

2011 Federated Conference on Computer Science and Information Systems

(FedCSIS 2011)

**Szczecin, Poland
18-21 September 2011**



**IEEE Catalog Number: CFP1185N-PRT
ISBN: 978-1-4577-0041-5**

Proceedings of the Federated Conference on Computer Science and Information Systems

September 18–21, 2011. Szczecin, Poland

TABLE OF CONTENTS

6TH INTERNATIONAL SYMPOSIUM "ADVANCES IN ARTIFICIAL INTELLIGENCE AND APPLICATIONS":

Call For Papers	1
A Web Statistics based Conflation Approach to Improve Arabic Text Retrieval <i>Farag Ahmed, Andreas Nürnberg</i>	3
Improving the predictiveness of ICU medical scales by the method of pairwise comparisons <i>Mohammed Alqarni, Yassen Arabi, Tamar Kakiashvili, Mohammed Khedr, Waldemar W. Koczkodaj, J. Leszek, A. Przelaskowski, K. Rutkowski</i>	11
A rough k-means fragile watermarking approach for image authentication <i>Lamiaa M. El Bakrawy, Neveen I. Ghali, Aboul ella Hassanien, Tai-hoon Kim</i>	19
Sparse PCA for gearbox diagnostics <i>Anna Bartkowiak, Radosław Zimroz</i>	25
CWJess: Implementation of an Expert System Shell for Computing with Words <i>Elham S. Khorasani, Shahram Rahimi, Patel Purvag, Daniel Houle</i>	33
Visual Exploration of Cash Flow Chains <i>Jerzy Korczak, Walter Luszczak</i>	41
Logical Inference in Query Answering Systems Based on Domain Ontologies <i>Juliusz Kulikowski</i>	47
Competitive and self-contained gene set analysis methods applied for class prediction <i>Henryk Maciejewski</i>	55
Knowledge patterns for conversion of sentences in natural language into RDF graph language <i>Rostislav Miarka, Martin Žáček</i>	63
Graph Mining Approach to Suspicious Transaction Detection <i>Krzysztof Michalak, Jerzy Korczak</i>	69
Growing Hierarchical Self-Organizing Map for searching documents using visual content <i>Paweł Myszkowski, Bartłomiej Buczek</i>	77
Automatic Image Annotation by Image Fragment Matching <i>Mariusz Paradowski, Andrzej Ślużek</i>	83
How to predict future in a world of antibody-antigen chromosomes <i>Zbigniew Pliszka, Olgierd Unold</i>	91
The Fuzzy Genetic Strategy for Multiobjective Optimization <i>Krzysztof Pytel</i>	97

New property for rule interestingness measures	103
<i>Izabela Szczęch, Salvatore Greco, Roman Słowiński</i>	
The Add-Value of Cases on WUM Plans Recommendation	109
<i>Cristina Wanzeller, Orlando Belo</i>	
Problem of website structure discovery and quality valuation	117
<i>Dmitrij Žatuchin</i>	
<hr/>	
INTERNATIONAL WORKSHOP ON ARTIFICIAL INTELLIGENCE IN MEDICAL APPLICATIONS:	
<hr/>	
Call For Papers	123
Identification of Patient Deterioration in Vital-Sign Data using One-Class Support Vector Machines	125
<i>Lei Clifton, David Clifton, Peter Watkinson, Lionel Tarassenko</i>	
Data Mining Research Trends in Computerized Patient Records	133
<i>Payam Homayounfar, Mieczysław Owoc</i>	
A Bezier Curve Approximation of the Speech Signal in the Classification Process of Laryngopathies	141
<i>Krzysztof Pancerz, Jarosław Szkola, Jan Warchol</i>	
Validation of Data Categorization Using Extensions of Information Systems: Experiments on Melanocytic Skin Lesion Data	147
<i>Krzysztof Pancerz, Grzegorz Owsiany, Łukasz Piątek</i>	
Interval based attribute evaluation algorithm	153
<i>Mostafa Salama, Nashwa El-Bendary, Aboul Ella Hassanien, Kenneth Revett, Aly A. Fahmy</i>	
Medical Image Segmentation Using Information Extracted from Deformation	157
<i>Kai Xiao, Neven Ghali, Aboul Ella Hassanien</i>	
Discovering similarities for the treatments of liver specific parasites	165
<i>Pinar Yıldırım, Kagan Ceken, Osman Saka</i>	
Reliability Analysis of Healthcare System	169
<i>Elena Zaitseva, Vitaly Levashenko, Miroslav Rusin</i>	
<hr/>	
1ST INTERNATIONAL WORKSHOP ON ADVANCES IN SEMANTIC INFORMATION RETRIEVAL:	
<hr/>	
Call For Papers	177
Fuzzy Cognitive Maps Theory for the Political Domainn	179
<i>Sameera Alshayji, Nahla Elzant Elkadhi, Zidong Wang</i>	
Building a Model of Disease Symptoms Using Text Processing and Learning from Examples	187
<i>Marek Jaszuk, Grażyna Szostek, Andrzej Walczak, Leszek Puzio</i>	
Query Expansion: Term Selection using the Semantic Relatedness Measure	195
<i>Vitaly Klyuev, Yannis Haralambous</i>	
LTIMEX: Representing the Local Semantics of Temporal Expressions	201
<i>Paweł Mazur, Robert Dale</i>	
Dependency-Based Rules for Grammar Checking with LanguageTool	209
<i>Maxim Mozgovoy</i>	
Preservivng pieces of information in a given order in HRR and GAc	213
<i>Agnieszka Patyk-Łońska</i>	
Some tests on geometric analogues of Holographic Reduced Representations and Binary Spatter Codes	221
<i>Agnieszka Patyk-Łońska, Marek Czachor, Diederik Aerts</i>	

