

# My papers

My papers,... at least most of them 😊. If you want a pre-print any of the articles do not hesitate and drop me an e-mail.

[Click here to export all references as a single BibTeX file](#) (may not work in the older versions of Safari)

---

## 2024

- Jacek Szybowski, Konrad Kułkowski, Sebastian Ernst (apr 2024) **Almost optimal manipulation of pairwise comparisons of alternatives**. *Journal of Global Optimization* 90 (1) pp. 243–259. Springer Science and Business Media LLC. [doi](#) [web](#) [BibTeX](#)
- Konrad Kułkowski, Jacek Szybowski (2024) **My part is bigger than yours - assessment within a group of peers**. [web](#) [BibTeX](#)
- Michał Strada, Sebastian Ernst, Jacek Szybowski, Konrad Kułkowski (2024) **Detection of Decision-Making Manipulation in the Pairwise Comparison Method**. *Applied Sciences* 14 (19) [doi](#) [web](#) [BibTeX](#)
- Jacek Szybowski, Konrad Kułkowski, Jiri Mazurek, Sebastian Ernst (2024) **Establishing a leader in a pairwise comparisons method**. [BibTeX](#)
- K. Kułkowski, J. Szybowski, J. Mazurek, S. Ernst (2024) **Resilient heuristic aggregation of judgments in the pairwise comparisons method**. *Information Sciences* 657 pp. 119979. [doi](#) [web](#) [BibTeX](#)

## 2023

- Anna Kędzior, Konrad Kułkowski (2023) **Multiple-Criteria Heuristic Rating Estimation**. *Mathematics* 11 (13) [doi](#) [web](#) [BibTeX](#)
- Konrad Kułkowski, Jacek Szybowski, Jiri Mazurek, Sebastian Ernst (2023) **Towards secure judgments aggregation in AHP**. [BibTeX](#)
- Jacek Szybowski, Konrad Kułkowski, Sebastian Ernst (2023) **Almost optimal manipulation of a pair of alternatives**. accepted for publication in *Journal of Global Optimization* [BibTeX](#)

## 2022

- J. Mazurek, K. Kułkowski, S. Ernst, M. Strada (2022) **Some Notes on the Similarity of Priority Vectors Derived by the Eigenvalue Method and the Geometric Mean Method**. *Procedia Computer Science* 207 pp. 504-513. [doi](#) [web](#) [BibTeX](#)
- Anna Kędzior, Konrad Kułkowski (2022) **Multiple-criteria Heuristic Rating Estimation**. arXiv. [doi](#) [web](#) [BibTeX](#)
- Konrad Kułkowski, Anna Kędzior (2022) **Heuristic Rating Estimation Method for the**

**incomplete pairwise comparisons matrices.** arXiv. [doi](#) [web](#) [BibTeX](#)

- Jiri Mazurek, Konrad Kułkowski (2022) **On the derivation of weights from incomplete pairwise comparisons matrices via spanning trees with crisp and fuzzy confidence levels.** *International Journal of Approximate Reasoning* 150 pp. 242-257. [doi](#) [web](#) [BibTeX](#)

**2021**

- J. Mazurek, K. Kułkowski (2021) **On the Derivation of Weights from Incomplete Pairwise Comparisons Matrices via Spanning Trees with Crisp and Fuzzy Confidence Levels.** [web](#) [BibTeX](#)
- D. Prusak, G. Karpiel, K. Kułkowski (2021) **The Architecture of a Real-Time Control System for Heating Energy Management in the Intelligent Building.** *Energies* 14 (17) [doi](#) [web](#) [BibTeX](#)
- M. Urbaniec, M. Sołtysik, A. Prusak, K. Kułkowski, M. Wojnarowska (2021) **Fostering sustainable entrepreneurship by business strategies: An explorative approach in the bioeconomy.** *Business Strategy and the Environment* [doi](#) [web](#) [BibTeX](#)
- Konrad Kułkowski, Jiri Mazurek, Michał Strada (2021) **On the similarity between ranking vectors in the pairwise comparison method.** *Journal of the Operational Research Society* pp. 1-10. Taylor & Francis. [doi](#) [web](#) [BibTeX](#)

