A new exact algorithm for the maximum-weight clique problem based on a heuristic vertex-coloring and a backtrack search

Kumlander, Deniss Proceedings of the Forth International Conference on Engineering Computational Technology 2004 / p. 137

A practical algorithm for the maximum clique finding

Kumlander, Deniss Proceedings of the IADIS International Conference Applied Computing 2006 : San Sebastian, Spain, 2006, February 25-28 2006 / p. 266-272 https://www.iadisportal.org/digital-library/a-practical-algorithm-for-the-maximum-clique-finding

A simple and efficient algorithm for the maximum clique finding reusing a heuristic vertex colouring Kumlander, Deniss IADIS international journal on computer science and information system 2006 / 2, p. 32-49 https://www.iadisportal.org/ijcsis/papers/2006110203.pdf

An approach for the maximum clique finding problem test tool software engineering

Kumlander, Deniss Proceedings of the IASTED International Conference on Software Engineering as part of the 25th IASTED International Multi-Conference on Applied Informatics : Innsbruck, Austria, 13-15.02.2007 2007 / p. 297-301

An extended comparison of the best known algorithms for finding the unweighted maximum clique

Kumlander, Deniss Modelling, computation and optimization in information systems and management sciences 2008 / p. 175-181 https://www.researchgate.net/publication/221451751_An_Extended_Comparison_of_the_Best_Known_Algorithms_for_Finding_the_Unweighted_Maximum_Clique

Applying AI and incomplete solution principles to solve NP-hard problems in the real-time systems

Kumlander, Deniss Proceedings of the WSEAS Conference : 10th WSEAS Conference on Computers : Vouliagmeni, Athens, Greece, July 10-15, 2006 2006 / p. 807-811 https://www.researchgate.net/publication/242103446_Applying_Al_and_Incomplete_Solution_Principles_to_Solve_NPhard Problems in the Real-Time Systems

Artificial intelligence in the maximum clique finding problem applications

Kumlander, Deniss Proceedings of the WSEAS Conference : 7th WSEAS International Conference on Automation & Information (ICAl'06) : Cavtat, Croatia, June 13-15, 2006 2006 / p. 132-137 https://www.researchgate.net/publication/234778320 Artificial intelligence in the maximum clique finding problem applications

Balancing supporting software development by dedicated infrastructure elements

Kumlander, Deniss Proceedings of the IASTED Conference on Software Engineering as part of the 26th IASTED International Multi-Conference on Applied Informatics : Innsbruck, Austria, February 12-14, 2008 2008 / p. 243-248

Bridging gaps between requirements, expectations and delivered software in information systems development

Kumlander, Deniss WSEAS transactions on computers 2006 / 12, p. 2933-2939 https://www.researchgate.net/publication/290327110_Bridging_gaps_between_requirements_expectations_and_delivered_software_in_information_n_systems_development

Bridging uncertainties gaps in software development projects

Kumlander, Deniss ICEIS 2008 : Proceedings of the Tenth International Conference on Enterprise Information Systems. Vol ISAS-2, Information systems analysis and specification. Vol. 2 2008 / p. 240-245

Collaborative software engineering of the life-critical systems

Kumlander, Deniss Proceedings of the WSEAS conference : 6th WSEAS International Conference on Software Engineering, Parallel and Distributed Systems (SEPADS'07) : Corfu Island, Greece, February 16-19, 2007 2007 / p. 35-38 <u>http://www.wseas.us/e-library/conferences/2007corfu/papers/540-196.pdf</u>

Communication gaps and requirements uncertainties in the information systems design

Kumlander, Deniss Proceedings of the WSEAS Conference : The 6th WSEAS International Conference on Applied Informatics and Communications : Elounda, Crete, Greece, 18-20.08.2006 2006 / p. 400-405 https://citeseerx.ist.psu.edu/viewdoc/download;jsessionid=47EF002F94CE4D42B245976A485EDFED?doi=10.1.1.584.736&rep=rep1&type=pdf

