real-world, generated instance, real-life, benchmark, random instance		Markov model, Markov chain, Planning, Visualization, transportation, Uncertainty, Scheduling, Shortest path, Data mining, Timeseries, inventory, Breakdown, energy efficiency, stochastic, Agent, Placement, multi-objective, distributed	Global constraint, cumulative, Sequence constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 1000.00

Table 2067: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	

Table 2067: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	Vehicle routing
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2068: Most Similar Works						
Work	1	2	3	4	5	
CanoyBMG23 R&C						
Euclid	Hoeve18 (0.36)	Coffrin15 (0.39)	Bijarbooneh15 (0.39)	FischettiJ18 (0.39)	Quimper16 (0.39)	
Dot	LaborieRSV18 (80.00)	HookerH18 (76.00)	KadiogluDUPRRS24 (67.00)	FreuderO14 (67.00)	MartyBFTGRC24 (65.00)	
Cosine	JoshiCRL22 (0.55)	Hoeve18 (0.50)	FreuderO14 (0.49)	KadiogluDUPRRS24 (0.49)	MilanoL14 (0.47)	

E.1.400 GoldsztejnG10

Table 2069: Work GoldsztejnG10 (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
GoldsztejnG10 GoldsztejnG10	A. Goldsztejn, L. Granvilliers	A new framework for sharp and efficient resolution of NCSP with manifolds of solutions	Details Yes	[228]	2010	Constraints An Int. J.	23 CP 2008	0.00 0.00 980.10	14 14 15	15 28	1 1 0

Table 2070: Extracted Features from PDF of GoldsztejnG10

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GoldsztejnG10 [228] Details A new framework for sharp and efficient resolution of NCSP with manifolds of solutions	23	0.00 0.00 980.10	Constraint, CP, CSP, CLP, Constraint store	Consistency, Box consistency, Heuristic, Arc consistency	robot	real-life	Extended version	Under- constrained, Branch and prune, Search tree, Differential equation, Gauss-Seidel, Kinematic, Continuation	Global constraint	Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 980.10

Table 2071: Extracted Features from Title and Abstract

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

Table 2072: Most Similar Works

Work	1	2	3	4	5
GoldszteinG10 R&C	IshiiGJ12 (0.83)	GoldszteinMR09 (0.87)	NormandGCB10 (0.90)	PelleauTB14 (0.91)	DomesN10 (0.95)
Euclid	X16 (0.32)	Fages15 (0.32)	LecoutreLY15 (0.33)	Verhaeghe23 (0.33)	Paparrizou15 (0.33)
Dot	JegouT17 (51.00)	NeveuTA15 (51.00)	NeveuTC10 (50.00)	LebbahMR05 (50.00)	CaseauL00 (50.00)
Cosine	IshiiGJ12 (0.56)	DevilleJH02 (0.53)	GoldszteinMR09 (0.53)	NeveuTA15 (0.52)	LebbahMR05 (0.51)

Table 2073: 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
PelleauTB14 PelleauTB14	M. Pelleau, C. Truchet, F. Benhamou	The octagon abstract domain for continuous constraints	Details Yes	[443]	2014	Constraints An Int. J.	29 CP 2011	0.00 0.00 8614.23	6 6 8	10 16	1 0 1

E.1.401 Bennett98

Table 2074: Work Bennett98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Bennett98 Bennett98	B. Bennett	Determining Consistency of Topological Relations	Details Yes	[56]	1998	Constraints An Int. J.	13 Temporal	0.00 0.00 950.63	15 17 22	0 21	0 0 0

Table 2075: Extracted Features from PDF of Bennett98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Bennett98 [56] Details Determining Consistency of Topological Relations	13	0.00 0.00 950.63	Constraint, CSP, constraint satisfaction, Constraint language, AI, Constraint net, Constraint network, SAT, Artificial Intelligence, constraint satisfaction problem, propagation, constraint propagation	Consistency, Reasoning algorithm, Path consistency, Polynomial algorithm				RCC, Entailment, Encoding, Backtracking, Tractability, Tractable class, NP-Complete, Boolean algebra, Tractable language	disjunctive, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 950.63

Table 2076: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 2076: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 2077: Most Similar Works					
Work	1	2	3	4	5
Bennett98 R&C	Li06 (0.97)	Gervet97 (0.99)			
Euclid	Li06 (0.32)	Ligozat98 (0.33)	Salamon15 (0.33)	Mouelhi17 (0.34)	Climent15 (0.34)
Dot	CarbonnelC16 (77.00)	HentenryckS97 (72.00)	Nightingale09 (68.00)	SchwalbV98 (68.00)	Sam-HaroudF96 (65.00)
Cosine	Li06 (0.61)	Cohen04 (0.57)	ZivnyJ10 (0.57)	SchwalbV98 (0.55)	MouhoubCH98 (0.55)

E.1.402 Hermenegildo97

Table 2078: Work Hermenegildo97 (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
Hermenegildo97 Hermenegildo97	M. V. Hermenegildo	Some Challenges for Constraint Programming	Details Yes	[259]	1997	Constraints An Int. J. Viewpoint	7 Strategic	0.00 0.00 940.90	2 2 2	0 40	0 0 0

Table 2079: Extracted Features from PDF of Hermenegildo97

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hermenegildo97 [259] Details Some Challenges for Constraint Programming	7	0.00 0.00 940.90	Constraint, constraint program- ming, constraint logic pro- gramming, CLP, CP, constraint satisfaction, LP, Constraint store, Constraint language					distributed, Debugging, Visualiza- tion, Scheduling, Placement, Entailment		ECLiPSe, OZ, SICStus	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 940.90

Table 2080: Extracted Features from Title and Abstract

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

Table 2081: Most Similar Works

Work	1	2	3	4	5
Hermenegildo97 R&C	Darby-DowmanLMZ97 (0.97)	Goldink96 (0.97)	Sam-HaroudF96 (0.99)	Wallace96 (0.99)	
Euclid	JaffarY97 (0.23)	Freuder97 (0.26)	Guns15 (0.27)	Milano17 (0.27)	Bekkouche17 (0.27)
Dot	HenttenryckS97 (74.00)	OlarteRV13 (61.00)	Wallace96 (60.00)	FagesSC04 (54.00)	WallaceSSH04 (53.00)
Cosine	JaffarY97 (0.72)	Freuder97 (0.64)	AbdennadherFM99 (0.57)	CollavizzaRH10 (0.53)	Guns15 (0.53)

E.1.403 LaburtheC02

Table 2082: Work LaburtheC02 (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
LaburtheC02 LaburtheC02	F. Laburthe, Y. Caseau	SALSA: A Language for Search Algorithms	Details Yes	[317]	2002	Constraints An Int. J.	34 CP 1998/99	0.00 0.00 931.23	13 12 13	0 39	1 1 0

Table 2083: Extracted Features from PDF of LaburtheC02

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LaburtheC02 [317] Details SALSA: A Language for Search Algorithms	34	0.00 0.00 931.23	Constraint, CP, constraint program- ming, propagation, Modelling language, CLP, SAT, constraint propagation, LP, Constraint solver, constraint logic pro- gramming, MIP, AI	Heuristic, Local search, Consistency, Tabu search, column generation, meta heuristic, genetic algorithm, simulated annealing, Algorithm selection	Vehicle routing, TSP, Time- window, Rostering	benchmark, real-life		Search tree, Scheduling, Choice point, job-shop, Backtrack- ing, distributed, make-span, N queens, Search method, Branch and bound, Search strategy, Encoding, Column generation, Domain variable, Labeling, Debugging, transporta- tion, Continua- tion, Branch and cut, precedence	cycle, Global constraint, Side constraint, disjunctive, circuit, cumulative	Localizer, Claire, OPL, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 931.23

Table 2084: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2085: Most Similar Works					
Work	1	2	3	4	5
LaburtheC02 R&C	HentenryckM06 (0.88)	BaatarBBS11 (0.91)	HentenryckML05 (0.94)	Minton96 (0.97)	SchrijversTWSS13 (0.97)
Euclid	HentenryckM06 (0.51)	KilbyPS00 (0.52)	BeckDP00 (0.52)	HentenryckM05 (0.53)	MichelH00 (0.54)
Dot	LombardiM12 (162.00)	HookerH18 (158.00)	HentenryckS97 (150.00)	Wallace96 (142.00)	LaborieRSV18 (141.00)
Cosine	KilbyPS00 (0.62)	HentenryckM06 (0.61)	BeckDP00 (0.59)	HentenryckM05 (0.58)	WallaceSSH04 (0.57)

Table 2086: 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
SchrijversTWSS13 SchrijversTWSS13	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey	Search combinators	Details Yes	[493]	2013	Constraints An Int. J.	37 ModRef	0.00 0.00 2340.90	18 18 23	22 33	5 1 4

E.1.404 LebbahMR05

Table 2087: Work LebbahMR05 (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
LebbahMR05 LebbahMR05	Y. Lebbah, C. Michel, M. Rueher	A Rigorous Global Filtering Algorithm for Quadratic Constraints*	Details Yes	[331]	2005	Constraints An Int. J.	19 CP 2002	0.00 0.00 912.03	16 16 18	16 33	2 2 0

Table 2088: Extracted Features from PDF of LebbahMR05

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LebbahMR05 [331] Details A Rigorous Global Filtering Algorithm for Quadratic Constraints*	19	0.00 0.00 912.03	Constraint, CSP, constraint program- ming, LP, CP, CLP, AI, constraint satisfaction, constraint propagation, Modelling language, propagation	Filtering algorithm, Consistency, Box consistency, quadratic program- ming, Arc consistency	robot	benchmark	Extended version	Kinematic, Branch and prune, distributed, Infeasible, Branch and cut	Quadratic constraint, Global constraint, circuit	Z3, Ilog Solver, Cplex, Numerica, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 912.03

Table 2089: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Filtering algorithm
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Quadratic constraint
CPSystems	
Industries	

Table 2090: Most Similar Works

Work	1	2	3	4	5
LebbahMR05 R&C	DomesN10 (0.80)	Sam-HaroudF96 (0.92)	KrippahlB02 (0.94)	HeinzSB13 (0.96)	PuranikS17 (0.96)
Euclid	Paparrizou15 (0.40)	Hentenryck05 (0.40)	Hentenryck97 (0.40)	GoldsztejnG10 (0.41)	DomesN10 (0.41)
Dot	PuranikS17 (86.00)	HentenryckS97 (84.00)	KoehlerBFFHPSSS21 (75.00)	HookerH18 (75.00)	MichelH17 (72.00)
Cosine	DomesN10 (0.57)	NeveuTC10 (0.54)	NeveuTA15 (0.53)	PelleauTB14 (0.52)	GoldsztejnG10 (0.51)

Table 2091: 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
DomesN10 DomesN10	F. Domes, A. Neumaier	Constraint propagation on quadratic constraints	Details Yes	[171]	2010	Constraints An Int. J.	26	0.00 0.00	24 24 27	22 49	2 0 2
PuranikS17 PuranikS17	Y. Puranik, N. V. Sahinidis	Domain reduction techniques for global NLP and MINLP optimization	Details Yes	[459]	2017	Constraints An Int. J.	39	0.00 0.00	55 60 67	154 202	3 0 3
								13505.63			
								11526.03			

E.1.405 CoarfaDASV03

Table 2092: Work CoarfaDASV03 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CoarfaDASV03 CoarfaDASV03	C. Coarfa, D. D. Demopoulos, A. S. M. Aguirre, D. Subramanian, M. Y. Vardi	Random 3-SAT: The Plot Thickens	Details Yes	[125]	2003	Constraints An Int. J.	19 CP 2000	0.00 0.00 912.03	9 9 18	0 50	0 0 0

Table 2093: Extracted Features from PDF of CoarfaDASV03

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CoarfaDASV03 [125] Details Random 3-SAT: The Plot Thickens	19	0.00 0.00 912.03	SAT, Constraint, Artificial Intelligence, BDD, MIP, propagation, constraint satisfaction, Propositional satisfiability, CSP, constraint satisfaction problem	GRASP, Heuristic	Graph coloring, telescope	real-world, random instance		Phase transition, Decision diagram, Cutting plane, Explanation, Depth-first search, Over- constrained, Planning, NP- Complete, Under- constrained, Scheduling, Unsatisfiable, Search tree, Tractability, Unit propagation, Backbone, Visualiza- tion, Backtracking	Binary constraint	Grasp, Cplex, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 912.03

Table 2094: Extracted Features from Title and Abstract

Type	Concepts Found
CP	SAT

Table 2094: Extracted Features from Title and Abstract

Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2095: Most Similar Works

Work	1	2	3	4	5
CoarfaDASV03 R&C					
Euclid	Cherif23 (0.38)	Giraldez-Cru17 (0.39)	AchlioptasT19 (0.39)	Cire15 (0.39)	Manthey15 (0.40)
Dot	Sabharwal09 (78.00)	DevriendtGN21 (76.00)	HookerH18 (75.00)	GomesFSB05 (69.00)	MorgadoHLP13 (66.00)
Cosine	AchlioptasMKS01 (0.47)	Sabharwal09 (0.46)	GomesFSB05 (0.45)	Cherif23 (0.45)	BessiereHHKW06 (0.45)

E.1.406 MichelH00

Table 2096: Work MichelH00 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MichelH00 MichelH00	L. Michel, P. V. Hentenryck	Localizer	Details Yes	[383]	2000	Constraints An Int. J.	42 CP 1997	0.00 0.00 912.03	38 39 50	0 27	4 4 0

Table 2097: Extracted Features from PDF of MichelH00

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MichelH00 [383] Details Localizer	42	0.00 0.00 912.03	Constraint, Modelling language, constraint programming, propagation, CLP, CP, Constraint-Based, constraint satisfaction, constraint logic programming, Constraint solver, Constraint language, SAT, Artificial Intelligence	Local search, simulated annealing, Tabu search, genetic algorithm	Graph coloring, Vehicle routing	benchmark		Planning, Scheduling, job-shop, stochastic, make-span, Longest path, Agent, nondeterminism, precedence, Deduction rule, multi-agent, Shortest path, release-date	Global constraint	Localizer, Claire, OPL, CHIP, OZ, Essence, Ilog Solver, Prolog IV, Numerica, Prolog III, Prolog II	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 912.03

Table 2098: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 2098: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	Localizer
Industries	

Table 2099: Most Similar Works					
Work	1	2	3	4	5
MichelH00 R&C	HentenryckM05 (0.96)	MitchellT08 (0.98)	PrudhommeLJ14 (0.98)	SmithBHW96 (0.98)	TarimMW06 (0.98)
Euclid	HeipckeCCS00 (0.45)	PapeCFS98 (0.46)	Hentenryck97 (0.46)	HarveyS03 (0.46)	KatrielMH05 (0.47)
Dot	LaburtheC02 (110.00)	LaborieRSV18 (108.00)	HentenryckS97 (108.00)	HookerH18 (105.00)	Wallace96 (95.00)
Cosine	LaburtheC02 (0.56)	Wallace2026 (0.56)	HentenryckM05 (0.54)	HeipckeCCS00 (0.53)	KatrielMH05 (0.50)

Table 2100: 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
FrischHJHM08 FrischHJHM08	A. M. Frisch, W. Harvey, C. Jefferson, B. M. Hernández, I. Miguel	Essence : A constraint language for specifying combinatorial problems	Details Yes	[207]	2008	Constraints An Int. J.	39 Modelling	0.00 0.00 5062.50	78 80 113	12 33	13 10 3
HentenryckM05 HentenryckM05	P. V. Hentenryck, L. Michel	Control Abstractions for Local Search	Details Yes	[255]	2005	Constraints An Int. J.	21 CP 2003	0.00 0.00 422.50	10 12 11	17 29	1 0 1
HentenryckML05 HentenryckML05	P. V. Hentenryck, L. Michel, L. Liu	Contraint-Based Combinators for Local Search	Details Yes	[257]	2005	Constraints An Int. J.	22 CP 2004	0.00 0.00 9030.03	5 7 5	16 29	2 0 2
KatrielMH05 KatrielMH05	I. Katriel, L. Michel, P. V. Hentenryck	Maintaining Longest Paths Incrementally	Details Yes	[299]	2005	Constraints An Int. J.	25 CP 2003	0.00 0.00 96.10	18 19 21	22 28	1 0 1

E.1.407 Codognet97

Table 2101: Work Codognet97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Codognet97 Codognet97	P. Codognet	The Virtuality of Constraints and the Constraints of Virtuality	Details Yes	[128]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 902.50	1 1 1	0 10	0 0 0

Table 2102: Extracted Features from PDF of Codognet97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Codognet97 [128] Details The Virtuality of Constraints and the Constraints of Virtuality	5	0.00 0.00 902.50	Constraint, Constraint solver, constraint logic programming, propagation, constraint programming, AI, Constraint store, Modelling language, Constraint language, Constraint reasoning, LP, CLP	Consistency	VRML, Virtual reality	real-life		Indexical, Abduction, Domain variable	Symbolic constraint	Ilog Solver, CHIP, Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 902.50

Table 2103: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 2103: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 2104: Most Similar Works					
Work	1	2	3	4	5
Codognet97 R&C	Darby-DowmanLMZ97 (0.97)	GoldinK96 (0.97)	Sam-HaroudF96 (0.99)	Wallace96 (0.99)	
Euclid	Hentenryck97 (0.28)	Guns15 (0.30)	VavrilleTP23 (0.30)	Mauro15 (0.30)	Garcia23 (0.30)
Dot	HentenryckS97 (66.00)	GeorgetCR99 (55.00)	Wallace96 (55.00)	FernandezH00 (52.00)	Gervet97 (52.00)
Cosine	AbdennadherFM99 (0.60)	Hentenryck97 (0.58)	GeorgetCR99 (0.49)	JaffarY97 (0.49)	Guns15 (0.46)

E.1.408 CabonGLSW99

Table 2105: Work CabonGLSW99 (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
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11	0.00 0.00 902.50	99 105 164	0 21	8 8 0

Table 2106: Extracted Features from PDF of CabonGLSW99

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CabonGLSW99 [93] Details Radio Link Frequency Assignment	11	0.00 0.00 902.50	Constraint , CSP , constraint satisfaction, Constraint graph, Artificial Intelligence , propagation, constraint program- ming, CLP, CP, constraint logic pro- gramming, constraint propagation, Partial constraint satisfaction, constraint satisfaction problem, constraint optimization	Consistency , Arc consistency, Heuristic, simulated annealing, genetic algorithm, Local search, Tabu search, FC, MAC, neural network	Radio link frequency assignment	benchmark , generated instance		Assignment problem , NP- Complete, Semiring, Branch and cut, Domain variable, stochastic, Search method, Infeasible, Variable ordering	Soft constraint , Binary constraint , Non-binary constraint	OPL , Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 902.50

Table 2107: Extracted Features from Title and Abstract

Type	Concepts Found
CP	

Table 2107: Extracted Features from Title and Abstract

Type	Concepts Found
Algorithms	
ApplicationAreas	Radio link frequency assignment
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2108: Most Similar Works

Work	1	2	3	4	5
CabonGLSW99 R&C	SanchezGS08 (0.89)	Cooper05 (0.93)	HurleyOAKSZG16 (0.94)	FreuderO14 (0.97)	CambazardJ06 (0.97)
Euclid	LarrosaM02 (0.36)	LecoutreLY15 (0.38)	PapeCFS98 (0.38)	Paparrizou15 (0.39)	GoldsztejnMR09 (0.39)
Dot	MeseguerBBIS03 (112.00)	LallouetLMY15 (100.00)	SchiendorferKAR18 (97.00)	ChengCLW99 (93.00)	LawLW10 (92.00)
Cosine	LauT01 (0.67)	LallouetLMY15 (0.65)	MeseguerBBIS03 (0.64)	LarrosaM02 (0.62)	LarrosaD03 (0.60)

Table 2109: 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
BistarelliFRS2026 BistarelliFRS2026	S. Bistarelli, F. Rossi, H. Fargier, T. Schiex	Semiring-based and valued CSPs revisited	Details Yes	[71]	2026	Constraints An Int. J. Commentary	13 30th Anniv.	0.00 0.00 8151.03	0 0 0	0 0	0 0 0
CambazardJ06 CambazardJ06	H. Cambazard, N. Jussien	Identifying and Exploiting Problem Structures Using Explanation-based Constraint Programming	Details Yes	[95]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00 2102.50	12 12 18	14 26	3 2 1
HurleyOAKSZG16 HurleyOAKSZG16	B. Hurley, B. O'Sullivan, D. Allouche, G. Katsirelos, T. Schiex, M. Zytnicki, S. de Givry	Multi-language evaluation of exact solvers in graphical model discrete optimization	Details Yes	[274]	2016	Constraints An Int. J.	22 CPAIOR 2016	0.00 0.00 5808.10	40 43 53	30 51	5 2 3
JegouT17 JegouT17	P. Jégou, C. Terrioux	Combining restarts, nogoods and bag-connected decompositions for solving CSPs	Details Yes	[286]	2017	Constraints An Int. J.	39 CP 2014	0.00 0.00 4708.90	2 3 8	27 46	1 0 1
LallouetLMY15 LallouetLMY15	A. Lallouet, J. H.-M. Lee, T. W. K. Mak, J. Yip	Ultra-weak solutions and consistency enforcement in minimax weighted constraint satisfaction	Details Yes	[319]	2015	Constraints An Int. J.	46 CP 2012	0.00 0.00 23280.63	1 1 3	18 36	1 0 1
LarrosaD03 LarrosaD03	J. Larrosa, R. Dechter	Boosting Search with Variable Elimination in Constraint Optimization and Constraint Satisfaction Problems	Details Yes	[322]	2003	Constraints An Int. J.	24 CP 2000	0.00 0.00 7022.50	29 29 50	0 27	0 0 0

Table 2109: 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
LarrosaM02 LarrosaM02	J. Larrosa, P. Meseguer	Partition-Based Lower Bound for Max-CSP	Details Yes	[323]	2002	Constraints An Int. J.	13 CP 1998/99	0.00 0.00 518.40	7 7 13	0 10	1 1 0
LeeLS14 LeeLS14	J. H.-M. Lee, K. L. Leung, Y. W. Shum	Consistency techniques for polytime linear global cost functions in weighted constraint satisfaction	Details Yes	[336]	2014	Constraints An Int. J.	39 ICTAI 2012	0.00 0.00 5784.03	3 3 5	30 49	4 0 4
MeseguerBBIS03 MeseguerBBIS03	P. Meseguer, N. Bouhmala, T. Bouzoubaa, M. Irgens, M. Sánchez-Fibla	Current Approaches for Solving Over-Constrained Problems	Details Yes	[380]	2003	Constraints An Int. J.	31 Soft	0.00 0.00 10112.40	17 17 26	0 66	1 1 0
NguyenBGS17 NguyenBGS17	H. Nguyen, C. Bessiere, S. de Givry, T. Schiex	Triangle-based consistencies for cost function networks	Details Yes	[416]	2017	Constraints An Int. J.	35	0.00 0.00 1575.03	4 4 8	15 27	6 1 5
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1
TsourosS20 TsourosS20	D. C. Tsouros, K. Stergiou	Efficient multiple constraint acquisition	Details Yes	[536]	2020	Constraints An Int. J.	46 CP 2018	0.00 0.00 53144.10	4 5 12	28 38	3 0 3

E.1.409 HeM98

Table 2110: Work HeM98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HeM98 HeM98	W. He, K. Marriott	Constrained Graph Layout	Details Yes	[247]	1998	Constraints An Int. J.	26 GD 1996	0.00 0.00 902.50	24 25 31	0 48	0 0 0

Table 2111: Extracted Features from PDF of HeM98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HeM98 [247] Details Constrained Graph Layout	26	0.00 0.00 902.50	Constraint, Constraint-Based, Constraint solver	quadratic programming, MAC, Heuristic, simulated annealing	Graph layout, Animation		Special issue, Preliminary version	Active set method, Placement, Visualization, Shortest path, Search method, Variable elimination	Geometric constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 902.50

Table 2112: Extracted Features from Title and Abstract

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

Table 2113: Most Similar Works

Work	1	2	3	4	5
HeM98 R&C	Wallace96 (0.99)				

Table 2113: Most Similar Works

Work	1	2	3	4	5
Euclid	PachetC01 (0.28)	Verhaeghe23 (0.29)	Mauro15 (0.29)	Smolka00 (0.29)	TackM17 (0.29)
Dot	TakahashiMMHK98 (38.00)	MarriottSTH03 (37.00)	MarriottC02 (35.00)	BourneSG08 (34.00)	Tamassia98 (30.00)
Cosine	TakahashiMMHK98 (0.53)	Tamassia98 (0.53)	MarriottC02 (0.48)	CruzMH98 (0.47)	PachetC01 (0.45)

Table 2114: 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
MarriottC02 MarriottC02	K. Marriott, S. S. Chok	QOCA: A Constraint Solving Toolkit for Interactive Graphical Applications	Details Yes	[365]	2002	Constraints An Int. J.	26 CP 1998/99	0.00 0.00 10208.03	21 20 25	0 20	1 1 0

E.1.410 PachetR01

Table 2115: Work PachetR01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PachetR01 PachetR01	F. Pachet, P. Roy	Musical Harmonization with Constraints: A Survey	Details Yes	[432]	2001	Constraints An Int. J. Survey	13 Multimedia	0.00 0.00 883.60	42 42 80	0 35	2 2 0

Table 2116: Extracted Features from PDF of PachetR01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PachetR01 [432] Details Musical Harmonization with Constraints: A Survey	13	0.00 0.00 883.60	Constraint, constraint satisfaction, Constraint language, constraint logic programming, AI, Constraint-Based, constraint programming, CLP, constraint satisfaction problem, Constraint solver, Artificial Intelligence, CSP	Consistency, Arc consistency, genetic algorithm, Heuristic, neural network	Computer music, Music composition			Backtracking, Backjumping, Under-constrained, Markov model, distributed, Branch and bound, Temporal constraint, Continuation		ECLiPSe, Mozart, Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 883.60

Table 2117: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	

Table 2117: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2118: Most Similar Works					
Work	1	2	3	4	5
PachetR01 R&C	RadicioniL07 (0.96)	PelleauTB14 (0.98)	LazaarGL12 (0.98)	GoldszteinG10 (0.98)	BeldiceanuCDP05 (0.98)
Euclid	PachetR2026 (0.30)	Paparrizou15 (0.33)	NguyenSB15 (0.33)	MeseguerRS10 (0.34)	Bekkouche17 (0.34)
Dot	HententryckS97 (94.00)	Wallace96 (85.00)	ChiuCLLL02 (74.00)	ChengCLW99 (72.00)	HookerH18 (70.00)
Cosine	PachetR2026 (0.60)	EidhammerJGGR01 (0.56)	BorrettT01 (0.56)	RadicioniL07 (0.55)	HententryckS97 (0.53)

Table 2119: 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
AuricchioFGLP24 AuricchioFGLP24	G. Auricchio, L. Ferrarini, S. Gualandi, G. Lanzarotto, L. Pernazza	Computing aperiodic tiling rhythmic canons via SAT models	Details Yes	[22]	2024	Constraints An Int. J.	19 CPAIOR 2022	0.00 0.00 2924.10	0 0 0	0 25	0 0 0
PachetR2026 PachetR2026	F. Pachet, P. Roy	Commentary on “Musical harmonization with constraints: a survey”	Details Yes	[434]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 592.90	0 0 0	0 0	0 0 0
RadicioniL07 RadicioniL07	D. P. Radicioni, V. Lombardo	A Constraint-based Approach for Annotating Music Scores with Gestural Information	Details Yes	[464]	2007	Constraints An Int. J.	24	0.00 0.00 1677.03	5 4 6	15 41	4 2 2

E.1.411 Condotta04

Table 2120: Work Condotta04 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Condotta04 Condotta04	J.-F. Condotta	A General Qualitative Framework for Temporal and Spatial Reasoning	Details Yes	[140]	2004	Constraints An Int. J.	23 ECAI 2000	0.00 0.00 874.23	2 2 3	0 25	0 0 0

Table 2121: Extracted Features from PDF of Condotta04

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Condotta04 [140] Details A General Qualitative Framework for Temporal and Spatial Reasoning	23	0.00 0.00 874.23	Constraint, Artificial Intelligence, Constraint network, Constraint net, constraint propagation, propagation, constraint satisfaction, constraint satisfaction problem	Consistency, Path consistency			Extended version	Tractability, NP-Complete, Temporal constraint, Unsatisfiable, Network of constraints, Scheduling, distributed	Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 874.23

Table 2122: Extracted Features from Title and Abstract

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

Table 2123: Most Similar Works

Work	1	2	3	4	5
Condotta04 R&C					
Euclid	Ligozat98 (0.27)	NguyenSB15 (0.28)	Mitra98 (0.30)	Nebel2026 (0.31)	GregoireM15 (0.32)
Dot	HentenryckS97 (78.00)	BessiereCCH23 (78.00)	Sam-HaroudF96 (76.00)	SchwalbV98 (74.00)	MouhoubCH98 (72.00)
Cosine	Mitra98 (0.70)	MouhoubCH98 (0.68)	Nebel2026 (0.66)	BessiereCCH23 (0.65)	Ligozat98 (0.65)

E.1.412 Lecoutre2026

Table 2124: Work Lecoutre2026 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Lecoutre2026 Lecoutre2026	C. Lecoutre	Utilizing simple tabular reduction wisely	Details Yes	[333]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 864.90	0 0 0	0 0	0 0 0

Table 2125: Extracted Features from PDF of Lecoutre2026

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Lecoutre2026 [333] Details Utilizing simple tabular reduction wisely	7	0.00 0.00 864.90	Constraint, CP, SAT, constraint programming, Constraint solver, constraint propagation, Constraint network, propagation, Constraint net, Artificial Intelligence, COP, LP, Constraint reasoning, MDD, constraint satisfaction	Consistency, Arc consistency, Filtering algorithm, Generalized arc consistency, deep learning, Heuristic, lazy clause generation	Puzzle, railway	github, benchmark		Backtracking	table constraint, Extensional constraint, Binary constraint, Non-binary constraint	Chuffed, CP-Sat, MiniZinc, Choco Solver, Gecode, CPO	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 864.90

Table 2126: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 2126: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 2127: Most Similar Works						
Work	1	2	3	4	5	
Lecoutre2026 R&C						
Euclid	LecoutreLY15 (0.33)	Paparrizou15 (0.34)	Amadini15 (0.36)	SalvagninL17 (0.37)	Stuckey10 (0.37)	
Dot	Lecoutre11 (94.00)	LecoutreRD10 (91.00)	TardivoDFMP24 (88.00)	SchiendorferKAR18 (86.00)	PaparrizouS16 (85.00)	
Cosine	PaparrizouS16 (0.65)	LecoutreRD10 (0.63)	LecoutreLY15 (0.60)	Lecoutre11 (0.60)	Paparrizou15 (0.57)	

Table 2128: 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
Lecoutre11 Lecoutre11	C. Lecoutre	STR2: optimized simple tabular reduction for table constraints	Details Yes	[332]	2011	Constraints An Int. J.	31 CP 2008	0.00 0.00 13801.23	43 43 98	25 45	6 4 2
MairyHD14 MairyHD14	J.-B. Mairy, P. V. Hentenryck, Y. Deville	Optimal and efficient filtering algorithms for table constraints	Details Yes	[358]	2014	Constraints An Int. J.	44 CP 2012	0.00 0.00 9333.03	9 9 17	19 33	5 1 4

E.1.413 GotoM20

Table 2129: Work GotoM20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GotoM20 GotoM20	H. Goto, A. T. Murray	Exact and flexible solution approach to a critical chain project management problem	Details Yes	[232]	2020	Constraints An Int. J.	18	0.00 0.00 864.90	2 3 2	20 22	0 0 0

Table 2130: Extracted Features from PDF of GotoM20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GotoM20 [232] Details Exact and flexible solution approach to a critical chain project management problem	18	0.00 0.00 864.90	Constraint, MILP, AI	Heuristic, genetic algorithm	automotive		RCPSP, Resource-constrained Project Scheduling Problem	make-span, Scheduling, cmax, precedence, completion-time, Longest path, due-date, Uncertainty, multi-objective, Planning, preempt, Agent, no preempt, tardiness	cumulative, disjunctive, cycle	Numerica, Gurobi	automotive industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 864.90

Table 2131: Extracted Features from Title and Abstract

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

Table 2132: Most Similar Works					
Work	1	2	3	4	5
GotoM20 R&C					
Euclid	HeipckeCCS00 (0.39)	Caballero23 (0.40)	Hoeve18 (0.40)	000215 (0.41)	Cire15 (0.41)
Dot	LombardiM12 (95.00)	OzturkTHO13 (81.00)	FahimiOQ18 (77.00)	LaborieRSV18 (76.00)	BaptisteP00 (72.00)
Cosine	HeipckeCCS00 (0.57)	OzturkTHO13 (0.51)	BaptisteP00 (0.49)	Hooker06 (0.48)	FahimiOQ18 (0.48)

E.1.414 PulinaT09

Table 2133: Work PulinaT09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PulinaT09 PulinaT09	L. Pulina, A. Tacchella	A self-adaptive multi-engine solver for quantified Boolean formulas	Details Yes	[458]	2009	Constraints An Int. J.	37 QCSP	0.00 0.00 837.23	49 49 77	21 44	1 1 0

Table 2134: Extracted Features from PDF of PulinaT09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PulinaT09 [458] Details A self-adaptive multi-engine solver for quantified Boolean formulas	37	0.00 0.00 837.23	Constraint, SAT, Artificial Intelligence, constraint programming, CP, CSP, AI, Propositional satisfiability, propagation, BDD	Heuristic, machine learning, MAC, Algorithm selection	round-robin	benchmark, real-world		Encoding, Explanation, Unsatisfiable, Planning, Decision tree, Branch and bound, non-determinism, Placement, RNA, Data mining	cumulative, cycle, circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 837.23

Table 2135: Extracted Features from Title and Abstract

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

Table 2136: Most Similar Works

Work	1	2	3	4	5
PulinaT09 R&C	EglySW09 (0.95)	HurleyOAKSZG16 (0.96)	OhrimenkoSC09 (0.97)	AsinNOR11 (0.97)	StojadinovicM14 (0.97)
Euclid	PlankMS24 (0.30)	AchlioptasT19 (0.31)	IvriiMMV16 (0.32)	KheireddineRB23 (0.33)	Cherif23 (0.34)
Dot	Sabharwal09 (87.00)	EspasaMNSV24 (82.00)	DevriendtGN21 (82.00)	HookerH18 (81.00)	UlrichOlteanNW23 (80.00)
Cosine	PlankMS24 (0.68)	KheireddineRB23 (0.63)	IvriiMMV16 (0.63)	RosaGM10 (0.62)	AchlioptasT19 (0.62)

Table 2137: 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
EirinakisRSW12	P. Eirinakis, S. Ruggieri, K.	A complexity perspective on entailment of	Details	[181]	2012	Constraints An	27	0.00	1 1 3	40 52	6 0 6
EirinakisRSW12	Subramani, P. Wojciechowski	parameterized linear constraints	Yes			Int. J.		0.00			
3027.60											

E.1.415 ZhangCE2026

Table 2138: Work ZhangCE2026 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZhangCE2026 ZhangCE2026	D. Zhang, A. E. Cohn, M. A. Epelman	Evaluating new methods for improving performance of algorithms for enumerating maximally feasible and minimally infeasible sets of constraints	Details Yes	[581]	2026	Constraints An Int. J. Letter	7	0.00 0.00 792.10	0 0 0	0 0	0 0 0

Table 2139: Extracted Features from PDF of ZhangCE2026

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZhangCE2026 [581] Details Evaluating new methods for improving performance of algorithms for enumerating maximally feasible and minimally infeasible sets of constraints	7	0.00 0.00 792.10	Constraint, MILP, constraint programming, SAT, CP, Artificial Intelligence, AI, Constraint model		medical	real-world		Infeasible, Scheduling, Unsatisfiable, re-scheduling, Debugging, Planning, NP-Complete	Soft constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 792.10

Table 2140: Extracted Features from Title and Abstract

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

Table 2141: Most Similar Works					
Work	1	2	3	4	5
ZhangCE2026 R&C					
Euclid	TackM17 (0.31)	TackM15 (0.31)	X05 (0.31)	Hoeve18 (0.32)	AchlioptasT19 (0.32)
Dot	KoehlerBFFHPSSS21 (71.00)	SenthooranKBCL023 (56.00)	HookerH18 (56.00)	LaborieRSV18 (55.00)	DevriendtGN21 (54.00)
Cosine	LiffitonPMM16 (0.48)	X05 (0.48)	Hoeve18 (0.47)	SenthooranKBCL023 (0.47)	NattafAL17 (0.47)

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
LiffitonPMM16	M. H. Liffiton, A. Previti, A. Malik,	Fast, flexible MUS enumeration	Details Yes	[346]	2016	Constraints An Int. J.	28	0.00	73 79	25 31	2 1 1
LiffitonPMM16	J. Marques-Silva							0.00	137		
SenthooranKBCL023	I. Senthooran, M. Klapperstück, G.	Human-centred feasibility restoration in practice	Details Yes	[499]	2023	Constraints An Int. J.	41 CP 2021	0.00	0 1 4	22 38	1 0 1
SenthooranKBCL023	Belov, T. Czauderna, K. Leo, M. Wallace, M. Wybrow, Maria Garcia de la Banda							0.00			
								5382.40			
								14025.03			

E.1.416 OrenW16

Table 2143: Work OrenW16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OrenW16 OrenW16	Y. Oren, A. Wool	Side-channel cryptographic attacks using pseudo-boolean optimization	Details Yes	[426]	2016	Constraints An Int. J.	30	0.00 0.00 774.40	10 10 10	10 31	0 0 0

Table 2144: Extracted Features from PDF of OrenW16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OrenW16 [426] Details Side-channel cryptographic attacks using pseudo-boolean optimization	30	0.00 0.00 774.40	Constraint, SAT, Constraint solver, constraint programming, MIP, constraint optimization, Constraint model	Heuristic, machine learning	Side-channel attacks, Cryptanalysis	random instance	single machine	Encoding, periodic, distributed, Unsatisfiable	circuit, cumulative	SCIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 774.40

Table 2145: Extracted Features from Title and Abstract

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

Table 2146: Most Similar Works					
Work	1	2	3	4	5
OrenW16 R&C	MichelH17 (0.82)	ZavatteriROR23 (0.96)			
Euclid	Manthey15 (0.32)	Cherif23 (0.32)	Amadini15 (0.32)	Quimper16 (0.32)	AchlioptasT19 (0.32)
Dot	SchiendorferKAR18 (52.00)	DevriendtGN21 (52.00)	KoehlerBFFHPSSS21 (50.00)	EspasaMNSV24 (45.00)	UlrichOlteanNW23 (44.00)
Cosine	AuricchioFGLP24 (0.47)	PulinaT09 (0.46)	PlankMS24 (0.45)	AchlioptasT19 (0.45)	Manthey15 (0.43)

E.1.417 EglySW09

Table 2147: Work EglySW09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
EglySW09 EglySW09	U. Egly, M. Seidl, S. Woltran	A solver for QBFs in negation normal form	Details Yes	[179]	2009	Constraints An Int. J.	42 QCSP	0.00 0.00 774.40	17 17 25	25 44	1 1 0

Table 2148: Extracted Features from PDF of EglySW09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
EglySW09 [179] Details A solver for QBFs in negation normal form	42	0.00 0.00 774.40	Constraint, Artificial Intelligence, LP, SAT, constraint programming, BDD, CP, AI	DPLL, DNF, Heuristic, Disjunctive normal form, Consistency		benchmark, real-world	revised	Encoding, Backtracking, Labeling, Placement, Unsatisfiable, Backjumping, Search strategy, Decision diagram, Planning, Entailment, Scheduling, Unification, Depth-first search	disjunctive	Z3	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 774.40

Table 2149: Extracted Features from Title and Abstract

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

Table 2150: Most Similar Works

Work	1	2	3	4	5
EglySW09 R&C	PulinaT09 (0.95)	StynesB09 (0.95)	GoldsztejnMR09 (0.96)	BodirskyC09 (0.96)	RosaGM10 (0.97)
Euclid	PlankMS24 (0.35)	GiunchigliaMP18 (0.37)	IvriiMMV16 (0.38)	IgnatievJM16 (0.39)	KheireddineRB23 (0.39)
Dot	KoehlerBFFHPSSS21 (89.00)	JarvisaloJ09 (85.00)	DevriendtGN21 (85.00)	Sabharwal09 (83.00)	OhrimenkoSC09 (80.00)
Cosine	PlankMS24 (0.63)	GiunchigliaMP18 (0.62)	IgnatievJM16 (0.58)	JarvisaloJ09 (0.58)	Lierler17 (0.57)

Table 2151: 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
EirinakisRSW12	P. Eirinakis, S. Ruggieri, K.	A complexity perspective on entailment of	Details	[181]	2012	Constraints An	27	0.00	1 1 3	40 52	6 0 6
EirinakisRSW12	Subramani, P. Wojciechowski	parameterized linear constraints	Yes			Int. J.		0.00			
3027.60											

E.1.418 Silveira22

Table 2152: Work Silveira22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Silveira22	Silveira22	G. de A. Silveira	Generative magic and designing magic performances with constraint programming	Details Yes	[153]	2022	Constraints An Int. J.	24 CP 2021	0.00 0.00	756.90	0 0 0 6 0 0 0 0

Table 2153: Extracted Features from PDF of Silveira22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Silveira22 [153] Details Generative magic and designing magic performances with constraint programming	24	0.00 0.00 756.90	Constraint, constraint programming, CP	Heuristic	Generative magic, Computer aided design	github, zenodo, benchmark, real-life	Application Paper	Explanation	Redundant constraint	Z3, MiniZinc, Chuffed, Gecode	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 756.90

Table 2154: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	Generative magic
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2155: Most Similar Works

Work	1	2	3	4	5
Silveira22 R&C	BofillPSV12 (0.97)	BagnaraBBCG22 (0.97)	KoehlerBFFHPSSS21 (0.98)		
Euclid	Guns15 (0.25)	Milano17 (0.26)	Freuder99 (0.26)	Smolka00 (0.26)	Amadini15 (0.26)
Dot	LacknerMMWW23 (50.00)	KoehlerBFFHPSSS21 (50.00)	TardivoDFMP24 (49.00)	SchiendorferKAR18 (47.00)	WallaceY20 (46.00)
Cosine	Guns15 (0.56)	Milano17 (0.53)	Freuder99 (0.53)	Amadini15 (0.52)	Smolka00 (0.52)

