Forschungszentren

Name: Operations Research Center (Prof. Schulz)

Occurences:
- Einrichtungen > Forschungszentren
Entries:

Forschungszentren > Operations Research Center (Prof. Schulz) > Abschlussarbeiten

[1/197]: Friedrich, Ulf; Discrete Allocation in Survey Sampling and Analytic Algorithms for Integer Programming; 2016; PhD thesis
[2/197]: Giannakopoulos, Yiannis; Duality Theory for Optimal Mechanism Design; 2015; Dissertation
[3/197]: Pace, Nicola; Coset intersection problem and application to 3-nets; 2012

Forschungszentren > Operations Research Center (Prof. Schulz) > Books / Book sections

[4/197]: Ambaram, Tânia; Beggs, Edwin; Félix Costa, José; Poças, Diogo; Tucker, John V.; An Analogue-Digital Model of Computation: Turing Machines with Physical Oracles; 73–115; Advances in Unconventional Computing: Volume 1: Theory; Adamatzky, Andrew; Springer International Publishing; 2017
[5/197]: Giannakopoulos, Yiannis; Koninis, Christos; Data Aggregation; Distributed Self-organized Societies of Tiny Artefacts: Design & Implementation; Chatzigiannakis, Ioannis; Spirakis, Paul; Lulu Publishers; 2011
[6/197]: Giannakopoulos, Yiannis; Mechanism Design and Strong Truthfulness; 150--164; Applications of Secure Multiparty Computation; Laud, Peeter; Kamm, Liina; IOS Press; 2015
[7/197]: Leonard, Naomi E; Young, George F; Hochgraf, Kelsey; Swain, Daniel T; Trippe, Aaron; Chen, Willa; Fitch, Katherine; Marshall, Susan; In the Dance Studio: An Art and Engineering Exploration of Human Flocking; 27–49; Controls and Art; Springer International Publishing; 2014
[8/197]: Schulz, Andreas S.; Selfish Routing and Proportional Resource Allocation; 95--102; Gems of Combinatorial Optimization and Graph Algorithms; Springer; 2015
[9/197]: Matuschke, Jannik; Bley, Andreas; Müller, Benjamin; Approximation Algorithms for Facility Location with Capacitated and Length-Bounded Tree Connections; 707–718; Algorithms—ESA 2013; Springer; 2013
[10/197]: König, Felix G.; Matuschke, Jannik; Richter, Alexander; Multi-Dimensional Commodity Covering for Tariff Selection in Transportation; 58–70; 12th Workshop on Algorithmic Approaches for Transportation Modelling, Optimization, and Systems (ATMOS 2012); Dagstuhl Publishing; 2012
[11/197]: Matuschke, Jannik; Peis, Britta; Lattices and maximum flow algorithms in planar graphs; 324–335; Graph-Theoretic Concepts in Computer Science (WG 2010); Springer; 2010
[12/197]: Schulz, Andreas S.; Skutella, Martin; Stiller, Sebastian; Wagner, Dorothea; Gems of Combinatorial Optimization and Graph Algorithms; Springer; 2015

Forschungszentren > Operations Research Center (Prof. Schulz) > Conferences

[13/197]: Giannakopoulos, Yiannis; Zhu, Keyu; Optimal Pricing For MHR Distributions; 14th Conference on Web and Internet Economics (WINE); Oxford, UK; Springer; 2018
[14/197]: Christodoulou, George; Gairing, Martin; Giannakopoulos, Yiannis; Spirakis, Paul G.; The Price of Stability of Weighted Congestion Games; 45th International Colloquium on Automata, Languages, and Programming (ICALP 2018); Full version in CoRR: abs/1802.09952; 2018
[15/197]: Gottschau, Marinus; Bootstrap Percolation on Degenerate Graphs; Operations Research Proceedings 2017; Berlin, Germany; Springer International Publishing; 2018
[16/197]: Beggs, Edwin; Costa, José Félix; Poças, Diogo; Tucker, John V.; On the Power of Threshold Measurements as Oracles; Unconventional Computation and Natural Computation; Milan, Italy; Springer Berlin Heidelberg; 2013
[17/197]: Poças, Diogo; Zucker, Jeffery; Fixed Point Techniques in Analog Systems; Mathematical and Computational Approaches in Advancing Modern Science and Engineering; Waterloo, Canada; Springer International Publishing; 2016
[18/197]: Happach, Felix; Stable Clusterings and the Cones of Outer Normals; Operations Research Proceedings 2017; Berlin, Germany; Springer International Publishing; 2018
[19/197]: Giannakopoulos, Yiannis; Koutsoupias, Elias; Lazos, Philip; Online Market Intermediation; 44th International Colloquium on Automata, Languages, and Programming (ICALP ’17); Full version in CoRR: abs/1703.09279; 2017
Biography