Comparing the best maximum clique finding algorithms, which are using heuristic vertex colouring

Kumlander, Deniss Proceedings of the WSEAS Conference : 10th WSEAS Conference on Computers : Vouliagmeni, Athens, Greece, July 10-15, 2006 2006 / p. 932-937 <u>https://citeseerx.ist.psu.edu/document?</u> repid=rep1&type=pdf&doi=6a835c6002434a8e0985d850356794d9bc74879e

Context driven personalized e-learning environment provided as a state service

Kumlander, Deniss Technological developments in networking, education and automation 2010 / p. 43-48

Contextual semantic : a context-aware approach for semantic web based data extraction from scientific articles Kumlander, Deniss Innovations in computing sciences and software engineering 2010 / p. 241-244

E-education as a state service to citizens of different ages

Kumlander, Deniss Technological developments in education and automation 2010 / p. 461-466

E-learning environment identification system : error injection and patterns dynamics

Kumlander, Deniss Innovations and advances in computer, information, systems sciences, and engineering 2013 / p. 917-924

An experimental comparison of heuristic coloring algorithms in terms of found color classes on random graphs

Kumlander, Deniss; Kulitškov, Aleksei WCGO 2019: Optimization of Complex Systems: Theory, Models, Algorithms and Applications 2020 / p. 365-375 <u>https://doi.org/10.1007/978-3-030-21803-4_37</u> Conference proceedings at Scopus Article at Scopus

Hybrid software engineering

Kumlander, Deniss WSEAS transactions on business and economics 2006 / 10, p. 686-691

Improving the maximum clique finding applications by using artificial intelligence principles

Kumlander, Deniss WSEAS transactions on computers 2006 / 8, p. 1726-1732 https://www.researchgate.net/publication/288446461_Improving_the_maximum_clique_finding_applications_by_using_artificial_intelligence_principles

Improving the maximum-weight clique algorithm for the dense graphs

Kumlander, Deniss Proceedings of the WSEAS Conference : 10th WSEAS Conference on Computers : Vouliagmeni, Athens, Greece, July 10-15, 2006 2006 / p. 938-943

Incomplete solution approach for the maximum clique finding in the real-time systems

Kumlander, Deniss Proceedings of the IASTED International Conference on Artificial Intelligence and Applications 2006 / p. 75-79 https://www.researchgate.net/publication/221173835_Incomplete_Solution_Approach_for_the_Maximum_Clique_Finding_in_the_Real_Time_Syst ems

Key success factors in personnel motivating projects

Kumlander, Deniss Proceedings of the 7th WSEAS International Conference on Applied Informatics and Communication : Vouliagmeni, Athens, Greece, August 24-26, 2007 2007 / p. 202-207 https://citeseerx.ist.psu.edu/document? repid=rep1&type=pdf&doi=2c83feee792ef9407179ab85adb45075dcb33478

Migration of software projects' goals and expectations

Kumlander, Deniss Proceedings of the WSEAS Conference : 5th WSEAS Int Conf. on Data networks, Communications and Computers : DNCOCO'06 2006 / p. 184-187 <u>https://dl.acm.org/doi/abs/10.5555/1974079.1974116</u>

Motivating company personnel by applying the semi-self-organized teams principle Kumlander, Deniss Innovations in computing sciences and software engineering 2010 / p. 245-248 https://link.springer.com/chapter/10.1007/978-90-481-9112-3_41

A new exact algorithm for the maximum-weight clique problem based on a heuristic vertex-coloring and a backtrack search

Kumlander, Deniss Modelling, Computation and Optimization in Information Systems and Management Sciences : Metz, France 2004 / p. 202-208

NP-hard graph problems' algorithms testing guidelines : artificial intelligence principles and testing as a service Kumlander, Deniss Advances in computer and information sciences and engineering 2008 / p. 114-118 : ill https://link.springer.com/chapter/10.1007/978-1-4020-8739-4_20

