Proceedings of the Federated Conference on Computer Science and Information Systems
September 9–12, 2012. Wrocław, Poland

TABLE OF CONTENTS

7TH INTERNATIONAL SYMPOSIUM ADVANCES IN ARTIFICIAL INTELLIGENCE AND APPLICATIONS

Call For Papers .......................... 1
Case Studies on the Clinical Applications using Case-Based Reasoning
   Mobyen Uddin Ahmed, Shahina Begum, Peter Funk .......................... 3
Dependency Tree Matching with Extended Tree Edit Distance with Subtrees for Textual Entailment
   Maytham Alabbas, Allan Ramsay ......................................... 11
Combining black-box taggers and parsers for Modern Standard Arabic
   Maytham Alabbas, Allan Ramsay ........................................ 19
CCA in search of dimensionality of data from a normal and damaged gearbox
   Anna Bartkowiak, Radoslaw Zimroz .................................... 27
Mental State Monitoring System for the Professional Drivers Based on Heart Rate Variability Analysis
   Shahina Begum, Mobyen Uddin Ahmed, Peter Funk, Reno Filla .... 35
Variable Precision Fuzzy Rough Set Based on Relative Cardinality
   Tuan-Fang Fan, Churn-Jung Liau, Duen-Ren Liu ......................... 43
An approximation method for Type Reduction of an Interval Type-2 Fuzzy Set based on a-cuts
   Juan Carlos Figueroa-García ........................................... 49
Eye Color Classification for Makeup Improvement
   Camelia Florea, Mihaela Moldovan, Mihaela Gordon, Aurel Vlaicu, Radu Orghidan .............................................. 55
Towards Automatically Categorizing Mathematical Knowledge
   Adam Grabowski, Christoph Schwarzweller ............................ 63
Automatic Noise Recognition Based on Neural Network Using LPC and MFCC Feature Parameters
   Reza Haghmaram, Ali Aroudi, Mohammad Hossein Chezel Aiaghi, Hadi Veisi .............................................. 69
The importance of handling multivariate attributes in the identification of heart valve diseases using heart signals
   Ahmed Hamdy, Aboul Ella Hassanien .................................. 75
Revising Structured Knowledge Bases
   Michal Korpusik, Witold Lukaszewicz, Ewa Madalińska-Bugaj .... 81
Experiments on distance measures for combining one-class classifiers
   Bartosz Kravczyk, Michal Wozniak ..................................... 89
Artificial Reasoning in Relative Dilemmatic Logic
   Juliusz Kubikowski .................................................... 93
Improving Efficiency in Constraint Logic Programming Through Constraint Modeling with Rules and Hypergraphs  
Antoni Ligeza  
101

Knowledge patterns in RDF graph language for English sentences  
Rostislav Miarka, Martin Zacek  
109

Estimation of Eye Condition using Waveform Shapes of Pupil Light Responses to Chromatic Stimuli  
Minoru Nakayama, Wioletta Nowak, Hitoshi Ishikawa, Ken Asakawa, Yoshiaki Ichibe  
117

Camera calibration with two or three vanishing points  
Radu Orghidan, Joaquim Salvi, Mihaela Gordan, Bogdan Orza  
123

Comparison of a memetic algorithm and a tabu search algorithm for the Traveling Salesman Problem  
Eneko Osaba, Fernando Díaz  
131

The Fuzzy Genetic System for Multiobjective Optimization  
Krzysztof Pytel  
137

Ontology Based Integration and Decision Support in the Insigma Route Planning Subsystem  
Piotr Sewed, Piotr Kałużczka, Wojciech Chmiel, Andrzej Glowacz, Joanna Sławińska  
141

A Real-Time License Plate Localization Method Based on Vertical Edge Analysis  
Peter Tarabek  
149

Adding rules into database systems  
Zdenka Telnarová  
155

Laser trail shape identification technique for robot navigation based on genetic programming  
Takeshi Tsujimura, Hiroki Fukushima, Toshihiro Minato, Kyotaka Izumi  
161

Is Visual Similarity Sufficient for Semantic Object Recognition?  
Andrzej Sluzek, Mariusz Paradowski  
167

INTERNATIONAL WORKSHOP ON ARTIFICIAL INTELLIGENCE IN MEDICAL APPLICATIONS

Call For Papers  
175

Detection of Heart Disease using Binary Particle Swarm Optimization  
Mona Nagy Elbedwehy, Hossam Zawbaa, Aboul Ella Hassanien  
177

Graph Partitioning based Automatic Segmentation Approach for CT Scan Liver Images  
Walaa Elmasry, Nashwa El-Bendary, Aboul Ella Hassanien  
183

Biomarker Clustering of Colorectal Cancer Data to Complement Clinical Classification  
Chris Roadknight, Uwe Aickelin, Alex Ladas, Daniele Soria, John Scholefield, Lindy Durrant  
187

Wireless System for Remote Monitoring of Oxygen Saturation and Heart Rate  
Cristian Rotariu, Vasile Manta  
193

