

## TABLES OF CONTENTS OF IJ ITA – VOLUME 13

## Volume 13, Number 1

Preface .....	3
<i>Sabrina Noblesse, Koen Vanhoof</i>	
Using Sensitivity as a Method for Ranking the Test Cases Classified by Binary Decision Trees .....	5
<i>Krassimir Markov, Krassimira Ivanova, Iliia Mitov</i>	
The Staple Commodities of the Knowledge Market.....	11
<i>Krassimira Ivanova, Natalia Ivanova, <b>Andrey Danilov</b>, Iliia Mitov, Krassimir Markov</i>	
Basic Interactions between Members of the Knowledge Market .....	19
<i>Oleksiy Voloshyn</i>	
About Problems of Decision Making in Social and Economic Systems.....	31
<i>Igor Lyashenko, Olena Lyashenko</i>	
Optimum Trajectory of Dynamic Input-Output Balance Model for Open Economy.....	38
<i>Alexander Kuzemin, Vyacheslav Lyashenko</i>	
Fuzzy Set Theory Approach as the Basis of Analysis of Financial Flows in the Economical Security System ....	45
<i>Mykola Kirichenko, Volodymyr Donchenko, Denys Serbaev</i>	
Dynamical Systems in Description of Nonlinear Recursive Regression Transformers.....	51
<i>Levon Aslanyan</i>	
Data Flow Analysis and the Linear Programming Model.....	60
<i>Jose Joaquin Erviti, Adriana Toni</i>	
Matricial Model for the Study of Lower Bounds .....	65
<i>Micael Gallego-Carrillo, Iván García-Alcaide, Soto Montalvo-Herranz</i>	
HIIMVC: Hierarchical MVC Framework for WEB Applications .....	75
<i>Luis Fernández, Rosalía Peña</i>	
A Sensitive Metric of Class Cohesion.....	82
<i>Jeff Furlong, Atanas Radenski</i>	
Handling the Subclassing Anomaly with Object Teams .....	91
In memoriam – Andrey Danilov .....	99
Table of Contents of Volume 13, Number 1 .....	100

## Volume 13, Number 2

<i>Vassil Vassilev, Krasimira Genova, Mariyana Vassileva</i>	
A Multicriteria Decision Support System <i>MultiDecision-1</i> .....	103
<i>Mariyana Vassileva</i>	
Generalized Scalarizing Problems <i>GENS</i> and <i>GENSLex</i> of Multicriteria Optimization .....	111
<i>Valery Kornyshko, Victor Dudarev</i>	
Software Development for Distributed System of Russian Databases for Electronics Materials.....	121
<i>Ilya Prokoshev, Vyacheslav Suminov</i>	
The Information-analytical System for Diagnostics of Aircraft Navigation Units .....	127
<i>Dmitry Kudryavtsev, Lev Grigoriev, Valentina Kislova, Alexey Zablotzky</i>	
Using ORG-Master for Knowledge Based Organizational Change .....	131
<i>Todorka Kovacheva, Daniela Toshkova</i>	
Neural Network Based Approach for Developing the Enterprise Strategy.....	139
<i>Petro Gopych</i>	
Generalization by Computation through Memory .....	145

FP6-ist INFRAWEBs European Research Project.....	158
<i>Joachim Nern, Gennady Agre, Tatiana Atanasova, Zlatina Marinova, András Micsik, László Kovács, Janne Saarela, Timo Westkaemper</i>	
INFRAWEBs Semantic Web Service Development on the Base of Knowledge Management Layer .....	161
<i>Gennady Agre, Petar Kormushev, Ivan Dilov</i>	
INFRAWEBs Axiom Editor – A Graphical Ontology-Driven Tool for Creating Complex Logical Expressions.....	169
<i>Hristina Daskalova, Vladislava Grigorova</i>	
A Survey on the Integration of Enterprise Applications as a Service.....	179
<i>Vladislava Grigorova</i>	
Semantic Description of Web Services and Possibilities of BPEL4WS .....	183
<i>Tatiana Atanasova</i>	
INFRAWEBs BPEL-Based Editor for Creating the Semantic Web Services Description.....	188
<i>Ivo Marinchev</i>	
Adjusting WSMO API Reference Implementation to Support More Reliable Entity Persistence .....	195
Table of Contents of Volume 13, Number 2 .....	200

