
TABLE OF CONTENTS

Preface	3
Table of Contents	4
Index of Authors	6
KNOWLEDGE DISCOVERY & KNOWLEDGE-BASED SYSTEMS	
Discovering Knowledge in Parliamentary Elections	
Jerzy Hołubiec, Grażyna Szkatuła, Dariusz Wagner	7
Tacit Knowledge as a Resource for Organizations and its Intensity in Various Value Creation Models	
Sumeer Chakuu	18
Knowledge Management as Active Labour Market Policy Development Factor	
Tatjana Bilevičienė, Eglė Bilevičiūtė	27
DATA MINING, KNOWLEDGE ACQUISITION	
Database Server Usage in the Social Networks Analysis	
Katarzyna Hareźlak	38
Analysing and Visualizing Polish Scientific Community	
Piotr Gawrysiak, Dominik Ryzko	47
Arsima Model	
Vitalii Shchelkalin	57
Fuzzy Sets: Math, Applied Math, Heuristics? Problems and Interpretations	
Volodymyr Donchenko	69
Rough Set Methods in Analysis of Chronologically Arranged Data	
Piotr Romanowski	81
About Multi-variant Clustering and Analysis High-dimensional Data	
Krassimira Ivanova, Vitalii Velychko, Krassimir Markov, Iliya Mitov	91
NATURAL LANGUAGE PROCESSING	
Social Context as Machine-Processable Knowledge	
Alexander Trousov, John Judge, Mikhail Alexandrov, Eugene Levner	104
Folksonomy - Supplementing RICHE Expert Based Taxonomy by Terms from Online Documents (Pilot Study)	
Aleš Bourek, Mikhail Alexandrov, Roque Lopez	115
Classification of Free Text Clinical Narratives (Short Review)	
Olga Kaurova, Mikhail Alexandrov, Xavier Blanco	124
AUTOMATED TRANSFORMATION OF ALGORITHMS	
Models of the Process of an Analysis of XML-Formatted Formulae of Algorithms	
Volodymyr Ovsyak, Krzysztof Latawiec, Aleksandr Ovsyak	136
Modelling and Control of Computational Processes Using Max-Plus Algebra	
Jerzy Raszka, Lech Jamroz	146
INTELLIGENT AGENTS AND MULTI-AGENT SYSTEMS	
Tactical Management of Supply Chain with Agent Based Modeling and Simulation	
Jacek Jakiela, Paweł Litwin, Marcin Olech	156

Semantically Rich Educational Word Games Enhanced by Software Agents Boyan Bontchev, Sergey Varbanov, Dessislava Vassileva	167
--	-----

ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE

Macromodeling for VLSI Physical Design Automation Problems Roman Bazylevych, Marek Pałasiński, Lubov Bazylevych	178
Artificial Intelligence in Monitoring System Lucjan Pelc, Artur Smaroń, Justyna Stasieńko	189
Database and Knowledge Base as Integral Part of the Intelligent Decision Support System, Created for Manufacturing Companies Monika Piróg-Mazur, Galina Setlak	202
Study of Integration Algorithm and Time Step on Molecular Dynamic Simulation Janusz Bytnar, Anna Kucaba-Piętal	211
Information Systems for Metrology Roman A. Tabisz, Łukasz Walus	221

BUSINESS INTELLIGENCE SYSTEMS

Business discovery – a New Dimension of Business Intelligence Justyna Stasieńko.....	234
--	-----

INTELLIGENT APPLICATIONS: MEDICAL AND DIAGNOSTIC SYSTEM

Performance of Computer-Aided Diagnosis Techniques in Interpretation of Breast Lesion Data Anatoli Nachev, Mairead Hogan, Borislav Stoyanov.....	245
--	-----

MECHANICAL ENGINEERING

Description of Surfaces Having Stratified Functional Properties Wiesław Graboń	255
--	-----