NP-hard graph problems' algorithms testing guidlines : artificial intelligence principles and testing as a service

Kumlander, Deniss Innovative techniques in instruction technology, e-learning, e-assessment, and education 2008 / p. 112-116 https://link.springer.com/chapter/10.1007/978-1-4020-8739-4_20

On importance of a special sorting in the maximum-weight clique algorithm based on colour classes

Kumlander, Deniss Modelling, computation and optimization in information systems and management sciences 2008 / p. 165-174 https://link.springer.com/chapter/10.1007/978-3-540-87477-5_18

On optimizing payments clearance business process - an evolutional approach

Kumlander, Deniss Advances in computer science : proceedings of the 6th WSEAS European Computing Conference (ECC'12) : Prague, Czech Republic, September 24-26, 2012 2012 / p. 505-510

On places suitable for applying Al principles in NP-hard graph problem's algorithms

Kumlander, Deniss Proceedings of the IASTED Conference on Artificial Intelligence and Applications as part of the 25th IASTED International Multi-Conference on Applied Informatics : Innsbruck, Austria, 12-14.02.2007 2007 / p. 284-288 https://dl.acm.org/doi/abs/10.5555/1295303.1295352

On software design and development supporting requirements formulation

Kumlander, Deniss Proceedings of the WSEAS Conference : 10th WSEAS Conference on Computers : Vouliagmeni, Athens,

On software projects affecting requirements by internal releases

Kumlander, Deniss WSEAS transactions on business and economics 2006 / 6, p. 492-497

On synergy of motivational projects and agile software development practices

Kumlander, Deniss Emerging trends in computing, informatics, systems sciences, and engineering 2013 / p. 487-497

On using software engineering projects as an additional personnel motivating factor

Kumlander, Deniss WSEAS transactions on business and economics 2006 / 4, p. 261-267

On verification of the software development process

Kumlander, Deniss Innovations and advances in computing, informatics, systems sciences, networking and engineering 2015 / p. 339-343 <u>http://dx.doi.org/10.1007/978-3-319-06773-5_45</u>

Personnel motivating projects : reasons, implementation and risks

Kumlander, Deniss Proceedings of the WSEAS conference : 6th WSEAS International Conference on Software Engineering, Parallel and Distributed Systems (SEPADS'07) : Corfu Island, Greece, February 16-19, 2007 2007 / p. 30-34

Personnel motivating software reengineering

Kumlander, Deniss Proceedings of the WSEAS Conference : 10th WSEAS Conference on Computers : Vouliagmeni, Athens, Greece, July 10-15, 2006 2006 / p. 826-830 https://www.researchgate.net/publication/252013585 Personnel Motivating Software Reengineering

Problems of optimization : an exact algorithm for binding a maximum clique optimized for the dense graphs Kumlander, Deniss ISMP2003 : Copenhagen, 2003 : program and abstracts book 2003 / p. 114

Problems of optimization : an exact algorithm for finding a maximum clique optimized for dense graphs Kumlander, Deniss Proceedings of the Estonian Academy of Sciences. Physics. Mathematics 2005 / 2, p. 79-86

Product owner responsibilities in the project assurance process : bridging uncertainties gaps

Kumlander, Deniss Innovations and advances in computing, informatics, systems sciences, networking and engineering 2015 / p. 515-519 http://dx.doi.org/10.1007/978-3-319-06773-5_69

Providing a correct software design in an environment with some set of restrictions in a communication between product managers and designers

Kumlander, Deniss Proceedings of the Fourteenth International Conference on Information Systems Development : pre-conference 14-17 August 2005, Karlstad, Sweden 2005 / p. 1-11

Providing a correct software design in an environment with some set of restrictions in a communication between product managers and designers

Kumlander, Deniss Advances in information systems development : bridging the gap between academia and industry. 1 2006 / p. 181-192 <u>https://link.springer.com/chapter/10.1007/978-0-387-36402-5_16</u>

Real-time systems : incomplete solution approach for the maximum-weight clique problem