E.1.419 Mackworth97

Table 2156: Work Mackworth97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Mackworth97 Mackworth97	A. K. Mackworth	Constraint-Based Design of Embedded Intelligent Systems	Details Yes	[355]	1997	Constraints An Int. J. Viewpoint	4 Strategic	0.00 0.00 756.90	7 9 11	0 9	0 0 0

Table 2157: Extracted Features from PDF of Mackworth97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Mackworth97 [355] Details Constraint-Based Design of Embedded Intelligent Systems	4	0.00 0.00 756.90	Constraint, Constraint-Based, constraint satisfaction, constraint programming, Constraint net, CSP, CP, Artificial Intelligence, constraint satisfaction problem, Modelling language, AI	MAC	robot, Robot soccer	benchmark		Planning, Agent, distributed			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 756.90

Table 2158: Extracted Features from Title and Abstract

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

Table 2159: Most Similar Works

Work	1	2	3	4	5
Mackworth97 R&C	CohenJ17 (0.93)	Freuder18 (0.96)			
Euclid	MackworthZ03 (0.17)	PachetR2026 (0.31)	Freuder97 (0.32)	Saraswat97 (0.32)	Guns15 (0.32)
Dot	MackworthZ03 (98.00)	HentenryckS97 (90.00)	VerfaillieJ05 (80.00)	ChengCLW99 (78.00)	Wallace96 (72.00)
Cosine	MackworthZ03 (0.93)	FrankJ2026 (0.68)	NareyekK03 (0.65)	ZhangM02 (0.63)	PuF04 (0.61)

Table 2160: 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
MackworthZ03 MackworthZ03	A. K. Mackworth, Y. Zhang	A Formal Approach to Agent Design: An Overview of Constraint-Based Agents	Details Yes	[357]	2003	Constraints An Int. J.	14 CP 2000	0.00 0.00 4326.40	9 8 7	0 41	0 0 0

E.1.420 NattafAL15

Table 2161: Work NattafAL15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NattafAL15 NattafAL15	M. Nattaf, C. Artigues, P. Lopez	A hybrid exact method for a scheduling problem with a continuous resource and energy constraints	Details Yes	[408]	2015	Constraints An Int. J.	21 CPAIOR 2015	0.00 0.00 756.90	16 17 18	13 18	1 1 0

Table 2162: Extracted Features from PDF of NattafAL15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NattafAL15 [408] Details A hybrid exact method for a scheduling problem with a continuous resource and energy constraints	21	0.00 0.00 756.90	Constraint, MILP, propagation, constraint programming, Constraint-Based, constraint propagation, CP, MIP	energetic reasoning, sweep, Heuristic, Filtering algorithm, Consistency	Time-window, Continuous scheduling	generated instance	CECSP, CuSP, RCPSP, Resource-constrained Project Scheduling Problem	Scheduling, Infeasible, preempt, preemptive, Branch and bound, NP-Complete, release-date, Search tree, Hybrid method, make-span, due-date, Continuation, Branching heuristic	cumulative, Energy constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 756.90

Table 2163: Extracted Features from Title and Abstract

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

Table 2164: Most Similar Works					
Work	1	2	3	4	5
NattafAL15 R&C	NattafAL17 (0.78)	VilimBC05 (0.94)	MilanoL14 (0.94)	KameugneFSN14 (0.96)	DemsRF16 (0.96)
Euclid	NattafAL17 (0.34)	Scott17 (0.45)	Kameugne15 (0.46)	Caballero23 (0.46)	000215 (0.46)
Dot	LombardiM12 (103.00)	LimtanyakulS12 (92.00)	NattafAL17 (90.00)	HookerH18 (87.00)	HeinzSB13 (86.00)
Cosine	NattafAL17 (0.72)	LimtanyakulS12 (0.49)	KameugneFSN14 (0.47)	BaptisteP00 (0.46)	SimoninAHL15 (0.45)

Table 2165: 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
NattafAL17 NattafAL17	M. Nattaf, C. Artigues, P. Lopez	Cumulative scheduling with variable task profiles and concave piecewise linear processing rate functions	Details Yes	[409]	2017	Constraints An Int. J.	18 CPAIOR 2017	0.00 0.00 648.03	6 7 9	10 16	1 0 1

E.1.421 GodoyN04

Table 2166: Work GodoyN04 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GodoyN04 GodoyN04	G. Godoy, R. Nieuwenhuis	Constraint Solving for Term Orderings Compatible with Abelian Semigroups, Monoids and Groups	Details Yes	[226]	2004	Constraints An Int. J.	26 LICS 2001	0.00 0.00 756.90	0 0 0	0 22	0 0 0

Table 2167: Extracted Features from PDF of GodoyN04

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GodoyN04 [226] Details Constraint Solving for Term Orderings Compatible with Abelian Semigroups, Monoids and Groups	26	0.00 0.00 756.90	Constraint, CP	Heuristic			Preliminary version	Monoid, Semigroup, precedence, Unsatisfiable, NP- Complete, Unification, Placement, Explanation	Symbolic constraint	Z3	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 756.90

Table 2168: Extracted Features from Title and Abstract

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

Table 2169: Most Similar Works

Work	1	2	3	4	5
GodoyN04 R&C					
Euclid	Verhaeghe23 (0.29)	Mauro15 (0.29)	Pesant10 (0.29)	Smolka00 (0.29)	White99 (0.29)
Dot	KoehlerBFFHPSSS21 (38.00)	WessenC0FPM23 (31.00)	SchiendorferKAR18 (30.00)	CambazardO08 (29.00)	ZhaKF19 (28.00)
Cosine	Silveira22 (0.40)	AraujoCJ22 (0.39)	Verhaeghe23 (0.39)	White99 (0.37)	Smolka00 (0.36)

E.1.422 AchlioptasT19

Table 2170: Work AchlioptasT19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AchlioptasT19 AchlioptasT19	D. Achlioptas, P. Theodoropoulos	Model counting with error-correcting codes	Details Yes	[3]	2019	Constraints An Int. J.	21	0.00 0.00 756.90	0 0 0	9 18	1 0 1

Table 2171: Extracted Features from PDF of AchlioptasT19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AchlioptasT19 [3] Details Model counting with error-correcting codes	21	0.00 0.00 756.90	Constraint, SAT, Artificial Intelligence, constraint programming, CP	machine learning, Randomized algorithm, Heuristic				Unsatisfiable		OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 756.90

Table 2172: Extracted Features from Title and Abstract

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

Table 2173: Most Similar Works

Work	1	2	3	4	5
AchlioptasT19 R&C	IvriiMMV16 (0.93)	MeelSV19 (0.94)			
Euclid	Cherif23 (0.16)	Manthey15 (0.17)	Giraldez-Cru17 (0.18)	Quimper16 (0.18)	Freuder99 (0.18)
Dot	DevriendtGN21 (42.00)	KoehlerBFFHPSSS21 (39.00)	ManciniMPC08 (39.00)	SchiendorferKAR18 (37.00)	EspasaMNSV24 (36.00)

Table 2173: Most Similar Works					
Work	1	2	3	4	5
Cosine	Cherif23 (0.73)	Manthey15 (0.67)	PlankMS24 (0.65)	Giraldez-Cru17 (0.64)	Quimper16 (0.63)

Table 2174: 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
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	[280]	2016	Constraints An Int. J.	18 CP 2015	0.00 0.00 555.03	36 37 56	18 33	2 1 1

E.1.423 Justeau-Allaire22

Table 2175: Work Justeau-Allaire22 (Total 1)

Key Source	Authors	Title (Colored by Open 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-Allaire22 Justeau-Allaire22	D. Justeau-Allaire, C. Prud'homme	Global domain views for expressive and cross-domain constraint programming	Details Yes	[290]	2022	Constraints An Int. J. Letter	7	0.00 0.00 748.23	2 2 3	12 14	4 0 4

Table 2176: Extracted Features from PDF of Justeau-Allaire22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Justeau-Allaire22 [290] Details Global domain views for expressive and cross-domain constraint programming	7	0.00 0.00 748.23	Constraint, CP, constraint programming, propagation, Artificial Intelligence, constraint logic programming, constraint satisfaction problem, MILP, Modelling language, constraint optimization, constraint satisfaction			github, real-life		Set variable, Search tree, Planning, Search strategy, Scheduling	Global constraint, alldifferent	Choco Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 748.23

Table 2177: Extracted Features from Title and Abstract

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

Table 2177: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 2178: Most Similar Works

Work	1	2	3	4	5
Justeau-Allaire22 R&C	PrudhommeLJ14 (0.89)	Fages15 (0.89)	PrudhommeLDJ14 (0.92)	ZampelliDS10 (0.92)	AgrenFP07 (0.94)
Euclid	Scott17 (0.26)	HoeveR17 (0.26)	Bessiere09 (0.26)	OSullivanB06 (0.26)	Freuder99 (0.26)
Dot	SchiendorferKAR18 (74.00)	AudemardBLPR20 (66.00)	HookerH18 (64.00)	MichelH17 (63.00)	ZhangB25 (60.00)
Cosine	HoeveR17 (0.62)	Scott17 (0.61)	OSullivanB06 (0.60)	Bessiere09 (0.60)	HebrardHVSC17 (0.59)

Table 2179: 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
Fages15 Fages15	J.-G. Fages	On the use of graphs within constraint-programming	Details Yes	[186]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 10.00	7 6 0	0 0	2 2 0
Freuder18 Freuder18	E. C. Freuder	Progress towards the Holy Grail	Details Yes	[203]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 12075.63	19 19 29	57 86	12 2 10
Gervet97 Gervet97	C. Gervet	Interval Propagation to Reason about Sets: Definition and Implementation of a Practical Language	Details Yes	[221]	1997	Constraints An Int. J.	54	0.00 0.00 30415.23	94 94 121	22 68	7 7 0
SchulteT13 SchulteT13	C. Schulte, G. Tack	View-based propagator derivation	Details Yes	[494]	2013	Constraints An Int. J.	33	0.00 0.00 7868.03	10 10 16	19 42	4 3 1

E.1.424 Tamassia98

Table 2180: Work Tamassia98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Tamassia98 Tamassia98	R. Tamassia	Constraints in Graph Drawing Algorithms	Details Yes	[526]	1998	Constraints An Int. J.	34 Graphics	0.00 0.00 739.60	20 20 25	0 42	0 0 0

Table 2181: Extracted Features from PDF of Tamassia98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Tamassia98 [526] Details Constraints in Graph Drawing Algorithms	34	0.00 0.00 739.60	Constraint, constraint satisfaction, Constraint-Based	Heuristic, Graph algorithm, simulated annealing, genetic algorithm	Graph layout		Special issue	Visualization, Placement, Longest path, NP-Complete, multi-objective, Planning, Shortest path, Differential equation, Active set method	cycle, Geometric constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 739.60

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
Tamassia98 R&C	Darby-DowmanLMZ97 (0.98)	GoldinK96 (0.98)	Sam-HaroudF96 (0.99)	Wallace96 (0.99)	
Euclid	PachetC01 (0.26)	Mackworth06 (0.27)	GilbertBY01 (0.27)	SaraswatH97 (0.27)	Fages15 (0.27)
Dot	OsterK98 (42.00)	HentenryckS97 (39.00)	HolubRL11 (38.00)	Simonis07 (38.00)	BourneSG08 (37.00)
Cosine	OsterK98 (0.53)	HeM98 (0.53)	OSullivan04 (0.52)	GiunchgiaS09 (0.49)	SaraswatH97 (0.49)

E.1.425 Hentenryck97

Table 2184: Work Hentenryck97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hentenryck97 Hentenryck97	P. V. Hentenryck	Constraint Programming for Combinatorial Search Problems	Details Yes	[253]	1997	Constraints An Int. J. Viewpoint	3 Strategic	0.00 0.00 714.03	3 3 0	0 0	1 1 0

Table 2185: Extracted Features from PDF of Hentenryck97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hentenryck97 [253] Details Constraint Programming for Combinatorial Search Problems	3	0.00 0.00 714.03	Constraint, constraint programming, Artificial Intelligence, LP, Modelling language, constraint logic programming, Constraint solver, constraint propagation, propagation	Heuristic, Consistency		real-world		multi-objective, Debugging	Global constraint	Ilog Solver, CHIP, Numerica, Prolog II, Prolog III	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 714.03

Table 2186: Extracted Features from Title and Abstract

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

Table 2187: Most Similar Works					
Work	1	2	3	4	5
Hentenryck97 R&C	KatrielT05 (0.94)	BeldiceanuCDP05 (0.95)			
Euclid	Guns15 (0.21)	Mauro15 (0.23)	TackM17 (0.23)	TackM15 (0.23)	Garcia23 (0.23)
Dot	HentenryckS97 (61.00)	Wallace96 (53.00)	HookerH18 (52.00)	MichelH17 (51.00)	WallaceSSH04 (46.00)
Cosine	Guns15 (0.62)	Codognet97 (0.58)	PachetR2026 (0.56)	Garcia23 (0.55)	Narboni99 (0.55)

Table 2188: 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
BeldiceanuCDP07 BeldiceanuCDP07	N. Beldiceanu, M. Carlsson, S. Demassey, T. Petit	Global Constraint Catalogue: Past, Present and Future	Details Yes	[44]	2007	Constraints An Int. J.	42 Global	0.00 0.00 38502.03	46 47 67	16 81	10 5 5

E.1.426 KameugneFSN14

Table 2189: Work KameugneFSN14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KameugneFSN14 KameugneFSN14	R. Kameugne, L. P. Fotso, J. D. Scott, Y. Ngo-Kateu	A quadratic edge-finding filtering algorithm for cumulative resource constraints	Details Yes	[295]	2014	Constraints An Int. J.	27 CP 2011	0.00 0.00 714.03	8 9 12	10 20	1 0 1

Table 2190: Extracted Features from PDF of KameugneFSN14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KameugneFSN14 [295] Details A quadratic edge-finding filtering algorithm for cumulative resource constraints	27	0.00 0.00 714.03	Constraint, propagation, CP, constraint programming, Constraint-Based, AI, CLP, constraint propagation	edge-finding, Filtering algorithm, edge-finder, not-first, not-last, Heuristic, time-tabling, energetic reasoning		benchmark, random instance	CuSP, psplib, RCPSP, Preliminary version, Improved version, Resource-constrained Project Scheduling Problem	release-date, Scheduling, Task interval, Search tree, precedence, make-span, completion-time, Infeasible, preemptive, NP-Complete, job-shop, Branching heuristic, Branching strategy, Placement, preempt, Dynamic programming	cumulative, Global constraint, disjunctive	Gecode, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 714.03

Table 2191: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	edge-finding, Filtering algorithm
ApplicationAreas	
Benchmarks	
Classification	

Table 2191: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	cumulative
CPSystems	
Industries	

Table 2192: Most Similar Works

Work	1	2	3	4	5
KameugneFSN14 R&C	FahimiOQ18 (0.59)	LetortCB15 (0.79)	SchuttFSW11 (0.82)	SimoninAHL15 (0.86)	VilimBC05 (0.87)
Euclid	VilimBC05 (0.40)	Kameugne15 (0.45)	BaptisteP00 (0.49)	FahimiOQ18 (0.49)	TardivoDFMP24 (0.50)
Dot	TardivoDFMP24 (151.00)	SchuttFSW11 (146.00)	FahimiOQ18 (138.00)	LaborieRSV18 (129.00)	LombardiM12 (129.00)
Cosine	VilimBC05 (0.70)	TardivoDFMP24 (0.68)	FahimiOQ18 (0.66)	SchuttFSW11 (0.64)	BaptisteP00 (0.62)

Table 2193: 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
BaptisteP00 BaptisteP00	P. Baptiste, C. L. Pape	Constraint Propagation and Decomposition Techniques for Highly Disjunctive and Highly Cumulative Project Scheduling Problems	Details Yes	[33]	2000	Constraints An Int. J.	21 CP 1997	0.00 0.00 4906.23	49 50 67	0 28	6 6 0

E.1.427 DervalRS18

Table 2194: Work DervalRS18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DervalRS18 DervalRS18	G. Derval, J.-C. Régim, P. Schaus	Improved filtering for the bin-packing with cardinality constraint	Details Yes	[164]	2018	Constraints An Int. J.	21	0.00 0.00 672.40	1 1 3	14 22	1 0 1

Table 2195: Extracted Features from PDF of DervalRS18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DervalRS18 [164] Details Improved filtering for the bin-packing with cardinality constraint	21	0.00 0.00 672.40	Constraint, constraint programming, Artificial Intelligence, AI, propagation, CP, constraint propagation	Consistency, max-flow, Generalized arc consistency, Arc consistency, Filtering algorithm, Heuristic, Domain consistency		bitbucket		Search tree, transportation, Depth-first search, Explanation	bin-packing, cycle, Cardinality constraint, GCC constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 672.40

Table 2196: Extracted Features from Title and Abstract

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

Table 2197: Most Similar Works					
Work	1	2	3	4	5
DervalRS18 R&C	LazaarGL12 (0.88)	SchausHMCMD11 (0.95)	CauwelaertLS18 (0.96)	PrudhommeLDJ14 (0.96)	Lecoutre11 (0.97)
Euclid	Paparrizou15 (0.30)	BartakM06 (0.31)	Guns15 (0.32)	HoeveR17 (0.32)	X16 (0.32)
Dot	CauwelaertLS18 (74.00)	HookerH18 (73.00)	BeldiceanuCDP07 (71.00)	BessiereHHW07 (70.00)	Simonis07 (69.00)
Cosine	KatrielT05 (0.65)	Cymer12 (0.63)	ElbassioniK06 (0.63)	Paparrizou15 (0.58)	QuimperGLB05 (0.56)

Table 2198: 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
CauwelaertLS18 CauwelaertLS18	S. V. Cauwelaert, M. Lombardi, P. Schaus	How efficient is a global constraint in practice? - A fair experimental framework	Details Yes	[108]	2018	Constraints An Int. J.	36 CPAIOR 2015	0.00 0.00 8820.90	2 1 1	39 61	4 1 3

E.1.428 BouhineauTC99

Table 2199: Work BouhineauTC99 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BouhineauTC99 BouhineauTC99	D. Bouhineau, L. Trilling, J. Cohen	An Application of CLP: Checking the Correctness of Theorems in Geometry	Details Yes	[84]	1999	Constraints An Int. J.	23 CLP	0.00 0.00 672.40	3 3 3	0 17	0 0 0

Table 2200: Extracted Features from PDF of BouhineauTC99

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BouhineauTC99 [84] Details An Application of CLP: Checking the Correctness of Theorems in Geometry	23	0.00 0.00 672.40	Constraint, CLP, constraint logic programming, constraint programming, Constraint language	Filtering algorithm	PD, Planar Euclidean geometry			Unification, Unsatisfiable	Quadratic constraint, Interval constraint, Redundant constraint	Prolog II, Prolog III, Prolog IV	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 672.40

Table 2201: Extracted Features from Title and Abstract

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

Table 2202: Most Similar Works

Work	1	2	3	4	5
BouhineauTC99 R&C					
Euclid	Cohen99 (0.26)	Mauro15 (0.32)	Hentenryck05 (0.32)	Garcia23 (0.32)	TackM17 (0.32)
Dot	Cohen99 (52.00)	Narboni99 (50.00)	HentenryckS97 (50.00)	Emden97 (46.00)	Wallace96 (42.00)
Cosine	Cohen99 (0.71)	Narboni99 (0.48)	Emden97 (0.47)	BenhamouH97 (0.44)	Yap01 (0.43)

E.1.429 KatrielT05

Table 2203: Work KatrielT05 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KatrielT05 KatrielT05	I. Katriel, S. Thiel	Complete Bound Consistency for the Global Cardinality Constraint	Details Yes	[300]	2005	Constraints An Int. J.	27 CP 2003	0.00 0.00 656.10	14 14 15	9 18	2 2 0

Table 2204: Extracted Features from PDF of KatrielT05

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KatrielT05 [300] Details Complete Bound Consistency for the Global Cardinality Constraint	27	0.00 0.00 656.10	Constraint, CP, constraint programming, Artificial Intelligence, propagation, Constraint-Based, constraint propagation, Constraint solver	Consistency, Arc consistency, Filtering algorithm, sweep, Graph algorithm, Generalized arc consistency		real-life	SCC	Scheduling, Tractability	Cardinality constraint, alldifferent, Global constraint, AllDiff constraint, GCC constraint, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 656.10

Table 2205: Extracted Features from Title and Abstract

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

Table 2206: Most Similar Works					
Work	1	2	3	4	5
KatrielT05 R&C	QuimperGLB05 (0.67)	ElbassioniK06 (0.89)	Cymer12 (0.92)	BessiereHHW07 (0.93)	Regin02 (0.93)
Euclid	ElbassioniK06 (0.29)	Paparrizou15 (0.32)	JaffarM02 (0.32)	BartakM06 (0.32)	DervalRS18 (0.33)
Dot	BeldiceanuCDP07 (104.00)	BessiereHHW07 (94.00)	Bankovic16 (90.00)	HookerH18 (88.00)	CauwelaertLS18 (87.00)
Cosine	ElbassioniK06 (0.76)	Cymer12 (0.68)	DervalRS18 (0.65)	JaffarM02 (0.64)	Paparrizou15 (0.63)

Table 2207: 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
BeldiceanuCDP07 BeldiceanuCDP07	N. Beldiceanu, M. Carlsson, S. Demasse, T. Petit	Global Constraint Catalogue: Past, Present and Future	Details Yes	[44]	2007	Constraints An Int. J.	42 Global	0.00 0.00 38502.03	46 47 67	16 81	10 5 5
LeeLS14 LeeLS14	J. H.-M. Lee, K. L. Leung, Y. W. Shum	Consistency techniques for polytime linear global cost functions in weighted constraint satisfaction	Details Yes	[336]	2014	Constraints An Int. J.	39 ICTAI 2012	0.00 0.00 5784.03	3 3 5	30 49	4 0 4

E.1.430 NattafAL17

Table 2208: Work NattafAL17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NattafAL17 NattafAL17	M. Nattaf, C. Artigues, P. Lopez	Cumulative scheduling with variable task profiles and concave piecewise linear processing rate functions	Details Yes	[409]	2017	Constraints An Int. J.	18 CPAIOR 2017	0.00 0.00 648.03	6 7 9	10 16	1 0 1

Table 2209: Extracted Features from PDF of NattafAL17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NattafAL17 [409] Details Cumulative scheduling with variable task profiles and concave piecewise linear processing rate functions	18	0.00 0.00 648.03	Constraint, MILP, propagation, constraint programming, AI, constraint propagation, CP, Constraint programming model, Artificial Intelligence	energetic reasoning, edge-finding, Consistency, Heuristic, Filtering algorithm	Time-window, Continuous scheduling, Energy cost	real-world	CECSP, Topical collection, Guest editor, Preliminary version	Scheduling, Infeasible, release-date, Planning, make-span, energy efficiency, Branching heuristic	disjunctive, cumulative, Energy constraint	Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 648.03

Table 2210: Extracted Features from Title and Abstract

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

Table 2211: Most Similar Works					
Work	1	2	3	4	5
NattafAL17 R&C	NattafAL15 (0.78)	LetortCB15 (0.88)	CauwelaertLS18 (0.96)		
Euclid	NattafAL15 (0.34)	SalvagninL17 (0.37)	Hoeve18 (0.37)	000215 (0.37)	Kameugne15 (0.38)
Dot	HookerH18 (102.00)	LaborieRSV18 (93.00)	LombardiM12 (91.00)	NattafAL15 (90.00)	LimtanyakulS12 (89.00)
Cosine	NattafAL15 (0.72)	Hooker05 (0.54)	LimtanyakulS12 (0.54)	SimoninAHL15 (0.50)	Hooker06 (0.49)

Table 2212: 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
NattafAL15 NattafAL15	M. Nattaf, C. Artigues, P. Lopez	A hybrid exact method for a scheduling problem with a continuous resource and energy constraints	Details Yes	[408]	2015	Constraints An Int. J.	21 CPAIOR 2015	0.00 0.00 756.90	16 17 18	13 18	1 1 0

E.1.431 ZytnickiGS08

Table 2213: Work ZytnickiGS08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ZytnickiGS08 ZytnickiGS08	M. Zytnicki, C. Gaspin, T. Schiex	DARN! A Weighted Constraint Solver for RNA Motif Localization	Details Yes	[590]	2008	Constraints An Int. J.	19 Bio	0.00 0.00 640.00	16 16 20	14 19	1 1 0

Table 2214: Extracted Features from PDF of ZytnickiGS08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ZytnickiGS08 [590] Details DARN! A Weighted Constraint Solver for RNA Motif Localization	19	0.00 0.00 640.00	Constraint, CSP, Constraint solver, Weighted CSP, Constraint net, WCSP, Constraint network, propagation, Constraint-Based	Consistency, Arc consistency, Heuristic	Molecular biology, Bioinformatics	benchmark		RNA, stochastic, Dynamic programming, Tree search	Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 640.00

Table 2215: Extracted Features from Title and Abstract

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

Table 2216: Most Similar Works

Work	1	2	3	4	5
ZytnickiGS08 R&C	WillBB08 (0.86)	HurleyOAKSZG16 (0.91)	NguyenBGS17 (0.92)	Yap01 (0.95)	Gaspin01 (0.95)
Euclid	NguyenSB15 (0.33)	Climent15 (0.37)	X16 (0.37)	Zghidi17 (0.38)	JaffarM02 (0.38)
Dot	BistarelliFRS2026 (84.00)	SanchezGS08 (79.00)	LecoutreRD10 (77.00)	SchiendorferKAR18 (75.00)	VerfaillieJ05 (72.00)
Cosine	NguyenSB15 (0.59)	NguyenBGS17 (0.58)	SanchezGS08 (0.58)	LecoutreRD10 (0.55)	BistarelliFRS2026 (0.52)

Table 2217: 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
CarbonnelC16 CarbonnelC16	C. Carbonnel, M. C. Cooper	Tractability in constraint satisfaction problems: a survey	Details Yes	[101]	2016	Constraints An Int. J. Survey	30	0.00 0.00	22 22 46	129 160	3 0 3
									35521.60		

E.1.432 MilanoH14

Table 2218: Work MilanoH14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MilanoH14 MilanoH14	M. Milano, P. V. Hentenryck	Looking into the crystal-ball: a bright future for CP	Details Yes	[388]	2014	Constraints An Int. J. Editorial	5 Future	0.00 0.00 624.10	0 0 0	19 21	0 0 0

Table 2219: Extracted Features from PDF of MilanoH14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MilanoH14 [388] Details Looking into the crystal-ball: a bright future for CP	5	0.00 0.00 624.10	Constraint, constraint programming, CP, Constraint-Based, Constraint reasoning, Artificial Intelligence, CSP	machine learning, large neighborhood search	Social network		Special issue	Grand challenge, Explanation, stochastic, distributed, Debugging, Bucket elimination, Indexical	Soft constraint, Global constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 624.10

Table 2220: Extracted Features from Title and Abstract

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

Table 2221: Most Similar Works					
Work	1	2	3	4	5
MilanoH14 R&C	CambazardO08 (0.97)				
Euclid	Guns15 (0.22)	Milano17 (0.24)	Freuder99 (0.24)	Smolka00 (0.24)	Bessiere09 (0.24)
Dot	Freuder18 (56.00)	SchiendorferKAR18 (55.00)	FreuderO14 (51.00)	OlarteRV13 (48.00)	HenttenryckS97 (48.00)
Cosine	Guns15 (0.67)	OSullivanB06 (0.60)	Bessiere09 (0.59)	Milano17 (0.59)	Freuder99 (0.59)

E.1.433 NeveuTC10

Table 2222: Work NeveuTC10 (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
NeveuTC10 NeveuTC10	B. Neveu, G. Trombettoni, G. Chabert	Improving inter-block backtracking with interval Newton	Details Yes	[415]	2010	Constraints An Int. J.	24	0.00 0.00 624.10	1 1 1	15 26	0 0 0

Table 2223: Extracted Features from PDF of NeveuTC10

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NeveuTC10 [415] Details Improving inter-block backtracking with interval Newton	24	0.00 0.00 624.10	Constraint, propagation, Artificial Intelligence, CSP, CP, constraint program- ming, Constraint graph, constraint satisfaction, Modelling language, Constraint solver	Consistency, Heuristic, Box consistency, Arc consistency, Filtering algorithm, Singleton arc consistency	robot, round-robin, Computer aided design, Molecular biology	benchmark	GCSP	Backtrack- ing, Search tree, Back- jumping, Choice point, Chronologi- cal backtracking, Under- constrained, Dynamic backtracking, Thrashing	Geometric constraint, cycle	Ilog Solver, Numerica, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 624.10

Table 2224: Extracted Features from Title and Abstract

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

Table 2225: Most Similar Works

Work	1	2	3	4	5
NeveuTC10 R&C	NeveuTA15 (0.87)	Jaulin16 (0.91)	VismaraCT16 (0.94)	CarvalhoCB13 (0.94)	DomesN10 (0.95)
Euclid	NeveuTA15 (0.37)	PelleauTB14 (0.39)	IshiiGJ12 (0.40)	Paparrizou15 (0.40)	GoldszteinMR09 (0.40)
Dot	HentenryckS97 (100.00)	ChengCLW99 (93.00)	MairyHD14 (92.00)	Nightingale09 (90.00)	NeveuTA15 (90.00)
Cosine	NeveuTA15 (0.69)	AptZ07 (0.62)	PelleauTB14 (0.61)	IshiiGJ12 (0.57)	GoldszteinMR09 (0.55)

E.1.434 Rodosek01

Table 2226: Work Rodosek01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Rodosek01 Rodosek01	R. Rodosek	A Constraint-Based Approach for Deriving 3-D Structures of Cyclic Polypeptides	Details Yes	[471]	2001	Constraints An Int. J.	13 Bio	0.00 0.00 616.23	1 2 2	0 12	0 0 0

Table 2227: Extracted Features from PDF of Rodosek01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Rodosek01 [471] Details A Constraint-Based Approach for Deriving 3-D Structures of Cyclic Polypeptides	13	0.00 0.00 616.23	Constraint, Constraint-Based, propagation, constraint programming, ASP, constraint satisfaction	simulated annealing, Consistency, Arc consistency, Local search, MAC	Protein structure, Protein folding, Bioinformatics			stochastic, Domain variable, job-shop, Scheduling	cycle, Boolean constraint	ECLiPSe, Z3	pharmaceutical industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 616.23

Table 2228: Extracted Features from Title and Abstract

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

Table 2229: Most Similar Works					
Work	1	2	3	4	5
Rodosek01 R&C					
Euclid	Guns15 (0.34)	HoeveR17 (0.35)	PachetR2026 (0.35)	Paparrizou15 (0.35)	LoongKB16 (0.35)
Dot	HentenryckS97 (80.00)	Wallace96 (79.00)	BarahonaK08 (69.00)	BackofenW06 (69.00)	FiorettoPYD18 (64.00)
Cosine	BackofenW06 (0.59)	BarahonaK08 (0.58)	KrippahlB02 (0.58)	BorningF98 (0.55)	Cymer12 (0.50)

Table 2230: 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
KrippahlB02 KrippahlB02	L. Krippahl, P. Barahona	PSICO: Solving Protein Structures with Constraint Programming and Optimization	Details Yes	[314]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 2706.03	20 20 24	0 23	2 2 0

E.1.435 BarnierB05

Table 2231: Work BarnierB05 (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
BarnierB05 BarnierB05	N. Barnier, P. Brisset	Solving Kirkman's Schoolgirl Problem in a Few Seconds	Details Yes	[35]	2005	Constraints An Int. J.	15 CP 2002	0.00 0.00 600.63	9 9 12	7 19	2 1 1

Table 2232: Extracted Features from PDF of BarnierB05

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BarnierB05 [35] Details Solving Kirkman's Schoolgirl Problem in a Few Seconds	15	0.00 0.00 600.63	Constraint, constraint program- ming, propagation, CP, AI, constraint propagation, Artificial Intelligence	Consistency, Arc consistency, Heuristic, Generalized arc consistency, Global consistency	Social golfer problem, resolvable steiner systems, Graph coloring	CSPLib, benchmark		Search tree, Symmetry breaking, Labeling, Choice point, Depth-first search, Back- tracking, Combinato- rial design, Graph isomorphism, Domain variable, Set variable	Redundant constraint, Global constraint, Cardinality constraint, Set constraint, Reified constraint, Boolean constraint, Arithmetic constraint, Pseudo- Boolean constraint	OPL, ECLiPSe	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 600.63

Table 2233: Extracted Features from Title and Abstract

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

Table 2234: Most Similar Works

Work	1	2	3	4	5
BarnierB05 R&C	Puget05 (0.77)	LawL06 (0.88)	AgrenFP07 (0.91)	MearsBDW14 (0.93)	PrestwichHSRT12 (0.93)
Euclid	Waltz06 (0.35)	OSullivanB06 (0.36)	HoeveR17 (0.36)	DemoenB13 (0.37)	Hentenryck05 (0.37)
Dot	LawL06 (87.00)	SmithP10 (80.00)	MichelH17 (78.00)	MearsBDW14 (78.00)	Puget05 (78.00)
Cosine	Puget05 (0.60)	SmithP10 (0.55)	FlenerPSHA09 (0.55)	LawL06 (0.54)	Waltz06 (0.54)

Table 2235: 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
Gervet97 Gervet97	C. Gervet	Interval Propagation to Reason about Sets: Definition and Implementation of a Practical Language	Details Yes	[221]	1997	Constraints An Int. J.	54	0.00 0.00	94 94 121	22 68	7 7 0
									30415.23		

Table 2236: 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
LawL06 LawL06	Y. C. Law, J. H. M. Lee	Symmetry Breaking Constraints for Value Symmetries in Constraint Satisfaction	Details Yes	[326]	2006	Constraints An Int. J.	47 CP 2005	0.00 0.00	29 29 39	25 49	10 5 5
									25704.90		

E.1.436 Mitra98

Table 2237: Work Mitra98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Mitra98 Mitra98	D. Mitra	Cluster Forming Interval Sub-Algebras	Details Yes	[393]	1998	Constraints An Int. J.	11 Temporal	0.00 0.00 600.63	1 1 1	0 15	0 0 0

Table 2238: Extracted Features from PDF of Mitra98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Mitra98 [393] Details Cluster Forming Interval Sub-Algebras	11	0.00 0.00 600.63	Constraint, constraint propagation, propagation, Constraint network, Constraint net, Artificial Intelligence, constraint satisfaction problem, Constraint graph, constraint satisfaction, AI	Consistency, Reasoning algorithm	Molecular biology, robot	real-life	Temporal Constraint Satisfaction Problem	Temporal constraint, distributed, Labeling, Planning	cycle, disjunctive, Interval constraint, Regular constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 600.63

Table 2239: Extracted Features from Title and Abstract

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

Table 2240: Most Similar Works					
Work	1	2	3	4	5
Mitra98 R&C					
Euclid	Condotta04 (0.30)	NguyenSB15 (0.33)	RodriguezA98 (0.33)	JourdanRT01 (0.33)	Jaulin16 (0.35)
Dot	HentenryckS97 (88.00)	FrankJ03 (85.00)	Sam-HaroudF96 (83.00)	ChengCLW99 (83.00)	VerfaillieJ05 (81.00)
Cosine	Condotta04 (0.70)	FrankJ03 (0.66)	JourdanRT01 (0.66)	MouhoubCH98 (0.66)	RodriguezA98 (0.61)

E.1.437 PachetR2026

Table 2241: Work PachetR2026 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PachetR2026 PachetR2026	F. Pachet, P. Roy	Commentary on “Musical harmonization with constraints: a survey”	Details Yes	[434]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 592.90	0 0 0	0 0	0 0 0

Table 2242: Extracted Features from PDF of PachetR2026

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PachetR2026 [434] Details Commentary on “Musical harmonization with constraints: a survey”	7	0.00 0.00 592.90	Constraint, constraint programming, Constraint-Based, constraint satisfaction, CP, AI, Modelling language, constraint logic programming, Constraint model, Artificial Intelligence	Consistency, machine learning	Computer music, Music composition		revised			Ilog Solver	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 592.90

Table 2243: Extracted Features from Title and Abstract

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

Table 2243: Extracted Features from Title and Abstract

Type	Concepts Found
Industries	

Table 2244: Most Similar Works

Work	1	2	3	4	5
PachetR2026 R&C					
Euclid	Guns15 (0.18)	Mackworth06 (0.21)	Akgun17 (0.21)	Bekkouche17 (0.21)	Freuder99 (0.21)
Dot	HentenryckS97 (52.00)	Freuder18 (46.00)	SchiendorferKAR18 (44.00)	Wallace96 (44.00)	HookerH18 (44.00)
Cosine	Guns15 (0.72)	Mackworth06 (0.61)	PachetR01 (0.60)	Mackworth97 (0.59)	TackCFS25 (0.59)

Table 2245: 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
PachetR01 PachetR01	F. Pachet, P. Roy	Musical Harmonization with Constraints: A Survey	Details Yes	[432]	2001	Constraints An Int. J. Survey	13 Multimedia	0.00 0.00	42 42 80	0 35	2 2 0
PachetR11 PachetR11	F. Pachet, P. Roy	Markov constraints: steerable generation of Markov sequences	Details Yes	[433]	2011	Constraints An Int. J.	25	0.00 0.00	54 57 97	20 37	2 0 2
								883.60 3880.90			

E.1.438 Revesz97

Table 2246: Work Revesz97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Revesz97 Revesz97	P. Z. Revesz	Refining Restriction Enzyme Genome Maps	Details Yes	[470]	1997	Constraints An Int. J.	15	0.00 0.00 592.90	6 7 8	0 20	0 0 0

Table 2247: Extracted Features from PDF of Revesz97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Revesz97 [470] Details Refining Restriction Enzyme Genome Maps	15	0.00 0.00 592.90	Constraint, constraint logic programming, CLP, CP, Artificial Intelligence, constraint programming	Heuristic	Molecular biology, Genome mapping			DNA, Datalog, Set variable, Search tree, NP-Complete, RNA, Debugging	Set constraint	Conjunto	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 592.90

Table 2248: Extracted Features from Title and Abstract

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

Table 2249: Most Similar Works

Work	1	2	3	4	5
Revesz97 R&C	Sam-HaroudF96 (0.99)				

Table 2249: Most Similar Works

Work	1	2	3	4	5
Euclid	Bijarbooneh15 (0.31)	Freuder99 (0.32)	Verhaeghe23 (0.32)	Smolka00 (0.32)	Mauro15 (0.32)
Dot	HentenryckS97 (52.00)	Gervet97 (51.00)	Azevedo07 (48.00)	NabliMFS16 (45.00)	EidhammerJGGR01 (44.00)
Cosine	BrodskyJM97 (0.57)	Brodsky97 (0.52)	Yap01 (0.49)	Gaspin01 (0.45)	NabliMFS16 (0.45)

Table 2250: 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
KrippahlB02 KrippahlB02	L. Krippahl, P. Barahona	PSICO: Solving Protein Structures with Constraint Programming and Optimization	Details Yes	[314]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 2706.03	20 20 24	0 23	2 2 0

E.1.439 Minton2026

Table 2251: Work Minton2026 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Minton2026 Minton2026	S. N. Minton	Automatically configuring constraint satisfaction programs: a retrospective	Details Yes	[391]	2026	Constraints An Int. J. Commentary	8 30th Anniv.	0.00 0.00 577.60	0 0 0	0 0	0 0 0

Table 2252: Extracted Features from PDF of Minton2026

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Minton2026 [391] Details Automatically configuring constraint satisfaction programs: a retrospective	8	0.00 0.00 577.60	Constraint, AI, constraint satisfaction, Artificial Intelligence, CSP, Constraint-Based, constraint programming, constraint satisfaction problem	Heuristic, machine learning, Local search, Algorithm configuration, Arc consistency, Algorithm selection, large language model, meta heuristic, Consistency	telescope	benchmark		Backtracking, Explanation, Scheduling, N queens, stochastic, Search method, Tractability, Planning, NP-Complete, Search strategy			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 577.60

Table 2253: Extracted Features from Title and Abstract

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

Table 2254: Most Similar Works					
Work	1	2	3	4	5
Minton2026 R&C					
Euclid	Hoeve18 (0.37)	Minton96 (0.38)	Talbot23 (0.38)	GottlobOP22 (0.38)	NavehR07 (0.38)
Dot	VerfaillieJ05 (100.00)	Freuder18 (96.00)	HentenryckS97 (96.00)	Minton96 (93.00)	ChengCLW99 (91.00)
Cosine	Minton96 (0.69)	Freuder18 (0.62)	GottlobOP22 (0.61)	GereviniS03 (0.57)	StynesB09 (0.57)

Table 2255: 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
Minton96	Minton96	S. Minton	Automatically Configuring Constraint Satisfaction Programs: A Case Study	Details Yes	[390]	1996	Constraints An Int. J.	37	0.00 0.00	79 103	82	19 43	1 1 0
									4264.23				

E.1.440 DemoenB13

Table 2256: Work DemoenB13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DemoenB13 DemoenB13	B. Demoen, Maria Garcia de la Banda	Redundant disequalities in the Latin Square problem	Details Yes	[161]	2013	Constraints An Int. J. Letter	7	0.00 0.00 577.60	0 0 1	6 11	0 0 0

Table 2257: Extracted Features from PDF of DemoenB13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DemoenB13 [161] Details Redundant disequalities in the Latin Square problem	7	0.00 0.00 577.60	Constraint, constraint programming, Constraint graph, CP, constraint satisfaction problem, constraint satisfaction	Consistency, Arc consistency, Generalized arc consistency	Latin Square			Implied constraint, Combinatorial design	Redundant constraint, Global constraint, alldifferent		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 577.60

Table 2258: Extracted Features from Title and Abstract

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

Table 2259: Most Similar Works

Work	1	2	3	4	5
DemoenB13 R&C	PrudhommeLDJ14 (0.95)	Simonis07 (0.96)	Bankovic16 (0.96)	SchrijversTWSS13 (0.96)	EirinakisRSW12 (0.98)
Euclid	Bekkouche17 (0.23)	Mauro15 (0.24)	Mackworth06 (0.24)	Smolka00 (0.24)	Garcia23 (0.24)
Dot	CohenJ17 (46.00)	TsourosS20 (43.00)	MearsBWD15 (41.00)	Bankovic16 (41.00)	CarbonnelC16 (41.00)
Cosine	BartakM06 (0.52)	Bekkouche17 (0.52)	HoeveR17 (0.51)	Guns15 (0.50)	Mackworth06 (0.50)