Borgwardt, Steffen; Happach, Felix; Good Clusterings Have Large Volume; Operations Research; 2019; 67; 1; 215-231

Fitch, Katherine; Effective resistance preserving directed graph symmetrization; SIAM Journal on Matrix Analysis and Applications; 2019; Volume 40, issue 1; jan

Giannakopoulos, Yiannis; Koutsoupias, Elias; Duality and Optimality of Auctions for Uniform Distributions; Proceedings of the 15th ACM Conference on Economics and Computation; Palo Alto, California, USA; 2014

Forschungszentren > Operations Research Center (Prof. Schulz) > Diverses

Giannakopoulos, Yiannis; Poças, Diogo; Tsigonas-Dimitriadis, Alexandros; Robust Revenue Maximization Under Minimal Statistical Information; CoRR; 2019; abs/1907.04220; July

Giannakopoulos, Yiannis; Zhu, Keyu; Optimal Pricing For MHR Distributions; CoRR; 2018; abs/1810.00800v1

Giannakopoulos, Yiannis; Poças, Diogo; Zhu, Keyu; Optimal Pricing For MHR and \(\lambda\)-Regular Distributions; CoRR; 2019; abs/1810.00800

Giannakopoulos, Yiannis; A Note on Optimal Auctions for Two Uniformly Distributed Items; CoRR; 2014; abs/1409.6925

Giannakopoulos, Yiannis; Bounding Optimal Revenue in Multiple-Items Auctions; CoRR; 2014; abs/1404.2832

Giannakopoulos, Yiannis; Koutsoupias, Elias; Duality and Optimality of Auctions for Uniform Distributions; CoRR; 2014; abs/1404.2329

Giannakopoulos, Yiannis; Koutsoupias, Elias; Selling Two Goods Optimally; CoRR; 2015; abs/1510.03399

Giannakopoulos, Yiannis; Kyropoulou, Maria; The VCG Mechanism for Bayesian Scheduling; CoRR; 2015; abs/1509.07455

Giannakopoulos, Yiannis; Koutsoupias, Elias; Kyropoulou, Maria; The Anarchy of Scheduling Without Money; CoRR; 2016; abs/1607.03688

Giannakopoulos, Yiannis; Koutsoupias, Elias; Lazos, Philip; Online Market Intermediation; CoRR; 2017; abs/1703.09279

Giannakopoulos, Yiannis; Noarov, Georgy; Schulz, Andreas S.; An Improved Algorithm for Computing Approximate Equilibria in Weighted Congestion Games; CoRR; 2018; abs/1810.12806

Filos-Ratsikas, Aris; Giannakopoulos, Yiannis; Lazos, Philip; The Pareto Frontier of Inefficiency in Mechanism Design; CoRR; 2018; abs/1809.03454

Christodoulou, George; Gairing, Martin; Giannakopoulos, Yiannis; Spirakis, Paul G.; The Price of Stability of Weighted Congestion Games; CoRR; 2018; abs/1802.09952

Gottschau, Marinus; Kaiser, Marcus; Waldmann, Clara; The undirected two disjoint shortest paths problem; Operations Research Letters; 2019; 47; 1; 70 - 75

