

Literature Survey

Helmut Simonis

Constraint Based Production Scheduling



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Key Points



- We are working on a survey of the existing CP & Scheduling literature
- Considers over 1200 papers
- Current version of survey available at
<https://hsimonis.github.io/pthg24>

A Survey of the Existing Literature



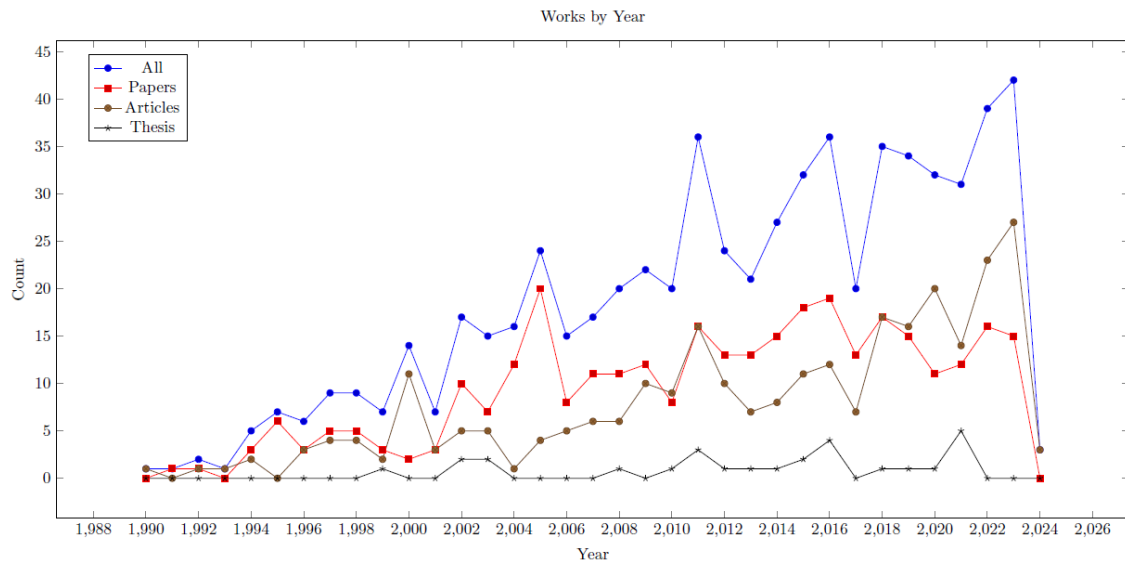
- Joint work with Cemallettin Ozturk, MTU
- What is out there
- Where to start
- Where to publish
- I'm interested in some specific topic, what is relevant

Methodology



- Manually curated list of works, somewhat inclusive
- Starting with bibtex files
- Citation links through OpenCitations (open access)
- Content analysis on local copies of pdf files
- Closure of domain by analyzing missing cited and citing works
- Limited manual analysis of works (datasets, code)
- Results presented as LaTeX documents
- Open source analysis on git:
<https://hsimonis.github.io/pthg24/>

Overall Analysis (Based on 671 Works)

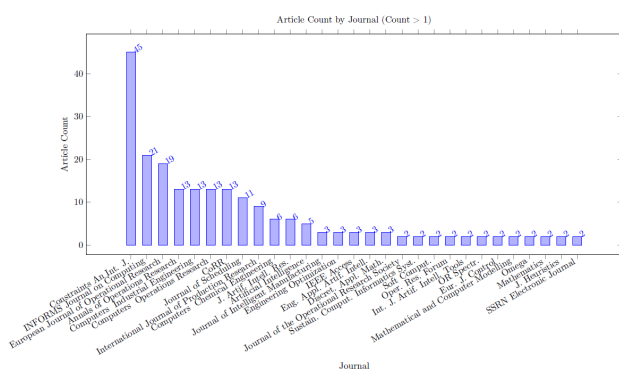
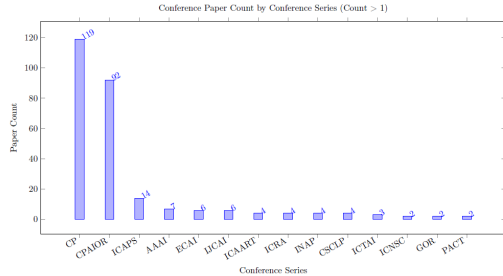