E.1.441 Hooker99

Table 2260: Work Hooker99 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hooker99 Hooker99	J. N. Hooker	Inference Duality as a Basis for Sensitivity Analysis	Details Yes	[264]	1999	Constraints An Int. J.	12 CP 1996	0.00 0.00 577.60	4 5 7	0 14	0 0 0

Table 2261: Extracted Features from PDF of Hooker99

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hooker99 [264] Details Inference Duality as a Basis for Sensitivity Analysis	12	0.00 0.00 577.60	Constraint, constraint programming, Artificial Intelligence, constraint logic programming	Consistency, Disjunctive normal form				Infeasible, Search tree, Unsatisfiable, Tree search, Nogood, Benders Decomposition, Cutting plane, Logic-Based Benders Decomposition, Branch and bound, Benders cut	disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 577.60

Table 2262: Extracted Features from Title and Abstract

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

Table 2263: Most Similar Works					
Work	1	2	3	4	5
Hooker99 R&C	Darby-DowmanLMZ97 (0.97)	Hooker05 (0.97)	SmithBHW96 (0.98)		
Euclid	X16 (0.24)	Mauro15 (0.24)	Bergman15 (0.24)	TackM17 (0.24)	TackM15 (0.24)
Dot	Hooker16 (47.00)	MarinescuD10 (43.00)	HookerH18 (42.00)	DevriendtGN21 (38.00)	LimtanyakulS12 (37.00)
Cosine	AmaralB05 (0.52)	X16 (0.50)	Brodsky97 (0.47)	ZhangCE2026 (0.47)	Hooker16 (0.47)

E.1.442 Older97

Table 2264: Work Older97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Older97 Older97	W. J. Older	Involution Narrowing Algebra	Details Yes	[423]	1997	Constraints An Int. J.	18 Interval	0.00 0.00 577.60	2 2 3	0 11	0 0 0

Table 2265: Extracted Features from PDF of Older97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Older97 [423] Details Involution Narrowing Algebra	18	0.00 0.00 577.60	Constraint, Constraint net, Constraint network, propagation, CLP, Constraint graph, constraint propagation, CP, constraint programming					Monoid, Scheduling, distributed, Backtrack- ing, Semigroup	Interval constraint, Binary constraint, Boolean constraint, table constraint	Essence, BNR Prolog	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 577.60

Table 2266: Extracted Features from Title and Abstract

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

Table 2267: Most Similar Works

Work	1	2	3	4	5
Older97 R&C					
Euclid	Scott17 (0.30)	VavrilleTP23 (0.31)	NguyenSB15 (0.31)	Verhaeghe23 (0.33)	Smolka00 (0.33)
Dot	HentenryckS97 (65.00)	VerfaillieJ05 (58.00)	ChengCLW99 (58.00)	Lecoutre11 (57.00)	Sam-HaroudF96 (54.00)
Cosine	Jaulin16 (0.58)	Mitra98 (0.53)	Condotta04 (0.50)	Ruttkay01 (0.49)	Scott17 (0.49)

E.1.443 IvriiMMV16

Table 2268: 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	[280]	2016	Constraints An Int. J.	18 CP 2015	0.00 0.00 555.03	36 37 56	18 33	2 1 1

Table 2269: Extracted Features from PDF of IvriiMMV16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
IvriiMMV16 [280] Details On computing minimal independent support and its applications to sampling and counting	18	0.00 0.00 555.03	Constraint, SAT, Artificial Intelligence, CP, Constraint solver, Constraint-Based, propagation	Heuristic, machine learning, simulated annealing, Consistency, clause learning		benchmark	CuSP	Unsatisfiable, Planning, Markov chain, Visualization, Branch and bound, Encoding, Placement, Graphical model, Ising model, Over-constrained, Decision diagram, Tractability	circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 555.03

Table 2270: Extracted Features from Title and Abstract

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

Table 2271: Most Similar Works					
Work	1	2	3	4	5
IvriiMMV16 R&C	MeelSV19 (0.87)	LiffitonPMM16 (0.92)	AchlioptasT19 (0.93)	IgnatievJM16 (0.94)	LiffitonMLAMS09 (0.96)
Euclid	PlankMS24 (0.27)	AchlioptasT19 (0.28)	IgnatievJM16 (0.29)	Cherif23 (0.30)	Manthey15 (0.30)
Dot	JarvisaloJ09 (71.00)	MorgadoHLP13 (70.00)	Sabharwal09 (70.00)	DevriendtGN21 (63.00)	MedemaBL24 (62.00)
Cosine	IgnatievJM16 (0.70)	PlankMS24 (0.69)	RosaGM10 (0.65)	PulinaT09 (0.63)	TchindaD20 (0.63)

Table 2272: 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
LiffitonMLAMS09 LiffitonMLAMS09	M. H. Liffiton, M. N. Mneimneh, I. Lynce, Z. S. Andraus, J. Marques-Silva, K. A. Sakallah	A branch and bound algorithm for extracting smallest minimal unsatisfiable subformulas	Details Yes	[345]	2009	Constraints An Int. J.	28	0.00 0.00 1134.23	26 27 36	25 34	3 2 1

Table 2273: 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
AchlioptasT19 AchlioptasT19	D. Achlioptas, P. Theodoropoulos	Model counting with error-correcting codes	Details Yes	[3]	2019	Constraints An Int. J.	21	0.00 0.00 756.90	0 0 0	9 18	1 0 1

E.1.444 GauthierL16

Table 2274: Work GauthierL16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GauthierL16 GauthierL16	J. B. Gauthier, A. Legrain	Operating room management under uncertainty	Details Yes	[216]	2016	Constraints An Int. J.	20	0.00 0.00 540.23	6 6 8	20 23	0 0 0

Table 2275: Extracted Features from PDF of GauthierL16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GauthierL16 [216] Details Operating room management under uncertainty	20	0.00 0.00 540.23	Constraint, CP, constraint programming, propagation	Heuristic, meta heuristic, simulated annealing	surgery, operating room, patient, medical, Operating room management, physician, nurse			stochastic, Scheduling, Planning, Uncertainty, job-shop, multi-objective, Infeasible, Explanation, tardiness	bin-packing, Fuzzy constraint	Cplex, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 540.23

Table 2276: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	operating room, Operating room management
Benchmarks	
Classification	
Concepts	Uncertainty
Constraints	
CPSystems	
Industries	

Table 2277: Most Similar Works

Work	1	2	3	4	5
GauthierL16 R&C					
Euclid	Milano18 (0.39)	Hoeve18 (0.39)	He15 (0.40)	000215 (0.40)	Bessiere09 (0.40)
Dot	HookerH18 (79.00)	VerfaillieJ05 (76.00)	LaborieRSV18 (74.00)	Nightingale09 (72.00)	FreuderO14 (72.00)
Cosine	Milano18 (0.51)	FreuderO14 (0.50)	TarimHRP09 (0.46)	Hoeve18 (0.46)	CampeauG22 (0.46)

E.1.445 MartinP22

Table 2278: Work MartinP22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MartinP22 MartinP22	B. Martin, J. Pearson	When bounds consistency implies domain consistency for regular counting constraints	Details Yes	[368]	2022	Constraints An Int. J. Letter	7	0.00 0.00 525.63	0 0 0	11 12	5 0 5

Table 2279: Extracted Features from PDF of MartinP22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MartinP22 [368] Details When bounds consistency implies domain consistency for regular counting constraints	7	0.00 0.00 525.63	Constraint, propagation, CP, constraint propagation, AI	Consistency, Domain consistency, Bounds consistency, Filtering algorithm, column generation		github		Timeseries, Dynamic programming, Shortest path, Column generation	Global constraint, Regular constraint, Element constraint, table constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 525.63

Table 2280: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Consistency, Domain consistency, Bounds consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2281: Most Similar Works

Work	1	2	3	4	5
MartinP22 R&C	ArafailovaBS18 (0.81)	ArafailovaBS20 (0.83)	KadiogluS10 (0.88)	0002HH14 (0.88)	BeldiceanuCFP13 (0.88)

Table 2281: Most Similar Works					
Work	1	2	3	4	5
Euclid	LoongKB16 (0.23)	Paparrizou15 (0.25)	Scott17 (0.26)	VavrilleTP23 (0.28)	HoeveR17 (0.28)
Dot	HookerH18 (71.00)	NarodytskaPSW16 (62.00)	DemasseyPR06 (59.00)	Hooker16 (58.00)	SchulteT13 (54.00)
Cosine	LoongKB16 (0.71)	Paparrizou15 (0.64)	NarodytskaPSW16 (0.60)	Scott17 (0.56)	ArafailovaBS18 (0.56)

Table 2282: 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
BeldiceanuCDP05 BeldiceanuCDP05	N. Beldiceanu, M. Carlsson, R. Debruyne, T. Petit	Reformulation of Global Constraints Based on Constraints Checkers	Details Yes	[43]	2005	Constraints An Int. J.	24 CP 2004	0.00 0.00	16 16 25	21 39	5 5 0
BeldiceanuCDP07 BeldiceanuCDP07	N. Beldiceanu, M. Carlsson, S. Demassey, T. Petit	Global Constraint Catalogue: Past, Present and Future	Details Yes	[44]	2007	Constraints An Int. J.	42 Global	0.00 0.00	46 47 67	16 81	10 5 5
BeldiceanuCDS16 BeldiceanuCDS16	N. Beldiceanu, M. Carlsson, R. Douence, H. Simonis	Using finite transducers for describing and synthesising structural time-series constraints	Details Yes	[45]	2016	Constraints An Int. J.	19 CP 2015	0.00 0.00	15 15 15	19 26	7 3 4
DemasseyPR06 DemasseyPR06	S. Demassey, G. Pesant, L.-M. Rousseau	A Cost-Regular Based Hybrid Column Generation Approach	Details Yes	[160]	2006	Constraints An Int. J.	19 CPAIOR 2005	0.00 0.00	74 77 104	13 27	14 12 2
Scott17 Scott17	J. D. Scott	Other things besides number: Abstraction, constraint propagation, and string variable types	Details Yes	[497]	2017	Constraints An Int. J. PhDA	2	0.00 0.00	3 2 0	0 0	1 1 0

E.1.446 Nebel97

Table 2283: Work Nebel97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Nebel97 Nebel97	B. Nebel	Solving Hard Qualitative Temporal Reasoning Problems: Evaluating the Efficiency of Using the ORD-Horn Class	Details Yes	[411]	1997	Constraints An Int. J.	16 ECAI 1996	0.00 0.00 525.63	50 48 75	14 22	0 0 0

Table 2284: Extracted Features from PDF of Nebel97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Nebel97 [411] Details Solving Hard Qualitative Temporal Reasoning Problems: Evaluating the Efficiency of Using the ORD-Horn Class	16	0.00 0.00 525.63	Constraint, Artificial Intelligence, Constraint graph, Constraint network, Constraint net, constraint satisfaction problem, propagation, constraint satisfaction, SAT, constraint propagation	Consistency, Path consistency, Heuristic, Reasoning algorithm, Local search, Polynomial algorithm	Molecular biology	benchmark, random instance, generated instance		Backtracking, Phase transition, Temporal constraint, Search strategy, Planning, Search method, distributed, Search tree, NP-Complete, Explainable, Tree search, Over-constrained, Under-constrained, Network of constraints, DNA, Placement	disjunctive, Interval constraint, circuit, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 525.63

Table 2285: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	

Table 2285: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2286: Most Similar Works

Work	1	2	3	4	5
Nebel97 R&C	Li06 (0.91)	BalafoutisPSW11 (0.93)	SmithBHW96 (0.94)	Darby-DowmanLMZ97 (0.95)	Ligozat98 (0.95)
Euclid	Nebel2026 (0.30)	WetprasitSK00 (0.40)	BhavaniP04 (0.40)	Condotta04 (0.41)	Mitra98 (0.41)
Dot	HentenryckS97 (101.00)	SakkoutW00 (100.00)	VerfaillieJ05 (96.00)	SchwalbV98 (94.00)	GomesFSB05 (94.00)
Cosine	Nebel2026 (0.78)	BhavaniP04 (0.65)	WetprasitSK00 (0.62)	MouhoubCH98 (0.61)	SchwalbV98 (0.59)

Table 2287: 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
BhavaniP04 BhavaniP04	S. D. Bhavani, A. K. Pujari	EvIA - Evidential Interval Algebra and Heuristic Backtrack-Free Algorithm	Details Yes	[67]	2004	Constraints An Int. J.	26	0.00 0.00 3459.60	0 0 0	0 27	0 0 0
Nebel2026 Nebel2026	B. Nebel	Revisited: solving hard qualitative temporal reasoning problems	Details Yes	[412]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 245.03	0 0 0	0 0	0 0 0
SchwalbV98 SchwalbV98	E. Schwalb, L. Vila	Temporal Constraints: A Survey	Details Yes	[496]	1998	Constraints An Int. J. Survey	21 Temporal	0.00 0.00 3629.03	68 70 92	0 58	0 0 0

E.1.447 LarrosaM02

Table 2288: Work LarrosaM02 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LarrosaM02 LarrosaM02	J. Larrosa, P. Meseguer	Partition-Based Lower Bound for Max-CSP	Details Yes	[323]	2002	Constraints An Int. J.	13 CP 1998/99	0.00 0.00 518.40	7 7 13	0 10	1 1 0

Table 2289: Extracted Features from PDF of LarrosaM02

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LarrosaM02 [323] Details Partition-Based Lower Bound for Max-CSP	13	0.00 0.00 518.40	Constraint, CSP, constraint satisfaction, constraint optimization, constraint satisfaction problem, Constraint graph, Weighted CSP, Partial constraint satisfaction, CP	FC, Consistency, Arc consistency, Heuristic	Radio link frequency assignment	benchmark		Branch and bound, Over-constrained, Search tree, Semiring, Variable ordering, Assignment problem, Backtracking, Infeasible, Phase transition	Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 518.40

Table 2290: Extracted Features from Title and Abstract

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

Table 2291: Most Similar Works					
Work	1	2	3	4	5
LarrosaM02 R&C	DekkerBCFM17 (0.92)	MairyHD14 (0.94)	Lecoutre11 (0.96)	BeldiceanuCFP13 (0.96)	BofillPSV12 (0.98)
Euclid	Cooper05 (0.29)	Salamon15 (0.33)	Lau02 (0.33)	Bekkouche17 (0.33)	NguyenSB15 (0.34)
Dot	MeseguerBBIS03 (96.00)	LarrosaD03 (95.00)	LawLW10 (84.00)	BistarelliMRSVF99 (83.00)	LallouetLMY15 (78.00)
Cosine	Cooper05 (0.74)	LarrosaD03 (0.71)	Lau02 (0.65)	BistarelliMRSVF99 (0.63)	MeseguerBBIS03 (0.63)

Table 2292: 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
CabonGLSW99 CabonGLSW99	B. Cabon, S. de Givry, L. Lobjois, T. Schiex, J. P. Warners	Radio Link Frequency Assignment	Details Yes	[93]	1999	Constraints An Int. J. Letter	11	0.00 0.00 902.50	99 105 164	0 21	8 8 0

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	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AnsoteguiBPSV13 AnsoteguiBPSV13	C. Ansótegui, M. Bofill, M. Palahí, J. Suy, M. Villaret	Solving weighted CSPs with meta-constraints by reformulation into satisfiability modulo theories	Details Yes	[12]	2013	Constraints An Int. J.	33 ModRef	0.00 0.00 26163.23	8 8 8	19 35	4 1 3

E.1.448 Cohen99

Table 2294: Work Cohen99 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cohen99 Cohen99	J. Cohen	Guest Editorial	Details Yes	[135]	1999	Constraints An Int. J. Editorial	5 CLP	0.00 0.00 504.10	0 0 0	0 3	0 0 0

Table 2295: Extracted Features from PDF of Cohen99

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Cohen99 [135] Details Guest Editorial	5	0.00 0.00 504.10	Constraint, CLP, Constraint language, constraint logic programming, constraint satisfaction problem, constraint satisfaction, CSP				Guest editor, Special issue	Unification, Infinite tree, Search strategy, Variable elimination, Scheduling	Redundant constraint, Interval constraint, Quadratic constraint	Prolog II, Prolog IV, Prolog III	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 504.10

Table 2296: Extracted Features from Title and Abstract

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

Table 2297: Most Similar Works

Work	1	2	3	4	5
Cohen99 R&C					
Euclid	BouhineauTC99 (0.26)	ChandruRS98 (0.32)	TackM17 (0.33)	Salamon15 (0.33)	TackM15 (0.33)
Dot	HentenryckS97 (65.00)	Wallace96 (54.00)	Emden97 (52.00)	BouhineauTC99 (52.00)	Gervet97 (51.00)
Cosine	BouhineauTC99 (0.71)	Emden97 (0.51)	BenhamouH97 (0.49)	ChandruRS98 (0.45)	DovierPP04 (0.45)

E.1.449 HulubeiO06

Table 2298: Work HulubeiO06 (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
HulubeiO06 HulubeiO06	T. Hulubei, B. O’Sullivan	The Impact of Search Heuristics on Heavy-Tailed Behaviour	Details Yes	[273]	2006	Constraints An Int. J.	20 CP 2005	0.00 0.00 483.03	7 6 18	17 28	3 1 2

Table 2299: Extracted Features from PDF of HulubeiO06

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HulubeiO06 [273] Details The Impact of Search Heuristics on Heavy-Tailed Behaviour	20	0.00 0.00 483.03	Constraint, constraint satisfaction, CP, constraint satisfaction problem, Artificial Intelligence, CSP, Constraint graph, Constraint network, propagation, Constraint net, SAT	Heuristic, MAC, Consistency, Arc consistency, FC	Latin Square, Graph coloring	real-world, benchmark	Extended version	Variable ordering, Search tree, Quasigroup, Backtrack- ing, Phase transition, Chronologi- cal backtracking, NP- Complete, Tree search, Pareto, Heavy-tailed distribution, Under- constrained, distributed, Markov chain, Com- binatorial design, Search method, Uncertainty, Scheduling, Thrashing	cumulative, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 483.03

Table 2300: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	Heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2301: Most Similar Works					
Work	1	2	3	4	5
HulubeiO06 R&C	GomesFSB05 (0.71)	CambazardJ06 (0.80)	RazgonM07 (0.82)	StynesB09 (0.90)	LecoutreRD10 (0.92)
Euclid	StynesB09 (0.37)	GomesFSB05 (0.41)	Stergiou17 (0.41)	Mouelhi18 (0.42)	JegouT17 (0.43)
Dot	JegouT17 (138.00)	GomesFSB05 (127.00)	Stergiou19 (113.00)	RazgonM07 (113.00)	VerfaillieJ05 (109.00)
Cosine	JegouT17 (0.73)	GomesFSB05 (0.72)	StynesB09 (0.70)	Stergiou17 (0.66)	Stergiou19 (0.64)

Table 2302: 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
GentMPSW01 GentMPSW01	I. P. Gent, E. MacIntyre, P. Prosser, B. M. Smith, T. Walsh	Random Constraint Satisfaction: Flaws and Structure	Details Yes	[218]	2001	Constraints An Int. J.	28	0.00 0.00 14976.90	83 87 117	0 60	3 3 0
GomesFSB05 GomesFSB05	C. P. Gomes, C. Fernández, B. Selman, C. Bessière	Statistical Regimes Across Constrainedness Regions	Details Yes	[230]	2005	Constraints An Int. J.	21 CP 2004	0.00 0.00 1210.00	18 17 28	21 35	2 2 0

Table 2303: 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
StynesB09 StynesB09	D. Stynes, K. N. Brown	Value ordering for quantified CSPs	Details Yes	[517]	2009	Constraints An Int. J.	22 QCSP	0.00 0.00 2030.63	5 6 7	12 27	3 1 2

E.1.450 Milano18

Table 2304: Work Milano18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Milano18 Milano18	M. Milano	Twenty Years of Constraint Programming (CP) Research	Details Yes	[387]	2018	Constraints An Int. J. Editorial	3 20th Anniv.	0.00 0.00 476.10	1 2 4	0 0	0 0 0

Table 2305: Extracted Features from PDF of Milano18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Milano18 [387] Details Twenty Years of Constraint Programming (CP) Research	3	0.00 0.00 476.10	Constraint, CP, constraint program- ming, propagation, SAT, AI, constraint propagation, Artificial Intelligence, Constraint language, Constraint solver, constraint satisfaction	machine learning			Special issue, Topical collection	Scheduling, stochastic, Uncertainty, Explanation, re- scheduling, Dynamic program- ming, Over- constrained	Chance constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 476.10

Table 2306: Extracted Features from Title and Abstract

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

Table 2307: Most Similar Works					
Work	1	2	3	4	5
Milano18 R&C	HookerH18 (0.94)				
Euclid	OSullivanB06 (0.23)	X05 (0.23)	Bessiere09 (0.23)	Guns15 (0.25)	Scott17 (0.26)
Dot	VerfaillieJ05 (66.00)	HookerH18 (66.00)	Nightingale09 (64.00)	TarimMW06 (64.00)	SchiendorferKAR18 (63.00)
Cosine	OSullivanB06 (0.70)	X05 (0.70)	Bessiere09 (0.68)	ZghidiHR18 (0.64)	BandaSHW14 (0.63)

E.1.451 JaffarY97

Table 2308: Work JaffarY97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JaffarY97 JaffarY97	J. Jaffar, R. H. C. Yap	Constraint Programming 2000: A Position Paper	Details Yes	[282]	1997	Constraints An Int. J. Viewpoint	3 Strategic	0.00 0.00 462.40	0 0 0	0 9	0 0 0

Table 2309: Extracted Features from PDF of JaffarY97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JaffarY97 [282] Details Constraint Programming 2000: A Position Paper	3	0.00 0.00 462.40	Constraint, CLP, constraint programming, CP, constraint logic programming, Constraint-Based, Constraint store, LP, constraint satisfaction, Constraint solver					Entailment, Scheduling, Explanation, Search strategy, Indexical		CHIP, OR-Tools	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 462.40

Table 2310: Extracted Features from Title and Abstract

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

Table 2311: Most Similar Works

Work	1	2	3	4	5
JaffarY97 R&C					
Euclid	Guns15 (0.22)	Milano17 (0.23)	Freuder99 (0.23)	Hermenegildo97 (0.23)	Amadini15 (0.23)
Dot	HentenryckS97 (62.00)	Wallace96 (58.00)	HookerH18 (54.00)	OlarteRV13 (51.00)	Azevedo07 (50.00)
Cosine	Hermenegildo97 (0.72)	AbdennadherFM99 (0.68)	Guns15 (0.67)	Milano17 (0.62)	Freuder99 (0.62)

E.1.452 GregoireMP07

Table 2312: Work GregoireMP07 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GregoireMP07 GregoireMP07	Éric Grégoire, B. Mazure, C. Piette	Local-search Extraction of MUSes	Details Yes	[239]	2007	Constraints An Int. J.	20 Local Search	0.00 0.00 455.63	30 31 45	16 28	1 1 0

Table 2313: Extracted Features from PDF of GregoireMP07

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GregoireMP07 [239] Details Local-search Extraction of MUSes	20	0.00 0.00 455.63	SAT, Constraint, constraint satisfaction problem, constraint satisfaction, Artificial Intelligence, ASP, propagation, CSP, constraint propagation	Local search, Heuristic, Consistency, MAC, DPLL, meta heuristic		benchmark, random instance, real-life		Unsatisfiable, Explanation, Uncertainty, NP-Complete, Nogood		Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 455.63

Table 2314: Extracted Features from Title and Abstract

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

Table 2315: Most Similar Works					
Work	1	2	3	4	5
GregoireMP07 R&C	LiffitonMLAMS09 (0.71)	CambazardO08 (0.90)	LiffitonPMM16 (0.93)	GregoireLM15 (0.94)	IgnatievJM16 (0.96)
Euclid	AchlioptasT19 (0.31)	Cherif23 (0.31)	Manthey15 (0.31)	NavehR07 (0.31)	PapeCFS98 (0.31)
Dot	MorgadoHLP13 (71.00)	Sabharwal09 (70.00)	LiffitonMLAMS09 (69.00)	GregoireLM15 (68.00)	LawLS07 (67.00)
Cosine	GregoireLM15 (0.68)	LiffitonMLAMS09 (0.68)	IgnatievJM16 (0.63)	TchindaD20 (0.63)	IvriiMMV16 (0.59)

Table 2316: 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
LiffitonMLAMS09	M. H. Liffiton, M. N. Mneimneh, I.	A branch and bound algorithm for extracting	Details	[345]	2009	Constraints An	28	0.00	26 27 36	25 34	3 2 1
LiffitonMLAMS09	Lynce, Z. S. Andraus, J. Marques-Silva, K. A. Sakallah	smallest minimal unsatisfiable subformulas	Yes			Int. J.		0.00			
									1134.23		

E.1.453 CushingS24

Table 2317: Work CushingS24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CushingS24 CushingS24	D. Cushing, D. I. Stewart	Applying constraint programming to minimal lottery designs	Details Yes	[149]	2024	Constraints An Int. J.	21	0.00 0.00 448.90	0 0 0	0 0	0 0 0

Table 2318: Extracted Features from PDF of CushingS24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CushingS24 [149] Details Applying constraint programming to minimal lottery designs	21	0.00 0.00 448.90	Constraint, CP, constraint programming, Constraint solver, Artificial Intelligence		Lottery design, Lotto design, Bioinformatics	github		Hypergraph, Combinatorial design, Labeling, Infeasible, Symmetry breaking		SICStus, Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 448.90

Table 2319: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	Lottery design
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2320: Most Similar Works

Work	1	2	3	4	5
CushingS24 R&C					

Table 2320: Most Similar Works

Work	1	2	3	4	5
Euclid	Guns15 (0.28)	Freuder99 (0.28)	Pesant10 (0.28)	Milano17 (0.29)	Amadini15 (0.29)
Dot	BeldiceanuCDP05 (49.00)	KoehlerBFFHPSSS21 (45.00)	Thorstensen16 (41.00)	SchrijversTWSS13 (41.00)	CohenJ17 (40.00)
Cosine	Pesant10 (0.57)	Guns15 (0.56)	Freuder99 (0.55)	Milano17 (0.52)	Amadini15 (0.50)

E.1.454 CodognetR03

Table 2321: Work CodognetR03 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CodognetR03 CodognetR03	P. Codognet, F. Rossi	Guest Editorial	Details Yes	[129]	2003	Constraints An Int. J. Editorial	3 Soft	0.00 0.00 429.03	7 6 0	0 0	0 0 0

Table 2322: Extracted Features from PDF of CodognetR03

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CodognetR03 [129] Details Guest Editorial	3	0.00 0.00 429.03	Constraint, propagation, constraint propagation, constraint programming, CP			real-life	Special issue, Guest editor	Over-constrained, Semiring, Uncertainty, Branch and bound, Search strategy	Soft constraint, Hierarchical constraint, Fuzzy constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 429.03

Table 2323: Extracted Features from Title and Abstract

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

Table 2324: Most Similar Works

Work	1	2	3	4	5
CodognetR03 R&C					

Table 2324: Most Similar Works					
Work	1	2	3	4	5
Euclid	X05 (0.22)	Scott17 (0.23)	TackM17 (0.23)	TackM15 (0.23)	Smolka00 (0.24)
Dot	SchiendorferKAR18 (50.00)	LawLW10 (48.00)	MeseguerBBIS03 (45.00)	BistarelliGR03 (45.00)	RossiS04 (43.00)
Cosine	X05 (0.63)	BistarelliGR03 (0.61)	TackM17 (0.58)	TackM15 (0.58)	Scott17 (0.58)

E.1.455 CottaDFH07

Table 2325: Work CottaDFH07 (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
CottaDFH07 CottaDFH07	C. Cotta, I. Dotú, A. J. Fernández, P. V. Hentenryck	Local Search-based Hybrid Algorithms for Finding Golomb Rulers	Details Yes	[145]	2007	Constraints An Int. J.	29 Local Search	0.00 0.00 422.50	20 0 22	31 0	1 1 0

Table 2326: Extracted Features from PDF of CottaDFH07

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CottaDFH07 [145] Details Local Search-based Hybrid Algorithms for Finding Golomb Rulers	29	0.00 0.00 422.50	Constraint, CP, constraint program- ming, propagation, AI, Artificial Intelligence, Constraint model, Constraint- Based, CSP, Constraint solver	GRASP, Local search, Heuristic, genetic algorithm, Evolutionary algorithm, Tabu search, meta heuristic, memetic algorithm	Golomb ruler, Astronomy, astronomy, tournament	benchmark, real-world		Complete search, Infeasible, Search method, Encoding, distributed, Search strategy, stochastic, job-shop, Depth-first search, Back- tracking, Branch and bound, Variable ordering, Scheduling, Search tree	cycle, Binary constraint, Global constraint, Redundant constraint	Grasp, Essence, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 422.50

Table 2327: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 2327: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 2328: Most Similar Works

Work	1	2	3	4	5
CottaDFH07 R&C	LawLS07 (0.96)	ChengY06 (0.96)	BarnierB05 (0.97)	HentenryckM06 (0.97)	QuesadaSBOS15 (0.98)
Euclid	Kadioglu15 (0.47)	Scott17 (0.48)	OSullivanB06 (0.48)	Hoeve18 (0.48)	Guns15 (0.48)
Dot	CaniouCRDA15 (105.00)	LaburtheC02 (97.00)	BjordalMFP15 (97.00)	SchiendorferKAR18 (96.00)	HentenryckS97 (92.00)
Cosine	CaniouCRDA15 (0.53)	HentenryckM05 (0.51)	ChiarandiniS07 (0.51)	BjordalMFP15 (0.50)	KilbyPS00 (0.50)

Table 2329: 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
LawLW10 LawLW10	Y. C. Law, J. H.-M. Lee, M. H. C. Woo	Redundant modeling in permutation weighted constraint satisfaction problems	Details Yes	[329]	2010	Constraints An Int. J.	50 AJCAI 2007	0.00 0.00 22944.10	0 0 0	33 50	5 0 5

E.1.456 HentenryckM05

Table 2330: Work HentenryckM05 (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
HentenryckM05 HentenryckM05	P. V. Hentenryck, L. Michel	Control Abstractions for Local Search	Details Yes	[255]	2005	Constraints An Int. J.	21 CP 2003	0.00 0.00 422.50	10 12 11	17 29	1 0 1

Table 2331: Extracted Features from PDF of HentenryckM05

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HentenryckM05 [255] Details Control Abstractions for Local Search	21	0.00 0.00 422.50	Constraint, CP, Constraint- Based, constraint satisfaction, constraint program- ming, AI, propagation	Local search, Heuristic, meta heuristic, simulated annealing, Tabu search, MAC	Animation, Vehicle routing, Time-window	benchmark	revised, Revised version	Scheduling, job-shop, RNA, Search strategy, make-span, Trailing, Tree search, N queens, Search method, Continua- tion, Backtrack- ing, Uncertainty, precedence, Agent, setup-time	disjunctive, alldifferent	OPL, Essence, Localizer, Comet	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 422.50

Table 2332: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	

Table 2332: Extracted Features from Title and Abstract	
Type	Concepts Found
Industries	

Table 2333: Most Similar Works					
Work	1	2	3	4	5
HentenryckM05 R&C	HentenryckML05 (0.49)	HentenryckM06 (0.77)	KatrielMH05 (0.85)	MouthuyHD12 (0.90)	PhamDH12 (0.91)
Euclid	000215 (0.41)	Kadioglu15 (0.42)	KatrielMH05 (0.42)	PapeCFS98 (0.43)	Bleuzen-GuernalecC00 (0.43)
Dot	LombardiM12 (111.00)	LaburtheC02 (106.00)	KilbyPS00 (104.00)	LaborieRSV18 (100.00)	SchiendorferKAR18 (95.00)
Cosine	KilbyPS00 (0.65)	HentenryckM06 (0.60)	LaburtheC02 (0.58)	HentenryckML05 (0.57)	KatrielMH05 (0.56)

Table 2334: 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
MichelH00 MichelH00	L. Michel, P. V. Hentenryck	Localizer	Details Yes	[383]	2000	Constraints An Int. J.	42 CP 1997	0.00 0.00 912.03	38 39 50	0 27	4 4 0

E.1.457 Bleuzen-GuernalecC00

Table 2335: Work Bleuzen-GuernalecC00 (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
Bleuzen- GuernalecC00 Bleuzen- GuernalecC00	N. Bleuzen-Guernalec, A. Colmerauer	Optimal Narrowing of a Block of Sortings in Optimal Time	Details Yes	[75]	2000	Constraints An Int. J.	34 CP 1997	0.00 0.00 409.60	13 13 10	0 5	1 1 0

Table 2336: Extracted Features from PDF of Bleuzen-GuernalecC00

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Bleuzen- GuernalecC00 [75] Details Optimal Narrowing of a Block of Sortings in Optimal Time	34	0.00 0.00 409.60	Constraint			benchmark		RNA, job-shop, Scheduling	Sortedness constraint, Boolean constraint	BNR Prolog	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 409.60

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
Bleuzen-GuernalecC00 R&C	ArafailovaBS20 (0.93)	ArafailovaBS18 (0.94)	SmithBHW96 (0.96)	KatrielT05 (0.96)	BeldiceanuCDS16 (0.96)
Euclid	Verhaeghe23 (0.19)	Mauro15 (0.19)	Garcia23 (0.20)	TackM17 (0.20)	Fages15 (0.20)
Dot	HentenryckM05 (27.00)	Zhou97 (25.00)	FernandezH00 (24.00)	GiunchigliaMP18 (21.00)	LaborieRSV18 (21.00)

Table 2338: Most Similar Works

Work	1	2	3	4	5
Cosine	Verhaeghe23 (0.50)	Mauro15 (0.50)	GilbertBY01 (0.48)	TackM17 (0.47)	Fages15 (0.47)

Table 2339: 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
Zhou97 Zhou97	J. Zhou	A Permutation-Based Approach for Solving the Job-Shop Problem	Details Yes	[584]	1997	Constraints An Int. J.	29 Interval	0.00 0.00 10112.40	15 16 16	0 30	1 1 0

Table 2340: 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
ElbassioniK06 ElbassioniK06	K. M. Elbassioni, I. Katriel	Multiconsistency and Robustness with Global Constraints	Details Yes	[182]	2006	Constraints An Int. J.	18 CPAIOR 2005	0.00 0.00 1512.90	1 1 1	9 17	1 0 1

E.1.458 BensanaLV99

Table 2341: Work BensanaLV99 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BensanaLV99	E. Bensana, M. Lemaitre, G. Verfaillie	Earth Observation Satellite Management	Details Yes	[57]	1999	Constraints An Int. J. Benchmarks	7	0.00 0.00 409.60	107 116 164	0 5	2 2 0

Table 2342: Extracted Features from PDF of BensanaLV99

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BensanaLV99 [57] Details Earth Observation Satellite Management	7	0.00 0.00 409.60	Constraint, CSP, constraint satisfaction, Artificial Intelligence, SAT, constraint satisfaction problem, constraint programming, constraint optimization	Tabu search, Local search	satellite, Earth observation satellite, earth observation	benchmark		Branch and bound, Explanation, Variable ordering	cycle, Binary constraint, Global constraint	Ilog Solver, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 409.60

Table 2343: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	satellite, earth observation, Earth observation satellite
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2344: Most Similar Works					
Work	1	2	3	4	5
BensanaLV99 R&C	SanchezGS08 (0.95)	Cooper05 (0.96)	HurleyOAKSZG16 (0.97)	MarinescuD10 (0.99)	NguyenBGS17 (0.99)
Euclid	Salamon15 (0.26)	PapeCFS98 (0.26)	Bekkouche17 (0.26)	Mackworth06 (0.26)	Pages15 (0.27)
Dot	MeseguerBBIS03 (58.00)	HurleyOAKSZG16 (54.00)	SchiendorferKAR18 (53.00)	FiorettoPYD18 (50.00)	LallouetLMY15 (49.00)
Cosine	GoldsztejnMR09 (0.58)	PapeCFS98 (0.55)	NguyenBGS17 (0.53)	Bekkouche17 (0.53)	Salamon15 (0.53)

Table 2345: 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
HurleyOAKSZG16 HurleyOAKSZG16	B. Hurley, B. O'Sullivan, D. Allouche, G. Katsirelos, T. Schiex, M. Zytynicki, S. de Givry	Multi-language evaluation of exact solvers in graphical model discrete optimization	Details Yes	[274]	2016	Constraints An Int. J.	22 CPAIOR 2016	0.00 0.00 5808.10	40 43 53	30 51	5 2 3
MeseguerBBIS03 MeseguerBBIS03	P. Meseguer, N. Bouhmala, T. Bouzoubaa, M. Irgens, M. Sánchez-Fibla	Current Approaches for Solving Over-Constrained Problems	Details Yes	[380]	2003	Constraints An Int. J.	31 Soft	0.00 0.00 10112.40	17 17 26	0 66	1 1 0
NguyenBGS17 NguyenBGS17	H. Nguyen, C. Bessiere, S. de Givry, T. Schiex	Triangle-based consistencies for cost function networks	Details Yes	[416]	2017	Constraints An Int. J.	35	0.00 0.00 1575.03	4 4 8	15 27	6 1 5

E.1.459 Freuder97

Table 2346: Work Freuder97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Freuder97 Freuder97	E. C. Freuder	In Pursuit of the Holy Grail	Details Yes	[201]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 409.60	37 35 0	0 0	3 3 0

Table 2347: Extracted Features from PDF of Freuder97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Freuder97 [201] Details In Pursuit of the Holy Grail	5	0.00 0.00 409.60	Constraint, constraint programming, constraint satisfaction, CLP, constraint logic programming, Constraint-Based, Artificial Intelligence	neural network, time-tabling	Molecular biology, robot, container terminal			Agent, Scheduling, Visualization, Uncertainty, distributed, transportation, Debugging, Explanation, Planning	Redundant constraint, Interval constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 409.60

Table 2348: Extracted Features from Title and Abstract

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

Table 2349: Most Similar Works

Work	1	2	3	4	5
Freuder97 R&C	Freuder18 (0.95)	LawLS07 (0.95)	BeldiceanuCDP07 (0.96)	FrischHJHM08 (0.97)	MearsBWD15 (0.98)
Euclid	Saraswat97 (0.22)	Guns15 (0.23)	Mackworth06 (0.23)	Bekkouche17 (0.23)	Mauro15 (0.24)
Dot	Wallace96 (68.00)	HentenryckS97 (60.00)	OlarteRV13 (53.00)	VerfaillieJ05 (53.00)	HookerH18 (52.00)
Cosine	Hermenegildo97 (0.64)	Saraswat97 (0.63)	JaffarY97 (0.61)	Guns15 (0.60)	Mackworth06 (0.59)

Table 2350: 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
BeldiceanuCDP07 BeldiceanuCDP07	N. Beldiceanu, M. Carlsson, S. Demassey, T. Petit	Global Constraint Catalogue: Past, Present and Future	Details Yes	[44]	2007	Constraints An Int. J.	42 Global	0.00 0.00 38502.03	46 47 67	16 81	10 5 5
Freuder18 Freuder18	E. C. Freuder	Progress towards the Holy Grail	Details Yes	[203]	2018	Constraints An Int. J.	14 20th Anniv.	0.00 0.00 12075.63	19 19 29	57 86	12 2 10
FreuderO14 FreuderO14	E. C. Freuder, B. O'Sullivan	Grand challenges for constraint programming	Details Yes	[205]	2014	Constraints An Int. J. Viewpoint	13 Future	0.00 0.00 2722.50	10 11 20	19 24	3 1 2
Wallace2026 Wallace2026	M. Wallace	Practical applications of constraint programming: retrospective	Details Yes	[559]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 3294.23	0 0 0	0 38	0 0 0

E.1.460 GoulardJ08

Table 2351: Work GoulardJ08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GoulardJ08 GoulardJ08	F. Goulard, C. Jermann	A Reinforcement Learning Approach to Interval Constraint Propagation	Details Yes	[234]	2008	Constraints An Int. J.	21	0.00 0.00 390.63	8 9 9	13 26	0 0 0

Table 2352: Extracted Features from PDF of GoulardJ08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GoulardJ08 [234] Details A Reinforcement Learning Approach to Interval Constraint Propagation	21	0.00 0.00 390.63	Constraint, propagation, constraint propagation, Artificial Intelligence, constraint programming, CLP	reinforcement learning, Heuristic, Consistency, Box consistency, machine learning		benchmark		Gauss-Seidel, Newton method, Agent, stochastic	Interval constraint, cycle, Quadratic constraint, cumulative	Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 390.63

Table 2353: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint propagation, propagation
Algorithms	reinforcement learning
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Interval constraint
CPSystems	
Industries	

Table 2354: Most Similar Works

Work	1	2	3	4	5
GoulardJ08 R&C	IshiiGJ12 (0.88)	BartakS11 (0.94)	LawLWW13 (0.96)	Li06 (0.96)	AptZ07 (0.96)

Table 2354: Most Similar Works

Work	1	2	3	4	5
Euclid	Scott17 (0.33)	FeydyS09 (0.33)	VavrilleTP23 (0.34)	PelleauTB14 (0.34)	Dlask23 (0.34)
Dot	PuranikS17 (60.00)	MartyBFTGRC24 (59.00)	NeveuTA15 (59.00)	ChengCLW99 (59.00)	Wallace96 (58.00)
Cosine	PelleauTB14 (0.60)	FeydyS09 (0.59)	Emden99 (0.59)	NeveuTA15 (0.56)	DomesN10 (0.53)

E.1.461 RendlB13

Table 2355: Work RendlB13 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RendlB13 RendlB13	A. Rendl, J. C. Beck	Introduction to the special issue on constraint modelling and reformulation	Details Yes	[469]	2013	Constraints An Int. J. Editorial	3 ModRef	0.00 0.00 390.63	0 0 0	0 0	0 0 0

Table 2356: Extracted Features from PDF of RendlB13

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RendlB13 [469] Details Introduction to the special issue on constraint modelling and reformulation	3	0.00 0.00 390.63	Constraint, CP, Constraint model, constraint programming, SAT, MaxSAT, Constraint solver, constraint propagation, propagation, constraint satisfaction	Heuristic, Consistency			Special issue	Search tree, Inductive logic programming, Backtracking, Symmetry breaking	Global constraint, cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 390.63