**2020**

- A. Prusak, K. Kułkowski, J. Szybowski (2020) **Analiza porównawcza badania ryzyka technologicznego w projektach badawczo-rozwojowych przedsiębiorstw.** In *Modelowanie preferencji i ryzyko '19-'20.* [BibTeX](#)
- J. Mazurek, K. Kułkowski (2020) **Satisfaction of the condition of order preservation: A simulation study..** *Operations Research and Decisions* 30 (2) pp. 77-89. [doi](#) [web](#) [BibTeX](#)
- Konrad Kułkowski, Jiří Mazurek, Michal Strada (2020) **On the similarity between ranking vectors in the pairwise comparison method.** *CoRR* abs/2010.04778 [web](#) [BibTeX](#)
- Konrad Kułkowski (2020) **On the Geometric Mean Method for Incomplete Pairwise Comparisons.** *Mathematics* 8 (1873) pp. 1-12. [doi](#) [web](#) [BibTeX](#)
- Konrad Kułkowski (2020) **Understanding The Analytic Hierarchy Process.** Chapman & Hall, Taylor and Francis Group. [doi](#) [web](#) [BibTeX](#)
- Jacek Szybowski, Konrad Kułkowski, Anna Prusak (2020) **New inconsistency indicators for incomplete pairwise comparisons matrices.** *Mathematical Social Sciences* 108 pp. 138 - 145. [doi](#) [web](#) [BibTeX](#)
- Konrad Kułkowski, Dawid Talaga (2020) **Inconsistency indices for incomplete pairwise comparisons matrices.** *International Journal of General Systems* 49 (2) pp. 174-200. Taylor & Francis. [doi](#) [web](#) [BibTeX](#)

**2019**

- K. Christopher, M. Soltys, K. Kułkowski (apr 2019) **Approximating consistency in pairwise comparisons.** *Procedia Computer Science* pp. 1-10. [doi](#) [web](#) [BibTeX](#)
- Konrad Kułkowski, Jacek Szybowski, Anna Prusak (2019) **Towards quantification of incompleteness in the pairwise comparisons methods.** *International Journal of Approximate Reasoning* 115 pp. 221 - 234. [doi](#) [web](#) [BibTeX](#)
- Konrad Kułkowski (2019) **On the geometric mean method for incomplete pairwise comparisons.** *CoRR* abs/1905.04609 [web](#) [BibTeX](#)
- Konrad Kułkowski, Dawid Talaga (2019) **Inconsistency indices for incomplete pairwise comparisons matrices.** *CoRR* abs/1903.11873 [web](#) [BibTeX](#)
- Konrad Kułkowski, Jiří Mazurek, Jaroslav Ramík, Michael Soltys (2019) **When is the condition of order preservation met?** *European Journal of Operational Research* 277 (1) pp. 248 - 254. [doi](#) [web](#) [BibTeX](#)
- Anna Bodzon-Kulakowska, Tereza Padrtova, Anna Drabik, Joanna Ner-Kluza, Anna Antolak, Konrad Kulakowski, Piotr Suder (2019) **Morphinome Database - The database of proteins altered by morphine administration - An update.** *Journal of Proteomics* 190 pp. 21 - 26. [doi](#) [web](#) [BibTeX](#)

**2018**

- Konrad Kułkowski, Anna Prusak, Jacek Szybowski (2018) **Towards quantification of incompleteness in the pairwise comparisons method.** *CoRR* abs/1812.03589 [web](#) [BibTeX](#)
- Konrad Kułkowski, Jiri Mazurek, Jaroslav Ramík, Michael Soltys (2018) **When condition of order preservation is met?** *CoRR* abs/1802.02397 [web](#) [BibTeX](#)
- Konrad Kułkowski (2018) **Inconsistency in the ordinal pairwise comparisons method with and without ties.** *European Journal of Operational Research* 270 (1) pp. 314 - 327. [doi](#) [web](#) [BibTeX](#)

**2017**

- Konrad Kułkowski (2017) **Inconsistency in the ordinal pairwise comparisons method with and without ties.** *CoRR* abs/1702.01126 [web](#) [BibTeX](#)

**2016**

- Konrad Kułkowski, Anna Kędzior (2016) **Some Remarks on the Mean-Based Prioritization Methods in AHP.** In *Computational Collective Intelligence: 8th International Conference, ICCCI 2016, Halkidiki, Greece, September 28-30, 2016. Proceedings, Part I.* pp. 434-443. Springer International Publishing. [doi](#) [web](#) [BibTeX](#)
- Thomas L. Saaty, Konrad Kułkowski (2016) **Axioms of the Analytic Hierarchy Process (AHP) and its Generalization to Dependence and Feedback: The Analytic Network Process (ANP).** *CoRR* abs/1605.05777 [web](#) [BibTeX](#)
- R. Janicki, K. Kułkowski (2016) **Theory and Practice of Pairwise Comparisons: Preface.**