Pace, Nicola; One-Overlapped Factorizations of Non-abelian Groups; Graphs and Combinatorics; 2018; 34; 6; Nov; 1459-1467


Schulz, Andreas S.; Uhan, Nelson A.; Sharing Supermodular Costs; Models and Algorithms for Optimization in Logistics, 21.06. - 26.06.2009; Dagstuhl, Germany; 2009

Schulz, Andreas S.; Wagner, Dorothea; Algorithms - ESA 2014 - 22th Annual European Symposium, Wroclaw, Poland, September 8-10, 2014. Proceedings; Springer; 2014

Orlin, James B.; Schulz, Andreas S.; Udwani, Rajan; Robust Monotone Submodular Function Maximization; CoRR; 2015; abs/1507.06616
[93/197]: Schulz, Andreas S.; Skutella, Martin; Stiller, Sebastian; Wagner, Dorothea; Gems of Combinatorial Optimization and Graph Algorithms; Springer; 2015

Forschungszentren > Operations Research Center (Prof. Schulz) > Presseveröffentlichungen

[94/197]: Happach, Felix; Stabile Clusterings und die äußeren Normalenkegel; OR News; 2017; 61; 11-13
[95/197]: Matuschke, Jannik; Mathematischer Modellbau; Bild der Wissenschaft plus; 2014; Klartext-Sonderbeilage; 28-31

Forschungszentren > Operations Research Center (Prof. Schulz) > Refereed journal articles

[97/197]: Goldbrunner, Thomas; Doan, Nguyen Anh Vu; Poças, Diogo; Wild, Thomas; Herkersdorf, Andreas, Register Requirement Minimization of Fixed-Depth Pipelines for Streaming Data Applications, 32nd IEEE International System-on-Chip Conference, Singapur, 2019
[98/197]: Bahamondes, Bastián; Correa, José; Matuschke, Jannik; Oriolo, Gianpaolo, Adaptivity in Network Interdiction, International Conference on Decision and Game Theory for Security, Wien, 2017
[100/197]: Matuschke, Jannik; McCormick, S. Thomas; Oriolo, Gianpaolo, Rerouting Flows When Links Fail, 44th International Colloquium on Automata, Languages, and Programming (ICALP 2017), Warschau, Schloss Dagstuhl--Leibniz-Zentrum fuer Informatik, 2017
[102/197]: Alpers, A.; Gritzmann, P., On the reconstruction of dynamic and static discrete structures, 297--342, The Radon Transform: The First 100 Years and Beyond, Ramlau, R.; Scherzer, O., De Gruyter, Berlin, 2019
[103/197]: Khodabakhsh, Ali; Papadigenopoulos, Orestis; Matuschke, Jannik; Horn, Jimmy; Nikolova, Evdokia; Pountourakis, Emmanouil, Electric Vehicle Valet, 2018
[104/197]: Cseh, Ágnes; Matuschke, Jannik, New and simple algorithms for stable flow problems, Algorithmica, 2019, 81, 2557-2591
[105/197]: Matuschke, Jannik; Schmidt-Kraepelin, Ulrike; Verschae, José, Maintaining Perfect Matchings at Low Cost, 46th International Colloquium on Automata, Languages, and Programming, (ICALP 2019), Patras, Griechenland, Schloss Dagstuhl - Leibniz-Zentrum für Informatik, 2019
[106/197]: Groß, Martin; Gupta, Anupam; Kumar, Amit; Matuschke, Jannik; Schmidt, Daniel R.; Schmidt, Melanie; Verschae, José, A Local-Search Algorithm for Steiner Forest, 31:1-31:17, 9th Innovations in Theoretical Computer Science Conference (ITCS 2018), Schloss Dagstuhl--Leibniz-Zentrum für Informatik, 2018
[107/197]: Matuschke, Jannik; Skutella, Martin; Soto, José A., Robust Randomized Matchings, Mathematics of Operations Research, 2018, 43, 675-692
[109/197]: Pace, Nicola; Sonnino, Angelo, One-factorisations of complete graphs arising from hyperbolae in the Desarguesian affine plane, Journal of Geometry, 2019, 110, 1, Mar, 15
[110/197]: Happach, Felix, Makespan Minimization with OR-Precedence Constraints, CoRR, 2019, abs/1907.08111
[111/197]: Poças, Diogo; Zucker, Jeffery, Analog Networks on Function Data Streams, Computability, 2018, 7, 4, 301-322
[113/197]: Christodoulou, George; Gairing, Martin; Giannakopoulos, Yiannis; Spirakis, Paul G., The Price of Stability of Weighted Congestion Games, SIAM Journal on Computing, 2019, 48, 5, 1544--1582