WORKSHOP ON COMPUTATIONAL OPTIMIZATION:	
Call For Papers	229
Task Scheduling with Restricted Preemptions <i>Tomasz Baranski</i>	231
A Branch-and-Cut-and-Price Algorithm for a Fingerprint-Template Compression Application <i>Andreas Chwatal, Corinna Thöni, Karin Oberlechner, Günther Raidl</i>	239
Improved asymptotic analysis for SUMT methods <i>Jean-Pierre Dussault</i>	247
Numerical Assessment of Finite Difference Time Domain (FDTD) and Complex-Envelope Alternating-Direction-Implicit Finite-Difference-Time-Domain (CE-ADI-FDTD) Methods <i>Gebriel Gannat</i>	255
Performing Conjoint Analysis within a Logic-based Framework <i>Adrian Giurca, Ingo Schmitt, Daniel Baier</i>	261
Extending the definition of beta-consistent biclustering for feature selection <i>Antonio Mucherino</i>	269
<hr/>	
INTERNATIONAL WORKSHOP ON ADVANCES IN BUSINESS ICT:	
Call For Papers	275
Formal Verification of Business Processes Represented as Role Activity Diagrams <i>Amelia Badica, Costin Badica</i>	277
Virtualization as an approach in the development of IT system implementation process <i>Iwona Chomiak-Orsa, Wiesława Gryncewicz, Maja Leszczyńska</i>	281
An architecture of a Web recommender system using social network user profiles for e-commerce <i>Damian Fijałkowski, Radosław Zatoka</i>	287
Geospatial presentation of purchase transactions data <i>Maciej Grzenda, Krzysztof Kaczmarski, Mateusz Kobos, Marcin Luckner</i>	291
Explaining MCDM acceptance: a conceptual model of influencing factors <i>Martina Maida, Konradin Maier, Nikolaus Obwegeser, Volker Stix</i>	297
A Context-Aware Mobile Accessible Electric Vehicle Management System <i>Nils Masuch, Marco Luetzenberger, Sebastian Ahrndt, Axel Hessler</i>	305
NotX Service Oriented Multi-platform Notification System <i>Filip Nguyen, Jaroslav Škrabálek</i>	313
Commonality in Various Design Science Methodologies <i>Lukasz Ostrowski, Markus Helfert</i>	317
A Hybrid Algorithm for Detecting Changes in Diagnostic Signals Received From Technical Devices <i>Tomasz Pełech-Pilichowski</i>	321
Adapting Scrum for Third Party Services and Network Organizations <i>Lukasz D. Sienkiewicz, Leszek A. Maciaszek</i>	329
Extending the Descartes Specification Language Towards Process Modeling <i>Joseph Urban, Vinitha Hannah Subburaj, Lavanya Ramamoorthy</i>	337
Influence of search engines on customer decision process <i>Marek Zgódka</i>	341

ADVANCES IN HEALTHCARE INFORMATION TECHNOLOGIES:

