

Contents

Workshop on Data Mining a učení preferencí na webu (DMUPW 2014)	1
Š. Bocko, T. Horváth: Web-Based Data Mining Assistant	2
P. Gurský, J. Malčovský, M. Vaško: Prezentovatelný komplexní model používateľských preferencií v internetových obchodoch	4
E. Lišivková, Š. Pero: Predikcia úspešnosti študentov pomocou multi-relacnej faktorizácie	8
L. Maršík, J. Pokorný, M. Ilčík: Improving Music Classification Using Harmonic Complexity	13
T. Nguyen, Š. Pero: Odporúčanie s dozorom v inteligentnom systéme na výučbu programovania	18
L. Peška: IPIget: The Component for Collecting Implicit User Preference Indicators	22
P. Vojtáš: User Preference Learning – from Inductive Logic Programming to Data Mining	27
Workshop on Computational Intelligence and Data Mining (WCIDM 2014)	31
L. Bajer, M. Holeňa: Towards Low-dimensional Gaussian Process Metamodels for CMA-ES	33
F. Hruška, J. Kubalík: Improving Clarke-Wright Heuristic by Genetic Programming	38
A. Chotard, M. Holeňa: Important Markov-Chain Properties of $(1,\lambda)$ -ES Linear Optimization Models	44
J. Kalina, J. Duintjer Tebbens, A. Schlenker: Robustness of High-Dimensional Data Mining	53
M. Kopp, T. Pevný, M. Holeňa: Interpreting and Clustering Outliers with Sapling Random Forests	61
V. Kůrková: Representations of Boolean Functions by Perceptron Networks	68
T. Pevný, M. Kopp: Explaining Anomalies with Sapling Random Forests	71
P. Pulc, M. Holeňa: Case Study in Approaches to the Classification of Audiovisual Recordings of Lectures and Conferences	79
O. Trunda: Automatic Creation of Pattern Databases in Planning	85
M. Vejmelka, A. K. Kochanski, J. Mandel: Online System for Fire Danger Rating in Colorado	93
P. Vidnerová, R. Neruda: Meta-Parameters of Kernel Methods and Their Optimization	99
J. Žeglitz, P. Pošík: Combining Subtree and Ripple Crossover in Grammatical Evolution	106
Workshop on Algorithmic Aspects of Complex Networks Analysis (WAACNA 2014)	113
I. Jurisica: High-performance computing and “big data” in integrative cancer informatics	114
D. Bernát: Measurement Based Analysis of the Internet Topology	115
J. Coroničová Hurajová, T. Madaras: On Decay Centrality Thresholds in Complex Networks	120

<i>M. Čajági, J. Pukancová, D. Šuníková</i> : Complex Networks in Text Analysis and Summarization	125
<i>M. Markošová</i> : Modeling Real World World Phenomena by Complex Networks	131
<i>M. Nehéz, M. Lelovský, J. Bendžala, T. Blaho</i> : On the k -center Problem in Social Networks	139

Poster Abstract **145**

<i>J. Jacková</i> : Enhancing Engagement in Computer Science Courses through Student Created and Curated Question Banks - Abstract	146
--	-----