- Page 7 -
[114/197]: Giannakopoulos, Yiannis; Koutsoupias, Elias; Kyropoulou, Maria, The anarchy of scheduling without money, Theoretical Computer Science, 2019, 778, 19–32
[115/197]: Poças, Diogo; Zucker, Jeffery, Analog Networks on Function Data Streams, Computability, 2018, 7, 4, 301-322
[116/197]: Poças, Diogo; Zucker, Jeff, Approximability in the GPAC, Logical Methods in Computer Science, 2019, Accepted
[117/197]: Orlin, James B.; Schulz, Andreas S.; Udwani, Rajan, Robust monotone submodular function maximization, Mathematical Programming, 2018, 172(1-2), 505-537
[118/197]: Korchmáros, Gábor; Pace, Nicola; Sonnino, Angelo, One-factorisations of complete graphs arising from ovals in finite planes, Journal of Combinatorial Theory, Series A, 2018, 160, 62--83
[119/197]: Giannakopoulos, Yiannis; Koutsoupias, Elias, Selling two goods optimally, Information and Computation, 2018, 261, 432 - 445
[120/197]: Gottschau, Marinus; Heydenreich, Markus; Matzke, Kilian; Toninelli, Cristina, Phase Transition for a Non-Attractive Infection Process in Heterogeneous Environment, Markov Processes Relat. Fields, 2018, 24, 1, 39–56
[121/197]: Fürst, Maximilian; Leichter, Marilena; Rautenbach, Dieter, Locally searching for large induced matchings, Theoretical Computer Science, 2018
[122/197]: Giannakopoulos, Yiannis; Koutsoupias, Elias, Duality and Optimality of Auctions for Uniform Distributions, SIAM Journal on Computing, 2018, 47, 1, 121-165
[123/197]: Poças, Diogo; Protas, Bartosz, Transient growth in stochastic Burgers flows, Discrete & Continuous Dynamical Systems - B, 2018, 23, 6, 2371-2391
[124/197]: Beggs, Edwin; Costa, José Félix; Poças, Diogo; Tucker, John V., Oracles that measure thresholds: the Turing machine and the broken balance, Journal of Logic and Computation, 2013, 23, 6, 1155--1181
[127/197]: Beggs, Edwin; Costa, José Félix; Poças, Diogo; Tucker, John V., Computations with oracles that measure vanishing quantities, Mathematical Structures in Computer Science, 2017, 27, 8, 1315--1363
[128/197]: Costa, José Félix; Poças, Diogo, Solving Smullyan Puzzles with Formal Systems, Axiomathes, 2017, apr
[129/197]: Poças, Diogo; Zucker, Jeffery, Analog networks on function data streams, Computability, 2018, 7, 4, 301-322
[130/197]: Gottschau, Marinus; Haakert, Herman; Matzke, Kilian, Reptilings and space-filling curves for acute triangles, Discrete & Computational Geometry, 2017, 12, 1--30
[132/197]: Giannakopoulos, Yiannis; Koutsoupias, Elias, Competitive Analysis of Maintaining Frequent Items of a Stream, Theoretical Computer Science, 2015, 562, 0, 23--32
[134/197]: Becchetti, Luca; Chatzigiannakis, Ioannis; Giannakopoulos, Yiannis, Streaming techniques and data aggregation in networks of tiny artefacts, Computer Science Review, 2011, 5, 1, 27--46
[136/197]: Pace, N.; Sonnino, A., On linear codes admitting large automorphism groups, Designs, Codes and Cryptography, 2017, 83, 1, 115--143
[138/197]: Pace, N., On small complete arcs and transitive $A_5$-invariant arcs in the projective plane $PG(2,q)$, J. Combin. Des., 2014, 22, 10, 425--434