## Volume 13, Number 3

<i>Arkadij Zakrevskij</i>	
Randomized Parallelization – a New Method for Solving Hard Combinatorial Problems .....	203
<i>Hasmik Sahakyan, Levon Aslanyan</i>	
The Boundary Descriptors of the $n$ -dimensional Unit Cube Subset Partitioning.....	209
<i>Mahmoud Farag, Mainouna Al-Manthari</i>	
Optimal Control of a Second Order Parabolic Heat Equation.....	215
<i>Sergey Krivoi, Mirosław Hajder, Paweł Dymora, Mirosław Mazurek</i>	
The Matrix Method of Determining the Fault Tolerance Degree of a Computer Network Topology .....	221
<i>Svetlana Chumachenko, Ludmila Kirichenko</i>	
RKHS-Methods at Series Summation for Software Implementation.....	227
<i>Volodymyr Donchenko</i>	
Fuzzy sets: Abstraction Axiom, Statistical Interpretation, Observations of Fuzzy Sets .....	233
<i>Dmitry Cheremisinov, Liudmila Cheremisinova</i>	
Developing Agent Interaction Protocols with PRALU .....	239
<i>Evgenija Popova</i>	
webComputing Service Framework.....	246
<i>Marina Fomina, Alexey Kulikov, Vadim Vagin</i>	
The Development of the Generalization Algorithm Based on the Rough Set Theory.....	255
<i>Andrey Averin, Vadim Vagin</i>	
The Development of Parallel Resolution Algorithms Using the Graph Representation .....	263
<i>Artem Sokolov, Dmitri Rachkovskij</i>	
Approaches to Sequence Similarity Representation .....	272
<i>Tatyana Stupina, Gennady Lbov</i>	
Application of the Multivariate Prediction Method to Time Series .....	278
<i>Vladimir Berikov</i>	
Recognition on Finite Set of Events: Bayesian Analysis of Generalization Ability and Classification Tree Pruning .....	285
<i>Svetlana Nedel'ko</i>	
Extreme Situations Prediction by Multidimensional Heterogeneous Time Series Using Logical Decision Functions.....	290

<i>Victor Nedel'ko</i>	
Evaluating Misclassification Probability Using Empirical Risk .....	294
Table of Contents of Volume 13, Number 3 .....	300
Volume 13, Number 4	
<i>Sergey Sosnovsky, Tatiana Gavrilova</i>	
Development of Educational Ontology for C-Programming .....	303
<i>Alexander Palagin, Victor Peretyatko</i>	
Development of Procedures of Recognition of Objects with Usage Multisensor Ontology Controlled Instrumental Complex.....	308
<i>Alexander Eremeev, Pavel Varshavsky</i>	
Analogous Reasoning and Case-based Reasoning for Intelligent Decision Support Systems.....	316
<i>Valeriya Gribova</i>	
Dialog Based on Graphical Static Scenes Managed by an Ontology.....	325
<i>Margarita Knyazeva, Alexander Kleshchev</i>	
A WEB-System for Computer Experiments in the Field of Program Transformations.....	331
<i>Todorka Kovacheva</i>	
Viable Model of the Enterprise – a Cybernetic Approach for Implementing the Information Technologies in Management.....	337
<i>Volodymyr Donchenko, Viktoria Omardibirova</i>	
Technology of Classification of Electronic Documents Based on the Theory of Disturbance of Pseudoinverse Matrices .....	341
<i>Vitaliy Snytyuk</i>	
Evolutionary Clustering of Complex Systems and Processes .....	344
<i>Grigoriy Gnatienko</i>	
Algorithm of Consecutive Definition of Ranking of the Objects Nearest to the set Cyclic Relation between Objects .....	349
<i>Anatoly Gladun, Julia Rogushina, Victor Shtonda</i>	
Ontological Approach to Domain Knowledge Representation for Information Retrieval in Multiagent Systems.....	354
<i>Mary Chernyakhovskaya</i>	
Forming Knowledge Bases in the Computer Knowledge Bank on Medical Diagnostics .....	361
<i>Elena Drobot</i>	
The Localization Procedures of the Vector of Weighting Coefficients on the Set of Teaching Experts in the Tasks of Consuming.....	367
<i>Alexander Makarenko</i>	
Neural Networks for Modelling of Large Social Systems. Approaches for Mentality, Anticipating and Multivaluedness Accounting. ....	371
<i>Victor Krissilov, Daria Shabadash</i>	
Towards the Problems of an Evaluation of Data Uncertainty in Decision Support Systems.....	376
<i>Larissa Kuzemina</i>	
Informatics, Psychology, Spiritual Life .....	380
<i>Vitaliy Lozovskiy</i>	
Towards the Noosphere of Intangible (Esotericism from Materialistic Viewpoint) .....	383
Tables of Contents of IJ ITA – Volume 13.....	396
Authors' Index .....	399
Table of Contents of Volume 13, Number 4 .....	400