

Table of Contents of IJ ITA Volume 11, Number 1

Preface	3
<i>Tibor Vámos</i>	
Computer Democracy – Our Next Step in Europe.....	5
<i>Adrian Nestor and Boicho Kokinov</i>	
Towards Active Vision in the DUAL Cognitive Architecture	9
<i>Krassimir Markov, Krassimira Ivanova, Ilia Mitov, Evgeniya Velikova-Bandova</i>	
Formal Definition of the Concept "Infos".....	16
<i>Alfredo Milani</i>	
Online Genetic Algorithms.....	20
<i>Fernando Arroyo, Carmen Luengo, Luis Fernandez, Luis F. de Mingo, and Juan Castellanos</i>	
Simulating Membrane Systems in Digital Computers	29
<i>Tatiana Gavrilova, Michael Kurochkin, and Victor Veremiev</i>	
Teaching Strategies and Ontologies for E-learning.....	35
<i>Georgi Gluhchev</i>	
Handwriting in Forensic Investigations.....	42
<i>Catherine Gooi and Martin Mintchev</i>	
Neural Networks: A Diagnostic Tool for Gastric Electrical Uncoupling?	47
<i>Luis Mingo, Levon Aslanyan, Juan Castellanos, Miguel Díaz, and Vladimir Riazanov</i>	
Fourier Neural Networks: An Approach with Sinusoidal Activation Functions	52
<i>Larissa Kuzemina</i>	
Music as the Source of Information Influence and Soul Education	55
<i>Velimir Velev</i>	
Digital Creativity: Advantages, Problems, Responsibilities	60
<i>Evgeny Artyomov and Orly Yadid-Pecht</i>	
Practical, Computation Efficient High-Order Neural Network for Rotation and Shift Invariant Pattern Recognition	68
<i>Vassil Vassilev, Krasimira Genova, Mariyana Vassileva, and Subhash Narula</i>	
An Interactive Method of Linear Mixed Integer Multicriteria Optimization	73
<i>Alexander Kuzemin</i>	
Situation Centers in Modern State	79
<i>Alexander Kuzemin, Mikhail Sorochan, Igor Yanchevskiy, and Asanbek Torojev</i>	
The Use of Situation Representation when Searching for Solutions in Computer Aided Design Systems	82
<i>Laura Ciocoiu, Cristian Paraschiv, and Dragoş Barbu</i>	
Multi-agent Systems in the Harvest Prognosis.....	88
<i>Arthur Pchelkin</i>	
Local Goals Driven Hierarchical Reinforcement Learning.....	91
<i>In memoriam: Dimitar Shishkov</i>	99

Table of Contents of IJ ITA Volume 11, Number 2

<i>Jérôme Godard, Frédéric Andrès, and Kinji Ono</i>	
ASPICO: Advanced Scientific Portal for International Cooperation on Digital Cultural Content	103
<i>Rajeev Agrawal, Farshad Fotouhi, Peter Stanchev, and Ming Dong</i>	
MPEG-7 Based Image Retrieval on the World Wide Web	112
<i>Peter Stanchev, David Green Jr., and Boyan Dimitrov</i>	
MPEG-7: The Multimedia Content Description Interface	120
<i>Shiyong Lu, Rong Huang, Artem Chebotko, Yu Deng, and Farshad Fotouhi</i>	
ImageSpace: An Environment for Image Ontology Management.....	127
<i>William Grosky and Gargee Deshpande</i>	
Web Page Retrieval by Structure	135

<i>Saroja Kanchi and David Vineyard</i>	
An Optimal Distributed Algorithm for All-Pairs Shortest-Path.....	141
<i>Alfredo Milani and Silvia Suriani</i>	
A Two Layered Model for Evolving Web Resources	147
<i>Peretz Shoval and Tsvi Kuflik</i>	
Effectiveness of Title-Search vs. Full-Text Search in the Web	151
<i>Pavlina Ivanova, George Totkov, and Tatiana Kalcheva</i>	
Empirical Methods for Development and Expanding of the Bulgarian WordNet.....	157
<i>Vassil Dimitrov and Khan Wahid</i>	
Multiplierless DCT Algorithm for Image Compression Applications	162
<i>Vladimir Jotsov, Vassil Sgurev, and Adil Timofeev</i>	
Applications of Nonclassical Logic Methods for Purposes of Knowledge Discovery and Data Mining	170
<i>Lina Yordanova and Vladimir Dimitrov</i>	
XML Presentation of Documents Used for Data Exchange in Management of Genetic Resources	180
<i>Pavel Pavlov</i>	
XML Editors Overview and the Challenge to Build XML-oriented Editor for Mediaeval Manuscript Descriptions.....	186
<i>Georgi Furnadzhiev</i>	
Using Web Sites External Views for Fuzzy Classification	194

