

Contents

Applications of Machine Learning

Maximum Likelihood Estimation and Optimal Coordinates	3
P. Spurek and J. Tabor	
Domain Adaptation for Image Analysis: An Unsupervised Approach Using Boltzmann Machines Trained by Perturbation	14
Szymon Zaręba, Marcin Kocot and Jakub M. Tomczak	
Relation Recognition Problems and Algebraic Approach to Their Solution	23
Juliusz L. Kulikowski	
Prediction of Power Load Demand Using Modified Dynamic Weighted Majority Method	36
Radoslav Nemeč, Viera Rozinajová and Marek Lóderer	
Estimating Cluster Population	50
Laxmi Gewali, K.C. Sanjeev and Henry Selvaraj	
Evaluation of Particle Swarm Optimisation for Medical Image Segmentation	61
Mohammad Hashem Ryalat, Daniel Emmens, Mark Hulse, Duncan Bell, Zainab Al-Rahamneh, Stephen Laycock and Mark Fisher	
Automated Processing of Micro-CT Scans Using Descriptor-Based Registration of 3D Images	73
Jakub Kamiński, Bałomiej Trzewiczek, Sebastian Wroński and Jacek Tarasiuk	
Gender Recognition Based on Speaker’s Voice Analysis	80
Joanna Świebocka-Więk	
Topic Modeling Based on Frequent Sequences Graphs	86
Piotr Ozdzyński and Danuta Zakrzewska	

Gaussian Process Regression with Categorical Inputs for Predicting the Blood Glucose Level	98
Jakub M. Tomczak	
Automated Information Extraction and Classification of Matrix-Based Questionnaire Data	109
Damian Dudek	
Cloud Computing	
Evaluating Raft in Docker on Kubernetes	123
Caio Oliveira, Lau Cheuk Lung, Hylson Netto and Luciana Rech	
Performance Evaluation of MPTCP Transmission of Large Data Objects in Computing Cloud	131
Robert R. Chodorek and Agnieszka Chodorek	
A Decentralized System for Load Balancing of Containerized Microservices in the Cloud	142
Marian Rusek, Grzegorz Dwornicki and Arkadiusz Orłowski	
Layered Reconfigurable Architecture for Autonomous Cooperative UAV Computing Systems	153
Grzegorz Chmaj and Henry Selvaraj	
A Practical Verification of Protocol and Data Format Negotiation Methods in ComSS Platform	164
Łukasz Falas, Patryk Schauer, Radosław Adamkiewicz and Paweł Świątek	
Transportation and Multi-Robot Systems	
Reactive Dynamic Assignment for a Bi-dimensional Traffic Flow Model	179
Kwami Seyram Sossoe and Jean-Patrick Lebacque	
Using Repeated-Measurement Stated Preference Data to Investigate Users' Attitudes Towards Automated Buses Within Major Facilities	189
A. Alessandrini, P. Delle Site, D. Stam, V. Gatta, E. Marcucci and Q. Zhang	
Comparing Signal Setting Design Methods Through Emission and Fuel Consumption Performance Indicators	200
S. de Luca, R. Di Pace, S. Memoli and L. Pariota	
GSOM Traffic Flow Models for Networks with Information	210
Megan M. Khoshyaran and Jean-Patrick Lebacque	
Designing Mass-Customized Service Subject to Public Grid-Like Network Constraints	221
Grzegorz Bocewicz, Robert Wójcik and Zbigniew Banaszak	

Sensing Feedback for the Control of Multi-joint Prosthetic Hand 232
 Andrzej Wołczowski, Mariusz Głębocki and Janusz Jakubiak

**Spatio-temporal Clustering and Forecasting Method for Free-Floating
 Bike Sharing Systems** 244
 Leonardo Caggiani, Michele Ottomanelli, Rosalia Camporeale
 and Mario Binetti

**Comparison of Algorithms for Constrained Multi-robot
 Task Allocation** 255
 Maciej Hojda

**The Methodology of Multiple Criteria Decision Making/Aiding
 as a System-Oriented Analysis for Transportation and Logistics** 265
 Jacek Żak

**A Joint Problem of Track Closure Planning and Train Run
 Rescheduling with Detours** 285
 Maciej Hojda and Grzegorz Filcek

Uncertain Systems

**Nonlinear Optimal Control Using Finite-Horizon State Dependent
 Riccati Equation Combined with Genetic Algorithm** 297
 Ahmed Khamis, Dawid Zydek and Henry Selvaraj

**Logistic Network Dependability Evaluation – Business Continuity
 Oriented Approach** 308
 Lech Bukowski and Jerzy Feliks

**Robust Finite-Time Control of an Uncertain Aeroelastic System
 Using Leading- and Trailing-Edge Flaps** 318
 Prince Ghorawat, Keum W. Lee, Sahjendra N. Singh and Grzegorz Chmaj

Resource Allocation in Self-managing Networks Under Uncertainty 329
 Dariusz Gąsior

Author Index 339



<http://www.springer.com/978-3-319-48943-8>

Advances in Systems Science
Proceedings of the International Conference on
Systems Science 2016 (ICSS 2016)
Świątek, J.; Tomczak, J.M. (Eds.)
2017, XI, 340 p. 116 illus., Softcover
ISBN: 978-3-319-48943-8