*Fundamenta Informaticae* 144 (3-4) pp. i-iii. [web](#) [BibTeX](#)

- Konrad Kułkowski (2016) **Notes on the existence of a solution in the pairwise comparisons method using the heuristic rating estimation approach.** *Annals of Mathematics and Artificial Intelligence* 77 (1) pp. 105–121. [doi](#) [web](#) [BibTeX](#)

## 2015

- K. Kułkowski (July 2015) **On the Properties of the Priority Deriving Procedure in the Pairwise Comparisons Method.** *Fundamenta Informaticae* 139 (4) pp. 403 - 419. [doi](#) [BibTeX](#)
- Konrad Kulakowski (2015) **Dynamic concurrent van Emde Boas array.** *CoRR* abs/1509.06948 [web](#) [BibTeX](#)
- K. Kułkowski, R. Juszczyk, S. Ernst (2015) **A Concurrent Inconsistency Reduction Algorithm for the Pairwise Comparisons Method`.** In *Artificial Intelligence and Soft Computing. Lecture Notes in Computer Science* II (9120) pp. 214–222. [BibTeX](#)
- K. Kułkowski (2015) **A heuristic rating estimation algorithm for the pairwise comparisons method.** *Central European Journal of Operations Research* 23 (1) pp. 187-203. Springer-Verlag. [doi](#) [web](#) [BibTeX](#)
- K. Kułkowski (2015) **Erratum to: A heuristic rating estimation algorithm for the pairwise comparisons method.** *Central European Journal of Operations Research* pp. 1-3. Springer Berlin Heidelberg. [doi](#) [web](#) [BibTeX](#)
- K. Kułkowski, K. Grobler-Dębska, J. Wąs (2015) **Heuristic rating estimation: geometric approach.** *Journal of Global Optimization* 62 (3) pp. 529-543. Springer US. [doi](#) [web](#) [BibTeX](#)
- K. Kułkowski (2015) **Notes on Order Preservation and Consistency in AHP.** *European Journal of Operational Research* 245 (1) pp. 333–337. Elsevier. [doi](#) [web](#) [BibTeX](#)

## 2014

- K. Kułkowski, P. Matyasik, S. Ernst (mar 2014) **Modeling Indoor Lighting Inspection Robot Behavior Using Concurrent Communicating Lists.** *Expert Syst. Appl.* 41 (4) pp. 984–989. Pergamon Press, Inc.. Tarrytown, NY, USA. [doi](#) [web](#) [BibTeX](#)
- W. W. Koczkodaj, K. Kułkowski, A. Ligęza (2014) **On the quality evaluation of scientific entities in Poland supported by consistency-driven pairwise comparisons method.** *Scientometrics* 99 (3) pp. 911-926. Springer Netherlands. [doi](#) [web](#) [BibTeX](#)
- M. Baran, K. Kułkowski, A. Ligęza (2014) **A Note on Machine Learning Approach to Analyze the Results of Pairwise Comparison Based Parametric Evaluation of Research Units.** In *Artificial Intelligence and Soft Computing*. pp. 27-39. Springer International Publishing. [doi](#) [web](#) [BibTeX](#)
- K. Kułkowski (2014) **A concurrent van Emde Boas array as a fast and simple concurrent dynamic set alternative.** *Concurrency and Computation: Practice and Experience* 26 (2) pp. 360-379. [doi](#) [web](#) [BibTeX](#)
- K. Kułkowski (2014) **Heuristic Rating Estimation Approach to The Pairwise Comparisons Method.** *Fundamenta Informaticae* 133 pp. 367-386. [doi](#) [web](#) [BibTeX](#)

- K. Kułakowski, J. Szybowski (2014) **The New Triad based Inconsistency Indices for Pairwise Comparisons.** *Procedia Computer Science* 35 pp. 1132 - 1137. [doi](#) [web](#) [BibTeX](#)
- K. Kułakowski, J. Szybowski, R. Tadeusiewicz (2014) **Tender with Success textendash The Pairwise Comparisons Approach.** *Procedia Computer Science* 35 pp. 1122-1131. [BibTeX](#)