1ST INTERNATIONAL WORKSHOP ON INTEROPERABLE HEALTHCARE SYSTEMS—CHALLENGES, TECHNOLOGIES, AND TRENDS:	
Call For Papers	345
The Intersection of Clinical Decision Support and Electronic Health Record: A Literature Review	347
<i>Hajar Kashfi</i>	
EMeH: Extensible Mobile Platform for Healthcare	355
<i>Jacek Kobusiński, Maciej Małecki, Krzysztof Stefaniak, Tomasz Biały</i>	
Semantic Interoperability for Infectious Disease Reporting System	363
<i>Murugavell Pandiyan, Osama Elhassan, Zakaria Maamar, Pallikonda Rajasekar</i>	
INTERNATIONAL WORKSHOP ON UBIQUITOUS HOME HEALTHCARE:	
Call For Papers	369
The role of a mobile device in a home monitoring healthcare system	371
<i>Marcin Bajorek, Jędrzej Nowak</i>	
MuSA: a multisensor wearable device for AAL	375
<i>Valentina Bianchi, Ferdinando Grossi, Ilaria De Munari, Paolo Ciampolini</i>	
Intelligent bathroom	381
<i>Adam Bujnowski, Adam Wtorek, Arkadiusz Paliniński</i>	
Low-coherence method of hematocrit measurement	387
<i>Małgorzata Jędrzejewska-Szczerbska, Marcin Gnyba, Michał Kruczkowski</i>	
Multimodal platform for continuous monitoring of elderly and disabled at home	393
<i>Mariusz Kaczmarek, Jacek Ruminski, Adam Bujnowski</i>	
Design of a wearable sensor network for home monitoring of human behavior	401
<i>Eliasz Kańtoch, Joanna Jaworek, Piotr Augustyniak</i>	
Measuring Pulse Rate with a Webcam—a Non-contact Method for Evaluating Cardiac Activity	405
<i>Magdalena Lewandowska, Jacek Ruminski, Tomasz Kocejko, Jędrzej Nowak</i>	
Pulse pressure velocity measurement—a wearable sensor	411
<i>Mateusz Moderhak, Mariusz Moderhak, Jerzy Wtorek, Bart Truyen</i>	
Analysis of Correlation between Heart Rate and Blood Pressure	417
<i>Artur Polinski, Jacek Kot, Anna Meresta</i>	

COMPUTER ASPECTS OF NUMERICAL ALGORITHMS:

Call For Papers	421
The incomplete factorization preconditioners applied to the GMRES(m) method for solving Markov chains	423
<i>Beata Bylina, Jarosław Bylina</i>	
Cache-Aware Matrix Multiplication on Multicore Systems for IPM-based LP Solvers	431
<i>Mujahed Eleyat, Lasse Natvig, Jorn Amundsen</i>	
Object Oriented Model of Generalized Matrix Multiplication	439
<i>Maria Ganzha, Stanislav Sedukhin, Marcin Paprzycki</i>	
Parallel alternating directions algorithm for 3D Stokes equation	443
<i>Ivan Lirkov, Marcin Paprzycki, Maria Ganzha, Paweł Gepner</i>	
GPGPU calculations of gas thermodynamic quantities	451
<i>Igor Mračka, Peter Somora, Tibor Žáčik</i>	