Table 2357: Extracted Features from Title and Abstract

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

Table 2358: Most Similar Works					
Work	1	2	3	4	5
RendlB13 R&C					
Euclid	OSullivanB06 (0.21)	Akgun17 (0.24)	X05 (0.24)	Amadini15 (0.25)	Bessiere09 (0.25)
Dot	SchiendorferKAR18 (64.00)	HnichPSS06 (60.00)	Simonis07 (59.00)	Freuder18 (59.00)	HookerH18 (59.00)
Cosine	OSullivanB06 (0.74)	Akgun17 (0.66)	X05 (0.62)	HnichPSS2026 (0.62)	ItzhakovC22 (0.62)

E.1.462 FischettiJ18

Table 2359: Work FischettiJ18 (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
FischettiJ18 FischettiJ18	M. Fischetti, J. Jo	Deep neural networks and mixed integer linear optimization	Details Yes	[194]	2018	Constraints An Int. J.	14 CPAIOR 2018	0.00 0.00 384.40	151 183 232	8 15	0 0 0

Table 2360: Extracted Features from PDF of FischettiJ18

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FischettiJ18 [194] Details Deep neural networks and mixed integer linear optimization	14	0.00 0.00 384.40	MILP, Constraint, constraint programming	neural network, machine learning, deep neural network, Heuristic, deep learning, Evolutionary algorithm			Guest editor, Topical collection	Visualiza- tion, Infeasible, stochastic, distributed		Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 384.40

Table 2361: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	deep neural network, neural network
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2362: Most Similar Works

Work	1	2	3	4	5
FischettiJ18 R&C	VerhaegheNPQS20 (0.95)	MilanoL14 (0.96)	LombardiG16 (0.98)	HookerH18 (0.99)	Freuder18 (0.99)
Euclid	Hoeve18 (0.22)	Bijarbooneh15 (0.28)	TackM17 (0.29)	TackM15 (0.29)	Mauro15 (0.29)
Dot	MartyBFTGRC24 (44.00)	JoshiCRL22 (42.00)	DuqueAD18 (40.00)	MulambaMMG24 (38.00)	KadiogluDUPRRS24 (37.00)
Cosine	Hoeve18 (0.70)	JoshiCRL22 (0.48)	CanoyBMG23 (0.46)	Bijarbooneh15 (0.43)	MorinCBTLB18 (0.42)

E.1.463 MilanoL14

Table 2363: Work MilanoL14 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MilanoL14 MilanoL14	M. Milano, M. Lombardi	Strategic decision making on complex systems	Details Yes	[389]	2014	Constraints An Int. J. Viewpoint	12 Future	0.00 0.00 378.23	2 3 3	17 35	1 0 1

Table 2364: Extracted Features from PDF of MilanoL14

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MilanoL14 [389] Details Strategic decision making on complex systems	12	0.00 0.00 378.23	Constraint, constraint programming, CP, Constraint-Based, SAT, Artificial Intelligence, propagation	machine learning, meta heuristic, Heuristic, Local search, column generation, genetic algorithm, neural network, reinforcement learning, lazy clause generation, time-tabling	Systems biology, aircraft	real-life, real-world		Agent, Game theory, distributed, Planning, stochastic, Benders Decomposition, Dynamic programming, Column generation, Logic-Based Benders Decomposition, Scheduling, Nogood, Encoding, Grand challenge, multi-agent, Tree search, re-scheduling, SAT Encoding, Hybrid method, sustainability, transportation	Global constraint, cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 378.23

Table 2365: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2366: Most Similar Works					
Work	1	2	3	4	5
MilanoL14 R&C	Hooker05 (0.93)	BandaSHW14 (0.93)	Hooker06 (0.93)	CambazardJ06 (0.94)	NattafAL15 (0.94)
Euclid	OSullivanB06 (0.36)	Hoeve18 (0.37)	He15 (0.38)	Guns15 (0.38)	Bessiere09 (0.38)
Dot	HookerH18 (99.00)	FreuderO14 (88.00)	LombardiM12 (87.00)	MartyBFTGRC24 (86.00)	VerfaillieJ05 (83.00)
Cosine	FreuderO14 (0.63)	Garrido22 (0.54)	OSullivanB06 (0.53)	MartyBFTGRC24 (0.53)	PalmieriLP19 (0.51)

Table 2367: 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
OhrimenkoSC09 OhrimenkoSC09	O. Ohrimenko, P. J. Stuckey, M. Codish	Propagation via lazy clause generation	Details Yes	[420]	2009	Constraints An Int. J.	35 CP 2007	0.00 0.00 14137.60	137 134 212	15 35	14 13 1

E.1.464 VilimBC05

Table 2368: Work VilimBC05 (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
VilimBC05 VilimBC05	P. Vilím, R. Barták, O. Cepek	Extension of $O(n \log n)$ Filtering Algorithms for the Unary Resource Constraint to Optional Activities	Details Yes	[553]	2005	Constraints An Int. J.	23 CP 2004	0.00 0.00 372.10	21 22 35	5 16	1 1 0

Table 2369: Extracted Features from PDF of VilimBC05

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VilimBC05 [553] Details Extension of /emphO(/emphn log /emphn) Filtering Algorithms for the Unary Resource Constraint to Optional Activities	23	0.00 0.00 372.10	Constraint, propagation, constraint program- ming, CP, AI, Constraint solver, CLP, Artificial Intelligence, Constraint- Based, constraint propagation	edge-finding, Filtering algorithm, not-last, not-first, Polynomial algorithm, sweep		benchmark, real-life		precedence, Scheduling, completion- time, job-shop, make-span, setup-time, Backtrack- ing, Planning, Task interval, Infeasible, Search tree, Tractability, sequence dependent setup, batch process, Choice point, distributed, open-shop, Placement	Global constraint, cumulative, disjunctive, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 372.10

Table 2370: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Filtering algorithm
ApplicationAreas	
Benchmarks	

Table 2370: Extracted Features from Title and Abstract

Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2371: Most Similar Works

Work	1	2	3	4	5
VilimBC05 R&C	ArtiouchineB07 (0.82)	KameugneFSN14 (0.87)	BartakS11 (0.88)	Stergiou19 (0.92)	Nightingale09 (0.93)
Euclid	Kameugne15 (0.32)	Houndji18 (0.39)	SalvagninL17 (0.40)	KameugneFSN14 (0.40)	X05 (0.40)
Dot	FahimiOQ18 (126.00)	SchuttFSW11 (119.00)	TardivoDFMP24 (116.00)	LombardiM12 (113.00)	LaborieRSV18 (109.00)
Cosine	FahimiOQ18 (0.73)	Kameugne15 (0.71)	KameugneFSN14 (0.70)	TardivoDFMP24 (0.63)	SchuttFSW11 (0.63)

Table 2372: 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
LombardiM12 LombardiM12	M. Lombardi, M. Milano	Optimal methods for resource allocation and scheduling: a cross-disciplinary survey	Details Yes	[351]	2012	Constraints An Int. J. Survey	35	0.00 0.00	40 42 48	67 94	3 0 3
								9796.90			

E.1.465 PlankMS24

Table 2373: Work PlankMS24 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PlankMS24 PlankMS24	A. Plank, S. Möhle, M. Seidl	Counting QBF solutions at level two	Details Yes	[448]	2024	Constraints An Int. J.	18 CP 2023	0.00 0.00 348.10	0 0 1	0 0	0 0 0

Table 2374: Extracted Features from PDF of PlankMS24

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PlankMS24 [448] Details Counting QBF solutions at level two	18	0.00 0.00 348.10	SAT, Constraint, Artificial Intelligence, CP, constraint programming, AI	FC, machine learning, Heuristic, neural network		benchmark	Extended version	Unsatisfiable, Encoding, SAT Encoding, Debugging, Explanation	disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 348.10

Table 2375: Extracted Features from Title and Abstract

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

Table 2376: Most Similar Works

Work	1	2	3	4	5
PlankMS24 R&C					
Euclid	AchlioptasT19 (0.26)	IvriiMMV16 (0.27)	IgnatievJM16 (0.28)	Cherif23 (0.29)	PulinaT09 (0.30)

Table 2376: Most Similar Works					
Work	1	2	3	4	5
Dot	DevriendtGN21 (69.00)	MorgadoHLP13 (67.00)	EspasaMNSV24 (65.00)	KoehlerBFFHPSSS21 (65.00)	JarvisaloJ09 (65.00)
Cosine	IgnatievJM16 (0.71)	IvriiMMV16 (0.69)	GiunchigliaMP18 (0.69)	PulinaT09 (0.68)	KheireddineRB23 (0.66)

E.1.466 HeipckeCCS00

Table 2377: Work HeipckeCCS00 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HeipckeCCS00 HeipckeCCS00	S. Heipcke, Y. Colombani, C. C. B. Cavalcante, C. C. de Souza	Scheduling under Labour Resource Constraints	Details Yes	[252]	2000	Constraints An Int. J. Benchmarks	8	0.00 0.00 342.23	5 5 5	0 19	0 0 0

Table 2378: Extracted Features from PDF of HeipckeCCS00

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HeipckeCCS00 [252] Details Scheduling under Labour Resource Constraints	8	0.00 0.00 342.23	Constraint, constraint programming, CP, MILP, Constraint solver, LP, constraint propagation, Constraint net, propagation	Tabu search, Heuristic	Time-window	benchmark, instance generator	RCPSP, Special issue, single machine, Resource-constrained Project Scheduling Problem	Scheduling, precedence, Planning, completion-time, make-span, preempt, preemptive, release-date, job-shop, Longest path, Search strategy, Temporal constraint, due-date, Tractability	disjunctive, cumulative, Disjunctive constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 342.23

Table 2379: Extracted Features from Title and Abstract

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

Table 2380: Most Similar Works

Work	1	2	3	4	5
HeipckeCCS00 R&C					
Euclid	000215 (0.35)	Bessiere09 (0.35)	Hoeve18 (0.35)	X05 (0.36)	HebrardM20 (0.36)
Dot	LombardiM12 (110.00)	LaborieRSV18 (98.00)	SchuttFSW11 (96.00)	LimtanyakulS12 (92.00)	HeinzSB13 (88.00)
Cosine	CampeauG22 (0.58)	GotoM20 (0.57)	LimtanyakulS12 (0.57)	BaptisteP00 (0.57)	SchuttFSW11 (0.56)

E.1.467 FribourgO97

Table 2381: Work FribourgO97 (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
FribourgO97 FribourgO97	L. Fribourg, H. Olsén	A Decompositional Approach for Computing Least Fixed-Points of Datalog Programs with Z-Counters	Details Yes	[206]	1997	Constraints An Int. J.	31 Databases	0.00 0.00 336.40	26 25 32	0 38	0 0 0

Table 2382: Extracted Features from PDF of FribourgO97

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FribourgO97 [206] Details A Decompositional Approach for Computing Least Fixed-Points of Datalog Programs with Z-Counters	31	0.00 0.00 336.40	Constraint, constraint logic pro- gramming, Artificial Intelligence, CLP					Datalog, Encoding, Turing machine, Semigroup, Convex hull, stochastic, periodic, Explanation, NP-Complete	cycle, regular expression, Arithmetic constraint, linear arithmetic constraint	SICStus	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 336.40

Table 2383: Extracted Features from Title and Abstract

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

Table 2384: Most Similar Works					
Work	1	2	3	4	5
FribourgO97 R&C	Wallace96 (0.99)				
Euclid	Fages15 (0.23)	Verhaeghe23 (0.25)	Mauro15 (0.25)	White99 (0.25)	Ramakrishnan97 (0.25)
Dot	HentenryckS97 (34.00)	Toman97 (33.00)	OlarteRV13 (32.00)	BortolussiP08 (31.00)	NabliMFS16 (30.00)
Cosine	Toman97 (0.62)	Fages15 (0.52)	Brodsky97 (0.51)	BrodskyJM97 (0.48)	BrodskySCE97 (0.46)

E.1.468 LynceMP08

Table 2385: Work LynceMP08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LynceMP08 LynceMP08	I. Lynce, J. Marques-Silva, S. Prestwich	Boosting Haplotype Inference with Local Search	Details Yes	[354]	2008	Constraints An Int. J.	25 Bio	0.00 0.00 324.90	11 11 13	24 34	0 0 0

Table 2386: Extracted Features from PDF of LynceMP08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LynceMP08 [354] Details Boosting Haplotype Inference with Local Search	25	0.00 0.00 324.90	SAT, Constraint, Artificial Intelligence, constraint programming, CP, Constraint programming model	Local search, Heuristic, clause learning	Haplotype inference, Bioinformatics, Molecular biology, Computational biology, patient, satellite			DNA, Matrix model, Unsatisfiable, Explanation, Symmetry breaking, Search method, NP-Complete, Tractability, stochastic	circuit, Cardinality constraint, Global constraint	OPL, Chaff, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 324.90

Table 2387: Extracted Features from Title and Abstract

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

Table 2388: Most Similar Works

Work	1	2	3	4	5
LynceMP08 R&C	WillBB08 (0.93)	Yap01 (0.93)	Gaspin01 (0.94)	HnichPSS06 (0.95)	DworschakGNSS08 (0.96)
Euclid	AchlioptasT19 (0.33)	Cherif23 (0.35)	Manthey15 (0.36)	PaluDW08 (0.36)	GregoireMP07 (0.36)
Dot	MorgadoHLP13 (66.00)	Sabharwal09 (62.00)	DevriendtGN21 (62.00)	ManciniMPC08 (60.00)	HnichPSS06 (59.00)
Cosine	AchlioptasT19 (0.55)	GregoireMP07 (0.55)	LiuT07 (0.50)	LiffitonMLAMS09 (0.49)	PaluDW08 (0.49)

E.1.469 BackofenG01

Table 2389: Work BackofenG01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BackofenG01 BackofenG01	R. Backofen, D. R. Gilbert	Bioinformatics and Constraints	Details Yes	[27]	2001	Constraints An Int. J.	16 Bio	0.00 0.00 313.60	10 10 11	0 46	0 0 0

Table 2390: Extracted Features from PDF of BackofenG01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BackofenG01 [27] Details Bioinformatics and Constraints	16	0.00 0.00 313.60	Constraint, constraint programming, constraint optimization, Constraint solver, Constraint-Based, constraint logic programming, CP	machine learning, genetic algorithm, evolutionary computing	Bioinformatics, Molecular biology, Protein structure, Protein folding, Phylogenetic trees, Computational biology			DNA, RNA, stochastic, NP-Complete, Markov model, Data mining, Dynamic programming, Backbone, Visualization, Unification, Search tree		OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 313.60

Table 2391: Extracted Features from Title and Abstract

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

Table 2392: Most Similar Works					
Work	1	2	3	4	5
BackofenG01 R&C					
Euclid	YadgariAU01 (0.32)	PaluDW08 (0.36)	GilbertBY01 (0.37)	Guns15 (0.39)	X16 (0.40)
Dot	EidhammerJGGR01 (72.00)	BackofenW06 (65.00)	BarahonaK08 (61.00)	Backofen01 (57.00)	YadgariAU01 (49.00)
Cosine	YadgariAU01 (0.65)	PaluDW08 (0.55)	EidhammerJGGR01 (0.54)	Backofen01 (0.53)	BackofenW06 (0.51)

Table 2393: 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
EidhammerJGGR01 EidhammerJGGR01	I. Eidhammer, I. Jonassen, S. H. Grindhaug, D. R. Gilbert, M. Ratnayake	A Constraint Based Structure Description Language for Biosequences	Details Yes	[180]	2001	Constraints An Int. J.	28 Bio	0.00 0.00 9455.63	5 6 7	0 60	0 0 0

E.1.470 HasanH20

Table 2394: Work HasanH20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HasanH20 HasanH20	M. H. Hasan, P. V. Hentenryck	The flexible and real-time commute trip sharing problems	Details Yes	[245]	2020	Constraints An Int. J.	20	0.00 0.00 302.50	1 1 2	11 15	0 0 0

Table 2395: Extracted Features from PDF of HasanH20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HasanH20 [245] Details The flexible and real-time commute trip sharing problems	20	0.00 0.00 302.50	Constraint, MIP, LP, constraint programming	FC, column generation, Heuristic, Local search, Tabu search	Time-window, Ride sharing, Vehicle routing	real-world		Reduced cost, Scheduling, transportation, Uncertainty, stochastic, Planning, Shortest path, Tractability, Infeasible, precedence		Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 302.50

Table 2396: Extracted Features from Title and Abstract

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

Table 2397: Most Similar Works

Work	1	2	3	4	5
HasanH20 R&C	LamH16 (0.97)				
Euclid	000123 (0.38)	Coffrin15 (0.39)	Urli15 (0.40)	Quimper16 (0.40)	Garcia23 (0.40)
Dot	HookerH18 (87.00)	LaborieRSV18 (75.00)	LamH16 (73.00)	SellmannGW07 (67.00)	KilbyPS00 (65.00)
Cosine	LamH16 (0.55)	PillacCH15 (0.55)	PuchingerSWB11 (0.53)	KilbyU16 (0.48)	CampeauG22 (0.48)

E.1.471 SuzukiT98

Table 2398: Work SuzukiT98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SuzukiT98 SuzukiT98	T. Suzuki, T. Tokuda	A Repeated-Update Problem in the DeltaBlue Algorithm	Details Yes	[518]	1998	Constraints An Int. J.	11	0.00 0.00 297.03	0 0 0	0 6	0 0 0

Table 2399: Extracted Features from PDF of SuzukiT98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SuzukiT98 [518] Details A Repeated-Update Problem in the DeltaBlue Algorithm	11	0.00 0.00 297.03	Constraint, propagation, Constraint solver, constraint programming, Constraint graph	DeltaBlue algorithm		benchmark		Planning, Depth-first search	cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 297.03

Table 2400: Extracted Features from Title and Abstract

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

Table 2401: Most Similar Works

Work	1	2	3	4	5
SuzukiT98 R&C					

Table 2401: Most Similar Works					
Work	1	2	3	4	5
Euclid	VavrilleTP23 (0.25)	Fages15 (0.25)	Bergman15 (0.26)	Coffrin15 (0.26)	Mauro15 (0.26)
Dot	GasperoRU16 (39.00)	BorningF98 (39.00)	SchrijversTWSS13 (38.00)	HentenryckS97 (38.00)	Wallace96 (37.00)
Cosine	BorningF98 (0.53)	VavrilleTP23 (0.50)	Toman97 (0.49)	Fages15 (0.49)	PapeCFS98 (0.48)

E.1.472 RodriguezA98

Table 2402: Work RodriguezA98 (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
RodriguezA98 RodriguezA98	R. V. Rodríguez, F. D. Anger	Using Constraint Propagation to Reason about Unsynchronized Clocks	Details Yes	[472]	1998	Constraints An Int. J.	12 Temporal	0.00 0.00 291.60	1 1 0	0 18	0 0 0

Table 2403: Extracted Features from PDF of RodriguezA98

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RodriguezA98 [472] Details Using Constraint Propagation to Reason about Unsynchronized Clocks	12	0.00 0.00 291.60	Constraint, constraint propagation, propagation, Artificial Intelligence, constraint satisfaction problem, constraint satisfaction, AI	Consistency	satellite, robot			distributed, Agent, Planning, Uncertainty, precedence, nondetermin- ism, periodic	Interval constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 291.60

Table 2404: Extracted Features from Title and Abstract

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

Table 2405: Most Similar Works

Work	1	2	3	4	5
RodriguezA98 R&C					
Euclid	GuesgenALR98 (0.26)	Carvalho15 (0.28)	VavrilleTP23 (0.29)	Scott17 (0.29)	Ramakrishnan97 (0.30)
Dot	VerfaillieJ05 (66.00)	Wallace96 (65.00)	HentenryckS97 (65.00)	ChengCLW99 (61.00)	LaborieRSV18 (59.00)
Cosine	Mitra98 (0.61)	GuesgenALR98 (0.60)	Dlask23 (0.55)	CarvalhoCB13 (0.54)	BartakS11 (0.52)

E.1.473 HeinzSSW12

Table 2406: Work HeinzSSW12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HeinzSSW12 HeinzSSW12	S. Heinz, T. Schlechte, R. Stephan, M. Winkler	Solving steel mill slab design problems	Details Yes	[250]	2012	Constraints An Int. J. Letter	12	0.00 0.00 280.90	11 11 13	9 16	1 0 1

Table 2407: Extracted Features from PDF of HeinzSSW12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HeinzSSW12 [250] Details Solving steel mill slab design problems	12	0.00 0.00 280.90	Constraint, constraint programming, CP, Constraint programming model, Constraint-Based, constraint satisfaction problem, constraint satisfaction, AI	column generation, Heuristic, large neighborhood search	Steel mill slab, steel mill	CSPLib, real-world		Column generation, inventory, Implied constraint, Search tree, Symmetry breaking, Explanation	bin-packing	Cplex	steel industry, process industry

Relevance: Title only 0.00, Title and Abstract 0.00, Body 280.90

Table 2408: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	steel mill, Steel mill slab
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2409: Most Similar Works					
Work	1	2	3	4	5
HeinzSSW12 R&C	SchausHMCMD11 (0.67)	DemasseyPR06 (0.95)	BjordalMFP15 (0.96)	ChuBMS14 (0.97)	PuchingerSWB11 (0.97)
Euclid	Milano17 (0.31)	Freuder99 (0.31)	Smolka00 (0.31)	Amadini15 (0.31)	Guns15 (0.31)
Dot	SchausHMCMD11 (67.00)	HookerH18 (53.00)	MichelH17 (52.00)	ChuS15 (51.00)	DemasseyPR06 (50.00)
Cosine	SchausHMCMD11 (0.59)	PuchingerSWB11 (0.49)	Guns15 (0.44)	Milano17 (0.44)	Freuder99 (0.44)

Table 2410: 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
SchausHMCMD11 SchausHMCMD11	P. Schaus, P. V. Hentenryck, J.-N. Monette, C. Coffrin, L. Michel, Y. Deville	Solving Steel Mill Slab Problems with constraint-based techniques: CP, LNS, and CBLs	Details Yes	[490]	2011	Constraints An Int. J.	23	0.00 0.00	16 16 23	5 12	1 1 0
									3441.03		

E.1.474 ChandruRS98

Table 2411: Work ChandruRS98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
ChandruRS98 ChandruRS98	V. Chandru, S. Roy, R. Subrahmanyam	Negation as Failure as Resolution	Details Yes	[110]	1998	Constraints An Int. J.	15	0.00 0.00 280.90	0 0 0	0 15	0 0 0

Table 2412: Extracted Features from PDF of ChandruRS98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
ChandruRS98 [110] Details Negation as Failure as Resolution	15	0.00 0.00 280.90	Constraint, constraint logic programming, CLP				Preliminary version	Negation as failure, Constructive negation, Infinite tree, Entailment, Labeling, Unification			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 280.90

Table 2413: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Negation as failure
Constraints	
CPSystems	
Industries	

Table 2414: Most Similar Works

Work	1	2	3	4	5
ChandruRS98 R&C Euclid	Verhaeghe23 (0.21)	Mauro15 (0.21)	Garcia23 (0.21)	TackM17 (0.21)	Pages15 (0.21)

Table 2414: Most Similar Works

Work	1	2	3	4	5
Dot	DovierPP04 (29.00)	Gervet97 (28.00)	GeorgetCR99 (27.00)	HentenryckS97 (26.00)	Wallace96 (26.00)
Cosine	DovierPP04 (0.50)	Verhaeghe23 (0.47)	Mauro15 (0.47)	Hermenegildo97 (0.46)	Cohen99 (0.45)

E.1.475 FargierRW10

Table 2415: Work FargierRW10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FargierRW10 FargierRW10	H. Fargier, E. Rollon, N. Wilson	Enabling local computation for partially ordered preferences	Details Yes	[189]	2010	Constraints An Int. J.	24 Preferences	0.00 0.00 255.03	6 6 9	11 25	0 0 0

Table 2416: Extracted Features from PDF of FargierRW10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FargierRW10 [189] Details Enabling local computation for partially ordered preferences	24	0.00 0.00 255.03	Constraint, CSP, constraint satisfaction, CP, propagation, SAT, AI, Partial constraint satisfaction, constraint satisfaction problem	Heuristic, Consistency			Extended version	Pareto, Encoding, Semiring, Variable elimination, multi-objective, Uncertainty, Dynamic programming, Shortest path, NP-Complete, Bayesian network, Planning, Monoid, Graphical model, Bucket elimination	Soft constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 255.03

Table 2417: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	

Table 2417: Extracted Features from Title and Abstract	
Type	Concepts Found
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2418: Most Similar Works					
Work	1	2	3	4	5
FargierRW10 R&C	Rossi14 (0.84)	FreuderHWW10 (0.91)	SchiendorferKAR18 (0.94)	AmaralB05 (0.95)	LawLW10 (0.95)
Euclid	Salamon15 (0.32)	Climent15 (0.34)	Bekkouche17 (0.34)	Mackworth06 (0.34)	Mouelhi17 (0.35)
Dot	SchiendorferKAR18 (97.00)	BistarelliFRS2026 (85.00)	MeseguerBBIS03 (81.00)	SanchezGS08 (65.00)	FreuderHWW10 (64.00)
Cosine	BistarelliFRS2026 (0.57)	ZivnyJ10 (0.53)	MeseguerBBIS03 (0.53)	Salamon15 (0.53)	FreuderHWW10 (0.53)

E.1.476 Nebel2026

Table 2419: Work Nebel2026 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Nebel2026 Nebel2026	B. Nebel	Revisited: solving hard qualitative temporal reasoning problems	Details Yes	[412]	2026	Constraints An Int. J. Commentary	7 30th Anniv.	0.00 0.00 245.03	0 0 0	0 0	0 0 0

Table 2420: Extracted Features from PDF of Nebel2026

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Nebel2026 [412] Details Revisited: solving hard qualitative temporal reasoning problems	7	0.00 0.00 245.03	Constraint, Artificial Intelligence, SAT, Constraint net, Constraint network, Constraint graph, propagation, Constraint acquisition, constraint propagation, CSP, constraint logic programming	Consistency, Path consistency, Local search, Algorithm selection, Heuristic		github, random instance, generated instance		Backtracking, Phase transition, Planning, NP-Complete, DNA, Tractable class, Over-constrained, Tractability, Data mining, Temporal constraint, Uncertainty, distributed, Network of constraints, Under-constrained	disjunctive, Interval constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 245.03

Table 2421: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	

Table 2421: Extracted Features from Title and Abstract

Type	Concepts Found
Constraints	
CPSystems	
Industries	

Table 2422: Most Similar Works

Work	1	2	3	4	5
Nebel2026 R&C					
Euclid	Nebel97 (0.30)	Condotta04 (0.31)	WetprasitSK00 (0.34)	Ligozat98 (0.34)	NguyenSB15 (0.35)
Dot	Nebel97 (90.00)	HentenryckS97 (84.00)	VerfaillieJ05 (83.00)	SchwalbV98 (79.00)	BhavaniP04 (74.00)
Cosine	Nebel97 (0.78)	Condotta04 (0.66)	WetprasitSK00 (0.65)	BhavaniP04 (0.64)	MouhoubCH98 (0.62)

Table 2423: 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
Nebel97 Nebel97	B. Nebel	Solving Hard Qualitative Temporal Reasoning Problems: Evaluating the Efficiency of Using the ORD-Horn Class	Details Yes	[411]	1997	Constraints An Int. J.	16 ECAI 1996	0.00 0.00	50 48 75	14 22	0 0 0

E.1.477 Li06

Table 2424: Work Li06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Li06 Li06	S. Li	On Topological Consistency and Realization	Details Yes	[342]	2006	Constraints An Int. J.	21	0.00 0.00 240.10	23 23 38	11 25	0 0 0

Table 2425: Extracted Features from PDF of Li06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Li06 [342] Details On Topological Consistency and Realization	21	0.00 0.00 240.10	Constraint, Artificial Intelligence, Constraint language, AI	Consistency, Path consistency			revised	RCC, RCC8, Encoding, Boolean algebra, Entailment, Network of constraints	Spatial constraint	Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 240.10

Table 2426: Extracted Features from Title and Abstract

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

Table 2427: Most Similar Works

Work	1	2	3	4	5
Li06 R&C	Nebel97 (0.91)	Sam-HaroudF96 (0.92)	BartakS11 (0.93)	VionP18 (0.94)	TveretinaZS20 (0.95)
Euclid	Bennett98 (0.32)	Fages15 (0.33)	Zghidi17 (0.34)	Freuder99 (0.34)	GuesgenALR98 (0.34)
Dot	Bennett98 (50.00)	HentenryckS97 (46.00)	CarbonnelC16 (45.00)	DavisGC99 (45.00)	RadicioniL07 (44.00)

Table 2427: Most Similar Works					
Work	1	2	3	4	5
Cosine	Bennett98 (0.61)	DavisGC99 (0.54)	MullerNP00 (0.49)	Nebel2026 (0.44)	Condotta04 (0.44)

E.1.478 PillacCH15

Table 2428: Work PillacCH15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PillacCH15 PillacCH15	V. Pillac, M. Cebrián, P. V. Hentenryck	A column-generation approach for joint mobilization and evacuation planning	Details Yes	[447]	2015	Constraints An Int. J.	19 CPAIOR 2015	0.00 0.00 230.40	20 19 22	20 28	0 0 0

Table 2429: Extracted Features from PDF of PillacCH15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PillacCH15 [447] Details A column-generation approach for joint mobilization and evacuation planning	19	0.00 0.00 230.40	Constraint, MIP, Artificial Intelligence	column generation, Heuristic, meta heuristic, mat heuristic, Lagrangian relaxation, ant colony	evacuation, Evacuation planning, emergency service	generated instance		Planning, Column generation, Reduced cost, Shortest path, transportation, Scheduling, Multicommodity flow, completion-time, Branch and price	cumulative, Side constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 230.40

Table 2430: 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 2431: Most Similar Works

Work	1	2	3	4	5
PillacCH15 R&C	LamH16 (0.95)	PuchingerSWB11 (0.95)	PalmieriLP19 (0.98)		
Euclid	Michel15 (0.40)	Urli15 (0.41)	HasanH20 (0.41)	Hoeve18 (0.42)	Fages15 (0.43)
Dot	HookerH18 (90.00)	PalmieriLP19 (76.00)	SellmannGW07 (71.00)	LamH16 (71.00)	DemasseyPR06 (65.00)
Cosine	HasanH20 (0.55)	PuchingerSWB11 (0.52)	LamH16 (0.51)	Michel15 (0.49)	PalmieriLP19 (0.47)

E.1.479 KarahaliosH22

Table 2432: Work KarahaliosH22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
KarahaliosH22 KarahaliosH22	A. Karahalios, W.-J. van Hoeve	Variable ordering for decision diagrams: A portfolio approach	Details Yes	[296]	2022	Constraints An Int. J.	18	0.00 0.00 225.63	4 3 6	21 23	0 0 0

Table 2433: Extracted Features from PDF of KarahaliosH22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KarahaliosH22 [296] Details Variable ordering for decision diagrams: A portfolio approach	18	0.00 0.00 225.63	Constraint, Artificial Intelligence, constraint programming, Constraint graph, AI, constraint satisfaction, constraint propagation, propagation, constraint satisfaction problem, MDD	Algorithm selection, Heuristic, reinforcement learning, MAC, machine learning, lazy clause generation	Graph coloring	benchmark, github, random instance		Variable ordering, Decision diagram, Bayesian network, Data mining, Scheduling, Decision tree, Benders Decomposition, backtrack free, Infeasible			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 225.63

Table 2434: Extracted Features from Title and Abstract

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

Table 2435: Most Similar Works					
Work	1	2	3	4	5
KarahaliosH22 R&C	BergmanCH15 (0.88)	GonzalezCLR20 (0.89)	BergmanC16 (0.92)	UnaGSS19 (0.95)	HurleyOAKSZG16 (0.96)
Euclid	Cire15 (0.35)	Kotthoff15 (0.35)	Hoeve18 (0.35)	Quimper16 (0.36)	Bergman15 (0.36)
Dot	MartyBFTGRC24 (75.00)	Stergiou19 (71.00)	LawL06 (70.00)	HookerH18 (70.00)	GonzalezCLR20 (69.00)
Cosine	GonzalezCLR20 (0.58)	Stergiou19 (0.51)	MartyBFTGRC24 (0.51)	BergmanC16 (0.49)	Stergiou17 (0.49)

E.1.480 HowarthT98

Table 2436: Work HowarthT98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HowarthT98 HowarthT98	R. J. Howarth, E. P. K. Tsang	Spatio-temporal Conflict Detection and Resolution	Details Yes	[272]	1998	Constraints An Int. J.	19	0.00 0.00 220.90	3 3 3	0 24	0 0 0

Table 2437: Extracted Features from PDF of HowarthT98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HowarthT98 [272] Details Spatio-temporal Conflict Detection and Resolution	19	0.00 0.00 220.90	Constraint, Artificial Intelligence, constraint satisfaction, constraint satisfaction problem, Constraint network, Constraint-Based, Constraint net	Heuristic, machine learning	aircraft, airport, robot	real-life		Scheduling, Temporal constraint, Planning, Placement, Search strategy, Tree search	cycle, Spatial constraint	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 220.90

Table 2438: Extracted Features from Title and Abstract

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

Table 2439: Most Similar Works

Work	1	2	3	4	5
HowarthT98 R&C	Wallace96 (0.99)				
Euclid	Olivier98 (0.33)	GuesgenALR98 (0.34)	PapeCFS98 (0.34)	Fages15 (0.34)	Hoeve18 (0.34)
Dot	VerfaillieJ05 (70.00)	FrankJ03 (70.00)	HentenryckS97 (70.00)	SakkoutW00 (68.00)	LaborieRSV18 (67.00)
Cosine	FrankJ2026 (0.62)	FrankJ03 (0.58)	JourdanRT01 (0.53)	TsamardinosVP03 (0.52)	TorrensFP02 (0.52)

E.1.481 Dlask23

Table 2440: Work Dlask23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School	Pages	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs	
						/SubType	/Linked					
						/Award	/Topical					
Dlask23	Dlask23	T. Dlask	Block-coordinate descent and local consistencies in linear programming	Details Yes	[168]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 211.60	2 2 0	0 0	2 2 0

Table 2441: Extracted Features from PDF of Dlask23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Dlask23 [168] Details Block-coordinate descent and local consistencies in linear programming	2	0.00 0.00 211.60	Constraint, propagation, LP, constraint propagation, WCSP, SAT, constraint programming, Weighted CSP, Artificial Intelligence, CSP, constraint satisfaction problem, constraint satisfaction, CP	Consistency, Arc consistency, machine learning		benchmark		Block-coordinate descent, Graphical model, Unit propagation			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 211.60

Table 2442: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	

Table 2442: Extracted Features from Title and Abstract	
Type	Concepts Found
CPSystems	
Industries	

Table 2443: Most Similar Works					
Work	1	2	3	4	5
Dlask23 R&C	NguyenBGS17 (0.83)	CohenJ17 (0.90)	BessiereCDL11 (0.96)		
Euclid	Scott17 (0.24)	HoeveR17 (0.26)	VavrilleTP23 (0.26)	Kadioglu15 (0.27)	Paparrizou15 (0.27)
Dot	DlaskWG23 (77.00)	HurleyOAKSZG16 (65.00)	DlaskW23 (64.00)	BistarelliFRS2026 (64.00)	PuranikS17 (63.00)
Cosine	DlaskW23 (0.78)	DlaskWG23 (0.72)	Scott17 (0.62)	SofranacGP22 (0.61)	SmithBHW96 (0.59)

Table 2444: 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
DlaskW23 DlaskW23	T. Dlask, T. Werner	Activity propagation in systems of linear inequalities and its relation to block-coordinate descent in linear programs	Details Yes	[169]	2023	Constraints An Int. J.	33 CP 2020	0.00 0.00 4431.03	0 0 1	34 0	2 0 2
DlaskWG23 DlaskWG23	T. Dlask, T. Werner, S. de Givry	Super-reparametrizations of weighted CSPs: properties and optimization perspective	Details Yes	[170]	2023	Constraints An Int. J.	43 CP 2021	0.00 0.00 20430.40	0 0 1	43 0	3 0 3

E.1.482 MeelSV19

Table 2445: Work MeelSV19 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MeelSV19 MeelSV19	K. S. Meel, A. A. Shrotri, M. Y. Vardi	Not all FPRASs are equal: demystifying FPRASs for DNF-counting	Details Yes	[378]	2019	Constraints An Int. J.	23 IJCAI 2019	0.00 0.00 211.60	3 4 12	22 34	0 0 0

Table 2446: Extracted Features from PDF of MeelSV19

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MeelSV19 [378] Details Not all FPRASs are equal: demystifying FPRASs for DNF-counting	23	0.00 0.00 211.60	Constraint, SAT, Artificial Intelligence, AI, CSP, CP	DNF, Disjunctive normal form, Randomized algorithm, machine learning		benchmark, real-world, gitlab		Tractability, stochastic, Graph isomorphism	circuit, disjunctive, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 211.60

Table 2447: Extracted Features from Title and Abstract

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

Table 2448: Most Similar Works

Work	1	2	3	4	5
MeelSV19 R&C	IvriiMMV16 (0.87)	AchlioptasT19 (0.94)	LiffitonPMM16 (0.97)		
Euclid	Cherif23 (0.28)	Giraldez-Cru17 (0.28)	AchlioptasT19 (0.28)	PapeCFS98 (0.29)	Quimper16 (0.30)
Dot	KoehlerBFFHPSSS21 (59.00)	ZavatteriT19 (54.00)	DevriendtGN21 (51.00)	Sabharwal09 (48.00)	GiunchigliaMP18 (47.00)

Table 2448: Most Similar Works					
Work	1	2	3	4	5
Cosine	IvriiMMV16 (0.60)	IgnatievJM16 (0.58)	PlankMS24 (0.58)	GiunchigliaMP18 (0.57)	AchlioptasT19 (0.54)

E.1.483 WetprasitSK00

Table 2449: Work WetprasitSK00 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WetprasitSK00 WetprasitSK00	R. Wetprasit, A. Sattar, L. Khatib	Representation and Reasoning with Multi-Point Events	Details Yes	[566]	2000	Constraints An Int. J.	39	0.00 0.00 207.03	4 4 4	0 37	0 0 0

Table 2450: Extracted Features from PDF of WetprasitSK00

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WetprasitSK00 [566] Details Representation and Reasoning with Multi-Point Events	39	0.00 0.00 207.03	Constraint, Artificial Intelligence, propagation, Constraint net, Constraint network, constraint satisfaction problem, constraint satisfaction, constraint propagation, Constraint-Based	Consistency, Path consistency, Heuristic, Graph algorithm, Local search	patient, medical	random instance, real-world	Preliminary version, Improved version	Infeasible, periodic, Backtracking, Labeling, Variable ordering, backtrack free, Network of constraints, Planning, Depth-first search, Back-jumping, Temporal constraint	Binary constraint, Interval constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 207.03

Table 2451: Extracted Features from Title and Abstract

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

Table 2452: Most Similar Works

Work	1	2	3	4	5
WetprasitSK00 R&C					
Euclid	Condotta04 (0.33)	Nebel2026 (0.34)	NguyenSB15 (0.37)	Paparrizou15 (0.37)	Kadioglu15 (0.38)
Dot	Sam-HaroudF96 (91.00)	HententryckS97 (90.00)	ChengCLW99 (88.00)	SchwalbV98 (86.00)	BessiereCDL11 (83.00)
Cosine	Nebel2026 (0.65)	Condotta04 (0.64)	BhavaniP04 (0.64)	SchwalbV98 (0.63)	Sam-HaroudF96 (0.62)

E.1.484 MeseguerRS10

Table 2453: Work MeseguerRS10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MeseguerRS10 MeseguerRS10	P. Meseguer, F. Rossi, T. Schiex	Introduction to the special issue on Constraint-based approaches to Preference Modelling and Reasoning	Details Yes	[381]	2010	Constraints An Int. J. Editorial	3 Preferences	0.00 0.00 193.60	0 0 0	0 0	0 0 0

Table 2454: Extracted Features from PDF of MeseguerRS10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MeseguerRS10 [381] Details Introduction to the special issue on Constraint-based approaches to Preference Modelling and Reasoning	3	0.00 0.00 193.60	Constraint, Constraint-Based, constraint satisfaction, constraint satisfaction problem, AI, constraint programming, SAT, Constraint network, Constraint net	Consistency, time-tabling		real-world	Special issue	Over-constrained, Dynamic programming, Graphical model, Uncertainty	Soft constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 193.60

Table 2455: Extracted Features from Title and Abstract

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

Table 2456: Most Similar Works					
Work	1	2	3	4	5
MeseguerRS10 R&C					
Euclid	OSullivan04 (0.18)	PachetC01 (0.19)	Bekkouche17 (0.19)	GiunchgliaS09 (0.19)	Smolka00 (0.20)
Dot	BistarelliFRS2026 (48.00)	VerfaillieJ05 (43.00)	HentenryckS97 (42.00)	SchiendorferKAR18 (41.00)	HurleyOAKSZG16 (40.00)
Cosine	OSullivan04 (0.76)	GiunchgliaS09 (0.65)	GilbertBY01 (0.59)	PachetC01 (0.59)	Bekkouche17 (0.59)

E.1.485 JaffarM02

Table 2457: Work JaffarM02 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
JaffarM02 JaffarM02	J. Jaffar, M. J. Maher	Guest Editorial	Details Yes	[281]	2002	Constraints An Int. J. Editorial	2 CP 1998/99	0.00 0.00 184.90	0 0 0	0 2	0 0 0

Table 2458: Extracted Features from PDF of JaffarM02

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JaffarM02 [281] Details Guest Editorial	2	0.00 0.00 184.90	Constraint, CP, constraint programming, CSP, Constraint-Based, Constraint network, Constraint net, AI, Constraint solver	Consistency, Arc consistency, Local search	Protein structure		Special issue, Conference Paper, Application Paper, revised, Guest editor	Differential equation, distributed	Cardinality constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 184.90

Table 2459: Extracted Features from Title and Abstract

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

Table 2460: Most Similar Works

Work	1	2	3	4	5
JaffarM02 R&C					
Euclid	BartakM06 (0.24)	Paparrizou15 (0.25)	Milano17 (0.25)	X16 (0.25)	Rossi05 (0.25)
Dot	HentenaryckS97 (64.00)	BeldiceanuCDP07 (59.00)	VerfaillieJ05 (57.00)	BessiereHHW07 (56.00)	HnichPSS06 (56.00)
Cosine	BartakM06 (0.66)	Rossi05 (0.64)	KatrielT05 (0.64)	Paparrizou15 (0.63)	ElbassioniK06 (0.62)

