

TABLE OF CONTENTS OF IJ ITA, VOLUME 16

Number 1

Preface	3
Cognition Horizon and the Theory of Hyper-Random Phenomena	
<i>Igor Gorban</i>	5
Solving Large Systems of Boolean Equations	
<i>Arkadij Zakrevskij</i>	25
Adaptive Approach to Static Correction with Respect to Aprioristic Information in Problem of Seismic Data Processing	
<i>Tatyana Stupina</i>	43
Method and Algorithm for Minimization of Probabilistic Automata	
<i>Olga Siedlecka</i>	53
Application of Information Theories to Safety of Nuclear Power Plants	
<i>Elena Ilina</i>	65
Increasing Reliability and Improving the Process of Accumulator Charging Based on the Development of PCGRAPH Application	
<i>Irena Nowotyńska, Andrzej Smykla</i>	74
Transliteration and Longest Match Strategy	
<i>Dimitar Skordev</i>	90

Number 2

Methods for Automated Design and Maintenance of User Interfaces	
<i>Valeriya Gribova</i>	103
Investigation on Compression Methods Used as a Protection Instrument of File Objects	
<i>Dimitrina Polimirova, Eugene Nickolov</i>	114
Dynamic Cohesion Measurement for Object-Oriented Software	
<i>Varun Gupta, Jitender Kumar Chhabra</i>	136
Programming of Agent-Based Systems	
<i>Dmitry Cheremisinov, Liudmila Cheremisinova</i>	145
Some Approaches for Software Systems Analyses and its Upgrade Prediction	
<i>Igor Karelín</i>	161
Using Randomized Algorithms for Solving Discrete Ill-posed Problems	
<i>Elena G. Revunova, Dmitri A. Rachkovskij</i>	176
Kirlian Image Preprocessing Diagnostic System	
<i>Vitaly Vishnevsky, Vladimir Kalmykov, Tatyana Romanenko, Aleksandr Tugaenko</i>	193

Number 3

Gene Codification for Novel DNA Computing Procedures <i>Angel Goni Moreno, Paula Cordero, Juan Castellanos</i>	203
Fast Linear Algorithm for Active Rules Application in Transition P Systems <i>Francisco Javier Gil, Jorge Tejedor, Luis Fernández.....</i>	222
Extended Networks of Evolutionary Processors <i>Luis Fernando de Mingo, Nuria Gómez Blas, Francisco Gisbert, Miguel A. Peña.....</i>	233
Trained Neural Network Characterizing Variables for Predicting Organic Retention by Nanofiltration Membranes <i>Arcadio Sotto, Ana Martínez, Angel Castellanos.....</i>	238
The Cascade Neo-Fuzzy Architecture Using Cubic-Spkine Activation Functions <i>Yevgeniy Bodyanskiy, Yevgen Viktorov</i>	245
Distance Matrix Approach to Content Image Retrieval <i>Dmitry Kinoshenko, Vladimir Mashtalir, Elena Yegorova.....</i>	260
Analogical mapping using similarity of binary distributed representations <i>Serge V. Slipchenko, Dmitri A. Rachkovskij</i>	269
A Genetic and Memetic Algorithm for Solving the University Course Timetable Problem <i>Velin Kralev</i>	291

Number 4

Classification of Heuristic Methods in Combinatorial Optimization <i>Sergii Sirenko</i>	303
Parallelization Methods of Logical Inference for Confluent Rule-based System <i>Irene Artemieva, Michael Tyutyunnik.....</i>	323
Weblog Clustering in Multilinear Algebra Perspective <i>Andri Mirzal.....</i>	340
Presentation of Ontologies and Operations on Ontologies in Finite-State Machines Theory <i>Sergii Kryvyyi, Oleksandr Khodzinskyi</i>	349
Cognitive Approach in Castings' Quality Control <i>Irina Polyakova, Jürgen Bast, Valeriy Kamaev, Natalia Kudashova, Andrey Tikhonin</i>	356
Extended Algorithm for Translation of MSC-diagrams into Petri Nets <i>Sergiy Kryvyy, Oleksiy Chugayenko.....</i>	370
Methods of Comparative Analysis of Banks Functioning: Classic and New Approaches <i>Alexander Kuzemin, Vyacheslav Lyashenko.....</i>	384