The influence of a matrix condition number on iterative methods' convergence	459
<i>Anna Pyzara, Beata Bylina, Jarosław Bylina</i>	
Solving Linear Recurrences on Hybrid GPU Accelerated Manycore Systems	465
<i>Przemysław Stępczyński</i>	
A multipoint shooting feasible-SQP method for optimal control of state-constrained parabolic DAE systems	471
<i>Krystyn Styczeń, Wojciech Rafajłowicz</i>	
A modified multipoint shooting feasible-SQP method for optimal control of DAE systems	477
<i>Krystyn Styczeń, Paweł Drążg</i>	
On the implementation of stream ciphers based on a new family of algebraic graphs	485
<i>Vasyl Ustimenko, Stanisław Kotorowicz, Urszula Romanczuk</i>	
Implementation of Movie-based Matrix Algorithms on OpenMP Platform	491
<i>Dmitry Vazhenin, Alexander Vazhenin</i>	
<hr/>	
3RD INTERNATIONAL SYMPOSIUM ON SERVICES SCIENCE:	
Call For Papers	495
Learning to Innovate in Distributed Mobile Application Development: Learning Episodes from Tehran and London	497
<i>Neek Alyani, Sara Shirzad</i>	
Configuring services regarding service environment and productivity indicators	505
<i>Michael Becker, Stephan Klingner, Martin Bottcher</i>	
Service quality description—a business perspective	513
<i>Marija Bjekovic, Sylvain Kubicki</i>	
Towards an Interdisciplinary View on Service Science—The Case of the Financial Services Industry	521
<i>Michael Fischbach, Thomas Puschmann, Rainer Alt</i>	
Services Composition Model for Home-Automation peer-to-peer Pervasive Computing	529
<i>Juan A. Holgado-Terriza, Sandra Rodríguez-Valenzuela</i>	
Violation of Service Availability Targets in Service Level Agreements	537
<i>Maurizio Naldi, Loretta Mastroeni</i>	
Orchestration of Service Design and Service Transition	541
<i>Bernd Pfizinger, Thomas Jestadt</i>	
Service Innovation Capability: Proposing a New Framework	545
<i>Jens Pöppelbuß, Ralf Plattfaut, Kevin Ortbach, Andrea Malsbender, Matthias Voigt, Björn Niehaves, Jörg Becker</i>	
A Framework for Comparing Cloud-Environments	553
<i>Rainer Schmidt</i>	
<hr/>	
JOINT AGENT-ORIENTED WORKSHOPS IN SYNERGY:	
Call For Papers	557
WORKSHOP ON AGENT BASED COMPUTING: FROM MODEL TO IMPLEMENTATION—VIII:	
Call For Papers	559
A methodology for developing component-based agent systems focusing on component quality	561
<i>George Eleftherakis, Petros Kefalas, Evangelos Kehris</i>	

Monitoring Building Indoors through Clustered Embedded Agents	569
<i>Giancarlo Fortino, Antonio Guerrieri</i>	
Multiagent Distributed Grid Scheduler	577
<i>Victor Korneev, Dmitry Semenov, Andrey Kiselev, Boris Shabanov, Pavel Telegin</i>	
Tuning Computer Gaming Agents using Q-Learning	581
<i>Purvag Patel, Norman Carver, Shahram Rahimi</i>	
Developing intelligent bots for the Diplomacy game	589
<i>Sylwia Polberg, Marcin Paprzycki, Maria Ganzha</i>	
Computing Equilibria for Constraint-based Negotiation Games with Interdependent Issues	597
<i>Mihnea Scafes, Costin Badica</i>	
Agent-Oriented Knowledge Elicitation for Modeling the Winning of "Hearts and Minds"	605
<i>Inna Shvartsman, Kuldar Taveter</i>	
5TH INTERNATIONAL WORKSHOP ON MULTI-AGENT SYSTEMS AND SIMULATION:	
Call For Papers	609
Multi Agent Simulation for Decision Making in Warehouse Management	611
<i>Massimo Cossentino, Carmelo Lodato, Lopes Salvatore, Patrizia Ribino</i>	
A Multi-Agent Architecture for Simulating and Managing Microgrids	619
<i>Massimo Cossentino, Carmelo Lodato, Salvatore Lopes, Marcello Pucci, Gianpaolo Vitale, Maurizio Cirrincione</i>	
Agent.GUI: A Multi-agent Based Simulation Framework	623
<i>Christian Derksen, Cherif Branki, Rainer Unland</i>	
Minority Game: the Battle of Adaptation, Intelligence, Cooperation and Power	631
<i>Akihiro Eguchi, Hung Nguyen</i>	
Towards a Generic Testing Framework for Agent-Based Simulation Models	635
<i>Onder Gurcan, Oguz Dikenelli, Carole Bernon</i>	
Modeling Agent Behavior Through Online Evolutionary and Reinforcement Learning	643
<i>Robert Junges, Franziska Klügl</i>	
Visualizing Agent-Based Simulation Dynamics in a CAVE—Issues and Architectures	651
<i>Athenasia Louloudi, Franziska Klügl</i>	
SimConnector: An Approach to Testing Disaster-Alerting Systems Using Agent Based Simulation Models	659
<i>Muaz Niazi, Qasim Siddique, Amir Hussain</i>	
A Chemical Inspired Simulation Framework for Pervasive Services Ecosystems	667
<i>Danilo Pianini, Sara Montagna, Mirko Viroli</i>	
BioMASS: a Biological Multi-Agent Simulation System	675
<i>Candelaria Sansores, Flavio Reyes, Hector Gomez, Juan Pavon, Luis Calderon</i>	
<hr/>	
INTERNATIONAL SYMPOSIUM ON MULTIMEDIA APPLICATIONS AND PROCESSING:	
Call For Papers	683
Robust Digital Watermarking System for Still Images	685
<i>Sergey Anfinogenov, Valery Korzhik, Guillermo Morales-Luna</i>	
Estimating Topographic Heights with the StickGrip Haptic Device	691
<i>Tatiana V. Evreinova, Grigori Evreinov, Roope Raisamo</i>	