## 2013

- K. Kułakowski (2013) **Concurrent bisimulation algorithm.** *CoRR* abs/1311.7635 [web](#) [BibTeX](#)
- K. Kułakowski (2013) **Notes on discrepancy in the pairwise comparisons method.** *CoRR (Submitted to EJOR)* abs/1312.2986 [BibTeX](#)
- K. Kułakowski, T. Szmuc (2013) **Outline of CCL notation syntax.** AGH University of Science and Technology. [web](#) [BibTeX](#)
- K. Kułakowski, P. Matyasik (2013) **Robust PI - The Simulation Robust Library Component for Pioneer 3DX.** In *Multiagent System Technologies MATES*. pp. 115-123. Springer. [BibTeX](#)

## 2012

- K. Kułakowski (2012) **CCL Sim, the simulation environment for concurrent systems.** In *proceedings of Dependability and Complex Systems DepCoS*. [BibTeX](#)
- K. Kułakowski (2012) **Concurrent systems modeling with CCL.** *Automatyka* [web](#) [BibTeX](#)
- K. Kułakowski, T. Szmuc (2012) **Modeling Robot Behavior with CCL.** In *Simulation, Modeling, and Programming for Autonomous Robots*. pp. 40-51. Springer Berlin Heidelberg. [doi](#) [web](#) [BibTeX](#)

## 2011

- A. Bodzoń-Kułakowska, K. Kułakowski, A. Drabik, A. Moszczynski, J. Silberring, P. Suder (January 2011) **Morphinome-a meta-analysis applied to proteomics studies in morphine dependence.** *Proteomics* 11 (1) pp. 5-21. [web](#) [BibTeX](#)
- K. Kułakowski, T. Stępień (2011) **Dynamic World Model with the Lazy Potential Function.** In *Agent and Multi-Agent Systems: Technologies and Applications*. pp. 190-199. Springer. Berlin, Heidelberg. [BibTeX](#)
- K. Kułakowski (2011) **Robust - współprzeznaczenie biblioteka sterowania robotem mobilnym.** PAR Pomiary Automatyka Robotyka. [BibTeX](#)

## 2010

- J. Wąs, K. Kułakowski (2010) **Agent-Based Approach in Evacuation Modeling.** In *Agent and Multi-Agent Systems: Technologies and Applications*. pp. 325-330. Springer Berlin Heidelberg. Berlin, Heidelberg. [BibTeX](#)
- K. Kułakowski, J. Wąs (2010) **World model for autonomous mobile robot - formal approach.** In *Proceedings of Intelligent Information Systems, Siedlce, Poland*. pp. 37-45. [BibTeX](#)

- K. Kułkowski (2010) **cljRobust - Clojure Programming API for Lego Mindstorms NXT**. In *Agent and Multi-Agent Systems: Technologies and Applications*. [BibTeX](#)
- J. Rzucidło, K. Kułkowski (2010) **Explorer - the robust search robot**. *Information systems architecture and technology : system analysis approach to the design, control and decision support* Wrocław University of Technology. — Wrocław : Oficyna Wydawnicza Politechniki Wrocławskiej. [BibTeX](#)
- K. Kułkowski, J. Wąs (2010) **Two Concurrent Algorithms of Discrete Potential Field Construction**. In *Parallel Processing and Applied Mathematics*. pp. 529-538. Springer. [BibTeX](#)
- K. Kułkowski, P. Matyśak (2010) **RobustHX - The Robust Middleware Library for Hexor Robots**. In *Simulation, Modeling, and Programming for Autonomous Robots*. Springer Verlag. [BibTeX](#)
- K. Kułkowski, J. Wąs, P. Topa (2010) **Simulation environment for modeling pedestrian dynamics**. In *Intelligent Information Systems : new approaches*. Publishing House of University of Podlasie. [BibTeX](#)

**2009**

- K. Kułkowski (Jun 2009) **Towards Java-based Intelligent Control Architecture**. In *Proceedings of International Joint Conference Intelligent Information Systems*. pp. 531-540. EXIT. [BibTeX](#)
- J. Wąs, K. Kułkowski (2009) **Multi-agent Systems in Pedestrian Dynamics Modeling**. In *Computational Collective Intelligence. Semantic Web, Social Networks and Multiagent Systems*. pp. 294-300. Springer Berlin Heidelberg. Berlin, Heidelberg. [BibTeX](#)
- K. Kułkowski, J. Wąs (2009) **Architektura systemu modelowania dynamiki pieszych**. In *Automatyka*. [BibTeX](#)
- K. Kulakowski (2009) **Robust - model komunikacji Mindstorms NXT-PC**. *Automatyka* [BibTeX](#)
- K. Kułkowski, A. Mouaddib (2009) **What situation awareness and distributed robotics have in common?**. *CSL Technical Raport 2/2009* [BibTeX](#)