E.1.486 WieseG01

Table 2461: Work WieseG01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
WieseG01	K. C. Wiese, S. D. Goodwin	Keep-Best Reproduction: A Local Family Competition Selection Strategy and the Environment it Flourishes in	Details Yes	[568]	2001	Constraints An Int. J.	24	0.00 0.00 184.90	19 20 24	0 32	0 0 0

Table 2462: Extracted Features from PDF of WieseG01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
WieseG01 [568] Details Keep-Best Reproduction: A Local Family Competition Selection Strategy and the Environment it Flourishes in	24	0.00 0.00 184.90	Constraint, constraint optimization, CSP, COP, constraint satisfaction, constraint satisfaction problem, AI	genetic algorithm, Local search, Evolutionary algorithm, Heuristic, simulated annealing, Tabu search, evolutionary computing	TSP, tournament, robot	real-world, benchmark	JSSP	Placement, Scheduling, Encoding, job-shop, cmax, Complete search, stochastic, Labeling, make-span, distributed, inventory, precedence, Search method	cycle	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 184.90

Table 2463: Extracted Features from Title and Abstract

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

Table 2464: Most Similar Works					
Work	1	2	3	4	5
WieseG01 R&C					
Euclid	Caballero23 (0.42)	Salamon15 (0.42)	000215 (0.42)	Mackworth06 (0.42)	GilbertBY01 (0.42)
Dot	SchiendorferKAR18 (84.00)	KoehlerBFFHPSSS21 (75.00)	LauT01 (75.00)	TamuraTKB09 (72.00)	CottaDFH07 (71.00)
Cosine	TamuraTKB09 (0.55)	LauT01 (0.54)	GereviniS03 (0.50)	CottaDFH07 (0.50)	ChiarandiniS07 (0.47)

E.1.487 CruzMH98

Table 2465: Work CruzMH98 (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
CruzMH98 CruzMH98	I. F. Cruz, K. Marriott, P. V. Hentenryck	Introduction to the Special Issue	Details Yes	[146]	1998	Constraints An Int. J. Editorial	3 Graphics	0.00 0.00 184.90	5 5 0	0 9	0 0 0

Table 2466: Extracted Features from PDF of CruzMH98

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CruzMH98 [146] Details Introduction to the Special Issue	3	0.00 0.00 184.90	Constraint, Constraint- Based, Constraint solver, constraint program- ming, CP, Modelling language		Animation		Special issue, Revised version, revised	Visualization	Arithmetic constraint, linear arithmetic constraint	Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 184.90

Table 2467: Extracted Features from Title and Abstract

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

Table 2468: Most Similar Works

Work	1	2	3	4	5
CruzMH98 R&C	Wallace96 (0.99)				
Euclid	PachetC01 (0.19)	SaraswatH97 (0.20)	Bessiere09 (0.20)	Smolka00 (0.21)	Guns15 (0.21)
Dot	HententryckS97 (37.00)	MichelH17 (34.00)	CaniouCRDA15 (34.00)	DoomsHM09 (33.00)	BourneSG08 (33.00)
Cosine	PachetC01 (0.67)	Bessiere09 (0.67)	SaraswatH97 (0.66)	Smolka00 (0.61)	PaluDW08 (0.59)

E.1.488 Majumdar97

Table 2469: Work Majumdar97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Majumdar97 Majumdar97	S. Majumdar	Application of Relational Interval Arithmetic to Computer Performance Analysis: a Survey	Details Yes	[359]	1997	Constraints An Int. J. Survey	21 Interval	0.00 0.00 168.10	4 4 4	0 22	0 0 0

Table 2470: Extracted Features from PDF of Majumdar97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Majumdar97 [359] Details Application of Relational Interval Arithmetic to Computer Performance Analysis: a Survey	21	0.00 0.00 168.10	CLP , Constraint , constraint logic programming	Consistency		benchmark		distributed , stochastic , Uncertainty , Backtracking, Infeasible, Choice point, Scheduling, periodic, completion-time	cycle, Arithmetic constraint	BNR Prolog , Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 168.10

Table 2471: Extracted Features from Title and Abstract

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

Table 2472: Most Similar Works					
Work	1	2	3	4	5
Majumdar97 R&C	IshiiGJ12 (0.95)				
Euclid	RamakrishnanS97 (0.30)	Zghidi17 (0.30)	Carvalho15 (0.30)	Fages15 (0.30)	Bijarbooneh15 (0.31)
Dot	HentenryckS97 (55.00)	OlarteRV13 (49.00)	Wallace96 (48.00)	FiorettoPYD18 (48.00)	RossiTHP08 (46.00)
Cosine	Hermenegildo97 (0.48)	BenhamouH97 (0.45)	Toman97 (0.45)	Zghidi17 (0.45)	BrodskyJM97 (0.43)

E.1.489 JoshiCRL22

Table 2473: Work JoshiCRL22 (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
JoshiCRL22 JoshiCRL22	C. K. Joshi, Q. Cappart, L.-M. Rousseau, T. Laurent	Learning the travelling salesperson problem requires rethinking generalization	Details Yes	[287]	2022	Constraints An Int. J.	29 CP 2021	0.00 0.00 160.00	27 0 88	29 0	1 1 0

Table 2474: Extracted Features from PDF of JoshiCRL22

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
JoshiCRL22 [287] Details Learning the travelling salesperson problem requires rethinking generalization	29	0.00 0.00 160.00	Constraint, SAT, constraint programming	Heuristic, neural network, reinforcement learning, deep learning, machine learning, Local search, Graph algorithm	TSP, pipeline, Vehicle routing, Graph coloring, Protein structure	real-world, benchmark, github, random instance		Placement, Visualiza- tion, Tree search, distributed, Dynamic program- ming, Backbone, Decision diagram, Scheduling, Encoding		Gurobi	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 160.00

Table 2475: Extracted Features from Title and Abstract

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

Table 2476: Most Similar Works

Work	1	2	3	4	5
JoshiCRL22 R&C	KarahaliosH22 (0.98)				
Euclid	FischettiJ18 (0.42)	CanoyBMG23 (0.42)	Hoeve18 (0.42)	Giraldez-Cru17 (0.43)	Cherif23 (0.43)
Dot	MartyBFTGRC24 (80.00)	MulambaMMG24 (68.00)	KoehlerBFFHPSSS21 (65.00)	CanoyBMG23 (65.00)	HookerH18 (60.00)
Cosine	CanoyBMG23 (0.55)	FischettiJ18 (0.48)	MartyBFTGRC24 (0.46)	MilanoL14 (0.42)	MulambaMMG24 (0.41)

Table 2477: 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
MartyBFTGRC24 MartyBFTGRC24	T. Marty, L. Boisvert, T. François, P. Tessier, L. Gautier, L.-M. Rousseau, Q. Cappart	Learning and fine-tuning a generic value-selection heuristic inside a constraint programming solver	Details Yes	[371]	2024	Constraints An Int. J.	27 CP 2023	0.00 0.00 3980.03	0 0 2	0 0	0 0 0

E.1.490 Dechter97

Table 2478: Work Dechter97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Dechter97 Dechter97	R. Dechter	Bucket Elimination: a Unifying Framework for Processing Hard and Soft Constraints	Details Yes	[157]	1997	Constraints An Int. J. Viewpoint	5 Strategic	0.00 0.00 152.10	14 13 22	0 9	0 0 0

Table 2479: Extracted Features from PDF of Dechter97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Dechter97 [157] Details Bucket Elimination: a Unifying Framework for Processing Hard and Soft Constraints	5	0.00 0.00 152.10	Constraint, constraint satisfaction, Artificial Intelligence, CSP, propagation, Propositional satisfiability, constraint propagation, AI, constraint programming, constraint optimization, Constraint network, CP, Constraint net	Consistency		real-life		Bucket elimination, Dynamic programming, Belief network, Variable elimination, Backtracking, Variable ordering, Explanation, nondeterminism, backtrack free, Backjumping, Uncertainty, Network of constraints	cycle, Soft constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 152.10

Table 2480: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 2480: Extracted Features from Title and Abstract	
Type	Concepts Found
Concepts	Bucket elimination
Constraints	Soft constraint
CPSystems	
Industries	

Table 2481: Most Similar Works						
Work	1	2	3	4	5	
Dechter97 R&C						
Euclid	Climent15 (0.24)	Salamon15 (0.26)	Mackworth06 (0.26)	Bekkouche17 (0.26)	X16 (0.27)	
Dot	FiorettoPYD18 (70.00)	SchiendorferKAR18 (70.00)	LarrosaD03 (66.00)	HenttenryckS97 (64.00)	ChengCLW99 (64.00)	
Cosine	LarrosaD03 (0.61)	Climent15 (0.61)	Mouelhi18 (0.57)	FiorettoPYD18 (0.57)	Sam-HaroudF96 (0.54)	

E.1.491 AraujoCJ22

Table 2482: Work AraujoCJ22 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AraujoCJ22 AraujoCJ22	J. Araújo, C. Chow, M. Janota	Boosting isomorphic model filtering with invariants	Details Yes	[17]	2022	Constraints An Int. J.	20	0.00 0.00 152.10	0 0 3	14 0	0 0 0

Table 2483: Extracted Features from PDF of AraujoCJ22

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AraujoCJ22 [17] Details Boosting isomorphic model filtering with invariants	20	0.00 0.00 152.10	Constraint, SAT, CP, Constraint solver, Artificial Intelligence, constraint programming, CSP	Heuristic, MAC, machine learning	Latin Square	real-world, github	GAP	Semigroup, Quasigroup, Symmetry breaking, Monoid, Encoding, Hybrid method, periodic, Backtracking		Minion, Chaff	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 152.10

Table 2484: Extracted Features from Title and Abstract

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

Table 2485: Most Similar Works

Work	1	2	3	4	5
AraujoCJ22 R&C	TamuraTKB09 (0.96)	FrancisS14 (0.96)	GangeSS11 (0.96)	OhrimenkoSC09 (0.97)	KreterSS17 (0.97)
Euclid	Quimper16 (0.30)	Freuder99 (0.30)	AchlioptasT19 (0.30)	Cherif23 (0.30)	Pesant10 (0.30)
Dot	Sabharwal09 (55.00)	Bankovic16 (50.00)	ChuBMS14 (49.00)	SchiendorferKAR18 (48.00)	OhrimenkoSC09 (48.00)
Cosine	KheireddineRB23 (0.52)	AchlioptasT19 (0.49)	PulinaT09 (0.46)	Quimper16 (0.46)	Freuder99 (0.45)

E.1.492 FrischM08

Table 2486: Work FrischM08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
FrischM08 FrischM08	A. M. Frisch, I. Miguel	Introduction to the Special Issue on Abstraction and Automation in Constraint Modelling	Details Yes	[209]	2008	Constraints An Int. J. Editorial	2 Modelling	0.00 0.00 148.23	0 0 0	0 0	0 0 0

Table 2487: Extracted Features from PDF of FrischM08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
FrischM08 [209] Details Introduction to the Special Issue on Abstraction and Automation in Constraint Modelling	2	0.00 0.00 148.23	Constraint, Constraint language, Constraint model, Constraint solver, propagation, Modelling language				Special issue	Set variable, Functional dependency, Implied constraint, Explanation	table constraint, Redundant constraint	Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 148.23

Table 2488: Extracted Features from Title and Abstract

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

Table 2489: Most Similar Works					
Work	1	2	3	4	5
FrischM08 R&C					
Euclid	PachetC01 (0.21)	Smolka00 (0.22)	VavrilleTP23 (0.22)	Verhaeghe23 (0.23)	Mauro15 (0.23)
Dot	FrischHJHM08 (40.00)	FrischJM2026 (34.00)	AudemardBLPR20 (34.00)	EspasaMNSV24 (32.00)	SchiendorferKAR18 (31.00)
Cosine	FrischHJHM08 (0.58)	PachetC01 (0.56)	Smolka00 (0.49)	SaraswatH97 (0.48)	MitchellT08 (0.48)

E.1.493 PangCLV21

Table 2490: Work PangCLV21 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PangCLV21 PangCLV21	Y. Pang, C. Coffrin, A. Y. Lokhov, M. Vuffray	The potential of quantum annealing for rapid solution structure identification	Details Yes	[438]	2021	Constraints An Int. J.	25 CPAIOR 2020	0.00 0.00 144.40	9 0 9	57 0	0 0 0

Table 2491: Extracted Features from PDF of PangCLV21

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PangCLV21 [438] Details The potential of quantum annealing for rapid solution structure identification	25	0.00 0.00 144.40	Constraint, propagation, constraint programming, Artificial Intelligence, constraint satisfaction, constraint satisfaction problem	Local search, Heuristic, simulated annealing, large neighborhood search, quadratic programming, FC, meta heuristic, neural network, sweep, Consistency		benchmark, github, instance generator, random instance	HFS, SCC, Topical collection, Guest editor, Special issue	Ising model, Search method, Complete search, Graphical model, Markov chain, Scheduling, Phase transition, Belief propagation, Encoding, NP-Complete, Planning, stochastic, Uncertainty, distributed, job-shop, Dynamic programming	circuit, cycle	Gurobi, Cplex	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 144.40

Table 2492: Extracted Features from Title and Abstract

Type	Concepts Found
CP Algorithms	

Table 2492: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2493: Most Similar Works

Work	1	2	3	4	5
PangCLV21 R&C	ZivnyJ10 (0.99)	Cooper08 (0.99)			
Euclid	PapeCFS98 (0.45)	Kadioglu15 (0.45)	Hoeve18 (0.46)	Garcia23 (0.46)	Cire15 (0.46)
Dot	SchiendorferKAR18 (78.00)	FiorettoPYD18 (73.00)	CaniouCRDA15 (72.00)	MeseguerBBIS03 (72.00)	KoehlerBFFHPSSS21 (71.00)
Cosine	ChiarandiniS07 (0.48)	GregoireMP07 (0.44)	KilbyPS00 (0.42)	LauT01 (0.42)	IvriiMMV16 (0.42)

E.1.494 OSullivanB06

Table 2494: Work OSullivanB06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OSullivanB06 OSullivanB06	B. O'Sullivan, P. van Beek	Introduction to the Special Issue on Principles and Practice of Constraint Programming (CP 2005)	Details Yes	[429]	2006	Constraints An Int. J. Editorial	2 CP 2005	0.00 0.00 140.63	0 0 0	0 0	0 0 0

Table 2495: Extracted Features from PDF of OSullivanB06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OSullivanB06 [429] Details Introduction to the Special Issue on Principles and Practice of Constraint Programming (CP 2005)	2	0.00 0.00 140.63	Constraint, CP, constraint programming, Artificial Intelligence, constraint propagation, propagation, constraint satisfaction, Distributed constraint	Heuristic			Special issue	Symmetry breaking, Agent, distributed	Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 140.63

Table 2496: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	Special issue
Concepts	
Constraints	
CPSystems	
Industries	

Table 2497: Most Similar Works					
Work	1	2	3	4	5
OSullivanB06 R&C					
Euclid	Bessiere09 (0.16)	Scott17 (0.16)	X05 (0.16)	Freuder99 (0.16)	Smolka00 (0.17)
Dot	SchiendorferKAR18 (47.00)	FiorettoPYD18 (45.00)	VerfaillieJ05 (43.00)	HookerH18 (43.00)	HenttenryckS97 (43.00)
Cosine	Bessiere09 (0.77)	X05 (0.76)	Freuder99 (0.75)	Scott17 (0.75)	RendlB13 (0.74)

E.1.495 Guns15

Table 2498: Work Guns15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Guns15 Guns15	T. Guns	Declarative pattern mining using constraint programming	Details Yes	[241]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 129.60	3 2 0	0 0	0 0 0

Table 2499: Extracted Features from PDF of Guns15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Guns15 [241] Details Declarative pattern mining using constraint programming	2	0.00 0.00 129.60	Constraint, constraint programming, Artificial Intelligence, Constraint-Based, Constraint solver, CP		Bioinformatics						

Relevance: Title only 0.00, Title and Abstract 0.00, Body 129.60

Table 2500: Extracted Features from Title and Abstract

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

Table 2501: Most Similar Works

Work	1	2	3	4	5
Guns15 R&C					
Euclid	Freuder99 (0.12)	Mauro15 (0.13)	Smolka00 (0.13)	Milano17 (0.13)	TackM17 (0.13)
Dot	HentenryckS97 (30.00)	OmraniN20 (29.00)	SchiendorferKAR18 (29.00)	KelseyKJLMNG14 (29.00)	Wallace96 (29.00)
Cosine	Freuder99 (0.78)	Garcia23 (0.77)	Mauro15 (0.75)	Smolka00 (0.75)	Milano17 (0.73)

E.1.496 OSullivan04

Table 2502: Work OSullivan04 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
OSullivan04 OSullivan04	B. O'Sullivan	Introduction to the Special Issue on User-Interaction in Constraint Satisfaction	Details Yes	[428]	2004	Constraints An Int. J. Editorial	2 Interaction	0.00 0.00 122.50	2 2 2	0 0	0 0 0

Table 2503: Extracted Features from PDF of OSullivan04

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
OSullivan04 [428] Details Introduction to the Special Issue on User-Interaction in Constraint Satisfaction	2	0.00 0.00 122.50	Constraint, constraint satisfaction, constraint programming, constraint satisfaction problem, Constraint-Based, constraint logic programming	Global consistency, Consistency		real-world	Special issue, Extended version	Tractability, Search tree, Visualization	Soft constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 122.50

Table 2504: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	Special issue
Concepts	
Constraints	
CPSystems	
Industries	

Table 2505: Most Similar Works					
Work	1	2	3	4	5
OSullivan04 R&C	GoldinK96 (0.97)	Wallace96 (0.99)			
Euclid	MeseguerRS10 (0.18)	PachetC01 (0.21)	GiunchgiaS09 (0.21)	SaraswatH97 (0.21)	Bekkouche17 (0.21)
Dot	HentenryckS97 (44.00)	GelleF03 (39.00)	CarbonnelC16 (38.00)	OmraniN20 (37.00)	VerfaillieJ05 (37.00)
Cosine	MeseguerRS10 (0.76)	GiunchgiaS09 (0.65)	PachetC01 (0.62)	SaraswatH97 (0.62)	NavehR07 (0.60)

E.1.497 CambazardO10

Table 2506: 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	Erratum to "Reformulating table constraints using functional dependencies - an application to explanation generation"	Details Yes	[97]	2010	Constraints An Int. J. Errata	3	0.00 0.00 115.60	0 0 0	1 3	1 0 1

Table 2507: Extracted Features from PDF of CambazardO10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CambazardO10 [97] Details Erratum to "Reformulating table constraints using functional dependencies - an application to explanation generation"	3	0.00 0.00 115.60	Constraint, propagation, Constraint net, constraint satisfaction, constraint propagation, Constraint network	Arc consistency, Consistency, Generalized arc consistency				Functional dependency, Explanation, Hypergraph	table constraint, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 115.60

Table 2508: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Explanation, Functional dependency
Constraints	table constraint
CPSystems	
Industries	

Table 2509: Most Similar Works

Work	1	2	3	4	5
CambazardO10 R&C					
Euclid	NguyenSB15 (0.20)	LecoutreLY15 (0.21)	White99 (0.22)	VavrilleTP23 (0.24)	Fages15 (0.24)
Dot	CambazardO08 (51.00)	JegouT17 (43.00)	Lecoutre11 (43.00)	VerfaillieJ05 (41.00)	BessiereCCH23 (41.00)
Cosine	LecoutreLY15 (0.66)	NguyenSB15 (0.65)	CambazardO08 (0.64)	GrecoS13 (0.57)	White99 (0.52)

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
CambazardO08 CambazardO08	H. Cambazard, B. O’Sullivan	Reformulating Table Constraints using Functional Dependencies - An Application to Explanation Generation	Details Yes	[96]	2008	Constraints An Int. J.	22 Modelling	0.00 0.00 8179.60	3 3 5	12 21	2 1 1

E.1.498 Saraswat97

Table 2511: Work Saraswat97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Saraswat97 Saraswat97	V. A. Saraswat	Compositional Computing	Details Yes	[487]	1997	Constraints An Int. J. Viewpoint	3 Strategic	0.00 0.00 115.60	0 0 0	0 6	0 0 0

Table 2512: Extracted Features from PDF of Saraswat97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Saraswat97 [487] Details Compositional Computing	3	0.00 0.00 115.60	Constraint, constraint programming, Constraint-Based, CSP, Constraint language					Agent	circuit	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 115.60

Table 2513: Extracted Features from Title and Abstract

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

Table 2514: Most Similar Works

Work	1	2	3	4	5
Saraswat97 R&C					
Euclid	Mackworth06 (0.17)	Guns15 (0.18)	Mauro15 (0.18)	Pujol-Gonzalez15 (0.18)	TackM17 (0.18)

Table 2514: Most Similar Works					
Work	1	2	3	4	5
Dot	Wallace96 (37.00)	OlarteRV13 (37.00)	SchiendorferKAR18 (32.00)	MackworthZ03 (32.00)	BortolussiP08 (31.00)
Cosine	Mackworth06 (0.66)	Guns15 (0.65)	EatonFT02 (0.64)	Pujol-Gonzalez15 (0.63)	Freuder97 (0.63)

E.1.499 BouzidL00

Table 2515: Work BouzidL00 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BouzidL00 BouzidL00	M. Bouzid, A. Ligeza	Temporal Causal Abduction	Details Yes	[87]	2000	Constraints An Int. J.	17	0.00 0.00 112.23	5 5 8	0 34	0 0 0

Table 2516: Extracted Features from PDF of BouzidL00

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BouzidL00 [87] Details Temporal Causal Abduction	17	0.00 0.00 112.23	Artificial Intelligence, propagation, Constraint, AI, constraint propagation	Consistency, Heuristic, neural network	medical		revised	Abduction, Explanation, Placement, Agent, multi-agent, Backtracking			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 112.23

Table 2517: Extracted Features from Title and Abstract

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

Table 2518: Most Similar Works

Work	1	2	3	4	5
BouzidL00 R&C					
Euclid	VavrilleTP23 (0.31)	Paparrizou15 (0.31)	White99 (0.32)	Scott17 (0.32)	Fages15 (0.32)
Dot	HookerH18 (62.00)	SchiendorferKAR18 (59.00)	VerfaillieJ05 (56.00)	HentenryckS97 (56.00)	RazgonM07 (55.00)

Table 2518: Most Similar Works

Work	1	2	3	4	5
Cosine	WetprasitSK00 (0.50)	RodriguezA98 (0.48)	Emden97 (0.48)	GregoireLM15 (0.48)	Paparrizou15 (0.47)

E.1.500 Talbot23

Table 2519: Work Talbot23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Talbot23 Talbot23	P. Talbot	Spacetime programming: a synchronous language for constraint search	Details Yes	[525]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 102.40	0 1 0	0 0	0 0 0

Table 2520: Extracted Features from PDF of Talbot23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Talbot23 [525] Details Spacetime programming: a synchronous language for constraint search	2	0.00 0.00 102.40	Constraint , constraint programming, Constraint solver, Constraint-Based, constraint satisfaction problem, Constraint model, constraint satisfaction, CSP			real-world		Search strategy , Scheduling, Backtracking			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 102.40

Table 2521: Extracted Features from Title and Abstract

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

Table 2522: Most Similar Works					
Work	1	2	3	4	5
Talbot23 R&C					
Euclid	Bekkouche17 (0.17)	Mackworth06 (0.17)	Guns15 (0.18)	Mauro15 (0.18)	Garcia23 (0.19)
Dot	SchiendorferKAR18 (44.00)	HentenryckS97 (41.00)	WallaceSSH04 (40.00)	MearsBDW14 (39.00)	ChiuCLLL02 (39.00)
Cosine	Bekkouche17 (0.67)	Mackworth06 (0.65)	Guns15 (0.64)	Mauro15 (0.60)	BackofenW02 (0.59)

E.1.501 KatrielMH05

Table 2523: Work KatrielMH05 (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
KatrielMH05 KatrielMH05	I. Katriel, L. Michel, P. V. Hentenryck	Maintaining Longest Paths Incrementally	Details Yes	[299]	2005	Constraints An Int. J.	25 CP 2003	0.00 0.00 96.10	18 19 21	22 28	1 0 1

Table 2524: Extracted Features from PDF of KatrielMH05

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
KatrielMH05 [299] Details Maintaining Longest Paths Incrementally	25	0.00 0.00 96.10	Constraint, CP, AI, Constraint- Based, Constraint net, Constraint network, constraint satisfaction	Local search, Heuristic, Tabu search			Preliminary version, Extended version, revised	Longest path, Scheduling, job-shop, Shortest path, make-span, Temporal constraint, Search method, open-shop, completion- time, stochastic	cycle, Global constraint, circuit	Localizer, OPL, Comet	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 96.10

Table 2525: Extracted Features from Title and Abstract

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

Table 2526: Most Similar Works

Work	1	2	3	4	5
KatrielMH05 R&C	HentenryckML05 (0.82)	HentenryckM05 (0.85)	SellmannGW07 (0.94)	HentenryckM06 (0.94)	ArtiouchineB07 (0.95)
Euclid	He15 (0.36)	X05 (0.37)	Rossi05 (0.37)	Pesant10 (0.38)	Milano17 (0.38)
Dot	LombardiM12 (83.00)	LaburtheC02 (77.00)	LaborieRSV18 (76.00)	BjordalMFP15 (72.00)	HentenryckS97 (68.00)
Cosine	HentenryckM05 (0.56)	HentenryckM06 (0.52)	MichelH00 (0.50)	LaburtheC02 (0.49)	He15 (0.49)

Table 2527: 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
MichelH00 MichelH00	L. Michel, P. V. Hentenryck	Localizer	Details Yes	[383]	2000	Constraints An Int. J.	42 CP 1997	0.00 0.00 912.03	38 39 50	0 27	4 4 0

E.1.502 NavehR07

Table 2528: Work NavehR07 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NavehR07 NavehR07	Y. Naveh, A. Roli	Introduction to the Special Issue on Local Search Techniques in Constraint Satisfaction	Details Yes	[410]	2007	Constraints An Int. J. Editorial	2 Local Search	0.00 0.00 90.00	0 0 0	0 0	0 0 0

Table 2529: Extracted Features from PDF of NavehR07

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NavehR07 [410] Details Introduction to the Special Issue on Local Search Techniques in Constraint Satisfaction	2	0.00 0.00 90.00	Constraint, constraint satisfaction, SAT, CSP, constraint satisfaction problem, constraint programming, AI, Modelling language	Local search, Heuristic	Golomb ruler	real-world	Special issue	stochastic, Search method, Unsatisfiable, Assignment problem	Boolean constraint, Pseudo-Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 90.00

Table 2530: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	Local search
ApplicationAreas	
Benchmarks	
Classification	Special issue
Concepts	
Constraints	
CPSystems	
Industries	

Table 2531: Most Similar Works					
Work	1	2	3	4	5
NavehR07 R&C					
Euclid	GiunchgliaS09 (0.24)	Bekkouche17 (0.24)	MeseguerRS10 (0.25)	Mackworth06 (0.25)	OSullivan04 (0.25)
Dot	CaniouCRDA15 (56.00)	VerfaillieJ05 (55.00)	LauT01 (54.00)	AnsoteguiBPSV13 (49.00)	MorgadoHLP13 (49.00)
Cosine	GiunchgliaS09 (0.61)	OSullivan04 (0.60)	LauT01 (0.59)	MeseguerRS10 (0.59)	NareyekK03 (0.57)

E.1.503 GraouiBB16

Table 2532: Work GraouiBB16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GraouiBB16 GraouiBB16	E. M. E. Graoui, I. Benelallam, E.-H. Bouyakhf	A commentary on "Hybrid search for minimal perturbation in Dynamic CSPs"	Details Yes	[235]	2016	Constraints An Int. J. Letter	6	0.00 0.00 90.00	0 0 3	1 1	1 0 1

Table 2533: Extracted Features from PDF of GraouiBB16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GraouiBB16 [235] Details A commentary on "Hybrid search for minimal perturbation in Dynamic CSPs"	6	0.00 0.00 90.00	Constraint, CSP, constraint satisfaction, constraint satisfaction problem, constraint optimization	MAC, Heuristic				Dynamic CSP, Back-tracking, Search method			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 90.00

Table 2534: Extracted Features from Title and Abstract

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

Table 2535: Most Similar Works

Work	1	2	3	4	5
GraouiBB16 R&C					

Table 2535: Most Similar Works

Work	1	2	3	4	5
Euclid	Salamon15 (0.19)	Bekkouche17 (0.19)	Mackworth06 (0.20)	Climent15 (0.21)	Verhaeghe23 (0.22)
Dot	ZivanGM11 (47.00)	VerfaillieJ05 (39.00)	GomesFSB05 (38.00)	JegouT17 (36.00)	Lecoutre11 (35.00)
Cosine	Salamon15 (0.66)	Bekkouche17 (0.62)	Mackworth06 (0.59)	Climent15 (0.58)	ZivanGM11 (0.57)

Table 2536: 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
ZivanGM11 ZivanGM11	R. Zivan, A. Grubshtein, A. Meisels	Hybrid search for minimal perturbation in Dynamic CSPs	Details Yes	[586]	2011	Constraints An Int. J.	22 Plan/Schedule	0.00 0.00 3312.40	15 15 20	10 22	3 1 2

E.1.504 Dechter03

Table 2537: Work Dechter03 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Dechter03 Dechter03	R. Dechter	Guest Editorial	Details Yes	[158]	2003	Constraints An Int. J. Editorial	2 CP 2000	0.00 0.00 90.00	0 0 0	0 0	0 0 0

Table 2538: Extracted Features from PDF of Dechter03

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Dechter03 [158] Details Guest Editorial	2	0.00 0.00 90.00	Constraint, SAT, Constraint-Based, constraint optimization, CP, Constraint solver, CSP, Constraint net, constraint satisfaction				Expanded version, Guest editor, Special issue, Conference Paper	Agent, Phase transition, Tractable class, Tractability, Variable elimination, Infinite tree			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 90.00

Table 2539: Extracted Features from Title and Abstract

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

Table 2540: Most Similar Works					
Work	1	2	3	4	5
Dechter03 R&C					
Euclid	Smolka00 (0.21)	Amadini15 (0.21)	Salamon15 (0.22)	Saraswat97 (0.22)	Verhaeghe23 (0.22)
Dot	HententryckS97 (39.00)	CarbonnelC16 (39.00)	SchiendorferKAR18 (38.00)	FiorettoPYD18 (34.00)	BistarelliFRS2026 (34.00)
Cosine	Saraswat97 (0.58)	Amadini15 (0.56)	EatonFT02 (0.56)	MeseguerRS10 (0.54)	Smolka00 (0.53)

E.1.505 Ramakrishnan97

Table 2541: Work Ramakrishnan97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Ramakrishnan97 Ramakrishnan97	R. Ramakrishnan	Constraints in Databases	Details Yes	[465]	1997	Constraints An Int. J. Viewpoint	2 Strategic	0.00 0.00 87.03	0 0 0	0 0	0 0 0

Table 2542: Extracted Features from PDF of Ramakrishnan97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Ramakrishnan97 [465] Details Constraints in Databases	2	0.00 0.00 87.03	Constraint, constraint propagation, propagation						Arithmetic constraint, Integrity constraint, linear arithmetic constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 87.03

Table 2543: Extracted Features from Title and Abstract

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

Table 2544: Most Similar Works

Work	1	2	3	4	5
Ramakrishnan97 R&C					
Euclid	RamakrishnanS97 (0.11)	VavrilleTP23 (0.12)	Verhaeghe23 (0.13)	Mauro15 (0.13)	TackM17 (0.13)
Dot	BagnaraBBCG22 (21.00)	AptZ07 (21.00)	MarriottC02 (20.00)	Gervet97 (20.00)	MichelH17 (18.00)

Table 2544: Most Similar Works

Work	1	2	3	4	5
Cosine	RamakrishnanS97 (0.75)	VavrilleTP23 (0.69)	Verhaeghe23 (0.66)	Mauro15 (0.66)	Scott17 (0.65)

E.1.506 LecoutreLY15

Table 2545: Work LecoutreLY15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LecoutreLY15 LecoutreLY15	C. Lecoutre, C. Likitvivatanavong, R. H. C. Yap	Improving the lower bound of simple tabular reduction	Details Yes	[334]	2015	Constraints An Int. J. Letter	9	0.00 0.00 87.03	1 1 3	8 11	3 0 3

Table 2546: Extracted Features from PDF of LecoutreLY15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LecoutreLY15 [334] Details Improving the lower bound of simple tabular reduction	9	0.00 0.00 87.03	Constraint, CP, MDD, Constraint store, propagation, constraint satisfaction	Consistency, Arc consistency, Filtering algorithm, Heuristic, Generalized arc consistency		benchmark	revised	Variable ordering, Explanation	table constraint, Binary constraint, Non-binary constraint, Global constraint	Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 87.03

Table 2547: Extracted Features from Title and Abstract

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

Table 2548: Most Similar Works

Work	1	2	3	4	5
LecoutreLY15 R&C	MairyHD14 (0.71)	PaparrizouS16 (0.83)	VionP18 (0.84)	Lecoutre11 (0.89)	ChengY10 (0.89)

Table 2548: Most Similar Works					
Work	1	2	3	4	5
Euclid	Paparrizou15 (0.21)	CambazardO10 (0.21)	Verhaeghe23 (0.21)	NguyenSB15 (0.21)	VavrilleTP23 (0.22)
Dot	MairyHD14 (58.00)	PaparrizouS16 (56.00)	Lecoutre11 (55.00)	VionP18 (52.00)	LecoutreRD10 (49.00)
Cosine	PaparrizouS16 (0.72)	CambazardO10 (0.66)	Paparrizou15 (0.65)	MairyHD14 (0.62)	Lecoutre2026 (0.60)

Table 2549: 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
ChengY10 ChengY10	K. C. K. Cheng, R. H. C. Yap	An MDD-based generalized arc consistency algorithm for positive and negative table constraints and some global constraints MDD propagators with explanation	Details Yes	[114]	2010	Constraints An Int. J.	40 CP 2008	0.00 0.00	44 45 95	16 27	9 8 1
GangeSS11 GangeSS11	G. Gange, P. J. Stuckey, R. Szymanek		Details Yes	[210]	2011	Constraints An Int. J.	23	0.00 0.00	15 14 26	14 25	6 5 1
Lecoutre11 Lecoutre11	C. Lecoutre	STR2: optimized simple tabular reduction for table constraints	Details Yes	[332]	2011	Constraints An Int. J.	31 CP 2008	0.00 0.00	43 43 98	25 45	6 4 2

E.1.507 HentenryckM06

Table 2550: Work HentenryckM06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HentenryckM06 HentenryckM06	P. V. Hentenryck, L. Michel	Nondeterministic Control for Hybrid Search	Details Yes	[256]	2006	Constraints An Int. J.	21 CPAIOR 2005	0.00 0.00 87.03	11 11 15	14 17	2 2 0

Table 2551: Extracted Features from PDF of HentenryckM06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HentenryckM06 [256] Details Nondeterministic Control for Hybrid Search	21	0.00 0.00 87.03	Constraint, CP, Constraint-Based, constraint programming, AI, Constraint language, propagation	Local search, Tabu search, Heuristic, large neighborhood search	Vehicle routing, Time-window			Continuation, job-shop, nondeterminism, Scheduling, Choice point, Depth-first search, Backtracking, Search tree, Search strategy, make-span, Trailing, Search method, Complete search, periodic, precedence		Comet, OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 87.03

Table 2552: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	

Table 2552: Extracted Features from Title and Abstract

Type	Concepts Found
Concepts	
Constraints	
CPSystems	
Industries	

Table 2553: Most Similar Works

Work	1	2	3	4	5
HentenryckM06 R&C	HentenryckM05 (0.77)	SchrijversTWSS13 (0.85)	LaburtheC02 (0.88)	GasperoRU16 (0.88)	BjordanMFP15 (0.89)
Euclid	HentenryckM05 (0.44)	KatrielMH05 (0.46)	Talbot23 (0.46)	X05 (0.47)	000215 (0.47)
Dot	LaburtheC02 (120.00)	LombardiM12 (117.00)	SchrijversTWSS13 (95.00)	LaborieRSV18 (90.00)	HentenryckM05 (90.00)
Cosine	LaburtheC02 (0.61)	HentenryckM05 (0.60)	SchrijversTWSS13 (0.53)	KatrielMH05 (0.52)	KilbyPS00 (0.50)

Table 2554: 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
LawLW10 LawLW10	Y. C. Law, J. H.-M. Lee, M. H. C. Woo	Redundant modeling in permutation weighted constraint satisfaction problems	Details Yes	[329]	2010	Constraints An Int. J.	50 AJCAI 2007	0.00 0.00 22944.10	0 0 0	33 50	5 0 5
SchrijversTWSS13 SchrijversTWSS13	T. Schrijvers, G. Tack, P. Wuille, H. Samulowitz, P. J. Stuckey	Search combinators	Details Yes	[493]	2013	Constraints An Int. J.	37 ModRef	0.00 0.00 2340.90	18 18 23	22 33	5 1 4

E.1.508 HebrardM20

Table 2555: Work HebrardM20 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
HebrardM20 HebrardM20	E. Hebrard, N. Musliu	Introduction to the CPAIOR 2020 fast track issue	Details Yes	[249]	2020	Constraints An Int. J. Editorial	CPAIOR 2020 ²	0.00 0.00 84.10	0 0 0	0 1	0 0 0

Table 2556: Extracted Features from PDF of HebrardM20

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HebrardM20 [249] Details Introduction to the CPAIOR 2020 fast track issue	2	0.00 0.00 84.10	Constraint, constraint programming, Artificial Intelligence, LP, Constraint programming model, CP, AI	lazy clause generation	hoist, Energy cost	benchmark	single machine, Topical collection, Special issue, Guest editor	Scheduling, Cut generation, single-machine scheduling, Planning, Ising model			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 84.10

Table 2557: Extracted Features from Title and Abstract

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

Table 2558: Most Similar Works

Work	1	2	3	4	5
HebrardM20 R&C					
Euclid	Hoeve18 (0.21)	Guns15 (0.22)	SalvagninL17 (0.22)	Freuder99 (0.23)	Smolka00 (0.23)
Dot	HookerH18 (48.00)	SakkoutW00 (46.00)	DevriendtGN21 (45.00)	WessenC0FPM23 (43.00)	LaborieRSV18 (43.00)
Cosine	Hoeve18 (0.67)	SalvagninL17 (0.65)	Guns15 (0.63)	Bessiere09 (0.59)	BenediktMH20 (0.58)

E.1.509 HoeveR17

Table 2559: Work HoeveR17 (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
HoeveR17 HoeveR17	W.-J. van Hoeve, M. Rueher	Introduction to the fast track issue for CP 2016	Details Yes	[544]	2017	Constraints An Int. J. Editorial	2 CP 2016	0.00 0.00 81.23	1 1 0	0 0	0 0 0

Table 2560: Extracted Features from PDF of HoeveR17

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
HoeveR17 [544] Details Introduction to the fast track issue for CP 2016	2	0.00 0.00 81.23	Constraint, constraint program- ming, propagation, CP, constraint propagation, Constraint programming model	Generalized arc consistency, stable matching, Arc consistency, Consistency	satellite			Planning, Scheduling, Graphical model, Blocking pair	Global constraint, Side constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 81.23

Table 2561: Extracted Features from Title and Abstract

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

Table 2562: Most Similar Works					
Work	1	2	3	4	5
HoeveR17 R&C	StuckeyBF10 (0.96)	Lecoutre11 (0.98)	ChengY10 (0.98)		
Euclid	Scott17 (0.15)	Bessiere09 (0.18)	Milano17 (0.18)	Stuckey10 (0.18)	X05 (0.18)
Dot	HookerH18 (47.00)	Simonis07 (44.00)	BessiereHHW07 (44.00)	UnaGSS19 (42.00)	LombardiM12 (42.00)
Cosine	Scott17 (0.77)	Stuckey10 (0.73)	Bessiere09 (0.70)	X05 (0.68)	OSullivanB06 (0.66)

E.1.510 LoongKB16

Table 2563: Work LoongKB16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LoongKB16 LoongKB16	C. L. Soon, W.-Y. Ku, J. C. Beck	Q-bounds consistency for the spread constraint with variable mean	Details Yes	[510]	2016	Constraints An Int. J. Letter	7	0.00 0.00 81.23	0 0 1	1 4	0 0 0

Table 2564: Extracted Features from PDF of LoongKB16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LoongKB16 [510] Details Q-bounds consistency for the spread constraint with variable mean	7	0.00 0.00 81.23	Constraint, propagation, CP, constraint programming, constraint propagation, Constraint-Based	Consistency, Bounds consistency, Domain consistency, Filtering algorithm	Rostering	real-world		flow-time, Scheduling	Spread constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 81.23

Table 2565: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint
Algorithms	Consistency, Bounds consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Spread constraint
CPSystems	
Industries	

Table 2566: Most Similar Works

Work	1	2	3	4	5
LoongKB16 R&C					
Euclid	Paparrizou15 (0.22)	Scott17 (0.23)	MartinP22 (0.23)	VavrilleTP23 (0.24)	HoeveR17 (0.24)
Dot	HookerH18 (50.00)	SchulteT13 (49.00)	Simonis07 (47.00)	NarodytskaPSW16 (46.00)	QuimperGLB05 (46.00)
Cosine	MartinP22 (0.71)	Paparrizou15 (0.67)	Scott17 (0.60)	VavrilleTP23 (0.60)	SofranacGP22 (0.59)

E.1.511 DevilleJH02

Table 2567: Work DevilleJH02 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
DevilleJH02 DevilleJH02	Y. Deville, M. Janssen, P. V. Hentenryck	Consistency Techniques in Ordinary Differential Equations	Details Yes	[166]	2002	Constraints An Int. J.	27 CP 1998/99	0.00 0.00 81.23	16 16 22	0 24	0 0 0

Table 2568: Extracted Features from PDF of DevilleJH02

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
DevilleJH02 [166] Details Consistency Techniques in Ordinary Differential Equations	27	0.00 0.00 81.23	Constraint, constraint programming, CP, constraint satisfaction, Constraint language, Constraint solver, Modelling language, propagation	Consistency, Box consistency, Heuristic			Extended version, revised	Differential equation	Interval constraint, circuit	Numerica, Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 81.23

