

TABLES OF CONTENTS OF IJ ITA – VOLUME 14

Volume 14, Number 1

Preface	3
<i>Krassimir Markov, Krassimira Ivanova, Iliia Mitov</i>	
Basic Structure of the General Information Theory	5
<i>Vladimir Gorovoy, Tatiana Gavrilova</i>	
Technology for Ontological Engineering Lifecycle Support	19
<i>Vyacheslav Lanin, Lyudmila Lyadova</i>	
Intelligent Search and Automatic Document Classification and Cataloging Based on Ontology Approach.....	25
<i>Sergey Shavrin</i>	
Ontological Multilevel Modeling Language	30
<i>Alexander Kleshchev, Irene Artemjeva</i>	
Mathematical Models of Domain Ontologies	35
<i>Valeriya Gribova</i>	
A Method of Estimating Usability of a User Interface Based on its Model.....	43
<i>Anatoly Gladun, Julia Rogushina</i>	
Semantic Search of Internet Information Resources on Base of Ontologies and Multilinguistic Thesauruses.....	48
<i>Volodymyr Donchenko</i>	
Uncertainty and Fuzzy Sets: Classifying the Situation	55
<i>Alexei Voloshyn, Victoria Satyr</i>	
The Inflation Index Prognosis Based on the Method of Decision-Marking "Tree"	63
<i>Albert Voronin, Yury Mikheev</i>	
Synergetic Methods of Complexation in Decision Making Problems.....	67
<i>Liudmyla Molodykh, Igor Sirodzha</i>	
Operating Model of Knowledge Quantum Engineering for Decision-Making in Conditions of Indeterminacy.....	74
<i>Gennadiy Lbov, Maxim Gerasimov</i>	
Constructing of a Consensus of Several Experts Statements	81
<i>Tatyana Stupina</i>	
Application of the Heterogeneous System Prediction Method to Pattern Recognition Problem.....	84
<i>Vladimir Berikov</i>	
On the Quality of Decision Functions in Pattern Recognition	87
<i>Alexander Vikent'ev</i>	
Measure Refutations and Metrics on Statements of Experts (Logical Formulas) in the Models for Some Theory	92
<i>Gennadiy Lbov, Nikolai Dolozov, Pavel Maslov</i>	
Analysis and Coordination of Expert Statements in the Problems of Intellectual Information Search	95
Table of Contents of Volume 14, Number 1	100

Volume 14, Number 2

<i>Alexander Fish, Liby Sudakov-Boreysha, Orly Yadid-Pecht</i>	
Low-Power Tracking Image Sensor Based on Biological Models of Attention	103
<i>Evgeny Artyomov, Alexander Fish, Orly Yadid-Pecht</i>	
Image Sensors in Security and Medical Applications	114
<i>Jennifer Hogan, Martin Mintchev</i>	
Manometry-Based Cough Identification Algorithm	127
<i>Adil Timofeev, Alexander Nechaev, Igor Gulenko, Vasily Andreev, Svetlana Chernakova, Mikhail Litvinov</i>	
Multimodal Man-machine Interface and Virtual Reality for Assistive Medical Systems	133

Anatoly Bykh, Elena Visotska, Tatjana Zhemchuzhkina, Andrey Porvan, Alexander Zhook
 Application of Network Technologies for Development of Medical Data-advisory Clinic "Med-Health" 139

Slavyana Milusheva, Stefan Karastanev, Yuli Toshev
 Open Source Information Technologies Approach for Modelling of Ankle-foot Orthosis 144

Nina Dmitrieva, Oleg Glazachev
 Application of the Artificial Intelligence Algorithms for System Analysis of Multi Dimension Physiological Data for
 Developing Polyparametric Information System of Public Health Diagnostics 149

Ken Braithwaite, Mark Lishman, Vladimir Lovitskii, David Traynor
 Distinctive Features of Mobile Messages Processing 154

Guy Francis, Mark Lishman, Vladimir Lovitskii, Michael Thrasher, David Traynor
 Instantaneous Database Access 161

George Blanas, Anthea Blanas
 Web-based Information Systems in the Stock Market Financial Information Domain 169

Yuri Sotskov
 Recent Results on Stability Analysis of an Optimal Assembly Line Balance 174

Natalja Leshchenko, Yuri Sotskov
 Realization of an Optimal Schedule for the Two-machine Flow-shop with Interval Job Processing Times 182

Mariya Chichagova, Ludmila Lyadova
 Access Rights Inheritance in Information Systems Controlled by Metadata 189

Boris Fedunov, Denis Vidruk
 The Computer System for the Estimation of the Realizability of the Crew Activity Algorithms 193