ENTIRE EDIH

Production Scheduling

Slide 8

Origin of Papers/Articles



ENTIRE EDIH

Production Scheduling

Slide 9

Most Recent Articles



Table 5: Works from bibtex (Total 274)

| Key | Authors | Title | LC | Cite | Year | Conference /Journal | Pages | Nr Cites | Nr Refs | b | c |
|--|---|---|-----|-------|------|---|-------|----------|---------|------|------|
| ForbesHJST24 ForbesHJST24 | M. Forbes [M. Harris [H. Jansen [F.A. van der Schoot [T. Tsaiure | Combining optimisation and simulation using logic-based Benders decomposition | Yes | [217] | 2024 | European Journal of Operational Research | 15 | 0 | 26 | 1314 | 1490 |
| PrataAN23 PrataAN23 | Bruno A. Prata [Levi R. Abreu [Marcelo S. Nagano | Applications of constraint programming in job-scheduling problems: A descriptive bibliometric analysis | Yes | [509] | 2024 | Results in Control and Optimization | 17 | 0 | 0 | 1427 | 1497 |
| abs-2402-00459 abs-2402-00459 | S. Nguyen [Dhananjay R. Thiruvady [Y. Sun [M. Zhang | Genetic-based Constraint Programming for Resource Constrained Job Scheduling | Yes | [469] | 2024 | CoRR | 21 | 0 | 0 | 1495 | 1498 |
| AbreuNP23 AbreuNP23 | Levi Ribeiro de Abreu [Marcelo Scido Nagano [Bruno A. Prata | A new two-stage constraint programming approach for a short scheduling problem with machine blocking | Yes | [168] | 2023 | International Journal of Production Research | 20 | 1 | 47 | 1243 | 1499 |
| AbreuPNF23 AbreuPNF23 | Levi R. Abreu [Bruno A. Prata [Marcelo S. Nagano [Jose M. Framinan | A constraint programming-based iterated greedy algorithm for the open shop with sequence-dependent processing times and makespan minimization | Yes | [9] | 2023 | Computers & Operations Research | 12 | 0 | 46 | 1244 | 1500 |
| Adelgren2023 Adelgren2023 | N. Adelgren [Christos T. Maravalias | On the utility of prediction scheduling formulations for job shop keeping variables | Yes | [7] | 2023 | Computers & Industrial Engineering | 12 | 0 | 43 | 1245 | 1501 |
| AlsariVP23 AlsariVP23 | S. Alsari [Camino R. Vela [Juan José Palacios [Luis González-Rodríguez | Mathematical models and benchmarking for the fuzzy job shop scheduling problem | Yes | [8] | 2023 | Computers & Industrial Engineering | 14 | 0 | 50 | 1246 | 1502 |
| AkramNHSA23 AkramNHSA23 | Bilal Omar Akrami [Nor Kamariah Noordin [F. Hashimi [Moh. Fadlee A. Rasid [Mustafa Ismail [Salman [Abdulrahman M. Abdullaheen | Joint Scheduling and Routing Optimization for Deterministic Hybrid Traffic in Time-Sensitive Networks Using Constraint Programming | Yes | [13] | 2023 | IEEE Access | 16 | 0 | 0 | 1248 | 1503 |
| AlfieriGPS23 AlfieriGPS23 | A. Alfieri [M. Garratia [E. Pastore [F. Salassa | Permutation flowshop problems minimizing core waiting time and core idle time | Yes | [15] | 2023 | Computers & Industrial Engineering | 13 | 0 | 37 | 1249 | 1504 |
| AlfieriGPS23 AlfieriGPS23 | Jordi Coll Caballero | Scheduling through logic-based tools | Yes | [127] | 2023 | Constraints An. Int. | 1 | 0 | 0 | 1287 | 1505 |
| CzerniachowskaW223 CzerniachowskaW223 | K. Czerniachowska [R. Wichniarek [K. Zywicki | Constraint Programming for Flexible Flow Shop Scheduling Problem with Repeated Jobs and Repeated Operations | Yes | [159] | 2023 | Advances in Science and Technology Research Journal | 14 | 0 | 0 | 1297 | 1506 |
| FahimiQ23 FahimiQ23 | H. Fahimi [C. Quimper | Overload-Checking and Edge-Finding for Robust Cumulative Scheduling | No | [207] | 2023 | INFORMS Journal on Computing | null | 0 | 16 | No | 1507 |
| Fatemi-AnarakiTFV23 Fatemi-AnarakiTFV23 | S. Fatemi-Anaraki [B. Torokhtei-Moghaddam [M. Foumani [S. Vahedi-Nouri | Scheduling of Multi-Robotic Job Shop Systems in Dynamic Environments: Mixed-Integer Linear Programming and Constraint Programming Approaches | Yes | [212] | 2023 | Omega | 15 | 7 | 60 | 1312 | 1508 |
| GhasemiMH23 GhasemiMH23 | S. Ghasemi [R. Tavakkoli-Moghaddam [M. Hamdi | Operating room scheduling by emphasizing human factors and dynamic decision-making styles: a constraint programming method | No | [242] | 2023 | International Journal of Systems Sciences: Operations Logistics | null | 0 | 104 | No | 1509 |
| GuoZ23 GuoZ23 | P. Guo [J. Zhu | Capacity reservation for humanitarian relief: A logic-based Benders decomposition method with subgradient cut | Yes | [269] | 2023 | European Journal of Operational Research | 29 | 0 | 112 | 1325 | 1510 |
| GurPAE23 GurPAE23 | S. Gur [M. Pinarbasi [Haci Mehmet Alakas [T. Eren | Operating room scheduling with surgical team: a new approach with constraint programming and goal programming | Yes | [270] | 2023 | Central Eur. J. Oper. Res. | 25 | 1 | 40 | 1327 | 1511 |
| IstikYA23 IstikYA23 | Eyüp Ensar İstik [Seyda Topaloglu Yıldız [Özge Sattır Akpinar | Constraint programming models for the hybrid flow shop scheduling problem and its extensions | Yes | [321] | 2023 | Soft Comput. | 28 | 0 | 127 | 1350 | 1512 |
| JuvinalHL23a JuvinalHL23a | C. Juvinal [L. Housain [P. Lopez | Logic-based Benders decomposition for the preemptive flexible job-shop scheduling problem | Yes | [331] | 2023 | Computers & Operations Research | 17 | 0 | 40 | 1355 | 1513 |
| LacknerMMWW23 LacknerMMWW23 | M. Lackner [C. Mrkvicka [N. Musliu [D. Walkiewicz [F. Winter | Exact methods for the Oven Scheduling Problem | Yes | [374] | 2023 | Constraints An. Int. | 42 | 0 | 32 | 1371 | 1514 |