Hierarchical Heterogeneous Ant Colony Optimization  
Mirosław Rusin  
197

LARDISS—a Tool for Computer Aided Diagnosis of Laryngopathies  
Jarosław Szkoła, Krzysztof Pancerz, Jan Warchol, Grażyna Olchowik, Maria Kiatka, Regina Wojcicka-Gieroba, Agata Wróbel  
205

Fuzzy Decision Trees in Medical Decision Making Support System  
Elena Zaitseva, Vitaly Levashenko  
213
Improved Feature Selection for Hematopoietic Cell Transplantation Outcome Prediction using Rank Aggregation
Chandrima Sarkar, Sarah Cooley, Jaideep Srivastava

2ND INTERNATIONAL WORKSHOP ON ADVANCES IN SEMANTIC INFORMATION RETRIEVAL

Call For Papers
Towards WordBricks—a Virtual Language Lab for Computer-Assisted Language Learning
Maxim Mozgovoy

Information Retrieval across Information Visualization
Veslava Osinska, Piotr Bala, Michal Gawarkiewicz

Improving Wikipedia Miner Word Sense Disambiguation Algorithm
Aleksander Pohl

A Study of Measures for Document Relatedness Evaluation
Evgeny Pyshkin, Vitaly Klyuev

Class-based Approach in Semantic P2P Information Retrieval
Ilya Rudomilov, Ivan Jelínék

A Feature Model Configuration for Multimedia Applications by an OWL-based Approach
Giuseppe Santoro, Carmelo Pino, Concetto Spampinato

INTERNATIONAL WORKSHOP ON ROUGH SETS APPLICATIONS

Call For Papers
Tests for Decision Tables with Many-Valued Decisions—Comparative Study
Mohammad Azad, Igor Chikalov, Mikhail Moshkov, Beata Zielosko

Predicting the presence of serious coronary artery disease based on 24 hour Holter ECG monitoring
Jan G. Bazan, Stanisława Bazan-Socha, Sylwia Buregwa-Czuma, Przemysław Wiktór Pardel, Barbara Sokotowska

Weighted lambda precision models in rough set data analysis
Ivo Düntsch, Günther Gediga

Utilization of Attribute Clustering Methods for Scalable Computation of Reducts from High-Dimensional Data
Andrzej Janusz, Dominik Śliżak

SQL-Based Heuristics for Selected KDD Tasks over Large Data Sets
Marcin Kowalski, Sebastian Stawicki

Metric Based Attribute Reduction in Decision Tables
Long Giang Nguyen

On elimination of redundant attributes from decision table
Long Giang Nguyen, Hung Son Nguyen

Dominance-Based Rough Set Approach for Decision Systems over Ontological Graphs
Krzysztof Panczarz

Decision Bireducts and Approximate Decision Reducts: Comparison of Two Approaches to Attribute Subset Ensemble Construction
Sebastian Stawicki, Sebastian Widz

Sequential Optimization of γ-Decision Rules
Beata Zielosko
Workshop on Computational Optimization

Call For Papers 347

Online Algorithm for Battery Utilization in Electric Vehicles 349
Ron Adany, Tami Tamir

An Improved Algorithm for the Strip Packing Problem 357
Hakim Akeb, Mhand Hifi, Dominique Lazure

Multi-population Genetic Algorithm Quality Assessment Implementing Intuitionistic Fuzzy Logic 365
Maria Angelova, Krassimir Atanassov, Tania Pencheva

Orchestrating CSP and Local Search to Solve a Large Scale Energy Management Problem 371
Mirsad Buljubasic, Haris Gavranovic

On suitable orders for discretizing Molecular Distance Geometry Problems related to protein side chains 379
Virginia Costa, Antonio Mucherino, Carlile Lavor, Luiz Mariano Carvalho, Nelson Maculan

Lagrangian decomposition of a lot-sizing problem into facility location and multicommodity flow 385
Samuel Deleplanque, Alain Quilliot

Insertion techniques and constraint propagation for the DARP 393
Samuel Deleplanque, Alain Quilliot

An exact algorithm and a heuristic for scheduling linearly deteriorating jobs with arbitrary precedence constraints and maximum cost criterion 401
Marek Dębczyński, Stanisław Gawiejnowicz

ACO for Parameter Settings of E.coli Cultivation Model 407
Stefka Fidanova, Olympia Roeva, Maria Ganzha

Fair flow optimization with advanced aggregation operators in Wireless Mesh Networks 415
Jarosław Hurkała, Tomasz Śliwiński

An Application of Bicriterion Shortest Paths to Collaborative Filtering 423
Federico Malucelli, Paolo Cremonesi, Borzou Rostami

Experimental Analysis of Different Pheromone Structures in Ant Colony Optimization for Robotic Skin Design 431
Cristiano Nattero, Massimo Paolucci, Davide Anghinolfi, Giorgio Cannata, Fulvio Mastrogiavanni

Flow Models for Project Scheduling with Transfer Delays 439
Alain Quilliot, Hélène Toussaint

The Hogeneous Non Idling Scheduling Problem 447
Alain Quilliot, Philippe Chretienne

Firefly Algorithm Tuning of PID Controller for Glucose Concentration Control during E. coli Fed-batch Cultivation Process 455
Olympia Roeva, Tsonyo Slavev