Table 2569: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Differential equation
Constraints	
CPSystems	
Industries	

Table 2570: Most Similar Works					
Work	1	2	3	4	5
DevilleJH02 R&C					
Euclid	Paparrizou15 (0.29)	Milano17 (0.29)	Scott17 (0.29)	X16 (0.29)	JaffarM02 (0.29)
Dot	PuranikS17 (54.00)	MichelH17 (53.00)	HentenryckS97 (51.00)	SchiendorferKAR18 (48.00)	DomesN10 (48.00)
Cosine	JaffarM02 (0.58)	DomesN10 (0.55)	Paparrizou15 (0.54)	GoldsztejnG10 (0.53)	NormandGCB10 (0.52)

E.1.512 000123

Table 2571: Work 000123 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
000123 000123	E. Lam	Hybrid optimization of vehicle routing problems	Details Yes	[320]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 78.40	0 2 0	0 0	0 0 0

Table 2572: Extracted Features from PDF of 000123

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
000123 [320] Details Hybrid optimization of vehicle routing problems	2	0.00 0.00 78.40	Constraint, constraint programming, Constraint programming model	large neighborhood search, column generation	Vehicle routing, crew-scheduling, Time-window			Scheduling, Hybrid method, Nogood, Infeasible, Column generation, transportation	Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 78.40

Table 2573: Extracted Features from Title and Abstract

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

Table 2574: Most Similar Works

Work	1	2	3	4	5
000123 R&C					

Table 2574: Most Similar Works

Work	1	2	3	4	5
Euclid	Guns15 (0.24)	Mauro15 (0.24)	Garcia23 (0.24)	TackM17 (0.24)	Quimper16 (0.24)
Dot	LamH16 (59.00)	HookerH18 (52.00)	LaborieRSV18 (43.00)	KilbyPS00 (42.00)	GasperoRU16 (41.00)
Cosine	LamH16 (0.67)	Guns15 (0.54)	HebrardM20 (0.54)	Garcia23 (0.53)	Mauro15 (0.52)

E.1.513 LeeMS15

Table 2575: Work LeeMS15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
LeeMS15 LeeMS15	J. H.-M. Lee, P. Meseguer, W. Su	Adding laziness in BnB-ADOPT+	Details Yes	[337]	2015	Constraints An Int. J. Letter	9	0.00 0.00 78.40	0 0 1	3 7	0 0 0

Table 2576: Extracted Features from PDF of LeeMS15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
LeeMS15 [337] Details Adding laziness in BnB-ADOPT+	9	0.00 0.00 78.40	Constraint, Distributed constraint, Artificial Intelligence, constraint optimization, Constraint graph, CP	MAC, Consistency, soft arc consistency, Arc consistency	Graph coloring, meeting scheduling	benchmark		Agent, distributed, Scheduling, stochastic, Search strategy, Search tree, Depth-first search, Branch and bound, Best-first search			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 78.40

Table 2577: Extracted Features from Title and Abstract

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

Table 2578: Most Similar Works					
Work	1	2	3	4	5
LeeMS15 R&C	FiorettoPYD18 (0.95)	LevitKGBM19 (0.97)	MartinsML12 (0.99)		
Euclid	Pujol-Gonzalez15 (0.32)	PapeCFS98 (0.34)	GuesgenALR98 (0.35)	000215 (0.35)	X16 (0.35)
Dot	FiorettoPYD18 (81.00)	WahbiEBB13 (78.00)	SchiendorferKAR18 (70.00)	ZivanGM11 (61.00)	MarinescuD10 (60.00)
Cosine	WahbiEBB13 (0.58)	Pujol-Gonzalez15 (0.56)	FiorettoPYD18 (0.52)	LevitKGBM19 (0.50)	BritoMMZ09 (0.48)

E.1.514 PaluDW08

Table 2579: Work PaluDW08 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PaluDW08 PaluDW08	A. D. Palù, A. Dovier, S. Will	Introduction to the Special Issue on Bioinformatics and Constraints	Details Yes	[436]	2008	Constraints An Int. J. Editorial	2 Bio	0.00 0.00 72.90	0 0 1	0 0	0 0 0

Table 2580: Extracted Features from PDF of PaluDW08

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PaluDW08 [436] Details Introduction to the Special Issue on Bioinformatics and Constraints	2	0.00 0.00 72.90	Constraint, CP, constraint programming, Constraint solver, Constraint-Based, SAT		Bioinformatics, Haplotype inference, agriculture, Protein structure, Systems biology		Special issue, revised	RNA, stochastic, DNA, Infeasible	Soft constraint, Boolean constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 72.90

Table 2581: Extracted Features from Title and Abstract

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

Table 2582: Most Similar Works

Work	1	2	3	4	5
PaluDW08 R&C					

Table 2582: Most Similar Works

Work	1	2	3	4	5
Euclid	Guns15 (0.19)	GilbertBY01 (0.19)	Smolka00 (0.21)	SaraswatH97 (0.22)	Bessiere09 (0.22)
Dot	BarahonaK08 (39.00)	NabliMFS16 (38.00)	BackofenG01 (38.00)	DworschakGNSS08 (35.00)	SchiendorferKAR18 (34.00)
Cosine	Guns15 (0.69)	GilbertBY01 (0.69)	Smolka00 (0.63)	Bessiere09 (0.62)	SaraswatH97 (0.60)

E.1.515 GregoireM15

Table 2583: Work GregoireM15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GregoireM15 GregoireM15	Éric Grégoire, B. Mazure	Introduction to the special issue on CSP technologies in artificial intelligence	Details Yes	[238]	2015	Constraints An Int. J. Editorial	2 CSP in AI	0.00 0.00 67.60	0 0 1	0 0	0 0 0

Table 2584: Extracted Features from PDF of GregoireM15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GregoireM15 [238] Details Introduction to the special issue on CSP technologies in artificial intelligence	2	0.00 0.00 67.60	Constraint, constraint programming, Constraint net, Constraint network, CSP, Artificial Intelligence, SAT		Wireless sensor network	benchmark	Special issue, revised	Unsatisfiable, Over-constrained, Tractable class, Explanation, NP-Complete, Broken triangle, Tractability	Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 67.60

Table 2585: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Artificial Intelligence, CSP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	Special issue
Concepts	
Constraints	
CPSystems	
Industries	

Table 2586: Most Similar Works					
Work	1	2	3	4	5
GregoireM15 R&C					
Euclid	SaraswatH97 (0.17)	Hentenryck05 (0.18)	Smolka00 (0.18)	PachetC01 (0.19)	Mauro15 (0.19)
Dot	BessiereCCH23 (41.00)	CarbonnelC16 (41.00)	GregoireLM15 (38.00)	HentenryckS97 (36.00)	BessiereHHW07 (36.00)
Cosine	SaraswatH97 (0.70)	Hentenryck05 (0.65)	Smolka00 (0.63)	PachetC01 (0.60)	Mouelhi17 (0.59)

E.1.516 SalvagninL17

Table 2587: Work SalvagninL17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SalvagninL17 SalvagninL17	D. Salvagnin, M. Lombardi	Introduction to the CPAIOR 2017 fast track issue	Details Yes	[483]	2017	Constraints An Int. J. Editorial	CPAIOR 2017 ²	0.00 0.00 67.60	0 0 0	0 0	0 0 0

Table 2588: Extracted Features from PDF of SalvagninL17

Work/Title	Pages	Relevance	CP	Algorithms	ApplicationAreas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SalvagninL17 [483] Details Introduction to the CPAIOR 2017 fast track issue	2	0.00 0.00 67.60	Constraint, CP, constraint programming, Artificial Intelligence, AI	Filtering algorithm, Consistency			Topical collection, Application Paper, Guest editor	Scheduling, Encoding, make-span	cumulative, Extensional constraint, alldifferent, table constraint	MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 67.60

Table 2589: Extracted Features from Title and Abstract

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

Table 2590: Most Similar Works

Work	1	2	3	4	5
SalvagninL17 R&C					

Table 2590: Most Similar Works

Work	1	2	3	4	5
Euclid	Freuder99 (0.19)	Milano17 (0.20)	Hoeve18 (0.21)	Guns15 (0.21)	Paparrizou15 (0.21)
Dot	HookerH18 (54.00)	UnaGSS19 (53.00)	TardivoDFMP24 (51.00)	SchiendorferKAR18 (51.00)	BeldiceanuCDP07 (51.00)
Cosine	Paparrizou15 (0.67)	Freuder99 (0.66)	HebrardM20 (0.65)	Hoeve18 (0.65)	Milano17 (0.62)

E.1.517 Stuckey10

Table 2591: Work Stuckey10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Stuckey10 Stuckey10	P. J. Stuckey	Introduction to the special issue on the Fourteenth International Conference on Principles and Practice of Constraint Programming (CP 2008)	Details Yes	[515]	2010	Constraints An Int. J. Editorial	2 CP 2008	0.00 0.00 65.03	1 1 0	0 0	1 1 0

Table 2592: Extracted Features from PDF of Stuckey10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Stuckey10 [515] Details Introduction to the special issue on the Fourteenth International Conference on Principles and Practice of Constraint Programming (CP 2008)	2	0.00 0.00 65.03	Constraint, constraint programming, propagation, CP, CSP, MDD	Consistency, Generalized arc consistency, Arc consistency	pipeline, Oil pipeline	real-world	Special issue	Planning, Scheduling, Decision diagram, Branch and bound	table constraint, Global constraint	Numerica	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 65.03

Table 2593: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	Special issue
Concepts	
Constraints	
CPSystems	
Industries	

Table 2594: Most Similar Works					
Work	1	2	3	4	5
Stuckey10 R&C					
Euclid	Bessiere09 (0.18)	X05 (0.18)	HoeveR17 (0.18)	Scott17 (0.19)	Smolka00 (0.19)
Dot	HookerH18 (52.00)	UnaGSS19 (50.00)	Lecoutre11 (48.00)	VerfaillieJ05 (46.00)	CauwelaertLS18 (46.00)
Cosine	Bessiere09 (0.73)	HoeveR17 (0.73)	X05 (0.72)	OSullivanB06 (0.69)	Scott17 (0.67)

Table 2595: 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
DevilleHM13 DevilleHM13	Y. Deville, P. V. Hentenryck, J.-B. Mairy	Domain consistency with forbidden values	Details Yes	[165]	2013	Constraints An Int. J.	27 CP 2010	0.00 0.00 11526.03	0 0 0	14 28	1 0 1

E.1.518 Michel15

Table 2596: Work Michel15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Michel15 Michel15	L. Michel	Introduction to the fast track issue for CPAIOR 2015	Details Yes	[382]	2015	Constraints An Int. J. Editorial	CPAIOR 2015 2	0.00 0.00 65.03	0 0 0	0 0	0 0 0

Table 2597: Extracted Features from PDF of Michel15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Michel15 [382] Details Introduction to the fast track issue for CPAIOR 2015	2	0.00 0.00 65.03	Constraint, Constraint-Based, constraint programming, constraint propagation, Modelling language, Artificial Intelligence, propagation, Constraint relaxation	Lagrangian relaxation, Local search, column generation, Heuristic, meta heuristic, Graph algorithm, Filtering algorithm	evacuation, Evacuation planning, Time-window			Scheduling, Decision diagram, Column generation, Planning, Search method, Symmetry breaking, distributed, Complete search, Dynamic programming, Benders Decomposition, Uncertainty, Branch and bound, Cutting plane, Backtracking	Energy constraint, Side constraint, cumulative, Global constraint	MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 65.03

Table 2598: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	

Table 2598: Extracted Features from Title and Abstract

Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2599: Most Similar Works

Work	1	2	3	4	5
Michel15 R&C					
Euclid	Garcia23 (0.30)	Cire15 (0.30)	Bjordal23 (0.30)	Fages15 (0.30)	Bijarbooneh15 (0.30)
Dot	HookerH18 (83.00)	LombardiM12 (69.00)	KilbyPS00 (57.00)	Wallace96 (56.00)	ZhangB25 (53.00)
Cosine	KilbyPS00 (0.51)	PillacCH15 (0.49)	HookerH18 (0.45)	Garcia23 (0.45)	Bjordal23 (0.44)

E.1.519 Giraldez-Cru17

Table 2600: Work Giraldez-Cru17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Giraldez-Cru17 Giraldez-Cru17	J. Giráldez-Cru	Beyond the structure of SAT formulas	Details Yes	[223]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 62.50	1 1 0	0 0	0 0 0

Table 2601: Extracted Features from PDF of Giraldez-Cru17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Giraldez-Cru17 [223] Details Beyond the structure of SAT formulas	2	0.00 0.00 62.50	SAT , Constraint, Artificial Intelligence	Heuristic		real-world		Branching heuristic			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 62.50

Table 2602: Extracted Features from Title and Abstract

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

Table 2603: Most Similar Works

Work	1	2	3	4	5
Giraldez-Cru17 R&C					
Euclid	Cherif23 (0.08)	Manthey15 (0.15)	PangCLV21a (0.17)	Malitsky15 (0.17)	Garcia23 (0.18)
Dot	JarvisaloJ09 (24.00)	KoehlerBFFHPSSS21 (22.00)	Sabharwal09 (22.00)	Garrido22 (22.00)	MorgadoHLP13 (21.00)
Cosine	Cherif23 (0.89)	AchlioptasT19 (0.64)	Manthey15 (0.63)	MeelSV19 (0.54)	LiaoKNUSY19 (0.48)

E.1.520 Cherif23

Table 2604: Work Cherif23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cherif23 Cherif23	M. S. Cherif	Reasoning and inference for (Maximum) satisfiability: new insights	Details Yes	[115]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 62.50	0 0 0	0 0	0 0 0

Table 2605: Extracted Features from PDF of Cherif23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Cherif23 [115] Details Reasoning and inference for (Maximum) satisfiability: new insights	2	0.00 0.00 62.50	SAT , Constraint, Artificial Intelligence, MaxSAT	Heuristic		real-world		Branching heuristic, Branch and bound			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 62.50

Table 2606: Extracted Features from Title and Abstract

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

Table 2607: Most Similar Works

Work	1	2	3	4	5
Cherif23 R&C					
Euclid	Giraldez-Cru17 (0.08)	Manthey15 (0.13)	Martins15 (0.14)	AchlioptasT19 (0.16)	Garcia23 (0.17)
Dot	MorgadoHLP13 (29.00)	LiffitonMLAMS09 (27.00)	JarvisaloJ09 (25.00)	ShatiCM23 (24.00)	LiaoKNUSY19 (24.00)
Cosine	Giraldez-Cru17 (0.89)	AchlioptasT19 (0.73)	Manthey15 (0.70)	Martins15 (0.68)	LiaoKNUSY19 (0.57)

E.1.521 BartakM06

Table 2608: Work BartakM06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
BartakM06 BartakM06	R. Barták, M. Milano	Introduction to the Special Issue on the Integration of AI and OR Techniques in CP for Combinatorial Optimization (CPAIOR 2005)	Details Yes	[38]	2006	Constraints An Int. J. Editorial	2 CPAIOR 2005	0.00 0.00 57.60	0 0 0	0 0	0 0 0

Table 2609: Extracted Features from PDF of BartakM06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BartakM06 [38] Details Introduction to the Special Issue on the Integration of AI and OR Techniques in CP for Combinatorial Optimization (CPAIOR 2005)	2	0.00 0.00 57.60	Constraint, constraint programming, CP, AI, Artificial Intelligence	Consistency, column generation, time-tabling, Filtering algorithm, Arc consistency			Special issue	Column generation, Explanation, Search strategy, Shortest path	Global constraint, Regular constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 57.60

Table 2610: Extracted Features from Title and Abstract

Type	Concepts Found
CP	CP, AI
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	Special issue
Concepts	
Constraints	
CPSystems	
Industries	

Table 2611: Most Similar Works

Work	1	2	3	4	5
BartakM06 R&C					
Euclid	Smolka00 (0.19)	X16 (0.20)	OSullivanB06 (0.20)	Freuder99 (0.20)	Paparrizou15 (0.20)

Table 2611: Most Similar Works					
Work	1	2	3	4	5
Dot	HookerH18 (60.00)	DemasseyPR06 (54.00)	CauwelaertLS18 (48.00)	NarodytskaPSW16 (48.00)	UnaGSS19 (47.00)
Cosine	OSullivanB06 (0.69)	Paparrizou15 (0.68)	Beldiceanu07 (0.67)	JaffarM02 (0.66)	Smolka00 (0.66)

E.1.522 He15

Table 2612: Work He15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
He15 He15	J. He	Constraints for membership in formal languages under systematic search and stochastic local search	Details Yes	[246]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 57.60	0 0 0	0 0	0 0 0

Table 2613: Extracted Features from PDF of He15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
He15 [246] Details Constraints for membership in formal languages under systematic search and stochastic local search	2	0.00 0.00 57.60	Constraint, CP, constraint programming	Local search				stochastic, Scheduling	Regular constraint, Soft constraint, Grammar constraint, Automaton constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 57.60

Table 2614: Extracted Features from Title and Abstract

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

Table 2615: Most Similar Works

Work	1	2	3	4	5
He15 R&C Euclid	Milano17 (0.18)	Freuder99 (0.18)	Pesant10 (0.18)	Verhaeghe23 (0.19)	Smolka00 (0.19)

Table 2615: Most Similar Works

Work	1	2	3	4	5
Dot	VerfaillieJ05 (36.00)	BjordanMFP15 (36.00)	CoteGQR11 (35.00)	PrestwichTRH15 (34.00)	SchausHMCMD11 (34.00)
Cosine	Milano17 (0.68)	Pesant10 (0.68)	Freuder99 (0.68)	Garcia23 (0.62)	Verhaeghe23 (0.61)

E.1.523 Carvalho15

Table 2616: Work Carvalho15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Carvalho15 Carvalho15	E. Carvalho	Probabilistic constraint reasoning	Details Yes	[103]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 55.23	0 0 0	0 0	0 0 0

Table 2617: Extracted Features from PDF of Carvalho15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Carvalho15 [103] Details Probabilistic constraint reasoning	2	0.00 0.00 55.23	Constraint , Constraint reasoning , constraint program- ming, propagation, constraint propagation, Artificial Intelligence					Uncertainty, stochastic			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 55.23

Table 2618: Extracted Features from Title and Abstract

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

Table 2619: Most Similar Works					
Work	1	2	3	4	5
Carvalho15 R&C					
Euclid	Mauro15 (0.15)	Garcia23 (0.15)	VavrilleTP23 (0.15)	TackM17 (0.15)	Fages15 (0.15)
Dot	CarvalhoCB13 (30.00)	Nightingale09 (30.00)	VerfaillieJ05 (29.00)	TarimMW06 (28.00)	BistarelliFRS2026 (28.00)
Cosine	Mauro15 (0.64)	Scott17 (0.62)	TackM17 (0.62)	Fages15 (0.62)	TackM15 (0.62)

E.1.524 Beldiceanu07

Table 2620: Work Beldiceanu07 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Beldiceanu07 Beldiceanu07	N. Beldiceanu	Introduction to the Special Issue on Global Constraints	Details Yes	[42]	2007	Constraints An Int. J. Editorial	2 Global	0.00 0.00 52.90	0 2 2	0 0	0 0 0

Table 2621: Extracted Features from PDF of Beldiceanu07

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Beldiceanu07 [42] Details Introduction to the Special Issue on Global Constraints	2	0.00 0.00 52.90	Constraint, constraint programming, Artificial Intelligence	Filtering algorithm, Consistency, time-tabling		industrial partner	Special issue	Scheduling	Global constraint, alldifferent, Inter-distance constraint	Mozart, Choco Solver, Gecode, Ilog Solver, ECLiPSe, SICStus, CHIP	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 52.90

Table 2622: Extracted Features from Title and Abstract

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

Table 2623: Most Similar Works

Work	1	2	3	4	5
Beldiceanu07 R&C					
Euclid	X05 (0.21)	BartakM06 (0.21)	Fages15 (0.22)	Smolka00 (0.22)	SaraswatH97 (0.22)

Table 2623: Most Similar Works

Work	1	2	3	4	5
Dot	CauwelaertLS18 (46.00)	HookerH18 (46.00)	MichelH17 (46.00)	SchiendorferKAR18 (45.00)	BeldiceanuCDP07 (45.00)
Cosine	BartakM06 (0.67)	X05 (0.63)	SaraswatH97 (0.57)	Fages15 (0.57)	BeldiceanuCFP13 (0.56)

E.1.525 X05

Table 2624: Work X05 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
X05 X05	M. Wallace	Introduction	Details Yes	[558]	2005	Constraints An Int. J. Editorial	23 CP 2004	0.00 0.00 50.63	0 0 0	0 0	0 0 0

Table 2625: Extracted Features from PDF of X05

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
X05 [558] Details Introduction	23	0.00 0.00 50.63	Constraint, CP, Constraint checker, constraint programming, constraint propagation, propagation				Special issue	Scheduling	Global constraint, Soft constraint	Comet	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 50.63

Table 2626: Extracted Features from Title and Abstract

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

Table 2627: Most Similar Works					
Work	1	2	3	4	5
X05 R&C					
Euclid	Bessiere09 (0.13)	Smolka00 (0.15)	Scott17 (0.15)	Milano17 (0.16)	OSullivanB06 (0.16)
Dot	BjordanMFP15 (35.00)	SchiendorferKAR18 (34.00)	BeldiceanuCDP07 (34.00)	HookerH18 (33.00)	MichelH17 (33.00)
Cosine	Bessiere09 (0.81)	OSullivanB06 (0.76)	Smolka00 (0.73)	Scott17 (0.72)	Stuckey10 (0.72)

E.1.526 Paparrizou15

Table 2628: Work Paparrizou15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Paparrizou15 Paparrizou15	A. Paparrizou	Efficient algorithms for strong local consistencies and adaptive techniques in constraint satisfaction problems	Details Yes	[439]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 48.40	1 1 0	0 0	0 0 0

Table 2629: Extracted Features from PDF of Paparrizou15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Paparrizou15 [439] Details Efficient algorithms for strong local consistencies and adaptive techniques in constraint satisfaction problems	2	0.00 0.00 48.40	Constraint , CP, propagation, constraint programming, constraint satisfaction problem, constraint satisfaction, Artificial Intelligence, AI	Consistency , Filtering algorithm, Bounds consistency, Heuristic, Arc consistency				transportation, Scheduling			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 48.40

Table 2630: 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 2631: Most Similar Works

Work	1	2	3	4	5
Paparrizou15 R&C					
Euclid	Kadioglu15 (0.19)	Freuder99 (0.19)	Scott17 (0.20)	X16 (0.20)	Houndji18 (0.20)
Dot	HookerH18 (55.00)	PuranikS17 (54.00)	TardivoDFMP24 (51.00)	BeldiceanuCDP07 (51.00)	HentenryckS97 (51.00)
Cosine	Kadioglu15 (0.68)	BartakM06 (0.68)	LoongKB16 (0.67)	SalvagninL17 (0.67)	KadiogluS10 (0.66)

E.1.527 GiunchgiaS09

Table 2632: Work GiunchgiaS09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GiunchgiaS09 GiunchgiaS09	E. Giunchgia, K. Stergiou	Introduction to the special issue on quantified CSPs and QBF	Details Yes	[225]	2009	Constraints An Int. J. Editorial	2 QCSP	0.00 0.00 48.40	0 0 0	0 0	0 0 0

Table 2633: Extracted Features from PDF of GiunchgiaS09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GiunchgiaS09 [225] Details Introduction to the special issue on quantified CSPs and QBF	2	0.00 0.00 48.40	Constraint, constraint satisfaction, constraint satisfaction problem, SAT, Constraint language, Artificial Intelligence	Heuristic	Game playing		Special issue	Uncertainty, Agent, Branch and prune, Planning			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 48.40

Table 2634: Extracted Features from Title and Abstract

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

Table 2635: Most Similar Works					
Work	1	2	3	4	5
GiunchigliaS09 R&C					
Euclid	PachetC01 (0.17)	Bekkouche17 (0.17)	Mackworth06 (0.19)	Smolka00 (0.19)	Salamon15 (0.19)
Dot	VerfaillieJ05 (37.00)	BistarelliFRS2026 (34.00)	ChengCLW99 (34.00)	SchiendorferKAR18 (33.00)	Nightingale09 (33.00)
Cosine	MeseguerRS10 (0.65)	OSullivan04 (0.65)	PachetC01 (0.63)	Bekkouche17 (0.63)	NavehR07 (0.61)

E.1.528 AldershofCL99

Table 2636: Work AldershofCL99 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
AldershofCL99	B. Aldershof, O. M. Carducci, D. C.	Refined Inequalities for Stable Marriage	Details	[7]	1999	Constraints An	12	0.00	23 23 23	0 13	0 0 0
AldershofCL99	Lorenc		Yes			Int. J.		0.00			
								48.40			

Table 2637: Extracted Features from PDF of AldershofCL99

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
AldershofCL99 [7] Details Refined Inequalities for Stable Marriage	12	0.00 0.00 48.40	Constraint	stable matching, stable marriage	medical, physician			Game theory, NP-Complete	Redundant constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 48.40

Table 2638: Extracted Features from Title and Abstract

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

Table 2639: Most Similar Works

Work	1	2	3	4	5
AldershofCL99 R&C					
Euclid	Verhaeghe23 (0.20)	Mauro15 (0.20)	Garcia23 (0.21)	TackM17 (0.21)	Fages15 (0.21)
Dot	CsehEGQ22 (31.00)	CsehE023 (30.00)	ManloveMT17 (30.00)	BritoMMZ09 (15.00)	PalmieriLP19 (14.00)
Cosine	Verhaeghe23 (0.48)	Mauro15 (0.48)	ManloveMT17 (0.48)	CsehE023 (0.46)	TackM17 (0.46)

E.1.529 Kadioglu15

Table 2640: Work Kadioglu15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Kadioglu15 Kadioglu15	S. Kadioglu	Efficient search procedures for solving combinatorial problems	Details Yes	[291]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 46.23	0 0 0	0 0	0 0 0

Table 2641: Extracted Features from PDF of Kadioglu15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Kadioglu15 [291] Details Efficient search procedures for solving combinatorial problems	2	0.00 0.00 46.23	Constraint , CP , constraint satisfaction, constraint propagation, propagation, constraint satisfaction problem	Local search, Heuristic, Filtering algorithm, meta heuristic, Consistency				Impact based search, Complete search, Search strategy, Tree search	Grammar constraint, Binary constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 46.23

Table 2642: Extracted Features from Title and Abstract

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

Table 2643: Most Similar Works					
Work	1	2	3	4	5
Kadioglu15 R&C					
Euclid	Scott17 (0.16)	Verhaeghe23 (0.17)	Pesant10 (0.17)	Milano17 (0.17)	Freuder99 (0.17)
Dot	LombardiM12 (39.00)	PolashNS17 (38.00)	VerfaillieJ05 (38.00)	PuranikS17 (37.00)	MairyHD14 (37.00)
Cosine	Paparrizou15 (0.68)	Scott17 (0.68)	Pesant10 (0.63)	Verhaeghe23 (0.63)	Amadini15 (0.62)

E.1.530 Rossi05

Table 2644: Work Rossi05 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Rossi05 Rossi05	F. Rossi	Introduction to the Special Issue on Principles and Practice of Constraint Programming	Details Yes	[474]	2005	Constraints An Int. J. Editorial	² CP 2003	0.00 0.00 44.10	0 0 0	0 0	0 0 0

Table 2645: Extracted Features from PDF of Rossi05

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Rossi05 [474] Details Introduction to the Special Issue on Principles and Practice of Constraint Programming	2	0.00 0.00 44.10	Constraint, constraint programming, CP, CSP, constraint satisfaction problem, constraint satisfaction	Local search, Consistency, Heuristic, Bounds consistency, meta heuristic, time-tabling, Arc consistency	Rostering	real-life	Special issue, Conference Paper, revised	periodic, Longest path, Scheduling, Tractable class, make-span	Cardinality constraint, Global constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 44.10

Table 2646: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	Special issue
Concepts	
Constraints	
CPSystems	
Industries	

Table 2647: Most Similar Works

Work	1	2	3	4	5
Rossi05 R&C					
Euclid	Smolka00 (0.22)	X16 (0.23)	SaraswatH97 (0.23)	Garcia23 (0.24)	Bekkouche17 (0.24)
Dot	SchiendorferKAR18 (51.00)	HentenryckS97 (50.00)	HnichPSS06 (49.00)	VerfaillieJ05 (48.00)	HookerH18 (48.00)
Cosine	JaffarM02 (0.64)	Lau02 (0.62)	BartakM06 (0.62)	Smolka00 (0.60)	Paparrizou15 (0.59)

E.1.531 Scott17

Table 2648: Work Scott17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Scott17 Scott17	J. D. Scott	Other things besides number: Abstraction, constraint propagation, and string variable types	Details Yes	[497]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 42.03	3 2 0	0 0	1 1 0

Table 2649: Extracted Features from PDF of Scott17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Scott17 [497] Details Other things besides number: Abstraction, constraint propagation, and string variable types	2	0.00 0.00 42.03	Constraint , CP, propagation, constraint program- ming, constraint propagation					Infeasible			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 42.03

Table 2650: Extracted Features from Title and Abstract

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

Table 2651: Most Similar Works

Work	1	2	3	4	5
Scott17 R&C	HentenryckML05 (0.88)	PelleauTB14 (0.89)	BeldiceanuCDS16 (0.94)	BeldiceanuCDP05 (0.95)	SchrijversTWSS13 (0.95)
Euclid	VavrilleTP23 (0.11)	Milano17 (0.11)	Freuder99 (0.11)	Verhaeghe23 (0.12)	Smolka00 (0.12)

Table 2651: Most Similar Works					
Work	1	2	3	4	5
Dot	PuranikS17 (30.00)	LimtanyakulS12 (30.00)	VeltenH25 (29.00)	Simonis07 (29.00)	LaborieRSV18 (29.00)
Cosine	VavrilleTP23 (0.79)	Milano17 (0.78)	Freuder99 (0.78)	HoeveR17 (0.77)	Bessiere09 (0.75)

Table 2652: 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
MartinP22 MartinP22	B. Martin, J. Pearson	When bounds consistency implies domain consistency for regular counting constraints	Details Yes	[368]	2022	Constraints An Int. J. Letter	7	0.00 0.00 525.63	0 0 0	11 12	5 0 5

E.1.532 Amadini15

Table 2653: Work Amadini15 (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
Amadini15 Amadini15	R. Amadini	Portfolio approaches in constraint programming	Details Yes	[9]	2015	Constraints An Int. J. PhDA	1	0.00 0.00 40.00	2 2 3	0 0	0 0 0

Table 2654: Extracted Features from PDF of Amadini15

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Amadini15 [9] Details Portfolio approaches in constraint programming	1	0.00 0.00 40.00	Constraint, CP, constraint program- ming, constraint satisfaction problem, Constraint solver, constraint optimization, constraint satisfaction, SAT, COP							MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 40.00

Table 2655: Extracted Features from Title and Abstract

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

Table 2656: Most Similar Works

Work	1	2	3	4	5
Amadini15 R&C					
Euclid	Pesant10 (0.11)	Milano17 (0.12)	Freuder99 (0.12)	Verhaeghe23 (0.13)	Smolka00 (0.13)
Dot	AudemardBLPR20 (37.00)	SchiendorferKAR18 (37.00)	MedemaBL24 (34.00)	Freuder18 (32.00)	AnsoteguiBPSV13 (32.00)
Cosine	Pesant10 (0.80)	Milano17 (0.76)	Freuder99 (0.76)	Smolka00 (0.73)	Verhaeghe23 (0.72)

E.1.533 Hentenryck05

Table 2657: Work Hentenryck05 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hentenryck05 Hentenryck05	P. V. Hentenryck	Introduction to the Special Issue on Principles and Practice of Constraint Programming	Details Yes	[254]	2005	Constraints An Int. J. Editorial	2 CP 2002	0.00 0.00 36.10	0 0 0	0 0	0 0 0

Table 2658: Extracted Features from PDF of Hentenryck05

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hentenryck05 [254] Details Introduction to the Special Issue on Principles and Practice of Constraint Programming	2	0.00 0.00 36.10	Constraint, constraint programming	Filtering algorithm		benchmark	Special issue, revised, Extended version	Symmetry breaking, Search tree	Quadratic constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 36.10

Table 2659: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	Special issue
Concepts	
Constraints	
CPSystems	
Industries	

Table 2660: Most Similar Works

Work	1	2	3	4	5
Hentenryck05 R&C					
Euclid	Mauro15 (0.13)	Smolka00 (0.13)	TackM17 (0.13)	TackM15 (0.13)	Garcia23 (0.13)
Dot	LawL06 (27.00)	CauwelaertLS18 (25.00)	MearsBWD15 (24.00)	MearsBDW14 (24.00)	PrestwichHSRT12 (24.00)

Table 2660: Most Similar Works					
Work	1	2	3	4	5
Cosine	SaraswatH97 (0.74)	Smolka00 (0.73)	Mauro15 (0.72)	Garcia23 (0.71)	TackM17 (0.69)

E.1.534 Houndji18

Table 2661: Work Houndji18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Houndji18 Houndji18	V. R. Houndji	Cost-based filtering algorithms for a Capacitated Lot Sizing Problem and the Constrained Arborescence Problem	Details Yes	[270]	2018	Constraints An Int. J. PhDA	2	0.00 0.00 36.10	0 0 0	0 0	0 0 0

Table 2662: Extracted Features from PDF of Houndji18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Houndji18 [270] Details Cost-based filtering algorithms for a Capacitated Lot Sizing Problem and the Constrained Arborescence Problem	2	0.00 0.00 36.10	Constraint , CP, propagation, Artificial Intelligence, constraint programming, constraint propagation	Filtering algorithm	Lot-sizing	real-life		Planning, Scheduling, transportation	Optimization constraint, Side constraint, StockingCost constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 36.10

Table 2663: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Filtering algorithm
ApplicationAreas	Lot-sizing
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2664: Most Similar Works

Work	1	2	3	4	5
Houndji18 R&C					
Euclid	Scott17 (0.17)	Freuder99 (0.17)	Milano17 (0.18)	Verhaeghe23 (0.19)	Pesant10 (0.19)
Dot	HoundjiSW19 (43.00)	RossiTHP08 (39.00)	HookerH18 (39.00)	CauwelaertS17 (39.00)	LombardiM12 (38.00)
Cosine	Scott17 (0.67)	Freuder99 (0.66)	Paparrizou15 (0.64)	HoeveR17 (0.64)	Bessiere09 (0.62)

E.1.535 Mouelhi17

Table 2665: Work Mouelhi17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Mouelhi17 Mouelhi17	A. E. Mouelhi	Tractable classes for CSPs of arbitrary arity: from theory to practice	Details Yes	[397]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 36.10	1 1 0	0 0	0 0 0

Table 2666: Extracted Features from PDF of Mouelhi17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Mouelhi17 [397] Details Tractable classes for CSPs of arbitrary arity: from theory to practice	2	0.00 0.00 36.10	Constraint , CSP, CP, constraint satisfaction, SAT, constraint satisfaction problem, Constraint solver, constraint programming, Artificial Intelligence	FC, MAC		benchmark		Tractable class , Encoding, Broken triangle, Explanation			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 36.10

Table 2667: Extracted Features from Title and Abstract

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

Table 2668: Most Similar Works					
Work	1	2	3	4	5
Mouelhi17 R&C	CarbonnelC16 (0.96)				
Euclid	Bekkouche17 (0.20)	Mackworth06 (0.20)	Salamon15 (0.21)	Amadini15 (0.21)	Freuder99 (0.21)
Dot	CarbonnelC16 (51.00)	Mouelhi18 (46.00)	Thorstensen16 (46.00)	MouelhiJT15 (46.00)	SchiendorferKAR18 (45.00)
Cosine	Mouelhi18 (0.62)	Bekkouche17 (0.61)	DreierOS23 (0.60)	GregoireM15 (0.59)	ZivnyJ10 (0.59)

E.1.536 Quimper16

Table 2669: Work Quimper16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Quimper16 Quimper16	C.-G. Quimper	Introduction to the fast track issue for CPAIOR 2016	Details Yes	[462]	2016	Constraints An Int. J. Editorial	CPAIOR 20162	0.00 0.00 36.10	0 0 0	0 0	0 0 0

Table 2670: Extracted Features from PDF of Quimper16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Quimper16 [462] Details Introduction to the fast track issue for CPAIOR 2016	2	0.00 0.00 36.10	Constraint, AI, Artificial Intelligence, CP, constraint programming, Constraint solver, SAT		Vehicle routing, Graph coloring, Time-window			Graphical model, Symmetry breaking			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 36.10

Table 2671: Extracted Features from Title and Abstract

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

Table 2672: Most Similar Works

Work	1	2	3	4	5
Quimper16 R&C					
Euclid	Freuder99 (0.13)	Verhaeghe23 (0.13)	Smolka00 (0.13)	Mauro15 (0.13)	Pesant10 (0.13)
Dot	HookerH18 (30.00)	SchiendorferKAR18 (28.00)	RazgonM07 (28.00)	KoehlerBFFHPSSS21 (28.00)	HurleyOAKSZG16 (28.00)
Cosine	Freuder99 (0.73)	Guns15 (0.70)	Amadini15 (0.68)	Smolka00 (0.68)	Verhaeghe23 (0.67)

E.1.537 MechqraneWBBMZ12

Table 2673: Work MechqraneWBBMZ12 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
MechqraneWBBMZ12 MechqraneWBBMZ12	Y. Mechqrane, M. Wahbi, C. Bessiere, E.-H. Bouyakhf, A. Meisels, R. Zivan	Corrigendum to "Min-domain retroactive ordering for asynchronous backtracking"	Details Yes	[376]	2012	Constraints An Int. J. Errata	8	0.00 0.00 36.10	3 3 3	4 4	2 0 2

Table 2674: Extracted Features from PDF of MechqraneWBBMZ12

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
MechqraneWBBMZ12 [376] Details Corrigendum to "Min-domain retroactive ordering for asynchronous backtracking"	8	0.00 0.00 36.10	Constraint, Distributed constraint	Heuristic				Agent, Nogood, Backtracking, distributed, Complete search			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 36.10

Table 2675: Extracted Features from Title and Abstract

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

Table 2676: Most Similar Works

Work	1	2	3	4	5
MechqraneWBBMZ12 R&C	ZivanZM09 (0.59)	ZivanM06 (0.80)	WahbiEBB13 (0.82)	BritoMMZ09 (0.85)	MeiselsZ07 (0.91)
Euclid	Pujol-Gonzalez15 (0.24)	Bijarbooneh15 (0.25)	Malitsky15 (0.26)	Verhaeghe23 (0.27)	RamakrishnanS97 (0.27)
Dot	WahbiEBB13 (54.00)	ZivanZM09 (54.00)	MeiselsZ07 (54.00)	ZivanM06 (54.00)	MartinsML12 (48.00)

Table 2676: Most Similar Works					
Work	1	2	3	4	5
Cosine	MeiselsZ07 (0.62)	ZivanZM09 (0.61)	Pujol-Gonzalez15 (0.58)	ZivanM06 (0.57)	WahbiEBB13 (0.53)

Table 2677: 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
ZivanM06 ZivanM06	R. Zivan, A. Meisels	Dynamic Ordering for Asynchronous Backtracking on DisCSPs	Details Yes	[587]	2006	Constraints An Int. J.	19 CP 2005	0.00 0.00 2280.10	18 18 29	15 29	4 4 0
ZivanZM09 ZivanZM09	R. Zivan, M. Zazone, A. Meisels	Min-domain retroactive ordering for Asynchronous Backtracking	Details Yes	[588]	2009	Constraints An Int. J.	22 CP 2007	0.00 0.00 1849.60	7 7 10	14 30	3 1 2

E.1.538 Salamon15

Table 2678: Work Salamon15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Salamon15 Salamon15	A. Z. Salamon	Transformations of representation in constraint satisfaction	Details Yes	[482]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 32.40	0 0 0	0 0	0 0 0

Table 2679: Extracted Features from PDF of Salamon15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Salamon15 [482] Details Transformations of representation in constraint satisfaction	2	0.00 0.00 32.40	Constraint , CSP, constraint satisfaction, constraint satisfaction problem					Tractability, Variable elimination	cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 32.40

Table 2680: Extracted Features from Title and Abstract

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

Table 2681: Most Similar Works

Work	1	2	3	4	5
Salamon15 R&C					
Euclid	Bekkouche17 (0.10)	Mackworth06 (0.11)	Fages15 (0.13)	Verhaeghe23 (0.13)	Climent15 (0.13)
Dot	Mouelhi18 (27.00)	CarbonnelC16 (27.00)	GrecoS13 (26.00)	TveretinaZS20 (25.00)	Thorstensen16 (25.00)

Table 2681: Most Similar Works					
Work	1	2	3	4	5
Cosine	Bekkouche17 (0.82)	Mackworth06 (0.78)	Climent15 (0.74)	BodirskyC09 (0.70)	Fages15 (0.68)

E.1.539 BruinKVVW03

Table 2682: Work BruinKVVW03 (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
BruinKVVW03 BruinKVVW03	A. de Bruin, G. A. P. Kindervater, T. Vredeveld, A. P. M. Wagelmans	Finding a Feasible Solution for a Class of Distributed Problems with a Single Sum Constraint Using Agents	Details Yes	[154]	2003	Constraints An Int. J.	10	0.00 0.00 28.90	1 1 1	0 6	0 0 0

Table 2683: Extracted Features from PDF of BruinKVVW03

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
BruinKVVW03 [154] Details Finding a Feasible Solution for a Class of Distributed Problems with a Single Sum Constraint Using Agents	10	0.00 0.00 28.90	Constraint, AI, constraint satisfaction problem, constraint satisfaction	Consistency, Arc consistency				Agent, multi-agent, distributed, Infeasible, Explanation, nondetermin- ism	Global constraint		

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

Table 2684: Extracted Features from Title and Abstract

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

Table 2685: Most Similar Works

Work	1	2	3	4	5
BruinKVVW03 R&C					
Euclid	Pujol-Gonzalez15 (0.21)	EatonFT02 (0.21)	Fages15 (0.26)	RamakrishnanS97 (0.26)	Bijarbooneh15 (0.26)
Dot	FiorettoPYD18 (51.00)	SchiendorferKAR18 (50.00)	ZivanZM09 (44.00)	HentenryckS97 (44.00)	Wallace96 (44.00)

