## The National Conference ZAC2012 (Zilele Academice Clujene 2012), Computer Science Section, Babeş-Bolyai University, Cluj-Napoca, May 30, 2012

## CONTENTS

1 Virginia Niculescu, On Granularity in Parallel Computing Models with High Degree of Abstractness	3
2 Virginia Niculescu, Dana Lupşa, Radu Lupşa, Exploring the space between theory and practice in collections frameworks design	9
3 Grigoreta S. Cojocar, Aspect Mining. Past, Present, Future	15
4 A. Vescan and C. Şerban, Metrics-based approach for multilevel component composition	20
5 Florin Craciun, Advanced Type System for Region-based Memory Management	26
6 Maria Iuliana Bocicor, Experiments on Promoter Sequences Prediction using Association Rules	32
7 Vasile Prejmerean, Bogdan Culic, Vasile Cioban, and Ovidiu Ghiran, Developing and testing a new software for color analysis in dentistry	39
8 Maria-Camelia Chisăliță-Crețu, Introducing Composition Strategies for the Refactoring Plan Building Problem	45
9 M. Lupea, and D.Tătar, Evaluations of clustering by phonemes	53
10 Zs. Marian, Software metrics based refactoring: a case study	59
11 Mihiş Andreea-Diana, An Ontology for Semi-Automatic Z Language Specification Extraction	65
12 I. V. Pop, TripleStorM – A tool for managing triple stores	71
13 Laura Florentina Stoica, Algebraic approach to implementing a model checker ATL	75
14 S. Dragoş, and Christian Săcărea, Web Analytics with Formal Concept Analysis	79
15 Florian Boian, An uniform approach to define and implement the web services; case studies for indexing huge file systems	85

16 R. Boian, Towards an Educational Multiple Display Virtual Environment	91
17 Dan Mircea Suciu, and Alina Cut, Visual Debugging of Concurrent Applications	95
18 D. Bufnea, Tuning User Query to Search Engines	100
19 Dan Cojocar, Load Balance Queries in Decentralized Peer-to-Peer File Systems	105
20 Dan Ciupeiu, Evaluating the scalability of AMS portal	111
21 I. Badarinza and A.Sterca, Clustering and tiered indexes in information retrieval	118
22 Jancso Beata, Web Service Proxy Generator	124
23 C. Mureşan, Technologies that Implement Tuple Spaces	130
24 C. Blajovici, Representations for 3D Interpretation from a Single Image	136
25 Dragos Petrașcu, Vladiela Petrașcu, Dan Chiorean, <i>OCL Specification Paterns</i>	142
26 Mădălina Văleanu, Grigor Moldovan, From distributed database systems to distributed data warehouses	148
27 A. Marinescu, Procedural Terrain Generation using Perlin Noise in XNA	153
28 Adela Sîrbu, Laura Dioşan, Alexandrina Rogozan, An Automatic Approach in Ontology Alignment	159
29 S. Răusanu, O. Pârv and C. Groșan, Parallel Simulation of Hierarchically Colored Petri Nets	164
30 A. Gog, and C. Chira, Study of Majority Rule for Network Based Cellular Automata	169
31 Ioana Bacila, A study in biological networks: gene interaction networks	173
31 I. G. Mircea, Color and texture analysis as the basis of skin detection: An evaluation of basic techniques and methods	179
33 M. Frențiu, Mathematical Rigour in Computer Science Education	187
34 Grigor Moldovan, Contribuțiile lui Flaviu Cristian la dezvoltarea informaticii	191