Automatically Extracted Article Features



Table 6: Automatically Extracted ARTICLE Properties (Requires Local Copy)

| Work | Pages | Concepts | Classification | Constraints | Prog Languages | CP Systems | Areas | Industries | Benchmarks | Algorithm | a | c |
|----------------------|-------|--|---------------------------------------|--|---|--|---|--|--|--|------|------|
| LaborieO3 [369] | 38 | task, precedence, order, emax, machine, job, activity, re-scheduling, setup-time, release-date, inventory, preempt, job-shop, resource, scheduling, make-span | | cycle, table constraint, cumulative, disjunctive | C++ | Ilog Scheduler | | | benchmark | edge-finding, not-last, energetic reasoning, not-first, time-tabling | 1201 | 1731 |
| LaborieRSV18 [372] | 41 | release-date, job-shop, resource, activity, precedence, sequence dependent setup, earliness, scheduling, machine, memory, transportation, manpower, due-time, setup-time, batch process, order, tardiness, flow-shop, job, make-span, re-scheduling, task, distributed | psplib, parallel machine, RCPSP | alternative constraint, cumulative, noOverlap, disjunctive, span constraint, cycle, alwaysIn, endBeforeStart | C , Python, Gecode, C++, Java | CHIP, Ilog Solver, CPLEX, Ilog Scheduler, OPL, Choco Solver, CPO, Gurobi | semiconductor, railway, container terminal, satellite, robot, pipeline, aircraft, shipping line | chemical industry, petro-chemical industry | real-world, CSPlib, benchmark | edge-finding | 1080 | 1610 |
| LacknerMMWW23 [374] | 42 | release-date, batch process, setup-time, job, order, due-date, tardiness, scheduling, make-span, machine, task, lateness, job-shop, earliness | parallel machine, OSP, single machine | alternative constraint, disjunctive, bin-packing, noOverlap, cumulative, endBeforeStart | C++, OPL, CPLEX, OR-Tools, MiniZinc, Gurobi | Cplex, OPL, CHIP, ECLIPSe, OPL, CHIP | semiconductor oven scheduling | electronics industry, steel industry, manufacturing industry | random instances, industrial partner, benchmark, instance generator, real-life real-life | time-tabling | 984 | 1514 |
| LammaMM97 [377] | 15 | job-shop, resource, scheduling, precedence, order, task, job, distributed, job | | disjunctive, circuit, disjunctive | C++, Prolog | ECLIPSe, OPL, CHIP | railway | | generated instances, Roadef, benchmark, random instance | time-tabling | 1230 | 1760 |
| LetortCB15 [385] | 52 | machine, make-span, job, precedence, resource, scheduling, task, order | psplib | cumulative, cycle, bin-packing | Java, Prolog | Choco Solver, CHIP, SICStus Prolog, Ilog Solver, OZ, CPLEX, ECLIPSe, OPL, CHIP | | | energetic reasoning, sweep, edge-finding | time-tabling | 1110 | 1640 |
| LiW08 [386] | 18 | precedence, activity, resource, completion-time, setup-times, make-span, scheduling, machine, preempt, job, job-shop, no preempt, job, re-scheduling, open-shop, due-date, task, order | RCPSP | disjunctive, cycle, bin-packing | | | | | real-world | time-tabling | 1178 | 1708 |
| LiessM08 [388] | 12 | precedence, scheduling, machine, job, activity, precedence, job-shop, task, make-span, order, emax | RCPSP, psplib | disjunctive, cumulative | C++ | OZ | | | benchmark | edge-finding | 1179 | 1709 |
| LimtanyakulS12 [393] | 32 | release-date, scheduling, order, completion-time, job, resource, activity, tardiness, machine, due-date, precedence | | table constraint, disjunctive, bin-packing, cumulative | | OZ, Ilog Scheduler, Cplex | robot, automotive | automotive industry | random instance, real-life, generated instance, industrial partner, benchmark | not-last, energetic reasoning, not-first, edge-finding | 1133 | 1663 |