Table 2685: Most Similar Works

Work	1	2	3	4	5
Cosine	EatonFT02 (0.68)	Pujol-Gonzalez15 (0.67)	BartakS11 (0.51)	RodriguezA98 (0.50)	Hamadi02 (0.49)

E.1.540 EatonFT02

Table 2686: Work EatonFT02 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
EatonFT02 EatonFT02	P. S. Eaton, T. W. Frühwirth, M. Tambe	Special Issue on Constraint Agents	Details Yes	[178]	2002	Constraints An Int. J. Editorial	2 Agents	0.00 0.00 28.90	0 0 0	0 0	0 0 0

Table 2687: Extracted Features from PDF of EatonFT02

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
EatonFT02 [178] Details Special Issue on Constraint Agents	2	0.00 0.00 28.90	Constraint, Constraint-Based, constraint satisfaction, Constraint net		Electronic commerce		Special issue	Agent, multi-agent, Over-constrained			

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

Table 2688: Extracted Features from Title and Abstract

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

Table 2689: Most Similar Works

Work	1	2	3	4	5
EatonFT02 R&C					
Euclid	Pujol-Gonzalez15 (0.16)	Saraswat97 (0.19)	PachetC01 (0.20)	Verhaeghe23 (0.21)	Mauro15 (0.21)
Dot	Vidal2026 (33.00)	ZhangM02 (33.00)	FiorettoPYD18 (32.00)	WahbiEBB13 (31.00)	SchiendorferKAR18 (30.00)

Table 2689: Most Similar Works					
Work	1	2	3	4	5
Cosine	Pujol-Gonzalez15 (0.72)	BruinKVVW03 (0.68)	Saraswat97 (0.64)	Dechter03 (0.56)	ZhangM02 (0.53)

E.1.541 PapeCFS98

Table 2690: Work PapeCFS98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PapeCFS98 PapeCFS98	C. L. Pape, J. M. Crawford, B. Fox, T. Schiex	Introduction to a Benchmark Column in CONSTRAINTS	Details Yes	[442]	1998	Constraints An Int. J. Editorial	2	0.00 0.00 28.90	0 0 0	0 0	0 0 0

Table 2691: Extracted Features from PDF of PapeCFS98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PapeCFS98 [442] Details Introduction to a Benchmark Column in CONSTRAINTS	2	0.00 0.00 28.90	Constraint, constraint satisfaction problem, Artificial Intelligence, constraint satisfaction	time-tabling, Consistency	Vehicle routing	benchmark, real-world		Scheduling, Planning		OPL	

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

Table 2692: Extracted Features from Title and Abstract

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

Table 2693: Most Similar Works

Work	1	2	3	4	5
PapeCFS98 R&C Euclid	Mackworth06 (0.18)	Akgun17 (0.18)	Bekkouche17 (0.18)	Fages15 (0.18)	Verhaeghe23 (0.19)

Table 2693: Most Similar Works

Work	1	2	3	4	5
Dot	SchiendorferKAR18 (38.00)	ChengCLW99 (37.00)	WallaceSSH04 (36.00)	SakkoutW00 (36.00)	KoehlerBFFHPSSS21 (36.00)
Cosine	Mackworth06 (0.58)	CaseauK98 (0.57)	Akgun17 (0.57)	Bekkouche17 (0.56)	BensanaLV99 (0.55)

E.1.542 Milano17

Table 2694: Work Milano17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Milano17 Milano17	M. Milano	Report from the Editor in Chief, year 2015	Details Yes	[386]	2017	Constraints An Int. J. Editorial	3	0.00 0.00 28.90	0 0 0	0 0	0 0 0

Table 2695: Extracted Features from PDF of Milano17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Milano17 [386] Details Report from the Editor in Chief, year 2015	3	0.00 0.00 28.90	Constraint, CP, constraint programming		Social network		Guest editor				

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

Table 2696: Extracted Features from Title and Abstract

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

Table 2697: Most Similar Works

Work	1	2	3	4	5
Milano17 R&C					
Euclid	Freuder99 (0.08)	Verhaeghe23 (0.09)	Pesant10 (0.09)	Smolka00 (0.09)	TackM17 (0.10)
Dot	FreuderO14 (20.00)	WallaceY20 (19.00)	MorinCBTLB18 (19.00)	CsehE023 (19.00)	DevriendtGN21 (19.00)
Cosine	Freuder99 (0.88)	Pesant10 (0.83)	Smolka00 (0.83)	Verhaeghe23 (0.83)	TackM17 (0.79)

E.1.543 Mackworth06

Table 2698: Work Mackworth06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Mackworth06 Mackworth06	A. K. Mackworth	A Tribute to Eugene Freuder	Details Yes	[356]	2006	Constraints An Int. J. Viewpoint	2	0.00 0.00 28.90	0 0 0	0 0	0 0 0

Table 2699: Extracted Features from PDF of Mackworth06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Mackworth06 [356] Details A Tribute to Eugene Freuder	2	0.00 0.00 28.90	Constraint, constraint program- ming, CSP, constraint satisfaction							OPL	

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

Table 2700: Extracted Features from Title and Abstract

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

Table 2701: Most Similar Works

Work	1	2	3	4	5
Mackworth06 R&C					
Euclid	Bekkouche17 (0.07)	Mauro15 (0.08)	TackM17 (0.09)	TackM15 (0.09)	Garcia23 (0.09)
Dot	SchiendorferKAR18 (21.00)	TarimMW06 (21.00)	PuF04 (21.00)	OmraniN20 (20.00)	MearsBWD15 (20.00)
Cosine	Bekkouche17 (0.89)	Mauro15 (0.84)	TackM17 (0.80)	TackM15 (0.80)	Garcia23 (0.79)

E.1.544 Olivier98

Table 2702: Work Olivier98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Olivier98 Olivier98	P. Olivier	Kinematic Reasoning with Spatial Decompositions	Details Yes	[424]	1998	Constraints An Int. J.	11 Temporal	0.00 0.00 28.90	0 0 0	0 15	0 0 0

Table 2703: Extracted Features from PDF of Olivier98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Olivier98 [424] Details Kinematic Reasoning with Spatial Decompositions	11	0.00 0.00 28.90	Constraint, Artificial Intelligence		robot, Animation			Kinematic, Placement, Planning	cycle		

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

Table 2704: Extracted Features from Title and Abstract

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

Table 2705: Most Similar Works

Work	1	2	3	4	5
Olivier98 R&C					
Euclid	Fages15 (0.22)	GuesgenALR98 (0.22)	Verhaeghe23 (0.24)	Coffrin15 (0.24)	Mauro15 (0.24)
Dot	WessenC0FPM23 (33.00)	LaborieRSV18 (31.00)	HentenryckS97 (31.00)	HowarthT98 (30.00)	Wallace96 (28.00)
Cosine	Fages15 (0.54)	GuesgenALR98 (0.52)	HowarthT98 (0.50)	Freuder99 (0.43)	Verhaeghe23 (0.42)

E.1.545 Bessiere09

Table 2706: Work Bessiere09 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Bessiere09 Bessiere09	C. Bessiere	Introduction to the special issue on the thirteenth international conference on principles and practice of constraint programming (CP 2007)	Details Yes	[62]	2009	Constraints An Int. J. Editorial	1 CP 2007	0.00 0.00 27.23	0 1 0	0 0	0 0 0

Table 2707: Extracted Features from PDF of Bessiere09

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Bessiere09 [62] Details Introduction to the special issue on the thirteenth international conference on principles and practice of constraint programming (CP 2007)	1	0.00 0.00 27.23	Constraint, constraint programming, CP, propagation, Constraint-Based, constraint propagation	clause learning			Special issue, Application Paper	Visualization, Scheduling, Planning			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 27.23

Table 2708: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	Special issue
Concepts	
Constraints	
CPSystems	
Industries	

Table 2709: Most Similar Works

Work	1	2	3	4	5
Bessiere09 R&C					
Euclid	X05 (0.13)	Smolka00 (0.14)	Scott17 (0.15)	Milano17 (0.16)	OSullivanB06 (0.16)
Dot	Simonis07 (39.00)	NareyekK03 (36.00)	HentenryckS97 (36.00)	Wallace2026 (35.00)	HookerH18 (35.00)
Cosine	X05 (0.81)	OSullivanB06 (0.77)	Smolka00 (0.77)	Scott17 (0.75)	Stuckey10 (0.73)

E.1.546 Climent15

Table 2710: Work Climent15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Climent15 Climent15	L. Climent	Robustness and stability in dynamic constraint satisfaction problems	Details Yes	[124]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 25.60	3 3 0	0 0	0 0 0

Table 2711: Extracted Features from PDF of Climent15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Climent15 [124] Details Robustness and stability in dynamic constraint satisfaction problems	2	0.00 0.00 25.60	Constraint , CSP, constraint satisfaction, constraint satisfaction problem, Artificial Intelligence, Constraint network, Constraint net			real-life		Uncertainty			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 25.60

Table 2712: 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 2713: Most Similar Works					
Work	1	2	3	4	5
Climent15 R&C	VerfaillieJ05 (0.97)	Nebel97 (0.98)			
Euclid	Salamon15 (0.13)	Bekkouche17 (0.13)	Mackworth06 (0.14)	Fages15 (0.16)	Verhaeghe23 (0.16)
Dot	ChengCLW99 (36.00)	VerfaillieJ05 (33.00)	BistarelliFRS2026 (33.00)	BistarelliMRSVF99 (32.00)	BritoMMZ09 (31.00)
Cosine	Salamon15 (0.74)	Bekkouche17 (0.72)	Mackworth06 (0.69)	BodirskyC09 (0.62)	Dechter97 (0.61)

E.1.547 NguyenSB15

Table 2714: Work NguyenSB15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
NguyenSB15 NguyenSB15	T. H. H. Nguyen, T. Schiex, C. Bessiere	Strong consistencies for weighted constraint satisfaction problems	Details Yes	[417]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 25.60	0 0 0	0 0	0 0 0

Table 2715: Extracted Features from PDF of NguyenSB15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
NguyenSB15 [417] Details Strong consistencies for weighted constraint satisfaction problems	2	0.00 0.00 25.60	Constraint , Constraint network, Constraint net, constraint satisfaction problem, constraint satisfaction	Consistency, Arc consistency							

Relevance: Title only 0.00, Title and Abstract 0.00, Body 25.60

Table 2716: 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 2717: Most Similar Works

Work	1	2	3	4	5
NguyenSB15 R&C					
Euclid	Bekkouche17 (0.18)	Verhaeghe23 (0.18)	Climent15 (0.18)	Mauro15 (0.18)	Mackworth06 (0.18)
Dot	VerfaillieJ05 (39.00)	Sam-HaroudF96 (39.00)	BistarelliFRS2026 (39.00)	JegouT17 (39.00)	Chen05 (39.00)
Cosine	DendrisKST00 (0.69)	CambazardO10 (0.65)	Chen05 (0.63)	Condotta04 (0.63)	Hamadi02 (0.61)

E.1.548 Akgun17

Table 2718: Work Akgun17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Akgun17 Akgun17	Özgür Akgün	Extensible automated constraint modelling via refinement of abstract problem specifications	Details Yes	[6]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 25.60	1 1 0	0 0	0 0 0

Table 2719: Extracted Features from PDF of Akgun17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Akgun17 [6] Details Extensible automated constraint modelling via refinement of abstract problem specifications	2	0.00 0.00 25.60	Constraint , Constraint model, CP, constraint programming			benchmark					

Relevance: Title only 0.00, Title and Abstract 0.00, Body 25.60

Table 2720: Extracted Features from Title and Abstract

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

Table 2721: Most Similar Works

Work	1	2	3	4	5
Akgun17 R&C	StuckeyBF10 (0.96)	BeldiceanuCDP07 (0.98)	SmithBHW96 (0.98)	FrischHJHM08 (0.99)	MarriottNRSBW08 (0.99)
Euclid	Verhaeghe23 (0.11)	Mauro15 (0.11)	Smolka00 (0.11)	Garcia23 (0.11)	Milano17 (0.11)
Dot	SchiendorferKAR18 (24.00)	BartTM17 (24.00)	GasperoRU16 (24.00)	MearsBWD15 (24.00)	UlrichOlteanNW23 (23.00)
Cosine	Smolka00 (0.76)	Verhaeghe23 (0.75)	Mauro15 (0.75)	Milano17 (0.75)	Freuder99 (0.75)

E.1.549 PachetC01

Table 2722: Work PachetC01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PachetC01 PachetC01	F. Pachet, P. Codognet	Introduction to the Special Issue on Constraints for Multimedia Artistic Applications	Details Yes	[431]	2001	Constraints An Int. J. Editorial	2 Multimedia	0.00 0.00 25.60	1 1 0	0 0	0 0 0

Table 2723: Extracted Features from PDF of PachetC01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PachetC01 [431] Details Introduction to the Special Issue on Constraints for Multimedia Artistic Applications	2	0.00 0.00 25.60	Constraint		Animation		Special issue				

Relevance: Title only 0.00, Title and Abstract 0.00, Body 25.60

Table 2724: Extracted Features from Title and Abstract

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

Table 2725: Most Similar Works

Work	1	2	3	4	5
PachetC01 R&C					
Euclid	Smolka00 (0.09)	Verhaeghe23 (0.11)	RamakrishnanS97 (0.11)	Mauro15 (0.11)	TackM17 (0.11)
Dot	CruzMH98 (16.00)	SaraswatH97 (15.00)	OSullivan04 (15.00)	BenhamouH97 (15.00)	RendlB13 (13.00)
Cosine	Smolka00 (0.82)	SaraswatH97 (0.80)	RamakrishnanS97 (0.76)	Verhaeghe23 (0.73)	Mauro15 (0.73)

E.1.550 Freuder99

Table 2726: Work Freuder99 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Freuder99 Freuder99	E. C. Freuder	Introduction to the CP96 Issue	Details Yes	[202]	1999	Constraints An Int. J. Editorial	1 CP 1996	0.00 0.00 25.60	1 1 0	0 0	0 0 0

Table 2727: Extracted Features from PDF of Freuder99

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Freuder99 [202] Details Introduction to the CP96 Issue	1	0.00 0.00 25.60	Constraint, CP, constraint program- ming, Artificial Intelligence				Conference Paper				

Relevance: Title only 0.00, Title and Abstract 0.00, Body 25.60

Table 2728: Extracted Features from Title and Abstract

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

Table 2729: Most Similar Works

Work	1	2	3	4	5
Freuder99 R&C					
Euclid	Smolka00 (0.07)	Milano17 (0.08)	Verhaeghe23 (0.09)	Pesant10 (0.09)	Mauro15 (0.11)
Dot	MulambaMMG24 (23.00)	ZhangB25 (22.00)	UlrichOlteanNW23 (22.00)	FiorettoPYD18 (22.00)	VeltenH25 (21.00)

Table 2729: Most Similar Works					
Work	1	2	3	4	5
Cosine	Smolka00 (0.90)	Milano17 (0.88)	Pesant10 (0.83)	Verhaeghe23 (0.83)	Scott17 (0.78)

E.1.551 Martins15

Table 2730: Work Martins15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Martins15 Martins15	R. Martins	Parallel search for maximum satisfiability	Details Yes	[369]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 25.60	0 0 0	0 0	0 0 0

Table 2731: Extracted Features from PDF of Martins15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Martins15 [369] Details Parallel search for maximum satisfiability	2	0.00 0.00 25.60	MaxSAT , SAT, Constraint					Encoding	Cardinality constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 25.60

Table 2732: Extracted Features from Title and Abstract

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

Table 2733: Most Similar Works

Work	1	2	3	4	5
Martins15 R&C					
Euclid	Cherif23 (0.14)	Manthey15 (0.16)	PangCLV21a (0.17)	Garcia23 (0.17)	Verhaeghe23 (0.17)
Dot	ZhaKF19 (27.00)	MorgadoHLP13 (27.00)	BofillBMV13 (27.00)	ShatiCM23 (25.00)	LiaoKNUSY19 (25.00)
Cosine	Cherif23 (0.68)	Manthey15 (0.59)	LiaoKNUSY19 (0.59)	IgnatievJM16 (0.54)	AsinAchaNOR2026 (0.49)

E.1.552 GilbertBY01

Table 2734: Work GilbertBY01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GilbertBY01 GilbertBY01	D. R. Gilbert, R. Backofen, R. H. C. Yap	Introduction to the Special Issue on Bioinformatics	Details Yes	[222]	2001	Constraints An Int. J. Editorial	1 Bio	0.00 0.00 25.60	1 2 1	0 0	0 0 0

Table 2735: Extracted Features from PDF of GilbertBY01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GilbertBY01 [222] Details Introduction to the Special Issue on Bioinformatics	1	0.00 0.00 25.60	Constraint, Constraint-Based, constraint optimization, constraint satisfaction, constraint programming	genetic algorithm	Bioinformatics		Special issue	RNA		OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 25.60

Table 2736: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	Bioinformatics
Benchmarks	
Classification	Special issue
Concepts	
Constraints	
CPSystems	
Industries	

Table 2737: Most Similar Works

Work	1	2	3	4	5
GilbertBY01 R&C					

Table 2737: Most Similar Works					
Work	1	2	3	4	5
Euclid	Mackworth06 (0.13)	Mauro15 (0.14)	Smolka00 (0.14)	TackM17 (0.15)	TackM15 (0.15)
Dot	EidhammerJGGR01 (25.00)	SchiendorferKAR18 (24.00)	BackofenG01 (24.00)	OmraniN20 (22.00)	PaluDW08 (21.00)
Cosine	Mackworth06 (0.73)	PaluDW08 (0.69)	Guns15 (0.68)	Smolka00 (0.67)	Mauro15 (0.66)

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
KrippahlB02 KrippahlB02	L. Krippahl, P. Barahona	PSICO: Solving Protein Structures with Constraint Programming and Optimization	Details Yes	[314]	2002	Constraints An Int. J.	15 CP 1998/99	0.00 0.00 2706.03	20 20 24	0 23	2 2 0

E.1.553 Booth23

Table 2739: 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 approaches to electric vehicle and robot routing problems	Details Yes	[80]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 22.50	0 0 0	0 0	0 0 0

Table 2740: Extracted Features from PDF of Booth23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Booth23 [80] Details Constraint programming approaches to electric vehicle and robot routing problems	2	0.00 0.00 22.50	CP , Constraint, constraint programming, MILP		Vehicle routing, robot	real-world		precedence	cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 22.50

Table 2741: Extracted Features from Title and Abstract

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

Table 2742: Most Similar Works

Work	1	2	3	4	5
Booth23 R&C					
Euclid	Pesant10 (0.16)	Milano17 (0.16)	Freuder99 (0.16)	Verhaeghe23 (0.18)	Smolka00 (0.18)
Dot	LaborieRSV18 (36.00)	WessenC0FPM23 (34.00)	KoehlerBFFHPSSS21 (34.00)	HookerH18 (30.00)	GasperoRU16 (30.00)
Cosine	Pesant10 (0.65)	Milano17 (0.64)	Freuder99 (0.64)	Scott17 (0.57)	Amadini15 (0.56)

E.1.554 Manthey15

Table 2743: Work Manthey15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Manthey15 Manthey15	N. Manthey	Towards next generation sequential and parallel SAT solvers	Details Yes	[363]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 22.50	4 3 0	0 0	0 0 0

Table 2744: Extracted Features from PDF of Manthey15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Manthey15 [363] Details Towards next generation sequential and parallel SAT solvers	2	0.00 0.00 22.50	SAT , Constraint	conflict-driven clause learning, clause learning				Variable elimination, Unsatisfiable	Cardinality constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 22.50

Table 2745: Extracted Features from Title and Abstract

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

Table 2746: Most Similar Works

Work	1	2	3	4	5
Manthey15 R&C	MartinsML12 (0.96)				
Euclid	Cherif23 (0.13)	Giraldez-Cru17 (0.15)	Martins15 (0.16)	PangCLV21a (0.16)	Garcia23 (0.16)
Dot	ZhaKF19 (23.00)	MorgadoHLP13 (22.00)	Sabharwal09 (22.00)	AsinNOR11 (22.00)	MartinsML12 (21.00)
Cosine	Cherif23 (0.70)	AchlioptasT19 (0.67)	Giraldez-Cru17 (0.63)	Martins15 (0.59)	IvriiMMV16 (0.52)

E.1.555 Hoeve18

Table 2747: Work Hoeve18 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Hoeve18 Hoeve18	W.-J. van Hoeve	Introduction to the CPAIOR 2018 fast track issue	Details Yes	[542]	2018	Constraints An Int. J. Editorial	CPAIOR 2018 2	0.00 0.00 22.50	0 0 0	0 1	0 0 0

Table 2748: Extracted Features from PDF of Hoeve18

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Hoeve18 [542] Details Introduction to the CPAIOR 2018 fast track issue	2	0.00 0.00 22.50	Constraint, constraint programming, Constraint programming model, AI, CP, Artificial Intelligence, MILP	Heuristic, machine learning, deep neural network, neural network	robot		Guest editor, Topical collection	Scheduling, Visualization, Planning			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 22.50

Table 2749: Extracted Features from Title and Abstract

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

Table 2750: Most Similar Works

Work	1	2	3	4	5
Hoeve18 R&C					
Euclid	Milano17 (0.18)	TackM17 (0.18)	TackM15 (0.18)	Freuder99 (0.18)	Mauro15 (0.18)
Dot	HookerH18 (43.00)	Freuder18 (39.00)	KadiogluDUPRRS24 (38.00)	LaborieRSV18 (38.00)	EspasaMNSV24 (38.00)
Cosine	FischettiJ18 (0.70)	HebrardM20 (0.67)	SalvagninL17 (0.65)	Guns15 (0.64)	Milano17 (0.63)

E.1.556 Castro23

Table 2751: Work Castro23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Castro23	Castro23	M. P. Castro	Details Yes	[107]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 19.60	0 0 0	0 0	0 0 0

Table 2752: Extracted Features from PDF of Castro23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Castro23 [107] Details Optimization methods based on decision diagrams for constraint programming, AI planning, and mathematical programming	2	0.00 0.00 19.60	AI, Constraint, constraint programming, MDD, CP	Heuristic	TSP			Planning, Decision diagram, Encoding, Cutting plane, Facet-defining			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 19.60

Table 2753: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming, AI
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Decision diagram, Planning
Constraints	
CPSystems	
Industries	

Table 2754: Most Similar Works

Work	1	2	3	4	5
Castro23 R&C					
Euclid	Cire15 (0.21)	Hoeve18 (0.22)	Coffrin15 (0.22)	Bergman15 (0.22)	Bijarbooneh15 (0.22)

Table 2754: Most Similar Works					
Work	1	2	3	4	5
Dot	HookerH18 (48.00)	ZhangB25 (41.00)	EspasaMNSV24 (39.00)	Sabharwal09 (37.00)	MorgadoHLP13 (36.00)
Cosine	Hoeve18 (0.55)	Cire15 (0.53)	RosaGM10 (0.51)	PulinaT09 (0.49)	GereviniS03 (0.48)

E.1.557 Bekkouche17

Table 2755: Work Bekkouche17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Bekkouche17 Bekkouche17	M. Bekkouche	Combining techniques of bounded model checking and constraint programming to aid for error localization	Details Yes	[41]	2017	Constraints An Int. J. PhDA	2	0.00 0.00 19.60	0 2 0	0 0	0 0 0

Table 2756: Extracted Features from PDF of Bekkouche17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Bekkouche17 [41] Details Combining techniques of bounded model checking and constraint programming to aid for error localization	2	0.00 0.00 19.60	Constraint , constraint program- ming, constraint satisfaction problem, CSP, constraint satisfaction					Debugging			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 19.60

Table 2757: Extracted Features from Title and Abstract

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

Table 2758: Most Similar Works

Work	1	2	3	4	5
Bekkouche17 R&C					
Euclid	Mackworth06 (0.07)	Mauro15 (0.09)	Garcia23 (0.10)	TackM17 (0.10)	Salamon15 (0.10)
Dot	Freuder18 (23.00)	HentenryckS97 (23.00)	SchiendorferKAR18 (22.00)	VerfaillieJ05 (22.00)	BistarelliFRS2026 (21.00)
Cosine	Mackworth06 (0.89)	Salamon15 (0.82)	Mauro15 (0.81)	TackM17 (0.77)	TackM15 (0.77)

E.1.558 Kameugne15

Table 2759: Work Kameugne15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Kameugne15 Kameugne15	R. Kameugne	Propagation techniques of resource constraint for cumulative scheduling	Details Yes	[294]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 18.23	0 0 0	0 0	0 0 0

Table 2760: Extracted Features from PDF of Kameugne15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Kameugne15 [294] Details Propagation techniques of resource constraint for cumulative scheduling	2	0.00 0.00 18.23	Constraint , propagation, constraint propagation, constraint programming	edge-finding , not-last, not-first, Filtering algorithm				Scheduling, preemptive, completion-time, Planning, Temporal constraint, preempt	cumulative		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 18.23

Table 2761: Extracted Features from Title and Abstract

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

Table 2762: Most Similar Works

Work	1	2	3	4	5
Kameugne15 R&C					
Euclid	VavrilleTP23 (0.25)	Scott17 (0.26)	Mauro15 (0.26)	TackM17 (0.26)	TackM15 (0.26)

Table 2762: Most Similar Works					
Work	1	2	3	4	5
Dot	SchuttFSW11 (66.00)	FahimiOQ18 (63.00)	TardivoDFMP24 (62.00)	ArtiouchineB07 (59.00)	HookerH18 (58.00)
Cosine	VilimBC05 (0.71)	KameugneFSN14 (0.58)	FahimiOQ18 (0.57)	ArtiouchineB07 (0.56)	SchuttFSW11 (0.55)

E.1.559 Mauro15

Table 2763: Work Mauro15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Mauro15 Mauro15	J. Mauro	Constraints meet concurrency	Details Yes	[372]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 16.90	1 1 0	0 0	0 0 0

Table 2764: Extracted Features from PDF of Mauro15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Mauro15 [372] Details Constraints meet concurrency	2	0.00 0.00 16.90	Constraint, constraint handling rules, constraint programming								

Relevance: Title only 0.00, Title and Abstract 0.00, Body 16.90

Table 2765: Extracted Features from Title and Abstract

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

Table 2766: Most Similar Works

Work	1	2	3	4	5
Mauro15 R&C					
Euclid	TackM17 (0.07)	TackM15 (0.07)	Garcia23 (0.07)	Verhaeghe23 (0.08)	Smolka00 (0.08)
Dot	OlarteRV13 (15.00)	FernandezH00 (14.00)	AbdennadherFM99 (14.00)	WallaceSSH04 (13.00)	Wallace96 (13.00)
Cosine	TackM17 (0.87)	TackM15 (0.87)	Garcia23 (0.86)	Smolka00 (0.84)	Mackworth06 (0.84)

E.1.560 Waltz06

Table 2767: Work Waltz06 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Waltz06 Waltz06	D. L. Waltz	Gene Freuder and the Roots of Constraint Computation	Details Yes	[562]	2006	Constraints An Int. J. Viewpoint	3	0.00 0.00 14.40	1 1 1	0 0	1 1 0

Table 2768: Extracted Features from PDF of Waltz06

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Waltz06 [562] Details Gene Freuder and the Roots of Constraint Computation	3	0.00 0.00 14.40	Constraint, AI, propagation, constraint propagation	Consistency, Arc consistency, Heuristic				Labeling, Tree search, Search tree, Backtracking		OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.40

Table 2769: Extracted Features from Title and Abstract

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

Table 2770: Most Similar Works

Work	1	2	3	4	5
Waltz06 R&C	BortolussiP08 (0.98)				
Euclid	X16 (0.23)	VavrilleTP23 (0.23)	Verhaeghe23 (0.23)	Mauro15 (0.23)	Mackworth06 (0.23)
Dot	ChiuCLLL02 (52.00)	Wallace96 (49.00)	GelleF03 (44.00)	ChengCLW99 (44.00)	SmithP10 (43.00)
Cosine	BarnierB05 (0.54)	SorlinS08 (0.53)	Paparrizou15 (0.52)	ChiuCLLL02 (0.52)	GelleF03 (0.51)

Table 2771: 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
OlarteRV13 OlarteRV13	C. Olarte, C. Rueda, F. D. Valencia	Models and emerging trends of concurrent constraint programming	Details Yes	[422]	2013	Constraints An Int. J. Survey	44	0.00 0.00	32 33 37	133 213	4 0 4
29430.63											

E.1.561 RamakrishnanS97

Table 2772: Work RamakrishnanS97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
RamakrishnanS97 RamakrishnanS97	R. Ramakrishnan, P. J. Stuckey	Introduction to the Special Issue on Constraints and Databases	Details Yes	[466]	1997	Constraints An Int. J. Editorial	1 Databases	0.00 0.00 14.40	0 0 0	0 0	0 0 0

Table 2773: Extracted Features from PDF of RamakrishnanS97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
RamakrishnanS97 [466] Details Introduction to the Special Issue on Constraints and Databases	1	0.00 0.00 14.40	Constraint				Special issue	distributed, Distributed database, Decision tree	Arithmetic constraint, Integrity constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.40

Table 2774: Extracted Features from Title and Abstract

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

Table 2775: Most Similar Works

Work	1	2	3	4	5
RamakrishnanS97 R&C					
Euclid	PachetC01 (0.11)	Verhaeghe23 (0.11)	Smolka00 (0.11)	Mauro15 (0.11)	Ramakrishnan97 (0.11)
Dot	Huyn97 (18.00)	CaniouCRDA15 (15.00)	BenhamouH97 (14.00)	HentenryckS97 (14.00)	WangTM05 (13.00)
Cosine	PachetC01 (0.76)	Ramakrishnan97 (0.75)	Smolka00 (0.72)	Verhaeghe23 (0.70)	Mauro15 (0.70)

E.1.562 Bjordal23

Table 2776: Work Bjordal23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Bjordal23 Bjordal23	G. Björdal	From declarative models to local search	Details Yes	[72]	2023	Constraints An Int. J. PhDA	2	0.00 0.00 14.40	0 0 0	0 0	0 0 0

Table 2777: Extracted Features from PDF of Bjordal23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Bjordal23 [72] Details From declarative models to local search	2	0.00 0.00 14.40	Modelling language, Constraint-Based, constraint programming	Local search						MiniZinc	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.40

Table 2778: Extracted Features from Title and Abstract

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

Table 2779: Most Similar Works

Work	1	2	3	4	5
Bjordal23 R&C					
Euclid	Garcia23 (0.18)	Mauro15 (0.20)	PangCLV21a (0.21)	TackM17 (0.21)	TackM15 (0.21)
Dot	BjordalMFP15 (35.00)	SchrijversTWSS13 (32.00)	FrischJM2026 (31.00)	SchiendorferKAR18 (30.00)	AnsoteguiBPSV13 (30.00)

Table 2779: Most Similar Works					
Work	1	2	3	4	5
Cosine	Garcia23 (0.54)	TackCFS25 (0.51)	FrischJM2026 (0.49)	Michel15 (0.44)	BjordalMFP15 (0.44)

E.1.563 SaraswatH97

Table 2780: Work SaraswatH97 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
SaraswatH97 SaraswatH97	V. A. Saraswat, P. V. Hentenryck	Introduction to the Special Issue	Details Yes	[488]	1997	Constraints An Int. J. Editorial	2 Strategic	0.00 0.00 14.40	0 0 0	0 0	0 0 0

Table 2781: Extracted Features from PDF of SaraswatH97

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
SaraswatH97 [488] Details Introduction to the Special Issue	2	0.00 0.00 14.40	Constraint, constraint programming				Special issue, revised		cycle	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 14.40

Table 2782: Extracted Features from Title and Abstract

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

Table 2783: Most Similar Works

Work	1	2	3	4	5
SaraswatH97 R&C					
Euclid	PachetC01 (0.12)	Smolka00 (0.13)	Hentenryck05 (0.14)	Mauro15 (0.15)	Mackworth06 (0.15)
Dot	BenhamouH97 (24.00)	DevriendtGN21 (23.00)	WallaceY20 (22.00)	WallaceSSH04 (22.00)	GentMPSW01 (22.00)
Cosine	PachetC01 (0.80)	Smolka00 (0.78)	Hentenryck05 (0.74)	Bessiere09 (0.71)	GregoireM15 (0.70)

E.1.564 Zghidi17

Table 2784: Work Zghidi17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Zghidi17	Zghidi17	I. Zghidi	Towards statistical consistency for stochastic constraint programming	Details Yes	[578]	2017	Constraints An Int. J. PhDA	2 0.00 0.00 12.10	0 0 0	0 0	0 0 0

Table 2785: Extracted Features from PDF of Zghidi17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Zghidi17 [578] Details Towards statistical consistency for stochastic constraint programming	2	0.00 0.00 12.10	Constraint , constraint satisfaction problem, constraint satisfaction	Consistency				stochastic, Uncertainty	Chance constraint	Essence	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12.10

Table 2786: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	stochastic
Constraints	
CPSystems	
Industries	

Table 2787: Most Similar Works

Work	1	2	3	4	5
Zghidi17 R&C					
Euclid	X16 (0.18)	Bekkouche17 (0.19)	Verhaeghe23 (0.19)	Coffrin15 (0.19)	Mauro15 (0.19)
Dot	ZghidiHR18 (38.00)	PrestwichTRH15 (35.00)	Nightingale09 (35.00)	TarimMW06 (33.00)	VerfaillieJ05 (33.00)
Cosine	ZghidiHR18 (0.63)	X16 (0.60)	Paparrizou15 (0.60)	NguyenSB15 (0.60)	WerghiFAR02 (0.58)

E.1.565 Caballero23

Table 2788: Work Caballero23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Caballero23 Caballero23	J. C. Caballero	Scheduling through logic-based tools	Details Yes	[92]	2023	Constraints An Int. J. PhDA	1	0.00 0.00 12.10	0 0 0	0 0	0 0 0

Table 2789: Extracted Features from PDF of Caballero23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Caballero23 [92] Details Scheduling through logic-based tools	1	0.00 0.00 12.10	Constraint , SAT				RCPSP, Resource-constrained Project Scheduling Problem	Scheduling , Encoding, Decision diagram, SAT Encoding			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 12.10

Table 2790: Extracted Features from Title and Abstract

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

Table 2791: Most Similar Works

Work	1	2	3	4	5
Caballero23 R&C					
Euclid	Cire15 (0.20)	Verhaeghe23 (0.21)	Mauro15 (0.21)	Garcia23 (0.21)	TackM17 (0.21)
Dot	EspasaMNSV24 (33.00)	DekkerBCFM17 (32.00)	GereviniS03 (32.00)	UlrichOlteanNW23 (31.00)	UnaGSS19 (31.00)
Cosine	000215 (0.59)	Cire15 (0.54)	AuricchioFGLP24 (0.50)	X05 (0.49)	Manthey15 (0.49)

E.1.566 000215

Table 2792: Work 000215 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
000215 000215	M. Siala	Search, propagation, and learning in sequencing and scheduling problems	Details Yes	[502]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 11.03	4 3 0	0 0	0 0 0

Table 2793: Extracted Features from PDF of 000215

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
000215 [502] Details Search, propagation, and learning in sequencing and scheduling problems	2	0.00 0.00 11.03	Constraint , propagation, constraint programming, CP	clause learning, Heuristic, Arc consistency, Consistency		benchmark		Scheduling , Encoding, Explanation, Search strategy	Atmost constraint, Sequence constraint, disjunctive		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 11.03

Table 2794: Extracted Features from Title and Abstract

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

Table 2795: Most Similar Works

Work	1	2	3	4	5
000215 R&C	CohenJ17 (0.92)	BeldiceanuCDP05 (0.95)	GomesFSB05 (0.95)	BessiereHHW07 (0.96)	Lecoutre11 (0.98)
Euclid	Vavril1eTP23 (0.19)	Scott17 (0.19)	X05 (0.19)	HoeveR17 (0.20)	Verhaeghe23 (0.21)
Dot	CauwelaertLS18 (50.00)	HookerH18 (50.00)	SchuttFSW11 (49.00)	SchiendorferKAR18 (47.00)	OhrimenkoSC09 (46.00)
Cosine	X05 (0.64)	HoeveR17 (0.64)	Paparrizou15 (0.61)	Scott17 (0.60)	Vavril1eTP23 (0.60)

E.1.567 Fages15

Table 2796: Work Fages15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Fages15 Fages15	J.-G. Fages	On the use of graphs within constraint-programming	Details Yes	[186]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 10.00	7 6 0	0 0	2 2 0

Table 2797: Extracted Features from PDF of Fages15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Fages15 [186] Details On the use of graphs within constraint-programming	2	0.00 0.00 10.00	Constraint , Artificial Intelligence						Global constraint, cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.00

Table 2798: Extracted Features from Title and Abstract

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

Table 2799: Most Similar Works

Work	1	2	3	4	5
Fages15 R&C	Justeau-Allaire22 (0.89)	AudemardBLPR20 (0.90)	PrudhommeLJ14 (0.93)	SchulteT13 (0.94)	PrudhommeLDJ14 (0.94)
Euclid	Verhaeghe23 (0.09)	Mauro15 (0.09)	Garcia23 (0.10)	TackM17 (0.10)	TackM15 (0.10)
Dot	ZhangB25 (18.00)	JegouT17 (18.00)	WessenC0FPM23 (17.00)	UnaGSS19 (17.00)	SchildW00 (17.00)
Cosine	Verhaeghe23 (0.78)	Mauro15 (0.78)	TackM17 (0.75)	TackM15 (0.75)	Freuder99 (0.72)

Table 2800: 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
Justeau-Allaire22 Justeau-Allaire22	D. Justeau-Allaire, C. Prud'homme	Global domain views for expressive and cross-domain constraint programming	Details Yes	[290]	2022	Constraints An Int. J. Letter	7	0.00 0.00 748.23	2 2 3	12 14	4 0 4
OmraniN20 OmraniN20	M. A. Omrani, W. Naanaa	Constraints for generating graphs with imposed and forbidden patterns: an application to molecular graphs	Details Yes	[425]	2020	Constraints An Int. J.	22	0.00 0.00 6051.60	1 1 3	23 40	4 0 4

E.1.568 GuesgenALR98

Table 2801: Work GuesgenALR98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
GuesgenALR98 GuesgenALR98	H. W. Guesgen, F. D. Anger, G. Ligozat, R. V. Rodríguez	Introduction to the Special Issue of CONSTRAINTS on Spatial and Temporal Reasoning	Details Yes	[240]	1998	Constraints An Int. J. Editorial	2 Temporal	0.00 0.00 10.00	1 2 0	0 0	0 0 0

Table 2802: Extracted Features from PDF of GuesgenALR98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
GuesgenALR98 [240] Details Introduction to the Special Issue of CONSTRAINTS on Spatial and Temporal Reasoning	2	0.00 0.00 10.00	Constraint, Artificial Intelligence, AI, Constraint-Based		robot		Special issue, Extended version	distributed, Planning, Agent, Distributed database		OZ	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.00

Table 2803: Extracted Features from Title and Abstract

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

Table 2804: Most Similar Works

Work	1	2	3	4	5
GuesgenALR98 R&C					
Euclid	Fages15 (0.15)	RamakrishnanS97 (0.16)	PangCLV21a (0.16)	PachetC01 (0.16)	Garcia23 (0.16)
Dot	Vidal2026 (28.00)	MackworthZ03 (27.00)	HentenryckS97 (27.00)	FrankJ2026 (27.00)	WessenC0FPM23 (25.00)

Table 2804: Most Similar Works

Work	1	2	3	4	5
Cosine	RodriguezA98 (0.60)	FrankJ2026 (0.58)	MackworthZ03 (0.57)	RamakrishnanS97 (0.55)	Mackworth97 (0.55)

E.1.569 X16

Table 2805: Work X16 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
X16 X16	M. Milano	Editor's note	Details Yes	[385]	2016	Constraints An Int. J. Editorial	1 CP 2015	0.00 0.00 10.00	1 1 0	0 0	0 0 0

Table 2806: Extracted Features from PDF of X16

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
X16 [385] Details Editor's note	1	0.00 0.00 10.00	Constraint, constraint programming, CP, CSP	Consistency	Game playing		Special issue	stochastic, Timeseries, Search tree			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.00

Table 2807: Extracted Features from Title and Abstract

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

Table 2808: Most Similar Works

Work	1	2	3	4	5
X16 R&C					
Euclid	Smolka00 (0.11)	Verhaeghe23 (0.12)	Mauro15 (0.12)	Mackworth06 (0.12)	Garcia23 (0.13)
Dot	Nightingale09 (27.00)	KoricheLPT16 (26.00)	BistarelliFRS2026 (24.00)	KemmarLLBC17 (24.00)	PrestwichTRH15 (24.00)
Cosine	Smolka00 (0.78)	Mackworth06 (0.72)	Verhaeghe23 (0.71)	Mauro15 (0.71)	Milano17 (0.71)

E.1.570 Smolka00

Table 2809: Work Smolka00 (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
Smolka00 Smolka00	G. Smolka	Introduction	Details Yes	[508]	2000	Constraints An Int. J. Editorial	1 CP 1997	0.00 0.00 10.00	0 0 0	0 0	0 0 0

Table 2810: Extracted Features from PDF of Smolka00

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Smolka00 [508] Details Introduction	1	0.00 0.00 10.00	Constraint, CP, constraint programming				Special issue, Conference Paper				

Relevance: Title only 0.00, Title and Abstract 0.00, Body 10.00

Table 2811: Extracted Features from Title and Abstract

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

Table 2812: Most Similar Works

Work	1	2	3	4	5
Smolka00 R&C					
Euclid	Freuder99 (0.07)	Verhaeghe23 (0.08)	Mauro15 (0.08)	TackM17 (0.09)	TackM15 (0.09)
Dot	MulambaMMG24 (17.00)	LacknerMMWW23 (17.00)	Milano18 (17.00)	NareyekK03 (17.00)	BeckDP00 (17.00)
Cosine	Freuder99 (0.90)	Verhaeghe23 (0.84)	Mauro15 (0.84)	Milano17 (0.83)	PachetC01 (0.82)

E.1.571 Ligozat98

Table 2813: Work Ligozat98 (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
Ligozat98 Ligozat98	G. Ligozat	"Corner" Relations in Allen's Algebra	Details Yes	[347]	1998	Constraints An Int. J.	13 Temporal	0.00 0.00 9.03	14 14 20	0 14	0 0 0