Table of Contents of IJ ITA Volume 11, Number 3

Preface	203
<i>Milena Dobreva and Nikola Ikonomov</i>	
Digital Preservation and Access to Cultural and Scientific Heritage: Presentation of the KT-DigiCult-BG Project	205
<i>Micheál Mac an Aircinnigh</i>	
The Experience at Trinity College Dublin	211
<i>Matthew Driscoll</i>	
The Experience of the Arnamagnæan Institute, Copenhagen	221
<i>Kiril Ribarov</i>	
The Latest Prague Contributions to Written Cultural Heritage Processing	224
<i>Stavros Perantonis, Basilis Gatos, Konstantinos Ntzios, Ioannis Pratikakis, Ioannis Vrettaros, Athanasios Drigas,</i>	
<i>Christos Emmanouilidis, Anastasios Kesidis, and Dimitrios Kalomirakis</i>	
Digitisation Processing and Recognition of Old Greek Manuscripts (the D-SCRIBE Project).....	232
<i>Giuliana De Francesco</i>	
MINERVA – the Ministerial Network for Valorising Activities in Digitisation Towards an Agreed European Platform for Digitisation of Cultural and Scientific Heritage	240
<i>Bernd Wegner</i>	
DML and RusDML – Virtual Library Initiatives for Covering All Mathematics Electronically.....	248
<i>Zdeněk Uhliř</i>	
Manuscript Digitization and Electronic Processing of Manuscripts in the Czech National Library	257
<i>Yaşar Tonta</i>	
Integrated and Personalized Digital Information Services.....	263
<i>Boris Shishkov</i>	
Designing a Cultural Heritage Sector Broker Using SDBC	267
<i>Zoran Ognjanović and Žarko Mijajlović</i>	
Digitization Projects Carried out by the Mathematical Institute Belgrade	275
<i>Charles Farrugia</i>	
Maltese Experience with Digitizing Cultural Heritage	278
<i>Representing of the Bulgarian Institutions</i>	

<i>Nikolay Markov</i>	
National Archives	282
<i>Elissaveta Moussakova and Alexandra Dipchikova</i>	
The Role of the National Library in Preserving National Written Heritage	284
<i>Vassil Rajnov</i>	
Institute for Bulgarian Language, BAS	288
<i>Anissava Miltenova</i>	
Computer Processing of Medieval Slavic Sources in the Institute of Literature at BAS Repertorium Project (1994–2004)	290
<i>Georgi Gluhchev</i>	
The Involvement of Institute for Information Technologies in Text Processing	293
<i>Maria Nisheva</i>	
Faculty of Mathematics and Informatics, Sofia University	297

Table of Contents of IJ ITA Volume 11, Number 4

<i>Krassimir Markov</i>	
Multi-Domain Information Model	303
<i>Andrey Zagoruiko and Nikolay Zagoruiko</i>	
Algorithm BIDIMS for Automated Systematization of Data Array. Case Study: Rediscovering Mendeleev's Periodic Table of Chemical Elements	309
<i>Petro Gopych</i>	
Sensitivity and Bias within the Binary Signal Detection Theory, BSDT	318
<i>Adil Timofeev</i>	
Adaptive Control and Multi-agent Interface for Infotelecommunication Systems of New Generation	329
<i>Arthur Pchelkin</i>	
General Aspects of Constructing an Autonomous Adaptive Agent	337
<i>Frank Brown</i>	
Representing "Recursive" Default Logic in Modal Logic	345
<i>Frank Brown</i>	
On the Relationships Among Quantified Autoepistemic Logic, its Kernel, and Quantified Reflective Logic	354
<i>Frank Brown</i>	
Methods for Solving Necessary Equivalences	362
<i>Alexander Dokukin and Oleg Senko</i>	
About New Pattern Recognition Method for the Universal Program System "Recognition"	371
<i>Dimitrina Polimirova–Nickolova</i>	
Analysis of Security in Archiving	375
<i>Valentina Dyankova and Rositza Hristova</i>	
Realization of Open Addressing Hash Table in the Chained Allocated Memory	381
<i>Tsvetanka Kovacheva</i>	
Mathematical Packages for Teaching and Research in Internet – Application and Information Support	387
<i>Todorka Kovacheva</i>	
Extended Executive Information System (EEIS)	394
<i>Georgi Stoilov, Nikola Mechkarov, and Peter Sharlandjiev</i>	
Information Modelling of Two-Dimensional Optical Parameters Measurement	401
<i>Todor Todorov</i>	
Spread Spectrum Watermarking Technique for Information System Securing	405
<i>Stoyan Poryazov</i>	
The B-Terminal Busy Probability Prediction	409
Content of IJ ITA Vol.11 and Authors' Index	416