| LombardiM10a [402] | 30 | due-date, distributed, order, job, make-span, release-date, re-scheduling, task, completion-time, resource, activity, precedence, preempt, scheduling, machine | TCSP | cycle, span constraint, cumulative, disjunctive, table constraint | C | Cplex | | | real-world, benchmark, real-life | sweep | 1160 | 1690 |

Manually Extracted Article Features



Table 4: Manually Defined PAPER Properties

| Key | Title (Local Copy) | CP System | Bench | Links | Data Avail | Sol Avail | Code Avail | Related To | Classification | Constraints | a | b |
|----------------------|---|-------------------------|--|-------|----------------|-----------|-----------------------|-------------------------------|--|-------------|-----|-----|
| AalianPG23 | Optimization of Short-Term Underground Mine Planning Using Constraint Programming | CP Opt | real-world | 1 | n | n | n | - | ? | - | 1 | 325 |
| AalianPG23 [1] | Enhancing Hybrid CP-SAT Search for Disjunctive Scheduling | ARIES | real-world | 1 | y | y | - | JSSP OSSP | - | - | 2 | 371 |
| Bit-Monnot23 | Predicting the Optimal Period for Cyclic Hoist Scheduling Problems | CP Opt OR-Tools | github, bench-mark | 3 | n | n | - | CHSP | - | - | 3 | 415 |
| EfthymiouY23 | An Efficient Constraint Programming Approach to Preemptive Job Shop Scheduling | CP Opt | benchmark, random instance, generated instance, real-life, industrial instance | 6 | ref | y | PJSSP | endBeforeStart span noOverlap | - | - | 4 | 476 |
| JuvinHHL23 | Constraint Programming for the Robust Two-Machine Flow-Shop Scheduling Problem with Budgeted Uncertainty | CP Opt Cplex | real-world | 0 | ref | n | - | Perm FSSP | endBeforeStart noOverlap sameSequence cumulative | - | 5 | 477 |
| KamegneFND23 | Horizontally Elastic Edge Finder Rule for Constraint Constraint Based on Slack and Density | ? | benchmark | 5 | BL PSPlib | n | - | RCPSPs | - | - | 6 | 480 |
| KimCMLLP23 | Iterated Greedy Constraint Programming for Scheduling Steelmaking Continuous Casting | Gurobi OR-Tools | real-world, benchmark, zenodo | 0 | y | n | - | SCC | alternative noOverlap | - | 7 | 485 |
| Mehdizadeh-Somarin23 | A Constraint Programming Model for a Reconfigurable Job Shop Scheduling Problem with Multiple Resources | CP Opt | random instance | 0 | n | n | - | JSSP RMS | alternative endBeforeStart noOverlap | - | 8 | 529 |
| PerezGSL23 | A Constraint Programming Model for Scheduling the Unloading of Trains in Ports | custom | real-world, generated instance | 0 | n | n | - | SUTP | noOverlap | - | 9 | 553 |
| PovedaAA23 | Partially Preemptive Multi Skill/Mode Resource-Constrained Project Scheduling with Generalized Precedence Relations and Calendars | CP Opt MiniZinc Chuffed | real-world, github, benchmark, industrial instance, real-life | 4 | y | y | PP-MS-MMRCPSp/max-cal | - | - | 10 | 557 | |
| SquillaciPR23 | Scheduling Complex Observation Requests for a Constellation of Satellites: Large Neighborhood Search Approaches | Cplex Studio | github, benchmark | 2 | y | n | - | EOSP | ? | - | 11 | 584 |
| TardivoDFMP23 | Constraint Propagation on GPU: A Case Study for the Cumulative Constraint | MiniCPP MiniZinc | bitbucket, github, benchmark, real-world | 9 | PSPLib BL Pack | y | - | RCPSp | cumulative | - | 12 | 590 |
| TasselGS23 | An End-to-End Reinforcement Learning Approach for Job-Shop Scheduling Problems Based on Constraint Programming | custom Choco | industrial instance, real-world, supplementary material, github, benchmark | 0 | ref | y | - | JSSP | noOverlap | - | 13 | 591 |
| WangB23 | Dynamic All-Different and Maximal Cliques Constraints for Fixed Job Scheduling | FaCILe | real-world, random instances | 0 | (y) | n | [628] | FJS | - | - | 14 | 620 |
| WangB23 [629] | A competitive constraint programming approach for the group shop scheduling problem | CP Opt | github, benchmark | 0 | ref | n | - | GSSP | noOverlap endBeforeStart | - | 15 | 633 |

