
TABLE OF CONTENTS OF IJ ITK, VOLUME 3

Number 1

Preface	3
Experimental Support of Syntactic Computation Based on Semantic Merge of Concepts	
<i>Velina Slavova, Alona Soschen</i>	5
Adaptive Compartmental Wavelon with Robust Learning Algorithm	
<i>Yevgeniy Bodyanskiy, Oleksandr Pavlov, Olena Vynokurova</i>	24
Information Transformation System Based on Mapping of Graph Structures	
<i>Margarita Knyazeva, Vadim Timchenko</i>	37
Towards an Innovative Presentation and Creative Usage of the Bulgarian Folklore Wealth	
<i>Desislava Paneva-Marinova, Radoslav Pavlov, Konstantin Rangochev, Detelin Luchev, Maxim Goynov</i>	56
Metamodelling and Multilevel Metadata as a Basis of Technology That is Intended for Development of Adaptable Information Systems	
<i>Lyudmila Lyadova</i>	67
The Combined Approach to Presentation of Multimedia Content and Textual Annotation	
<i>Dmytro Nochnevov</i>	82
The Integrative Structure of Multimedia Courseware of Electrotechnical Lecture Course	
<i>Larisa Zaynutdinova, Natalia Semyenova</i>	91

Number 2

Hardware Implementations of Video Watermarking	
<i>Xin Li, Yonatan Shoshan, Alexander Fish, Graham Jullien, Orly Yadid-Pecht</i>	103
On the Feasibility of Steering Swallowable Microsystem Capsules Using Aided Magnetic Levitation	
<i>Billy Wu, Martin P. Mintchev</i>	121
High-Performance Intelligent Computations for Environmental and Disaster Monitoring	
<i>Natalia Kussul, Andrii Shelestov, Sergii Skakun, Oleksii Kravchenko</i>	135
Structural Model of Halftone Image and Image Segmentation Experiments	
<i>Vitaly Vishnevsky, Vladimir Kalmykov, Tatyana Vlasova</i>	159
An ontology-based approach TO the incomplete simulation model analysis and its automatic completion	
<i>Alexander Mikov, Elena Zamyatina, Evgenii Kubrak</i>	169
Dual Problem of Fuzzy Portfolio Optimization	
<i>Yuriy Zaychenko, Maliheh Esfandiaryfard</i>	186

Number 3

Generalized Interval Estimations in Decision Making and Scenario Analysis Gennady Shepelyov, Michael Sternin.....	203
Wireless Communication and Control System for Portable Micro-Electromechanical Device for Real-Time Blood Sampling and Glucose Analysis (Electronic Mosquito) Tristan D. Jones, Karan Kaler, Michel Fattouche, Martin P. Mintchev.....	223
Improving of Recognition Accuracy of Ecg-Signal in Varios Disorders of Heart and Optimization of Treatment by Drugs Nataliya Bilous, Elena Visotskaja, Olga Kozina, Andrey Porvan, Gleb Kobzar, Alexey Krasov.....	237
A Use Case Scenario for Technology-Enhanced Learning Through Semantic Web Services Lilia Pavlova-Draganova, Desislava Paneva-Marinova, Lubomil Draganov.....	257
Modern Business Modeling Approaches and Tools for Management Elena Serova	269
A Model for the University Course Timetable Problem Velin Kralev.....	276
Mobile Search and Advertising Vladimir Lovitskii, Colin McCaffery, Michael Thrasher, David Traynor, Peter Wright.....	290

Number 4

Hierarchical Three-level Ontology for Text Processing Victor Gladun, Vitalii Velychko, Leonid Svyatogor.....	303
Upgradable Tree-Level Editor of Metaontologies, Ontologies and Knowledge of Chemistry and its Development on the Basis of Multilevel Chemistry Ontology Irene Artemieva	312
Evolution by Choice in Ontologies Stefan Kojnov, Vassil Sgurev.....	331
Experience of Development and Application of Expert Systems for Economic Macroparameters Forecasting and Operation Alexey Voloshyn, Victoria Satyr	339
Multiagent System for Smart Document Analysis Vyachslav Lanin, Elena Mozherina	346
On the Exterior Penalty Function Method for the Constrained Optimal Control Problem for Quasilinear Parabolic Equations Mahmoud Farag	356
Distributed Virtual Laboratories for Smart Sensor System Design Oleksandr Palagin, Volodymyr Romanov, Vitalii Velychko, Igor Galelyuka, Volodymyr Fedak, Volodymyr Grusha, Dmytro Artymenko, Oksana Galelyuka.....	364
Indirect Spatial Data Extraction from Web Documents Dimitar Blagoev, George Totkov, Milena Staneva, Krassimira Ivanova, Krassimir Markov, Peter Stanchev ...	383