Image Indexing by Spatial Relationships between Salient Objects	699
<i>Eugen Ganea, Marius Brezovan</i>	
From icons perception to mobile interaction	705
<i>Chrysoula Gatsou, Anastasios Politis, Dimitrios Zevgolis</i>	
Automatic Speech Recognition for Polish in a Computer Game Interface	711
<i>Artur Janicki, Dariusz Wawer</i>	
Classification of Learners Using Linear Regression	717
<i>Cristian Mihaescu</i>	
Data Centered Collaboration in a Mobile Environment	723
<i>Maciej Panka, Piotr Bala</i>	
Computerized Three-Dimmensional Craniofacial Reconstruction from Skulls Based on Landmarks	729
<i>Leticia Carnero Pascual, Carmen Lastres Redondo, Belen Rios Sanchez, David Garrido Garrido, Asuncion Santamaria Galdon</i>	
DCFMS: A Chunk-Based Distributed File System for Supporting Multimedia Communication	737
<i>Cosmin Marian Poteras, Constantin Petrisor, Mihai Mocanu, Cristian Marian Mihaescu</i>	
Automatic classification of gestures: a context-dependent approach	743
<i>Mario Refice, Michelina Savino, Michele Caccia, Michele Adduci</i>	
Concurrency control for a Multimedia Database System	751
<i>Cosmin Stoica Spahiu</i>	
Automated annotation system for natural images	755
<i>Liana Stanescu</i>	
Fuzzy UML and Petri Nets Modeling Investigations on the Pollution Impact on the Air Quality in the Vicinity of the Black Sea Constanta Romanian Resort	763
<i>Elena-Roxana Tudoroiu, Adina Astilean, Tiberiu Letia, Gabriela Neacsu, Zoltan Maroszy, Nicolae Tudoroiu</i>	
Pass-Image Authentication Method Tolerant to Video-Recording Attacks	767
<i>Hirakawa Yutaka, Hiroyuki Take, Kazuo Ohzeki</i>	
RISKS AWARENESS AND MANAGEMENT THROUGH SMART SOLUTIONS:	
Call For Papers	775
Enhancing DNS Security using Dynamic Firewalling with Network Agents	777
<i>Joaao Afonso, Pedro Veiga</i>	
Enhanced CakES representing Safety Analysis results of Embedded Systems	783
<i>Yasmin I. Al-Zokari, Daniel Schneider, Dirk Zeckzer, Liliana Guzman, Yarden Livnat, Hans Hagen</i>	
Integrated management of risk information	791
<i>José Barateiro, José Borbinha</i>	
3RD WORKSHOP ON ADVANCES IN PROGRAMMING LANGUAGES:	
Call For Papers	799
Implementation of a Domain-Specific Language EasyTime using LISA Compiler Generator	801
<i>Iztok Jr. Fister, Marjan Mernik, Iztok Fister, Dejan Hrnčič</i>	
Using Aspect-Oriented State Machines for Resolving Feature Interactions	809
<i>Tom Dinkelaker, Mohammed Erradi</i>	
Domain-Specific Modeling in Document Engineering	817
<i>Verislav Djukic, Ivan Luković, Aleksandar Popovic</i>	