Table of Contents of Volume 14, Number 2 200

Volume 14, Number 3

Levon Aslanyan, Luis de Mingo, Juan Castellanos, Vladimir Ryazanov, Fedor Chelnokov, Alexander Dokukin
 On Logical Correction of Neural Network Algorithms for Pattern Recognition 203

Levon Aslanyan, Juan Castellanos
 Logic Based Pattern Recognition - Ontology Content (1) 206

Maria Calvino, Nuria Gomez, Luis F. Mingo
 DNA Simulation of Genetic Algorithms: Fitness Computation 211

Angel Castellanos, Ana Martinez Blanco, Valentin Palencia
 Applications of Radial Basis Neural Networks for Area Forest 218

Luis Fernandez, Fernando Arroyo, Ivan Garcia, Gines Bravo
 Decision Trees for Applicability of Evolution Rules in Transition P Systems 223

Dmitry Kinoshenko, Vladimir Mashtalir, Vladislav Shlyakhov
 A Partition Metric for Clustering Features Analysis 230

Vladimir Kalmykov
 Structural Analysis of Contours as the Sequences of the Digital Straight Segments and of the Digital Curve Arcs 237

Nikolay Fesenko
 Compression Technologies of Graphic Information 243

Maxim Loginov, Alexander Mikov
 Automated Problem Domain Cognition Process in Information Systems Design 251

Volodymyr Donchenko, Mykola Kirichenko, Yuriy Krivonos
 Generalizing of Neural Nets: Functional Nets of Special Type 259

Daniela Toshkova, Georgi Toshkov, Todorka Kovacheva
 Neural Network Based Optimal Control with Constraints 265

<i>Dmitri Rachkovskij</i>	
Linear Classifiers Based on Binary Distributed Representations	270
<i>Yevgeniy Bodyanskiy, Iryna Pliss, Oleksandr Slipchenko</i>	
Growing Neural Networks Using Nonconventional Activation Functions.....	275
<i>Yevgeniy Bodyanskiy, Nataliya Lamonova, Olena Vynokurova</i>	
Double-Wavelet Neuron Based on Analytical Activation Functions.....	281
<i>Tatiana Shatovskaya</i>	
Selecting Classifiers Techniques for Outcome Prediction Using Neural Networks Approach	289
<i>Artem Sokolov</i>	
Searching for Nearest Strings with Neural-like String Embedding.....	294
Table of Contents of Volume 14, Number 3	300
Volume 14, Number 4	
<i>Elena Castineira, Susana Cubillo, Enric Trillas</i>	
On the Coherence Between Probability and Possibility Measures	303
<i>Hasmik Sahakyan</i>	
Description Reduction for Restricted Sets of (0,1) Matrices	311
<i>Adriana Toni, Juan Castellanos, Jose Erviti</i>	
Algorithmic Minimization of Non-zero Entries in 0,1-Matrices.....	315
<i>Victor Martinez, Luis Fernandez, Fernando Arroyo, Abraham Gutierrez</i>	
HW Implementation of a Optimized Algorithm for the Application of Active Rules in a Transition P-system.....	324
<i>Carmen Torres, Susana Cubillo, Elena Castineira</i>	
Contradiction versus Selfcontradiction in Fuzzy Logic	331
<i>Victor Nedel'ko, Svetlana Nedel'ko</i>	
Finding the Relationship between a Search Algorithm and a Class of Functions on Discrete Space by Exhaustive Search	339
<i>Dmytro Buy, Lyudmila Silvestruk</i>	
Formalization of Structural Constraints of Relationships in Model „Entity-Relationship”	343
<i>Grigory Gnatienco, Oleksiy Gnatienco</i>	
Algorithm of Construction of Ordering of the Objects Nearest to the Any Relation on Set of Objects	349
<i>Grigory Gnatienco</i>	
Matrixes of Relations between Pairs Objects and Transformations between Various Kinds.....	354
<i>Arkadij Zakrevskij</i>	
Decomposition of Boolean Functions – Recognizing a Good Solution by Traces	359
<i>Elena Kudelko</i>	
The Application of Graph Model for Automation of the User Interface Construction	366
<i>Andrey Golovinskiy, Sergey Ryabchun, Anatolij Yakuba</i>	
Cluster Supercomputer Architecture	374
<i>Dmitry Cheremisinov, Liudmila Cheremisinova</i>	
The Technology of Programming for a Cluster Computer by the Remote Terminal with OS Windows.....	381
<i>Alexander Mikov, Elena Zamyatina, Anton Firsov</i>	
Software for Remote Parallel Simulation	389
Tables of Contents of IJ ITA - Volume 14.....	396
Authors' Index	399
Table of Contents of Volume 14, Number 4	400