
TABLE OF CONTENTS OF IJ ITA, VOL.18, 2011

Contents of IJ ITA, Vol.18, No.:1, 2011

Knowledge Recombination on the Informational Adaptability of Cells, Nervous Systems, and Societies	
Pedro C. Marijuán	3
Information in the Structure of the world	
Mark Burgin.....	16
Information as a Natural and Social Operator	
Joseph E. Brenner and Mark Burgin.....	33
Emergent Information Some System-Theoretical Considerations About an Integrative Information Concept	
Wolfgang Hofkirchner.....	50
From Philosophy to Theory of Information	
Marcin J. Schroeder.....	56
Logical Structure of Chromosomes	
Karl Javorszky.....	69
Artificial Intelligence and Unresolved Scientific Problems	
Alexander V. Sosnitsky	82
Discrete Artificial Intelligence Problems and Number of Steps of Their Solution	
Tatiana Kosovskaya.....	93

Contents of IJ ITA, Vol.18, No.:2, 2011

Wu Kun and the Metaphilosophy of Information	
Joseph E. Brenner	103
God-ics. on Fundamental Information Field Quest	
Vitaliy Lozovskiy.....	129
Conceptual Knowledge Modeling and Systematization on the Basis of Natural Classification	
Mikhail Bondarenko, Nikolay Slipchenko, Kateryna Solovyova, Andrey Danilov, Ruslan Kovalchuk, Irina Shcurenko.....	151
Cognitive Modelling as the Instrument in the Course of Knowledge of Large System	
Galina Gorelova	172
Election Data Visualization	
Elena Long, Vladimir Lovitskii, Michael Thrasher.....	183

Contents of IJ ITA, Vol.18, No.:3, 2011

Cross Intersection Sequel Of Discrete Isoperimetry	
Levon Aslanyan, Vilik Karakhanyan.....	203
Adaptive Neuro-Fuzzy Kohonen Network With Variable Fuzzifier	
Yevgeniy Bodyanskiy, Bogdan Kolchygin, Iryna Pliss.....	215
Correlation Maximization in Regression Models Based on Convex Combinations	
Oleg Senko, Alexander Dokukin	224
Neural Network Segmentation of Video Via Time Series Analysis	
Dmitry Kinoshenko, Sergey Mashtalir, Andreas Stephan, Vladimir Vinarski.....	232
Astronomical Plates Spectra Extraction Objectives and Possible Solutions Implemented on Digitized First Byurakan Survey (DFBS) Images	
Aram Knyazyan, Areg Mickaelian, Hrachya Astsatryan	243
Membranes Distribution Using Genetic Algorithms	
Miguel Ángel Peña, Juan Castellanos.....	248
Virtual Membrane Systems	
Alberto Arteta, Angel Castellanos, Nuria Gómez	258
Higaiia Methodology	
A. Anguera, A. Gutierrez, M.A. Diaz.....	267
Digital Archive and Multimedia Library for Bulgarian Traditional Culture and Folklore	
Radoslav Pavlov, Galina Bogdanova, Desislava Paneva-Marinova, Todor Todorov, Konstantin Rangochev	276
Correlation Analysis of Educational Data Mining by Means a Postprocessor's Tool	
Georgi Teodorov, Oktay Kir, Irina Zheliazkova	289

TABLE OF CONTENTS OF IJ ITA, VOL.18, NO.:4, 2011

Fuzzy Sets as a Mean for Uncertainty Handling: Math, Applied Math, Heuristics

Volodymyr Donchenko 303

Disturbance of Statistical Stability (Part II)

Igor Gorban 321

Hybrid Cascade Neural Network Based on Wavelet-neuron

Yevgeniy Bodyanskiy, Oleksandra Kharchenko, Olena Vynokurova 335

Effective Energy Recomputation for Low Autocorrelation Binary Sequence Problem

Leonid Hulianytskyi, Vladyslav Sokol 344

Optimizing Programmable Logic Arrays Using the Simulated Annealing Algorithm

Liudmila Cheremisinova, Irina Loginova 358

Construction of a Realistic Movement on the 3D Human Model for Studying and Learning Sign Language

Iurii Kryvonos, Iurii Krak, Anton Ternov 373

Effective Constructive Models of Implicit Selection in Business Processes

Nataliya Golyan, Vera Golyan, Olga Kalynychenko 380

Extracting Business Rules – Hype or Hope for Software Modernization

Neli Maneva, Krassimir Manev 390

Table of Contents of IJ ITA, Vol.18, 2011 398

Table of Contents of IJ ITA, Vol.18, No.:4, 2011 400