Table 2814: Extracted Features from PDF of Ligozat98

Work/Title	Pages	Rele- vance	CP	Algorithms	Application- Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Ligozat98 [347] Details "Corner" Relations in Allen's Algebra	13	0.00 0.00 9.03	Constraint, propagation, Constraint net, constraint propagation, Constraint network, SAT	Consistency, Path consistency			revised	Tractability, Boolean algebra, precedence, NP-Complete	Binary constraint, disjunctive	OZ	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 9.03

Table 2815: Extracted Features from Title and Abstract

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

Table 2816: Most Similar Works					
Work	1	2	3	4	5
Ligozat98 R&C	Nebel97 (0.95)				
Euclid	VavrilleTP23 (0.22)	PangCLV21a (0.22)	Garcia23 (0.22)	Verhaeghe23 (0.23)	Mauro15 (0.23)
Dot	BessiereHHW07 (39.00)	BessiereCCH23 (37.00)	SchwalbV98 (33.00)	Condotta04 (33.00)	HentenryckS97 (33.00)
Cosine	Condotta04 (0.65)	Bennett98 (0.50)	Nebel2026 (0.49)	BessiereCCH23 (0.48)	NguyenSB15 (0.47)

E.1.572 Verhaeghe23

Table 2817: Work Verhaeghe23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Verhaeghe23 Verhaeghe23	H. Verhaeghe	The extensional constraint	Details Yes	[550]	2023	Constraints An Int. J. PhDA	1	0.00 0.00 8.10	0 0 0	0 0	0 0 0

Table 2818: Extracted Features from PDF of Verhaeghe23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Verhaeghe23 [550] Details The extensional constraint	1	0.00 0.00 8.10	Constraint , CP						Extensional constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.10

Table 2819: Extracted Features from Title and Abstract

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

Table 2820: Most Similar Works

Work	1	2	3	4	5
Verhaeghe23 R&C					
Euclid	Mauro15 (0.08)	Pesant10 (0.08)	Smolka00 (0.08)	Garcia23 (0.09)	Milano17 (0.09)
Dot	Lecoutre11 (15.00)	LecoutreRD10 (15.00)	MearsBW09 (15.00)	PaparrizouS16 (14.00)	VionP18 (13.00)
Cosine	Smolka00 (0.84)	Milano17 (0.83)	Freuder99 (0.83)	Mauro15 (0.82)	Pesant10 (0.80)

E.1.573 Pesant10

Table 2821: Work Pesant10 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Pesant10 Pesant10	G. Pesant	Editor's note	Details Yes	[444]	2010	Constraints An Int. J. Editorial	2	0.00 0.00 8.10	0 0 0	0 0	0 0 0

Table 2822: Extracted Features from PDF of Pesant10

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Pesant10 [444] Details Editor's note	2	0.00 0.00 8.10	Constraint, CP, Constraint solver								

Relevance: Title only 0.00, Title and Abstract 0.00, Body 8.10

Table 2823: Extracted Features from Title and Abstract

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

Table 2824: Most Similar Works

Work	1	2	3	4	5
Pesant10 R&C					
Euclid	Verhaeghe23 (0.08)	Milano17 (0.09)	Freuder99 (0.09)	Smolka00 (0.10)	Garcia23 (0.11)
Dot	VavrilleTP22 (15.00)	SchiendorferKAR18 (15.00)	PrudhommeLDJ14 (15.00)	SchrijversTWSS13 (15.00)	SchulteT13 (15.00)
Cosine	Milano17 (0.83)	Freuder99 (0.83)	Verhaeghe23 (0.80)	Amadini15 (0.80)	Scott17 (0.75)

E.1.574 TackM17

Table 2825: Work TackM17 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TackM17 TackM17	G. Tack, C. Mears	PhD theses in constraints	Details Yes	[521]	2017	Constraints An Int. J. Editorial	1	0.00 0.00 4.90	0 0 0	0 0	0 0 0

Table 2826: Extracted Features from PDF of TackM17

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TackM17 [521] Details PhD theses in constraints	1	0.00 0.00 4.90	Constraint, constraint programming				Guest editor		Soft constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.90

Table 2827: Extracted Features from Title and Abstract

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

Table 2828: Most Similar Works

Work	1	2	3	4	5
TackM17 R&C					
Euclid	TackM15 (0.00)	Mauro15 (0.07)	Garcia23 (0.08)	Verhaeghe23 (0.09)	Mackworth06 (0.09)
Dot	TsourosS20 (15.00)	BistarelliFRS2026 (15.00)	AlghaziK18 (15.00)	SchiendorferKAR18 (15.00)	OlarteRV13 (15.00)
Cosine	TackM15 (1.00)	Mauro15 (0.87)	Garcia23 (0.82)	Mackworth06 (0.80)	Smolka00 (0.80)

E.1.575 TackM15

Table 2829: Work TackM15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
TackM15 TackM15	G. Tack, C. Mears	PhD theses in constraints 2012-2015	Details Yes	[520]	2015	Constraints An Int. J. Editorial	1	0.00 0.00 4.90	0 0 0	0 0	0 0 0

Table 2830: Extracted Features from PDF of TackM15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
TackM15 [520] Details PhD theses in constraints 2012-2015	1	0.00 0.00 4.90	Constraint, constraint programming				Guest editor		Soft constraint		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.90

Table 2831: Extracted Features from Title and Abstract

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

Table 2832: Most Similar Works

Work	1	2	3	4	5
TackM15 R&C					
Euclid	TackM17 (0.00)	Mauro15 (0.07)	Garcia23 (0.08)	Verhaeghe23 (0.09)	Mackworth06 (0.09)
Dot	TsourosS20 (15.00)	BistarelliFRS2026 (15.00)	AlghaziK18 (15.00)	SchiendorferKAR18 (15.00)	OlarteRV13 (15.00)
Cosine	TackM17 (1.00)	Mauro15 (0.87)	Garcia23 (0.82)	Mackworth06 (0.80)	Smolka00 (0.80)

E.1.576 White99

Table 2833: Work White99 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
White99 White99	D. J. White	Lagrangean Relaxation Revisited, Technical Note	Details Yes	[567]	1999	Constraints An Int. J. Letter	11	0.00 0.00 4.90	1 0 0	0 12	0 0 0

Table 2834: Extracted Features from PDF of White99

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
White99 [567] Details Lagrangean Relaxation Revisited, Technical Note	11	0.00 0.00 4.90	Constraint	Lagrangian relaxation				Explanation, Lagrangian method			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 4.90

Table 2835: Extracted Features from Title and Abstract

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

Table 2836: Most Similar Works

Work	1	2	3	4	5
White99 R&C					
Euclid	Verhaeghe23 (0.11)	Mauro15 (0.11)	Garcia23 (0.12)	TackM17 (0.12)	Fages15 (0.12)
Dot	HookerH18 (19.00)	ZivanZM09 (15.00)	OhrimenkoSC2026 (15.00)	Minton2026 (15.00)	BessiereCCH23 (15.00)
Cosine	Verhaeghe23 (0.70)	Mauro15 (0.70)	TackM17 (0.67)	Fages15 (0.67)	TackM15 (0.67)

E.1.577 CaseauK98

Table 2837: Work CaseauK98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
CaseauK98 CaseauK98	Y. Caseau, T. Kôkény	An Inventory Management Problem	Details Yes	[105]	1998	Constraints An Int. J. Benchmarks	11	0.00 0.00 3.60	3 3 6	0 2	0 0 0

Table 2838: Extracted Features from PDF of CaseauK98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
CaseauK98 [105] Details An Inventory Management Problem	11	0.00 0.00 3.60	Constraint		Inventory management, scheduling	benchmark, real-world, real-life		inventory, Scheduling, Placement, Tractability			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 3.60

Table 2839: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	Inventory management
Benchmarks	
Classification	
Concepts	inventory
Constraints	
CPSystems	
Industries	

Table 2840: Most Similar Works

Work	1	2	3	4	5
CaseauK98 R&C					
Euclid	PapeCFS98 (0.24)	Akgun17 (0.26)	Verhaeghe23 (0.26)	Mauro15 (0.26)	Garcia23 (0.26)
Dot	LopesCSM10 (35.00)	LaborieRSV18 (34.00)	SchiendorferKAR18 (31.00)	TarimMW06 (29.00)	BofillPSV12 (29.00)
Cosine	PapeCFS98 (0.57)	000215 (0.44)	Akgun17 (0.43)	HarveyS03 (0.41)	Verhaeghe23 (0.39)

E.1.578 Garcia23

Table 2841: Work Garcia23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Garcia23	Garcia23	R. Garcia	Floating-point numbers round-off error analysis by constraint programming	Details Yes	[211]	2023	Constraints An Int. J. PhDA	1 0.00 0.00 2.50	0 0 0	0 0	0 0 0

Table 2842: Extracted Features from PDF of Garcia23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Garcia23 [211] Details Floating-point numbers round-off error analysis by constraint programming	1	0.00 0.00 2.50	Constraint, constraint programming	Local search							

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.50

Table 2843: Extracted Features from Title and Abstract

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

Table 2844: Most Similar Works

Work	1	2	3	4	5
Garcia23 R&C					
Euclid	Mauro15 (0.07)	PangCLV21a (0.08)	TackM17 (0.08)	TackM15 (0.08)	Verhaeghe23 (0.09)
Dot	PrestwichTRH15 (12.00)	PrudhommeLJ14 (12.00)	PrestwichHSRT12 (12.00)	SchausHMCMD11 (12.00)	HnichPSS06 (12.00)
Cosine	Mauro15 (0.86)	TackM17 (0.82)	TackM15 (0.82)	Mackworth06 (0.79)	Smolka00 (0.79)

E.1.579 Bijarbooneh15

Table 2845: Work Bijarbooneh15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Bijarbooneh15 Bijarbooneh15	F. H. Bijarbooneh	Constraint programming for wireless sensor networks	Details Yes	[68]	2015	Constraints An Int. J. PhDA	1	0.00 0.00 2.50	0 0 0	0 0	0 0 0

Table 2846: Extracted Features from PDF of Bijarbooneh15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Bijarbooneh15 [68] Details Constraint programming for wireless sensor networks	1	0.00 0.00 2.50	Constraint, constraint programming	Heuristic	Wireless sensor network			distributed, energy efficiency			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.50

Table 2847: Extracted Features from Title and Abstract

Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	Wireless sensor network
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2848: Most Similar Works

Work	1	2	3	4	5
Bijarbooneh15 R&C					
Euclid	Garcia23 (0.09)	Mauro15 (0.10)	PangCLV21a (0.11)	TackM17 (0.11)	Malitsky15 (0.11)
Dot	QuesadaSBOS15 (16.00)	FiorettoPYD18 (15.00)	CaniouCRDA15 (15.00)	FreuderO14 (15.00)	MartinsML12 (15.00)
Cosine	Mauro15 (0.70)	Garcia23 (0.68)	TackM17 (0.67)	TackM15 (0.67)	Mackworth06 (0.65)

E.1.580 Bergman15

Table 2849: Work Bergman15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Bergman15 Bergman15	D. Bergman	New techniques for discrete optimization	Details Yes	[58]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 2.50	0 0 0	0 0	0 0 0

Table 2850: Extracted Features from PDF of Bergman15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Bergman15 [58] Details New techniques for discrete optimization	2	0.00 0.00 2.50	Constraint, constraint programming					Decision diagram, Cut generation, Infeasible, Data mining, Facet-defining	cycle		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.50

Table 2851: Extracted Features from Title and Abstract

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

Table 2852: Most Similar Works

Work	1	2	3	4	5
Bergman15 R&C					
Euclid	Garcia23 (0.11)	Mauro15 (0.11)	PangCLV21a (0.12)	TackM17 (0.12)	Fages15 (0.12)
Dot	ArafailovaBS20 (17.00)	JungDH2026 (16.00)	ZhangB25 (16.00)	DevriendtGN21 (16.00)	BergmanC16 (15.00)

Table 2852: Most Similar Works

Work	1	2	3	4	5
Cosine	Mauro15 (0.64)	Garcia23 (0.62)	TackM17 (0.61)	Pages15 (0.61)	TackM15 (0.61)

E.1.581 Coffrin15

Table 2853: Work Coffrin15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Coffrin15 Coffrin15	C. Coffrin	Decision support for disaster management through hybrid optimization	Details Yes	[130]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 2.50	0 0 0	0 0	0 0 0

Table 2854: Extracted Features from PDF of Coffrin15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Coffrin15 [130] Details Decision support for disaster management through hybrid optimization	2	0.00 0.00 2.50	Constraint		Vehicle routing		SCC	Hybrid method, stochastic, Planning			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.50

Table 2855: Extracted Features from Title and Abstract

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

Table 2856: Most Similar Works

Work	1	2	3	4	5
Coffrin15 R&C					
Euclid	Garcia23 (0.11)	PangCLV21a (0.11)	Verhaeghe23 (0.11)	Mauro15 (0.11)	VavrilleTP23 (0.12)
Dot	HookerH18 (15.00)	LaborieRSV18 (13.00)	LimtanyakulS12 (13.00)	LombardiM12 (13.00)	TarimMW06 (13.00)
Cosine	Verhaeghe23 (0.60)	Mauro15 (0.60)	TackM17 (0.58)	Fages15 (0.58)	TackM15 (0.58)

E.1.582 Kotthoff15

Table 2857: Work Kotthoff15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Kotthoff15 Kotthoff15	L. Kotthoff	On Algorithm Selection, with an application to combinatorial search problems	Details Yes	[310]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 2.50	0 0 0	0 0	0 0 0

Table 2858: Extracted Features from PDF of Kotthoff15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Kotthoff15 [310] Details On Algorithm Selection, with an application to combinatorial search problems	2	0.00 0.00 2.50	Constraint, Artificial Intelligence	Algorithm selection, machine learning							

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.50

Table 2859: Extracted Features from Title and Abstract

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

Table 2860: Most Similar Works

Work	1	2	3	4	5
Kotthoff15 R&C					
Euclid	Malitsky15 (0.17)	PangCLV21a (0.19)	Garcia23 (0.19)	Fages15 (0.19)	Verhaeghe23 (0.19)
Dot	UlrichOlteanNW23 (27.00)	GonzalezCLR20 (23.00)	Minton2026 (21.00)	KadiogluDUPRRS24 (21.00)	KarahaliosH22 (21.00)
Cosine	Malitsky15 (0.52)	KarahaliosH22 (0.45)	Fages15 (0.42)	Minton2026 (0.41)	AchlioptasT19 (0.41)

E.1.583 Pujol-Gonzalez15

Table 2861: Work Pujol-Gonzalez15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Pujol-Gonzalez15 Pujol-Gonzalez15	M. Pujol-Gonzalez	Scaling DCOP algorithms for cooperative multi-agent coordination	Details Yes	[457]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 2.50	1 1 0	0 0	0 0 0

Table 2862: Extracted Features from PDF of Pujol-Gonzalez15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Pujol-Gonzalez15 [457] Details Scaling DCOP algorithms for cooperative multi-agent coordination	2	0.00 0.00 2.50	Constraint, constraint optimization, Distributed constraint	Filtering algorithm				Agent , distributed, multi-agent, Scheduling			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.50

Table 2863: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	multi-agent, Agent
Constraints	
CPSystems	
Industries	

Table 2864: Most Similar Works

Work	1	2	3	4	5
Pujol-Gonzalez15 R&C					
Euclid	EatonFT02 (0.16)	Garcia23 (0.17)	PangCLV21a (0.17)	Verhaeghe23 (0.17)	Bijarbooneh15 (0.17)
Dot	FiorettoPYD18 (30.00)	LevitKGBM19 (29.00)	WahbiEBB13 (28.00)	SchiendorferKAR18 (26.00)	MartinsML12 (26.00)
Cosine	EatonFT02 (0.72)	BruinKVVW03 (0.67)	Saraswat97 (0.63)	MechqraneWBBMZ12 (0.58)	LeeMS15 (0.56)

E.1.584 YadgariAU01

Table 2865: Work YadgariAU01 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
YadgariAU01 YadgariAU01	J. Yadgari, A. Amir, R. Unger	Genetic Threading	Details Yes	[571]	2001	Constraints An Int. J.	22 Bio	0.00 0.00 2.50	6 6 8	0 35	0 0 0

Table 2866: Extracted Features from PDF of YadgariAU01

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
YadgariAU01 [571] Details Genetic Threading	22	0.00 0.00 2.50	Constraint	genetic algorithm, Heuristic, machine learning, simulated annealing	Protein structure, Protein folding, Molecular biology, medical, super-computer, Computational biology			NP-Complete, DNA, Dynamic programming, Search method, Branch and bound, stochastic, Backbone			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.50

Table 2867: Extracted Features from Title and Abstract

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

Table 2868: Most Similar Works

Work	1	2	3	4	5
YadgariAU01 R&C					
Euclid	Garcia23 (0.28)	PangCLV21a (0.28)	Malitsky15 (0.28)	Verhaeghe23 (0.29)	Bijarbooneh15 (0.29)
Dot	BackofenW06 (49.00)	BackofenG01 (49.00)	Backofen01 (36.00)	MeseguerBBIS03 (33.00)	BarahonaK08 (30.00)
Cosine	BackofenG01 (0.65)	BackofenW06 (0.57)	Backofen01 (0.49)	KrippahlB02 (0.35)	BarahonaK08 (0.34)

E.1.585 VavrilleTP23

Table 2869: Work VavrilleTP23 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
VavrilleTP23	M. Vavrille, C. Truchet, C. Prud'homme	Correction to: Solution sampling with random table constraints	Details Yes	[547]	2023	Constraints An Int. J. Errata	1	0.00 0.00 2.03	0 0 0	0 0	0 0 0

Table 2870: Extracted Features from PDF of VavrilleTP23

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
VavrilleTP23 [547] Details Correction to: Solution sampling with random table constraints	1	0.00 0.00 2.03	Constraint, propagation								

Relevance: Title only 0.00, Title and Abstract 0.00, Body 2.03

Table 2871: Extracted Features from Title and Abstract

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

Table 2872: Most Similar Works

Work	1	2	3	4	5
VavrilleTP23 R&C					
Euclid	Garcia23 (0.10)	PangCLV21a (0.10)	Verhaeghe23 (0.11)	Mauro15 (0.11)	Scott17 (0.11)
Dot	VeltenH25 (12.00)	ZhangB25 (12.00)	VionP18 (12.00)	ZghidiHR18 (12.00)	WilsonGF10 (12.00)
Cosine	Scott17 (0.79)	Ramakrishnan97 (0.69)	Verhaeghe23 (0.64)	Mauro15 (0.64)	TackM17 (0.61)

E.2 Non Relevant Body (Total 5)

E.2.1 Cire15

Table 2873: Work Cire15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Cire15 Cire15	A. A. Ciré	Decision diagrams for optimization	Details Yes	[122]	2015	Constraints An Int. J. PhDA	2	0.00 0.00 0.90	0 0 0	0 0	0 0 0

Table 2874: Extracted Features from PDF of Cire15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Cire15 [122] Details Decision diagrams for optimization	2	0.00 0.00 0.90	Constraint	Heuristic		benchmark		Decision diagram, Scheduling, Encoding, precedence, Dynamic programming	circuit		

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.90

Table 2875: Extracted Features from Title and Abstract

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

Table 2876: Most Similar Works

Work	1	2	3	4	5
Cire15 R&C					
Euclid	Bergman15 (0.17)	Garcia23 (0.17)	PangCLV21a (0.17)	Malitsky15 (0.17)	Verhaeghe23 (0.18)
Dot	HookerH18 (28.00)	BergmanCH15 (26.00)	JungDH2026 (24.00)	ZhangB25 (24.00)	GonzalezCLR20 (23.00)

Table 2876: Most Similar Works

Work	1	2	3	4	5
Cosine	Caballero23 (0.54)	Castro23 (0.53)	JungDH2026 (0.51)	Bergman15 (0.47)	KarahaliosH22 (0.46)

E.2.2 PangCLV21a

Table 2877: Work PangCLV21a (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
PangCLV21a PangCLV21a	Y. Pang, C. Coffrin, A. Y. Lokhov, M. Vuffray	Correction to: The potential of quantum annealing for rapid solution structure identification	Details Yes	[437]	2021	Constraints An Int. J. Errata	1	0.00 0.00 0.40	0 0 0	0 0	0 0 0

Table 2878: Extracted Features from PDF of PangCLV21a

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
PangCLV21a [437] Details Correction to: The potential of quantum annealing for rapid solution structure identification	1	0.00 0.00 0.40	Constraint				revised				

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.40

Table 2879: Extracted Features from Title and Abstract

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

Table 2880: Most Similar Works

Work	1	2	3	4	5
PangCLV21a R&C					
Euclid	Garcia23 (0.08)	Malitsky15 (0.08)	VavrilleTP23 (0.10)	Verhaeghe23 (0.11)	Pesant10 (0.11)
Dot	GereviniS03 (6.00)	Zaikin2026 (5.00)	ZivanGM11 (5.00)	SanchezGS08 (5.00)	RadicioniL07 (5.00)
Cosine	Verhaeghe23 (0.64)	Mauro15 (0.64)	Hentenryck05 (0.62)	TackM17 (0.61)	TackM15 (0.61)

E.2.3 Urli15

Table 2881: Work Urli15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Urli15 Urli15	T. Urli	Hybrid meta-heuristics for combinatorial optimization	Details Yes	[539]	2015	Constraints An Int. J. PhDA	1	0.00 0.00 0.40	6 6 0	0 0	0 0 0

Table 2882: Extracted Features from PDF of Urli15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Urli15 [539] Details Hybrid meta-heuristics for combinatorial optimization	1	0.00 0.00 0.40	Artificial Intelligence, Constraint	Heuristic, meta heuristic, time-tabling	patient	real-world		transportation, Scheduling			

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.40

Table 2883: Extracted Features from Title and Abstract

Type	Concepts Found
CP	
Algorithms	Heuristic, meta heuristic
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

Table 2884: Most Similar Works

Work	1	2	3	4	5
Urli15 R&C					
Euclid	Malitsky15 (0.15)	PangCLV21a (0.16)	Bijarbooneh15 (0.16)	Garcia23 (0.17)	VavrilleTP23 (0.18)
Dot	KilbyPS00 (22.00)	WallaceY20 (21.00)	PrestwichTRH15 (21.00)	FreuderO14 (21.00)	HookerH18 (20.00)
Cosine	PillacCH15 (0.42)	Hoeve18 (0.42)	KilbyPS00 (0.42)	FreuderO14 (0.41)	KilbyU16 (0.40)

E.2.4 Malitsky15

Table 2885: Work Malitsky15 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
Malitsky15 Malitsky15	Y. Malitsky	Instance-specific algorithm configuration	Details Yes	[360]	2015	Constraints An Int. J. PhDA	1	0.00 0.00 0.10	12 1 0	0 0	0 0 0

Table 2886: Extracted Features from PDF of Malitsky15

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
Malitsky15 [360] Details Instance-specific algorithm configuration	1	0.00 0.00 0.10	Constraint	Algorithm configuration, Heuristic, Algorithm selection							

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.10

Table 2887: Extracted Features from Title and Abstract

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

Table 2888: Most Similar Works

Work	1	2	3	4	5
Malitsky15 R&C	LiMMP10 (0.98)	PulinaT09 (0.98)	ZampelliDS10 (0.99)	MorgadoHLP13 (0.99)	
Euclid	PangCLV21a (0.08)	Garcia23 (0.10)	Bijarbooneh15 (0.11)	VavrilleTP23 (0.11)	Verhaeghe23 (0.12)
Dot	UlrichOlteanNW23 (9.00)	KarahaliosH22 (9.00)	Minton2026 (8.00)	GonzalezCLR20 (8.00)	MartyBFTGRC24 (7.00)
Cosine	Kotthoff15 (0.52)	Bijarbooneh15 (0.50)	KarahaliosH22 (0.46)	Verhaeghe23 (0.45)	Mauro15 (0.45)

E.2.5 EpsteinGL98

Table 2889: Work EpsteinGL98 (Total 1)

Key Source	Authors	Title (Colored by Open Access)	Details LC	Cite	Year	Conference /Journal /School /SubType /Award	Pages /Linked /Topical	Relevance	Cites OC XR SC	Refs OC XR	Links Cites Refs
EpsteinGL98 EpsteinGL98	S. L. Epstein, J. Gelfand, E. Lock	Learning Game-Specific Spatially-Oriented Heuristics	Details Yes	[183]	1998	Constraints An Int. J.	15 Temporal	0.00 0.00 0.10	10 10 17	0 32	0 0 0

Table 2890: Extracted Features from PDF of EpsteinGL98

Work/Title	Pages	Relevance	CP	Algorithms	Application-Areas	Benchmarks	Classification	Concepts	Constraints	CPSystems	Industries
EpsteinGL98 [183] Details Learning Game-Specific Spatially-Oriented Heuristics	15	0.00 0.00 0.10	Constraint	Heuristic, machine learning, sweep	Game playing, robot		Improved version	Explanation, multi-agent, Scheduling, transportation, Agent, periodic	cumulative, circuit	OPL	

Relevance: Title only 0.00, Title and Abstract 0.00, Body 0.10

Table 2891: Extracted Features from Title and Abstract

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

Table 2892: Most Similar Works

Work	1	2	3	4	5
EpsteinGL98 R&C	Minton96 (0.97)				
Euclid	Malitsky15 (0.27)	Urli15 (0.27)	Bijarbooneh15 (0.28)	PangCLV21a (0.28)	Kotthoff15 (0.28)
Dot	MartyBFTGRC24 (33.00)	HookerH18 (33.00)	Minton96 (32.00)	LaborieRSV18 (31.00)	SchiendorferKAR18 (31.00)

Table 2892: Most Similar Works

Work	1	2	3	4	5
Cosine	AchlioptasT19 (0.38)	Minton96 (0.37)	Hoeve18 (0.36)	Minton2026 (0.35)	MilanoL14 (0.34)

E.3 Relevant Abstract (Total 0)

E.4 Non Relevant Abstract (Total 0)

E.5 Background (Total 0)

F Abstracts of Missing Works

Note that most of these works are missing an abstract and/or the full paper, so it is difficult to extract features solely based on the title.

F.1 Missing Works

F.2 Highly Connected Missing Works

F.2.1 mw4087

Authors: Nicholas Nethercote, Peter J. Stuckey, Ralph Becket, Sebastian Brand, Gregory J. Duck, Guido Tack

Title: MiniZinc: Towards a Standard CP Modelling Language

Relevance: 0.00

Table 2893: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Modelling language, CP
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	MiniZinc
Industries	

F.2.2 mw1296

Authors: Gilles Pesant

Title: A Regular Language Membership Constraint for Finite Sequences of Variables

Relevance: 0.00

Table 2894: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.3 mw2637

Authors: Alan K. Mackworth

Title: Consistency in networks of relations

Relevance: 0.00

Table 2895: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Consistency
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.4 mw952

Authors: N. Beldiceanu, E. Contejean

Title: Introducing global constraints in CHIP

Relevance: 0.00

Table 2896: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.5 mw2165

Authors: Robert M. Haralick, Gordon L. Elliott

Title: Increasing tree search efficiency for constraint satisfaction problems

Relevance: 0.00

Table 2897: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint satisfaction, constraint satisfaction problem

Table 2897: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Tree search
Constraints	
CPSystems	
Industries	

F.2.6 mw2589

Authors: Philippe Baptiste, Claude Le Pape, Wim Nuijten

Title: Constraint-Based Scheduling

Relevance: 0.00

Table 2898: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint-Based
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

F.2.7 mw503

Authors: Matthew W. Moskewicz, Conor F. Madigan, Ying Zhao, Lintao Zhang, Sharad Malik

Title: Chaff

Relevance: 0.00

Table 2899: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	Chaff
Industries	

F.2.8 mw1711

Authors: Abderrahmane Aggoun, Nicolas Beldiceanu

Title: Extending chip in order to solve complex scheduling and placement problems

Relevance: 0.00

Table 2900: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Scheduling, Placement
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.9 mw1029

Authors: Ugo Montanari

Title: Networks of constraints: Fundamental properties and applications to picture processing

Relevance: 0.00

Table 2901: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	Network of constraints
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.10 mw4672

Authors: M. C. Cooper, S. de Givry, M. Sanchez, T. Schiex, M. Zytnicki, T. Werner

Title: Soft arc consistency revisited

Relevance: 0.00

Table 2902: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	

Table 2902: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	Consistency, Arc consistency, soft arc consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.11 mw2818

Authors: Daniel Sabin, Eugene C. Freuder

Title: Contradicting conventional wisdom in constraint satisfaction

Relevance: 0.00

Table 2903: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.12 mw3643

Authors: Javier Larrosa, Thomas Schiex

Title: Solving weighted CSP by maintaining arc consistency

Relevance: 0.00

Table 2904: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Weighted CSP, CSP
Algorithms	
ApplicationAreas	Consistency, Arc consistency
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.13 mw4555

Authors: Martin Davis, George Logemann, Donald Loveland

Title: A machine program for theorem-proving

Relevance: 0.00

Table 2905: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

The programming of a proof procedure is discussed in connection with trial runs and possible improvements.

F.2.14 mw5686

Authors: Francesca Rossi

Title: Constraint (Logic) Programming: A Survey on Research and Applications

Relevance: 0.00

Table 2906: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.15 mw5840

Authors: Özgür Akgün, Alan M. Frisch, Ian P. Gent, Christopher Jefferson, Ian Miguel, Peter Nightingale

Title: Conjure: Automatic Generation of Constraint Models from Problem Specifications

Relevance: 0.00

Table 2907: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.16 mw583

Authors:

Title: Soft Constraints

Relevance: 0.00

Table 2908: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Soft constraint
CPSystems	
Industries	

F.2.17 mw1212

Authors: Julian R. Ullmann

Title: Partition search for non-binary constraint satisfaction

Relevance: 0.00

Table 2909: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint satisfaction
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Binary constraint, Non-binary constraint
CPSystems	
Industries	

F.2.18 mw3471

Authors: Krzysztof Apt

Title: Principles of Constraint Programming

Relevance: 0.00

Table 2910: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming, Artificial Intelligence
Algorithms	
ApplicationAreas	
Benchmarks	Computational biology
Classification	
Concepts	Scheduling
Constraints	
CPSystems	
Industries	

Constraints are everywhere: most computational problems can be described in terms of restrictions imposed on the set of possible solutions, and constraint programming is a problem-solving technique that works by incorporating those restrictions in a programming environment. It draws on methods from combinatorial optimisation and artificial intelligence, and has been successfully applied in a number of fields from scheduling, computational biology, finance, electrical engineering and operations research through to numerical analysis. This textbook for upper-division students provides a thorough and structured account of the main aspects of constraint programming. The author provides many worked examples that illustrate the usefulness and versatility of this approach to programming, as well as many exercises throughout the book that illustrate techniques, test skills and extend the text. Pointers to current research, extensive historical and bibliographic notes, and a comprehensive list of references will also be valuable to professionals in computer science and artificial intelligence.

F.2.19 mw3903

Authors: Christian Bessière, Jean-Charles Régin

Title: MAC and combined heuristics: Two reasons to forsake FC (and CBJ?) on hard problems

Relevance: 0.00

Table 2911: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Heuristic, MAC, FC
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.20 mw4086

Authors: Rina Dechter, Itay Meiri, Judea Pearl

Title: Temporal constraint networks

Relevance: 0.00

Table 2912: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint network, Constraint net
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Temporal constraint
Constraints	
CPSystems	
Industries	

F.2.21 mw643

Authors: Jena-Lonis Lauriere

Title: A language and a program for stating and solving combinatorial problems

Relevance: 0.00

Table 2913: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.22 mw2384

Authors: Paul Shaw

Title: Using Constraint Programming and Local Search Methods to Solve Vehicle Routing Problems

Relevance: 0.00

Table 2914: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming

Table 2914: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	Local search
ApplicationAreas	Vehicle routing
Benchmarks	
Classification	
Concepts	Search method
Constraints	
CPSystems	
Industries	

F.2.23 mw3237

Authors: Pierre Flener, Alan M. Frisch, Brahim Hnich, Zeynep Kiziltan, Ian Miguel, Justin Pearson, Toby Walsh

Title: Breaking Row and Column Symmetries in Matrix Models

Relevance: 0.00

Table 2915: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Matrix model
Constraints	
CPSystems	
Industries	

F.2.24 mw108

Authors: Torsten Fahle, Stefan Schamberger, Meinolf Sellmann

Title: Symmetry Breaking

Relevance: 0.00

Table 2916: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Symmetry breaking
Constraints	
CPSystems	
Industries	

F.2.25 mw162

Authors: Jean-Charles Régin
Title: Global Constraints: A Survey
Relevance: 0.00

Table 2917: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

F.2.26 mw3386

Authors: Christian Bessière, Jean-Charles Régin, Roland H. C. Yap, Yuanlin Zhang
Title: An optimal coarse-grained arc consistency algorithm
Relevance: 0.00

Table 2918: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	Consistency, Arc consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.27 mw650

Authors: Bryant
Title: Graph-Based Algorithms for Boolean Function Manipulation
Relevance: 0.00

Table 2919: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	

Table 2919: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.28 mw833

Authors: Gleb Belov, Peter J. Stuckey, Guido Tack, Mark Wallace
Title: Improved Linearization of Constraint Programming Models
Relevance: 0.00

Table 2920: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming, Constraint programming model
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.29 mw915

Authors: Kenil C. K. Cheng, Roland H. C. Yap
Title: Maintaining Generalized Arc Consistency on Ad Hoc r-Ary Constraints
Relevance: 0.00

Table 2921: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	Consistency, Arc consistency, Generalized arc consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.30 mw944

Authors: Peter Nightingale, Özgür Akgün, Ian P. Gent, Christopher Jefferson, Ian Miguel, Patrick Spracklen

Title: Automatically improving constraint models in Savile Row

Relevance: 0.00

Table 2922: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint model
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Savile Row
Constraints	
CPSystems	
Industries	

F.2.31 mw1199

Authors: J. N. Hooker, G. Ottosson

Title: Logic-based Benders decomposition

Relevance: 0.00

Table 2923: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Benders Decomposition, Logic-Based Benders Decomposition
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.32 mw1468

Authors: F. Focacci, A. Lodi, M. Milano

Title: Cost-Based Domain Filtering

Relevance: 0.00

Table 2924: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	

Table 2924: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Domain filtering
Constraints	
CPSystems	
Industries	

F.2.33 mw2597

Authors: Eugene C. Freuder
 Title: A Sufficient Condition for Backtrack-Free Search
 Relevance: 0.00

Table 2925: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	backtrack free
Constraints	
CPSystems	
Industries	

F.2.34 mw3078

Authors: Pascal Van Hentenryck, Laurent Michel, Yves Deville
 Title: Numerica
 Relevance: 0.00

Table 2926: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint satisfaction, Modelling language
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	Numerica
Industries	

Many science and engineering applications require the user to find solutions to systems of nonlinear constraints or to optimize a nonlinear function subject to nonlinear constraints. The field of global optimization is the study of methods to find all solutions to systems of nonlinear constraints and all global optima to optimization problems. Numerica is modeling language for global optimization that makes it possible to state nonlinear problems in a form close to the statements traditionally found in textbooks and scientific papers. The constraint-solving algorithm of Numerica is based on a combination of traditional numerical methods such as interval and local methods, and constraint satisfaction techniques. This comprehensive presentation of Numerica describes its design, functions, and implementation. It also discusses how to use Numerica effectively to solve practical problems and reports a number of experimental results. A commercial implementation of Numerica is available from ILOG under the name ILOG Numerica.

F.2.35 mw3451

Authors: Christian Schulte, Peter J. Stuckey
 Title: Efficient constraint propagation engines
 Relevance: 0.00

Table 2927: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint propagation, propagation, propagation engine
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

This article presents a model and implementation techniques for speeding up constraint propagation. Three fundamental approaches to improving constraint propagation based on propagators as implementations of constraints are explored: keeping track of which propagators are at fixpoint, choosing which propagator to apply next, and how to combine several propagators for the same constraint. We show how idempotence reasoning and events help track fixpoints more accurately. We improve these methods by using them dynamically (taking into account current variable domains to improve accuracy). We define priority-based approaches to choosing a next propagator and show that dynamic priorities can improve propagation. We illustrate that the use of multiple propagators for the same constraint can be advantageous with priorities, and introduce staged propagators that combine the effects of multiple propagators with priorities for greater efficiency.

F.2.36 mw4278

Authors: Vipul Jain, Ignacio E. Grossmann
 Title: Algorithms for Hybrid MILP/CP Models for a Class of Optimization Problems
 Relevance: 0.01

Table 2928: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming, CP, LP, MILP
Algorithms	

Table 2928: Extracted Features from Title and Abstract	
Type	Concepts Found
ApplicationAreas	
Benchmarks	
Classification	parallel machine
Concepts	due-date
Constraints	
CPSystems	
Industries	

The goal of this paper is to develop models and methods that use complementary strengths of Mixed Integer Linear Programming (MILP) and Constraint Programming (CP) techniques to solve problems that are otherwise intractable if solved using either of the two methods. The class of problems considered in this paper have the characteristic that only a subset of the binary variables have non-zero objective function coefficients if modeled as an MILP. This class of problems is formulated as a hybrid MILP/CP model that involves some of the MILP constraints, a reduced set of the CP constraints, and equivalence relations between the MILP and the CP variables. An MILP/CP based decomposition method and an LP/CP-based branch-and-bound algorithm are proposed to solve these hybrid models. Both these algorithms rely on the same relaxed MILP and feasibility CP problems. An application example is considered in which the least-cost schedule has to be derived for processing a set of orders with release and due dates using a set of dissimilar parallel machines. It is shown that this problem can be modeled as an MILP, a CP, a combined MILP-CP OPL model (Van Hentenryck 1999), and a hybrid MILP/CP model. The computational performance of these models for several sets shows that the hybrid MILP/CP model can achieve two to three orders of magnitude reduction in CPU time.

F.2.37 mw4420

Authors: Julien Menana, Sophie Demasse

Title: Sequencing and Counting with the multicost-regular Constraint

Relevance: 0.00

Table 2929: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Regular constraint
CPSystems	
Industries	

F.2.38 mw4814

Authors: Eugene C. Freuder, Richard J. Wallace

Title: Partial constraint satisfaction

Relevance: 0.00

Table 2930: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint satisfaction, Partial constraint satisfaction
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.39 mw6332

Authors: Pedro Barahona, Ludwig Krippahl, Olivier Perriquet
Title: Bioinformatics: A Challenge to Constraint Programming
Relevance: 0.00

Table 2931: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	Bioinformatics
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.40 mw6398

Authors: Jimmy H. M. Lee, Allen Z. Zhong
Title: Automatic generation of dominance breaking nogoods for a class of constraint optimization problems
Relevance: 0.00

Table 2932: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint optimization
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Nogood
Constraints	
CPSystems	
Industries	

F.2.41 mw7

Authors: Rina Dechter, Judea Pearl

Title: Tree clustering for constraint networks

Relevance: 0.00

Table 2933: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint network, Constraint net
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.42 mw956

Authors: Stefano Bistarelli, Ugo Montanari, Francesca Rossi

Title: Semiring-based constraint satisfaction and optimization

Relevance: 0.00

Table 2934: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint satisfaction, Partial constraint satisfaction, Weighted CSP
Algorithms	Consistency
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Semiring
Constraints	
CPSystems	
Industries	

We introduce a general framework for constraint satisfaction and optimization where classical CSPs, fuzzy CSPs, weighted CSPs, partial constraint satisfaction, and others can be easily cast. The framework is based on a semiring structure, where the set of the semiring specifies the values to be associated with each tuple of values of the variable domain, and the two semiring operations (+ and X) model constraint projection and combination respectively. Local consistency algorithms, as usually used for classical CSPs, can be exploited in this general framework as well, provided that certain conditions on the semiring operations are satisfied. We then show how this framework can be used to model both old and new constraint solving and optimization schemes, thus allowing one to both formally justify many informally taken choices in existing schemes, and to prove that local consistency techniques can be used also in newly defined schemes.

F.2.43 mw1256

Authors: Gilles Chabert, Luc Jaulin

Title: Contractor programming

Relevance: 0.00

Table 2935: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.44 mw1307

Authors: Philippe Refalo

Title: Impact-Based Search Strategies for Constraint Programming

Relevance: 0.00

Table 2936: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, constraint programming
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Search strategy, Impact based search
Constraints	
CPSystems	
Industries	

F.2.45 mw1352

Authors: Nicolas Beldiceanu, Mats Carlsson, Thierry Petit

Title: Deriving Filtering Algorithms from Constraint Checkers

Relevance: 0.00

Table 2937: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint checker

Table 2937: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	Filtering algorithm
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.46 mw2367

Authors:

Title: The Complexity of Constraint Languages

Relevance: 0.00

Table 2938: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, Constraint language
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	
Industries	

F.2.47 mw2467

Authors: Niklas Eén, Niklas Sörensson

Title: Translating Pseudo-Boolean Constraints into SAT

Relevance: 0.00

Table 2939: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint, SAT
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Pseudo-Boolean constraint, Boolean constraint
CPSystems	
Industries	

F.2.48 mw2534

Authors: Nicolas Beldiceanu, Helmut Simonis

Title: A Constraint Seeker: Finding and Ranking Global Constraints from Examples

Relevance: 0.00

Table 2940: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Constraint
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	Global constraint
CPSystems	
Industries	

F.2.49 mw2675

Authors: J. P. Marques-Silva, K. A. Sakallah

Title: GRASP: a search algorithm for propositional satisfiability

Relevance: 0.00

Table 2941: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	Propositional satisfiability
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	
Constraints	
CPSystems	Grasp
Industries	

F.2.50 mw2757

Authors: M. L. Ginsberg

Title: Dynamic Backtracking

Relevance: 0.00

Table 2942: Extracted Features from Title and Abstract	
Type	Concepts Found
CP	

Table 2942: Extracted Features from Title and Abstract	
Type	Concepts Found
Algorithms	
ApplicationAreas	
Benchmarks	
Classification	
Concepts	Backtracking, Dynamic backtracking, Search tree
Constraints	
CPSystems	
Industries	

Because of their occasional need to return to shallow points in a search tree, existing backtracking methods can sometimes erase meaningful progress toward solving a search problem. In this paper, we present a method by which backtrack points can be moved deeper in the search space, thereby avoiding this difficulty. The technique developed is a variant of dependency-directed backtracking that uses only polynomial space while still providing useful control information and retaining the completeness guarantees provided by earlier approaches.

F.3 Excluded Missing Works

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