Extracted Features: Application Areas



Table 16: Works for Concepts of Type ApplicationAreas

| Type | Keyword | High | Medium | Low |
|------------------|--------------------|---|---|--|
| ApplicationAreas | COVID | [GuZ23] [260] | GeilingerKKMMW21 [234] | [Fatemi-AnarakiTFV23] [212], [Mehdizadeh-Somarin23] [430], [GurPAE23] [270], [JuvinHHL23a] [331], [OujanaAYB22] [487], [Lemos21] [381] |
| ApplicationAreas | HVAC | [LimHTB16] [390], [LimBTBB15] [391], [GrimesOS14] [260] | - | - |
| ApplicationAreas | agriculture | - | - | [AkramNHRSA23] [13], [BenderWS21] [84], [HamPK21] [275], [Astrand21] [53], [QinWLSLS21] [511], [AstrandDF21] [36], [Mejia20] [431] |
| ApplicationAreas | aircraft | [PolIAK22] [562], [WangB20] [528], [TranDHTWVOV17] [390], [Fahim116] [205], [BajestaniB13] [42], [LombardiM12] [493], [BajestaniB11] [41], [FrankK05] [210], [ArtionchimeB05] [34], [SimoniS99] [558] | [WangB23] [629], [GombolayWS18] [253], [Ham15] [273], [SimoniS07] [559], [SakkoutWoo] [329], [SimoniS56] [556] | [PrataA23] [509], [PovedaAA23] [501], [Adelgren2023] [7], [KwonAmesDuanGNMS22] [202], [ElieOH22] [196], [ZarandIASC20] [654], [HauserBRPA20] [283], [abs-1902-09244] [282], [Hoover19] [312], [LaborieRSV18] [372], [HooverH17] [314], [TranAB16] [594], [Lombardi10] [308], [Laborie09] [370], [KoraceB03] [355], [KrogstLPHJ07] [668], [MartinPY01] [427], [SimonisK09] [569], [GruianK08] [264], [Darby-DowlingM21] [163], [Wallace09] [624], [SimoniS95] [557], [SimpsonC08] [561], [PovedaAA23] [509], [NaderiRR23] [460], [CzerniakowskaWZ23] [159], [NaderiBZ22] [457], [NaderiBZ22] [457], [AntuoriHHEN21] [22], [HubnerGSV21] [318], [AbreuAPNM21] [166], [KochierBFPHPS21] [348], [VlkHT21] [623], [BarzegaranP20] [61], [GebingerMM19] [236], [abs-1911-04766] [235], [BonattiZLM19] [113], [Stalat15] [652], [SchmitHT13] [333], [AkhavinBC14] [181], [Hanjumok83MBC14] [279], [BennifBGM06] [881], [KovacsC06] [360], [Wallace09] [624] |
| ApplicationAreas | automotive | - | [GuoZ23] [269], [YuraszeckMPV22] [650], [EmdeZD22] [169], [Grotaek21] [261], [LimtanyakuS12] [303], [SunYL10] [567], [Lombardi110] [308], [BarlaitCG08] [52], [SchildW00] [532] | [BeldiceanuC94] [78], [abs-2312-13682] [497], [PerezGSL23] [499], [TouatBT22] [592], [CaueelaertDS22] [14], [Wallace20] [627], [ZarandIASC20] [654], [abs-2307-07001] [201], [CaueelaertDMS16] [140], [Denecker91] [172], [DeneckerCS15] [173], [Novash12] [476], [CorrealLR07] [158], [LimRG07] [880], [NaderiR23] [460], [WangB23] [629], [Adelgren2023] [7], [EtmianieshtaanGNMS22] [202], [NaderiBZ22a] [456], [NaderiBZ22] [457], [HeinzNVH22] [295], [ElieOH22] [195], [Lemos21] [381], [MokhtarzadehINP20] [443], [TangLWSR18] [574], [HooverH17] [314], [DombribIRP16] [190], [LipovetzkyBPS14] [394], [HachmiC07] [229], [MilanoW09] [441], [WanB09] [623], [MilanoW08] [440], [BeldiceanuC02] [74], [JanG01] [523], [SimonisK09] [569] |