A MOF based Meta-Model of IIS* Case PIM Concepts	825
<i>Milan Čeliković, Ivan Luković, Slavica Aleksić, Vladimir Ivančević</i>	
Memory Safety and Race Freedom in Concurrent Programming Languages with Linear Capabilities	833
<i>Niki Vazou, Michalis Papakyriakou, Nikolaos Papaspyprou</i>	
Decomposition of SBQL Queries for Optimal Result Caching	841
<i>Piotr Cybula, Kazimierz Subieta</i>	
Automated Conversion of ST Control Programs to Why for Verification Purposes	849
<i>Jan Sadolewski</i>	
Implementing Attribute Grammars Using Conventional Compiler Construction Tools	855
<i>Daniel Rodriguez Cerezo, Antonio Sarasa Cabezuelo, Jose Luis Sierra Rodriguez</i>	
The embedded left LR parser	863
<i>Bostjan Slivnik</i>	
Nonlinear Tree Pattern Pushdown Automata	871
<i>Jan Travnicek, Jan Janoušek, Borivoj Melichar</i>	
A Type and Effect System for Implementing Functional Arrays with Destructive Updates	879
<i>Georgios Korfiantis, Michalis Papakyriakou, Nikolaos Papaspyprou</i>	
Checking the Conformance of Grammar Refinements with Respect to Initial Context-Free Grammars	887
<i>Bryan Temprado Battad, Antonio Sarasa Cabezuelo, Jose Luis Sierra Rodriguez</i>	
Identification of Patterns through Haskell Programs Analysis	891
<i>Jan Kollar, Sergej Chodarev, Emilia Pietrikova, Lubomir Wassermann</i>	
Computer Language Notation Specification through Program Examples	895
<i>Miroslav Sabo, Jaroslav Poruban, Dominik Lakatoš, Michaela Kreutzová</i>	
Tree Indexing by Pushdown Automata and Repeats of Subtrees	899
<i>Tomas Flouri, Jan Janoušek, Borivoj Melichar, Costas Iliopoulos, Solon Pissis</i>	
Subtree Oracle Pushdown Automata for Ranked and Unranked Ordered Trees	903
<i>Martin Plicka, Jan Janoušek, Borivoj Melichar</i>	
Semi-Automatic Component Upgrade with RefactoringNG	907
<i>Zdeněk Troníček</i>	
Extension of Iterator Traits in the C++ Standard Template Library	911
<i>Norbert Pataki, Zoltán Porkoláb</i>	

3RD WORKSHOP ON SOFTWARE SERVICES: SEMANTIC-BASED SOFTWARE SERVICES:

Call For Papers	915
Search-Based Testing, the Underlying Engine of Future Internet Testing	917
<i>Arthur Baars, Kiran Lakhota, Tanja E. J. Vos, Joachim Wegener</i>	
Testing and Remote Maintenance of Real Future Internet Scenarios, Towards FITTEST and FastFix Advanced Software Engineering	925
<i>Alessandra Bagnato, Anna Esparcia Alcazar, Tanja E. J. Vos, Beatriz Marin, José Oliver Murillo, Salvador I. Folgado, Auxiliadora Carlos Alberola</i>	
A Neural Model for Ontology Matching	933
<i>Emil Stefan Chifu, Ioan Alfred Letia</i>	
An Adaptive Virtual Machine Replication Algorithm for Highly-Available Services	941
<i>Adrian Coleșa, Mihai Bica</i>	

Service Modelling for Internet of Things	949
<i>Suparna De, Payam Barnaghi, Martin Bauer, Stefan Meissner</i>	
Self-Healing Approach in the FastFix Project	957
<i>Benoit Gaudin, Mike Hinckey</i>	
Autonomic Execution of Computational Workflows	965
<i>Tomasz Haupt, Nitin Sukhija, Igor Zhuk</i>	
An Analysis of mOSAIC ontology for Cloud Resources annotation	973
<i>Francesco Moscato, Rocco Aversa, Beniamino Martino, Teodor-Florin Fortis, Victor Munteanu</i>	
Multi-Agent Architecture for Solving Nonlinear Equations Systems in Semantic Services Environment	981
<i>Victor Ion Munteanu, Cristina Mindruta, Viorel Negru, Calin Sandru</i>	
Cloud-based Assistive Technology Services	985
<i>Ane Murua, Igor González, Elena Gómez-Martínez</i>	
Semantic P2P Search engine	991
<i>Ilya Rudomilov, Ivan Jelinek</i>	
Hybrid Immune-inspired Method for Selecting the Optimal or a Near-Optimal Service Composition	997
<i>Ioan Salomie, Monica Vlad, Viorica Rozina Chifu, Cristina Bianca Pop</i>	
Dynamic Consolidation Methodology for Optimizing the Energy Consumption in Large Virtualized Service Centers	1005
<i>Cioara Tudor, Ionut Anghel, Ioan Salomie, Daniel Moldovan, Georgiana Copil, Pierluigi Plebani</i>	