[139/197]: Pace, N., New ternary linear codes from projectivity groups, Discrete Math., 2014, 331, 22--26

[140/197]: Nagy, Gábor P.; Pace, Nicola, On small 3-nets embedded in a projective plane over a field, J. Combin. Theory Ser. A, 2013, 120, 7, 1632--1641

[141/197]: Korchmáros, G.; Pace, N., Infinite family of large complete arcs in $mPG(2,q^n)$, with $q$ odd and $n>1$ odd, Des. Codes Cryptogr., 2010, 55, 2-3, 285--296

[142/197]: Korchmáros, Gábor; Pace, Nicola, Coset intersection of irreducible plane cubics, Des. Codes Cryptogr., 2014, 72, 1, 53--75

[143/197]: Korchmáros, Gábor; Pace, Nicola, 3-nets realizing a group in a projective plane, J. Algebraic Combin., 2014, 39, 4, 939--966

[144/197]: Korchmáros, Gábor; Pace, Nicola, $k$-nets embedded in a projective plane over a field, Combinatorica, 2015, 35, 1, 63--74

[145/197]: Kolotoglu, Emre; Pace, Nicola; Magliveras, Spyros S., Related decompositions and new constructions of the Higman-Sims and Hall-Janko graphs, Australas. J. Combin., 2012, 54, 217--230


[147/197]: Bónzovíc, Vladimir; Pace, Nicola, On group factorizations using free mappings, J. Algebra Appl., 2008, 7, 5, 647--662


[152/197]: Schrader, Rainer; Schulz, Andreas S.; Wambach, Georg, Base polytopes of series-parallel posets: Linear description and optimization, Math. Program., 1998, 82, 159--173

[153/197]: Phillips, Cynthia A.; Schulz, Andreas S.; Shmoys, David B.; Stein, Clifford; Wein, Joel, Improved Bounds on Relaxations of a Parallel Machine Scheduling Problem, J. Comb. Optim., 1998, 1, 4, 413--426

[154/197]: Möhring, Rolf H.; Schulz, Andreas S.; Uetz, Marc, Approximation in stochastic scheduling: the power of LP-based priority policies, J. ACM, 1999, 46, 6, 924--942

[155/197]: Bockmayr, Alexander; Eisenbrand, Friedrich; Hartmann, Mark E.; Schulz, Andreas S., On the Chvátal Rank of Polytopes in the 0/1 Cube, Discrete Applied Mathematics, 1999, 98, 1-2, 21--27


[157/197]: Müller, Rudolf; Schulz, Andreas S., Transitive Packing: A Unifying Concept in Combinatorial Optimization, SIAM Journal on Optimization, 2002, 13, 2, 335--367

[158/197]: Schulz, Andreas S.; Skutella, Martin, Scheduling Unrelated Machines by Randomized Rounding, SIAM J. Discrete Math., 2002, 15, 4, 450--469