Kumlander, Deniss Proceedings of the IASTED International Conference on Artificial Intelligence and Applications : Innsbruck, Austria, February 11-13, 2008 2008 / p. 140-145

Reversed search maximum clique algorithm based on recoloring

Kumlander, Deniss; Porošin, Aleksandr WCGO 2019: Optimization of Complex Systems: Theory, Models, Algorithms and Applications 2020 / p. 458-467 <u>https://doi.org/10.1007/978-3-030-21803-4_46</u> Conference proceedings at Scopus Article at Scopus

Self-organized teams : a contradictory technique to motivate personnel

Kumlander, Deniss Innovations and advances in computing, informatics, systems sciences, networking and engineering 2015 / p. 379-383 <u>http://dx.doi.org/10.1007/978-3-319-06773-5_51</u>

Semi- and fully self-organised teams

Kumlander, Deniss Advanced techniques in computing sciences and software engineering 2010 / p. 257-261 https://ui.adsabs.harvard.edu/abs/2010atcs.book..257K/abstract

Semi-agile approach to software development process

Kumlander, Deniss Innovations and advances in computer, information, systems sciences, and engineering 2013 / p. 801-809

Semi-agile Approach to Software Development Process [Electronic resource]

Kumlander, Deniss CISSE 2011 International joint conferences 2011 / [5 p.] [CD-ROM]

Software design by uncertain requirements

Kumlander, Deniss Proceedings of the IASTED International Conference on Software Engineering 2006 / p. 224-229 https://www.researchgate.net/publication/220901409_Software_Design_By_Uncertain_Requirements

Some practical algorithms to solve the maximum clique problem

Kumlander, Deniss 2005 https://www.ester.ee/record=b2097511*est

Some practical payments clearance algorithms

Kumlander, Deniss Advanced techniques in computing sciences and software engineering 2010 / p. 307-312 : ill https://link.springer.com/chapter/10.1007/978-90-481-3660-5_52

Supporting software engineering

Kumlander, Deniss WSEAS transactions on business and economics 2006 / 4, p. 296-303

The uncertainties management framework : eliminating uncertainties from the process

Kumlander, Deniss Information system development : improving enterprise communication 2014 / p. 473-485

Towards a better infrastructure supporting the e-education as a state public service

Kumlander, Deniss New trends in networking, computing, e-learning, systems sciences, and engineering 2015 / p. 309-315 http://dx.doi.org/10.1007/978-3-319-06764-3_38

Towards a new paradigm of software development: an ambassador driven process in distributed software companies

Kumlander, Deniss Advanced techniques in computing sciences and software engineering 2010 / p. 487-490 https://link.springer.com/chapter/10.1007/978-90-481-3660-5_84

Towards dependable software : researching work-flow gaps in the distributed organisation

Kumlander, Deniss Proceedings of the 7th WSEAS International Conference on Applied Informatics and Communication : Vouliagmeni, Athens, Greece, August 24-26, 2007 2007 / p. 208-212 <u>https://citeseerx.ist.psu.edu/document?</u> repid=rep1&type=pdf&doi=ea1ae0f0100c0d2aeae7ddf7a69e35b5947b2e55

Uncertainties management framework - foundational principles

Kumlander, Deniss ICEIS 2009 : proceedings of the 11th International Conference on Enterprise Information Systems : Milan, Italy, May 6-10, 2009 : Volume ISAS 2009 / p. 103-108 <u>https://www.scitepress.org/Papers/2009/19714/19714.pdf</u>

Uncertainty management framework elements - test based verification of the process

Kumlander, Deniss Advances in computer science : proceedings of the 6th WSEAS European Computing Conference (ECC'12) : Prague, Czech Republic, September 24-26, 2012 2012 / p. 517-521

Using clinical decision support software in health insurance company

Konovalov, R.; Kumlander, Deniss Advanced techniques in computing sciences and software engineering 2010 / p. 223-226 : ill