**2008**

- K. Kulakowski, M. Kostrzewska (Sept 2008) **Rapid prototyping of real-time reactive systems**. In *Proceedings of International Conference on Signals and Electronic Systems, 2008. ICSES '08* . pp. 381-384. [doi](#) [BibTeX](#)
- K. Kułkowski, J. Wąs, M. Szpyrka (2008) **Architektura autonomicznego robota mobilnego z dynamicznym modelem 'świata'**. *Automatyka* [BibTeX](#)
- K. Kułkowski, J. Wąs, M. Szpyrka (2008) **Dynamiczny model 'świata w sterowaniu autonomicznym robotem mobilnym**. *Automatyka* [BibTeX](#)
- K. Kułkowski, M. Kostrzewska (2008) **Modelowanie systemów czasu rzeczywistego w UML**. *Automatyka* [BibTeX](#)
- K. Kułkowski, G. J. Nalepa (2008) **Using UML State Diagrams for Visual Modeling of**

**Business Rules.** In proceedings of IMCSIT [BibTeX](#)**2007**

- K. Kułakowski (2007) **Hybrid modeling and verification of Java based software.** In *Software Engineering Techniques: Design for Quality*. pp. 121-126. Springer US. [doi](#) [BibTeX](#)
- Konrad Kułakowski, Marek Kostrzewska (2007) **Modelowanie Systemów Czasu Rzeczywistego w UML.** In *Seminarium wyjazdowe KA w Lublinie*. [BibTeX](#)

**2006**

- M. Kostrzewska, K. Kułakowski (2006) **A practical approach to the modelling, visualising and executing of reactive systems.** In *MIXed DESign of integrated circuits and systems*. pp. 705-710. [BibTeX](#)
- K. Kułakowski (2006) **Hybrid modeling and verification of Java based software..** In *SET*. pp. 121-126. Springer. [web](#) [BibTeX](#)
- K. Kułakowski (2006) **Hybrid modeling of reactive systems with Petri nets and CCS process algebra.** In *Systemy informatyczne z ograniczeniami czasowymi*. [BibTeX](#)
- K. Kułakowski (2006) **Towards facilitating development of reactive systems software based on Real Time Java.** In *Systemy informatyczne z ograniczeniami czasowymi*. [BibTeX](#)
- K. Kułakowski, M. Kostrzewska (2006) **Wspomaganie tworzenia oprogramowania systemów reaktywnych w Real Time Java.** In *Systemy informatyczne z ograniczeniami czasowymi*. WKŁ Wydawnictwa Komunikacji i Łączno 'sci. [BibTeX](#)

**2005**

- K. Kułakowski (2005) **Real-time Java - Platforma Programistyczna Dla Systemów Czasu Rzeczywistego.** In *Systemy czasu rzeczywistego (SCR)*. [BibTeX](#)

**2002**

- K. Kułakowski (Jan 2002) **Music Grammars. An analysis of Transitions as a Method of Music Pattern Recognition.** *Schedae Informaticae* [web](#) [BibTeX](#)
- K. Kułakowski (2002) **Weryfikacja zgodno 'sci projektu ze specyfikacją z wykorzystaniem sieci Petriego i Algebra Procesów CCS.** In *Systemy Czasu Rzeczywistego SCR'02*. [BibTeX](#)

**2001**

- K. Kułakowski (2001) **Problemy modelowania agentowego zorientowanych systemów zdecentralizowanych.** In *Systemy czasu rzeczywistego*. [BibTeX](#)

From:

[https://home.agh.edu.pl/~kkulak/old\\_page/](https://home.agh.edu.pl/~kkulak/old_page/) - Konrad Kułakowski's Home Page

Permanent link:

[https://home.agh.edu.pl/~kkulak/old\\_page/doku.php?id=user:konrad:cv:pubs](https://home.agh.edu.pl/~kkulak/old_page/doku.php?id=user:konrad:cv:pubs)

Last update: **2017/10/19 05:49**