[162/197]: Eisenbrand, Friedrich; Schulz, Andreas S., Bounds on the Chvátal Rank of Polytopes in the 0/1-Cube, Combinatorica, 2003, 23, 2, 245--261
[166/197]: Baptiste, Philippe; Carlier, Jacques; Munier, Alix; Schulz, Andreas S., Introduction, Annals OR, 2004, 129, 1-4, 17--19
[170/197]: Schulz, Andreas S.; Stier-Moses, Nicolás E., Efficiency and fairness of system-optimal routing with user constraints, Networks, 2006, 48, 4, 223--234
[173/197]: Correa, José R.; Schulz, Andreas S.; Stier-Moses, Nicolás E., A geometric approach to the price of anarchy in nonatomic congestion games, Games and Economic Behavior, 2008, 64, 2, 457--469
[175/197]: Immorlica, Nicole; Li, Li (Erran); Mirrokni, Vahab S.; Schulz, Andreas S., Coordination mechanisms for selfish scheduling, Theor. Comput. Sci., 2009, 410, 17, 1589--1598
[177/197]: Mastrolilli, Monaldo; Queyranne, Maurice; Schulz, Andreas S.; Svensson, Ola; Uhan, Nelson A., Minimizing the sum of weighted completion times in a concurrent open shop, Oper. Res. Lett., 2010, 38, 5, 390--395
[179/197]: Pokutta, Sebastian; Schulz, Andreas S., Integer-empty polytopes in the 0/1-cube with maximal Gomory-Chvátal rank, Oper. Res. Lett., 2011, 39, 6, 457--460
[180/197]: Letchford, Adam N.; Pokutta, Sebastian; Schulz, Andreas S., On the membership problem for the (0, 1/2)-closure, Oper. Res. Lett., 2011, 39, 5, 301--304
[183/197]: Mittal, Shashi; Schulz, Andreas S., An FPTAS for optimizing a class of low-rank functions over a polytope, Math. Program., 2013, 141, 1-2, 103--120
[185/197]: Mittal, Shashi; Schulz, Andreas S., A General Framework for Designing Approximation Schemes for Combinatorial Optimization Problems with Many Objectives Combined into One, Operations Research, 2013, 61, 2, 386--397
[186/197]: Schulz, Andreas S.; Uhan, Nelson A., Approximating the least core value and least core of cooperative games with supermodular costs, Discrete Optimization, 2013, 10, 2, 163--180
[187/197]: Dutour Sikiri, Mathieu and Garber, Alexey and Schürmann, Achill and Waldmann, Clara, The complete classification of five-dimensional Dirichlet - Voronoi polyhedra of translational lattices, Acta Crystallographica Section A, 2016, 72, 6, Nov, 673--683

[188/197]: Kappmeier, Jan-Philipp W.; Matuschke, Jannik; Peis, Britta. Abstract flows over time: A first step towards solving dynamic packing problems, Theoretical Computer Science, 2014, 544, 74--83

[189/197]: Harks, Tobias; König, Felix G.; Matuschke, Jannik, Approximation Algorithms for Capacitated Location Routing, Transportation Science, 2013, 47, 1, 3-22

[190/197]: Harks, Tobias; König, Felix G.; Matuschke, Jannik; Richter, Alexander; Schulz, Jens, An Integrated Approach to Tactical Transportation Planning in Logistics Networks, Transportation Science, 2016, 50, 2, 439--460

[191/197]: Disser, Yann; Matuschke, Jannik, Degree-constrained orientations of embedded graphs, Journal of Combinatorial Optimization, 2016, 31, 2, 758--773

[192/197]: Cseh, Ágnes; Matuschke, Jannik; Skutella, Martin, Stable flows over time, Algorithms, 2013, 6, 3, 532--545

[193/197]: Correa, José; Marchetti-Spaccamela, Alberto; Matuschke, Jannik; Stougie, Leen; Svensson, Ola; Verdugo, Víctor; Verschae, José. Strong LP formulations for scheduling splittable jobs on unrelated machines, Mathematical Programming, 2015, 154, 1-2, 305--328


[195/197]: Matuschke, Jannik; McCormick, S. Thomas; Oriolo, Gianpaolo; Peis, Britta; Skutella, Martin, Protection of flows under targeted attacks, Operations Research Letters, 2017, 45, 1, 53--59

[196/197]: Arulselvan, Ashwin; Cseh, Ágnes; Groß, Martin; Manlove, David; Matuschke, Jannik, Matchings with lower quotas: Algorithms and complexity, Algorithmica, 2018, 80, 185-208

[197/197]: Büsing, Christina; Goetzmann, Kai-Simon; Matuschke, Jannik; Stiller, Sebastian, Reference Points and Approximation Algorithms in Multicriteria Discrete Optimization, European Journal of Operational Research, 2017, 260, 3, 829-840