
CONTENT OF IJ ITA, VOL. 17, 2010

Table of contents of IJ ITA Vol. 17, No.: 1

On Structural Recognition with Logic and Discrete Analysis

- Levon Aslanyan, Hasmik Sahakyan..... 3

Representing Tree Structures by Natural Numbers

- Carmen Luengo, Luis Fernández, Fernando Arroyo..... 10

Mathematical Model of the Cloud for RAY Tracing

- Andrii Ostroushko, Nataliya Bilous, Andrii Bugriy, Yaroslav Chagovets..... 18

The Algorithm Based on Metric Regularities

- Maria Dedovets, Oleg Senko 27

Adaptive Coding Scheme for Rapidly Changing Communication Channels

- Gurgen Khachatrian..... 31

A Mamdani-type Fuzzy Inference System to Automatically Assess Dijkstra's Algorithm Simulation

- Gloria Sánchez-Torrubia, Carmen Torres-Blanc 35

A Survey of Nonparametric Tests for the Statistical Analysis of Evolutionary Computational Experiments

- Rafael Lahoz-Beltra, Carlos Perales-Gravan 49

Decreasing Volume of Face Images Database and Efficient Face Detection Algorithm

- Grigor A. Poghosyan and Hakob G. Sarukhanyan..... 62

Modeling of Transcutaneous Energy Transfer System for an Implantable Gastrointestinal Stimulation Device

- Joanna Liu C. Wu, Martin P. Mintchev 69

The Problem of Scientific Research Effectiveness

- Alexander F. Kurgaev, Alexander V. Palagin 88

Table of contents of IJ ITA Vol. 17, No.: 2

About:

- Institute for Informatics and Automation Problems* 103

- Faculty of Informatics and Applied Mathematics of Yerevan State University* 107

Association Rule Mining with n-dimensional Unit Cube Chain Split Technique

- Levon Aslanyan, Robert Khachatrian..... 108

Approximation Greedy Algorithm for Reconstructing of (0,1)-matrices with Different Rows

Hasmik Sahakyan	126
<i>Implementation of Dictionary Lookup Automata for UNL Analysis and Generation</i>	
Igor Zaslawschiy, Aram Avetisyan, Vardan Gevorgyan	141
<i>Comparison of Proof Sizes in Frege Systems and Substitution Frege Systems</i>	
Anahit Chubaryan, Hakob Nalbandyan.....	151
<i>Some Properties in Multidimensional Multivalued Discrete Torus</i>	
Vilik Karakhanyan	160
<i>On the Structure of Maximum Independent Sets in Bipartite Graphs</i>	
Vahagn Minasyan	176
<i>Intelligent Agents and Protocols</i>	
Levon H. Aslanyan, David A. Karapetyan	186

Table of contents of IJ ITA Vol. 17, No.: 3

<i>Constraint Convexity Tomography and Lagrangian Approximations</i>	
Levon Aslanyan, Artyom Hovsepyan, Hasmik Sahakyan	203
<i>On Hypersimple Wtt-mitotic Sets, which are not tt-mitotic</i>	
Arsen H. Mokatsian.....	215
<i>A New Algorithm for the Longest Common Subsequence Problem</i>	
Vahagn Minasyan	226
<i>Interference Minimization in Physical Model of Wireless Networks</i>	
Hakob Aslanyan	235
<i>On Measurable Models of Promotion of Negentropic Strategies by Cognition</i>	
Pogossian Edward	249
<i>On Reliability Approach to Multiple Hypotheses Testing and to Identification of Probability Distributions of Two Stochastically Related Objects</i>	
Evgueni Haroutunian, Aram Yessayan, Parandzem Hakobyan.....	259
<i>Proof Complexities of Some Propositional Formulae Classes in Different Refutation Systems</i>	
Ashot Abajyan, Anahit Chubaryan	289

Table of contents of IJ ITA Vol. 17, No.: 4

<i>Orientation Estimation with Applications to Image Analysis and Registration</i>	303
David Asatryan, Karen Egiazarian, Vardan Kurkchiyan	303
<i>Predictive Modeling of Spatial Redistribution in Dynamical Models of Global Vegetation Patterns under Climate Change</i>	312
Nelli Ajabyan	312
<i>A Method of Constructing Permutation Polynomials over Finite Fields</i>	328
Melsik Kyureghyan, Sergey Abrahamyan	328
<i>System of Intelligent Search, Classification and Document Summarisation for Internet Portal</i>	335
Vyacheslav Lanin, Dmitriy Tsydvintsev	335
<i>Wavelet Transform in Investigations of Students' Educability Dependently on Degree of Graphical Skills Automation of Writing Process</i>	343
Olga Kozina, Nataliya Bilous, Mykola Zapolovskij, Vladimir Panchenko	343
<i>A Computer Method to Study the Entirety of Students' Knowledge Acquired During an Educational Course</i>	355
Evgeny A. Eremin	355
<i>Zooming User Interface in Presentations for Learning</i>	365
Artem Pecheny	365
<i>Conceptual Knowledge Modeling on the Basis of Natural Classification</i>	373
Mikhail Bondarenko, Kateryna Solovyova, Andrey Danilov	373
<i>Методика использования средств структуризации учебного материала</i>	387
Сулима Е.Н., Миленин В.М	387
<i>Content of IJ ITA, Vol. 17, 2010</i>	398