| ApplicationAreas | cable tree | [KochierBFPHPS21] [348] | - | [BeldiceanuC94] [78], [abs-2312-13682] [497], [PerezGSL23] [499], [TouatBT22] [592], [CaueelaertDS22] [14], [Wallace20] [627], [ZarandIASC20] [654], [abs-2307-07001] [201], [CaueelaertDMS16] [140], [Denecker91] [172], [DeneckerCS15] [173], [Novash12] [476], [CorrealLR07] [158], [LimRG07] [880], [NaderiR23] [460], [WangB23] [629], [Adelgren2023] [7], [EtmianieshtaanGNMS22] [202], [NaderiBZ22a] [456], [NaderiBZ22] [457], [HeinzNVH22] [295], [ElieOH22] [195], [Lemos21] [381], [MokhtarzadehINP20] [443], [TangLWSR18] [574], [HooverH17] [314], [DombribIRP16] [190], [LipovetzkyBPS14] [394], [HachmiC07] [229], [MilanoW09] [441], [WanB09] [623], [MilanoW08] [440], [BeldiceanuC02] [74], [JanG01] [523], [SimonisK09] [569] |
| ApplicationAreas | car manufacturing | [QinDCS20] [512], [SacramentoSP20] [526] | [AntuoriHHEN21] [22], [LaborieRSV18] [372] | [Bartak02] [54], [Bartak02a] [53], [Grotaek21] [261], [Zalout21] [652], [GalleguillosKS19] [225], [Madri-WambalaOBM17] [418], [Letort13] [382], [IfrimOS12] [320], [LetortBC12] [383] |
| ApplicationAreas | container terminal | - | - | - |
| ApplicationAreas | crew-scheduling | [ZarandIASC20] [654], [PourDERB18] [505] | [BourreauGG17] [22], [Zalout21] [652], [GombolayWS18] [253], [Mason01] [420], [Touralvane95] [593] | [HebrandALLCMR22] [285], [GuoZ23] [269], [JuvinHHL23a] [331], [Adelgren2023] [7], [ShalikhK23] [547], [EndeZD22] [199], [AstrandDF21] [35], [AstrandDF21] [36], [AntuoriHHEN21] [22], [ZarandIASC20] [654], [Ham18] [274] |
| ApplicationAreas | dairies | - | - | - |
| ApplicationAreas | dairy | [EscobetPQPR19] [201] | [PrataAN23] [509], [HarjunkoskiMBC14] [279] | - |
| ApplicationAreas | datacenter | [HermenierDL11] [390] | - | - |
| ApplicationAreas | datacentre | - | [HurleyOS16] [319] | - |
| ApplicationAreas | datacentre | - | - | - |
| ApplicationAreas | day-ahead market | - | - | - |
| ApplicationAreas | deep space | [MontemannID23a] [446], [MontemannID23] [447], [Ham8] [273] | - | - |
| ApplicationAreas | drone | - | - | - |

Prolific Authors



Table 8: Co-Authors of Articles/Papers

Limitations



- Limited coverage by OpenCitations
 - Difficult to have local access to some publication types (book, incollection)
 - Heavily biased towards publications in English
 - More powerful NLP analysis of works possible?

Problem: Count for Most Cited Papers



Table 9: Works from bibtex (Total 30)

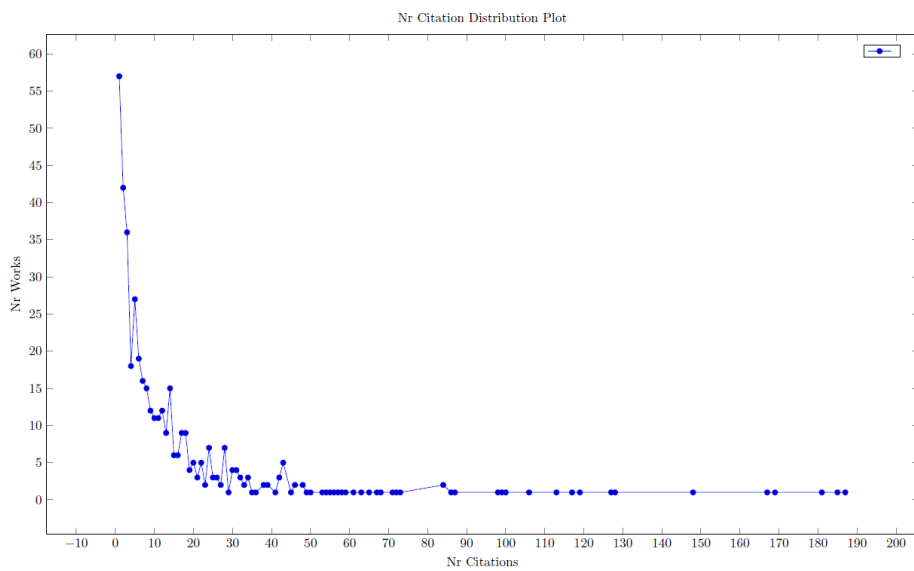
| Key | Authors | Title | LC | Cite | Year | Conference /Journal | Pages | Nr Cites | Nr Refs | b | c |
|-------------------------------------|---|---|-----|------|------|--|-------|----------|---------|------|------|
| JainM99 [JainM99] | A. Jain, S. Meeran | Deterministic job-shop scheduling: Past, present and future | Yes | 322 | 1999 | European Journal of Operational Research | 45 | 490 | 150 | 1352 | 1753 |
| HarjunkoskiMBC14 [HarjunkoskiMBC14] | I. Harjunkoski, Christos T. Maravelias, P. Bongers, Pedro M. Castro, S. Engel, Ignacio E. Grossmann, John N. Hooker, C. Méndez, G. Sand, J. Wassick | Scope for industrial applications of production scheduling models and solution methods | Yes | 279 | 2014 | Computers Chemical Engineering | 33 | 381 | 176 | 1335 | 1649 |
| BlazewiczDP96 [BlazewiczDP96] | J. Blazewicz, W. Domschke, E. Pesch | The job shop scheduling problem: Conventional and new solution techniques | Yes | 125 | 1996 | European Journal of Operational Research | 33 | 344 | 127 | 1278 | 1762 |
| HookerO03 [HookerO03] | John N. Hooker, G. Ottosson | Logic-based Benders decomposition | Yes | 313 | 2003 | Mathematical Programming | 28 | 317 | 0 | 1347 | 1720 |
| BaptistePN01 [BaptistePN01] | P. Baptiste, Claude Le Pape, W. Nuijten | Constraint-Based Scheduling | No | 50 | 2001 | Book | null | 296 | 0 | No | n/a |
| JainG01 [JainG01] | V. Jain, Ignacio E. Grossmann | Algorithms for Hybrid MILP/CP Models for a Class of Optimization Problems: Extending CHIP in order to solve complex scheduling and placement problems | Yes | 323 | 2001 | INFORMS Journal on Computing | 19 | 279 | 23 | 1351 | 1738 |
| AggounB93 [AggounB93] | A. Aggoun, N. Beldiceanu | Logic Based Methods for Optimization: Combining Optimization and Constraint Satisfaction | No | 304 | 2000 | Mathematical and Computer Modelling Book | null | 185 | 0 | No | n/a |
| Hooker00 [Hooker00] | John N. Hooker | Planning and Scheduling by Logic-Based Benders Decomposition | Yes | 309 | 2007 | Operations Research | 29 | 181 | 19 | 1345 | 1715 |
| Hooker07 [Hooker07] | John N. Hooker | Decomposition techniques for multistage scheduling problems using mixed-integer and constraint programming methods | Yes | 278 | 2002 | Computers Chemical Engineering | 20 | 169 | 11 | 1334 | 1733 |
| HarjunkoskiG02 [HarjunkoskiG02] | I. Harjunkoski, Ignacio E. Grossmann | Introducing Global Constraints in CHIP | Yes | 78 | 1994 | Mathematical and Computer Modelling | 27 | 167 | 8 | 1271 | 1765 |
| BeldiceanuC94 [BeldiceanuC94] | N. Beldiceanu, E. Contejean | IBM ILOG CP optimizer for scheduling - 20+ years of scheduling with constraints at IBM/ILOG | Yes | 372 | 2018 | Constraints An Int. J. | 41 | 148 | 35 | 1370 | 1610 |
| LaborieRSV18 [LaborieRSV18] | P. Laborie, J. Rogerie, P. Shaw, P. Vilim | Algorithms for propagating resource constraints in AI planning and scheduling: Existing approaches and new results | Yes | 369 | 2003 | Artificial Intelligence | 38 | 128 | 10 | 1369 | 1731 |
| KuB16 [KuB16] | W. Ku, J. Christopher Beck | Propagation via lazy clause generation | Yes | 483 | 2009 | Constraints An Int. J. | 35 | 127 | 15 | 1417 | 1702 |
| OhrimenkoSC09 [OhrimenkoSC09] | O. Ohrimenko, Peter J. Stuckey, M. Codish | Mixed Integer Programming models for job shop scheduling: A computational analysis | Yes | 365 | 2016 | Computers Operations Research | 9 | 119 | 17 | 1367 | 1630 |
| Rodriguez07 [Rodriguez07] | J. Rodriguez | A constraint programming model for real-time train scheduling at junctions | Yes | 520 | 2007 | Transportation Research Part B: Methodological | 15 | 117 | 6 | 1430 | 1716 |
| LiW08 [LiW08] | H. Li, K. Werner | Scheduling projects with multi-skilled personnel by a hybrid MILP/CP approach: A decomposition algorithm | Yes | 456 | 2008 | Journal of Scheduling | 18 | 113 | 31 | 1374 | 1708 |
| CorreaLR07 [CorreaLR07] | Ayoub Insa Corréa, A. Langevin, L. Rousseau | Scheduling and routing of automated guided vehicles: A hybrid approach | Yes | 158 | 2007 | Computers Operations Research | 20 | 106 | 20 | 1296 | 1714 |
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| BensanaLV99 [BensanaLV99] | E. Bensana, M. Lemaitre, G. Verfaillie | Earth Observation Satellite Management | Yes | 91 | 1999 | Constraints An Int. J. | 7 | 99 | 0 | 1276 | 1752 |

OpenCitation Count Compared to Google Scholar



| Key | Type | Google | OC | Ratio |
|------------------|---------|--------|-----|-------|
| JainM99 | article | 1116 | 490 | 2.28 |
| HarjunkoskiMBC14 | article | 588 | 381 | 1.54 |
| BlazewiczDP96 | article | 796 | 344 | 2.31 |
| BaptistePN01 | book | 1039 | 296 | 3.51 |
| AggounB93 | article | 502 | 187 | 2.68 |
| LaborieRSV18 | article | 309 | 148 | 2.09 |
| BensanaLV99 | article | 251 | 99 | 2.54 |
| DincbasSH90 | article | 271 | 86 | 3.15 |
| Thorsteinsson01 | paper | 205 | 67 | 3.06 |
| DincbasSH88 | paper | 287 | 0 | :(|

Problem: Citation Count Distribution



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Summary



- Use the survey to find
 - Most important works on Constraint Based Scheduling
 - Specialized papers on the constraint reasoning for scheduling
 - Works in specific application domains or specific industries

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