Broyden restricted class of variable metric methods and oblique projections 463
Andrzej Stachurski

Novel Presolving Techniques For The Connected Facility Location Problem 467
Alessandro Tornazic

1St Workshop on Well-founded Everyday Ontologies-Design, Implementations & Applications

Call For Papers 473
Towards Context-Semantic Knowledge Bases
Krzysztof Goczyla, Aleksander Waloszek, Wojciech Waloszek

Towards beef ontology and its application
Piotr Kulicki, Robert Trypuz, Jerzy Wierzbicki

Ontological Analyses of Roles
Riichiro Mizoguchi, Kouji Kozaki, Yoshinobu Kitamura

COMPUTER SCIENCE & NETWORK SYSTEMS

COMPUTER ASPECTS OF NUMERICAL ALGORITHMS

Call For Papers 497

Stochastic algorithm for estimation of the model’s unknown parameters via
Bayesian inference
Mieczysław Borysiewicz, Anna Wawrzyńczak-Szaban, Piotr Kopka

GPU-accelerated WZ Factorization with the Use of the CUBLAS Library
Beata Bylina, Jarosław Bylina

Parallel Simultaneous Approach for optimal control of DAE systems
Paweł Drag, Krystyna Styczni

Parallel Finite Element Solver for Multi-Core Computers
Sergey Fialko

Multi-GPU Implementation of the Uniformization Method for Solving
Markov Models
Marek Karwacki, Beata Bylina, Jarosław Bylina

Solving Systems of Polynomial Equations on a GPU
Robert Klopotek, Joanna Porter-Sobieraj

Adaptive-Blocking Hierarchical Storage Format for Sparse Matrices
Daniel Langr, Ivan Šimeček, Pavel Tůma, Tomáš Dytrych, Jerry P. Draayer

Parallel Communication-Free Algorithm for Triangular Matrix Inversion on
Heterogeneous Platforms
Ryma Mahfoudhi, Zaheer Mahjoub, Wahid Nasri

The Analysis and Comparison of Algorithm in QR Decomposition
Anggha Nugraha, T. Basaruddin

On LDPC Codes Corresponding to Infinite Family of Graphs A(k;K)
Monika Polak, Vasyl Ustimenko

Parallel GPU-accelerated recursion-based generators of pseudorandom
numbers
Przemysław Stęczynski, Dominik Szalkowski, Joanna Potiopa

FPGA implementation of the 32-point DFT for a wavelet trigger of cosmic
rays experiments
Zbigniew Szadkowski

A parallel searching algorithm for the inserting procedure in Matlab
Parallel Toolbox
Dimitris Varsamis, Paris Mastorocostas, Apostolos Papakonstantinou, Nicholas
Karampetakis

INTERNATIONAL SYMPOSIUM ON FRONTIERS IN NETWORK
APPLICATIONS AND NETWORK SYSTEMS

Call For Papers 597

Detectors Generation using Genetic Algorithm for a Negative Selection
Inspired Anomaly Network Intrusion Detection System
Amira Sayed A. Aziz, Mostafa Salama, Abou Ella Hassanien, Sanaa EL-Ola
Hanafi
Telco 2.0 for UC - an example of integration telecommunications service provider’s SDP with enterprise UC system
Dariusz Bogusz, Jaroslaw Legierski, Andrzej Podziewski, Kamil Litwiniuk

Towards Caching Algorithm Applicable to Mobile Clients
Pavel Bzoch, Luboš Matějka, Ladislav Pešička, Jiří Šafařík

LibSWD—Serial Wire Debug Open Framework for Low-Level Embedded Systems Access
Tomasz Cedro, Marcin Kuzia, Antoni Grzanka

The method of secure data exchange using Flash RAM media
Jan Chudzikiewicz, Janusz Furtak

Use of Geographic Information Systems for Flooding Analysis in Urban Drainage
Lothar Fuchs, Thomas Beenken, Martin Lindenberg

Content Delivery Network Monitoring
Krzysztof Kaczemarski, Marcin Pilarski

Forecasting threatening situations in a Smart Space
Sania Kalitska, Przemysław Kukielka, Joneczk Maciej, Legierski Jarosław, Szczekocka Evelina

BusStop - Telco 2.0 application supporting public transport in agglomerations
Kamil Litwiniuk, Tomasz Czarnecki, Sebastian Grabowski, Jaroslaw Legierski

How to build a flexible and cost-effective high-speed access network based on FTTB+LAN architecture
Pawel Parol, Michal Pawlowski

Emergency Button - a Telco 2.0 application in the e-health environment
Andrzej Podziewski, Kamil Litwiniuk, Jaroslaw Legierski

Telco 2.1 Plugin for Integration of Blog Software With Mobile Communication Network
Grzegorz Sabak

Folksonomy implementation based on the ART-1 neural network
Adam Sobaniec, Bohdan Macukow

Building well-balanced CDN
Piotr Stapp, Piotr Zgadzaj

Implementation of Brutlag’s algorithm in Anomaly Detection 3.0
Maciej Szmit, Sławomir Adamus, Sebastian Bugała, Anna Szmit

INTERNATIONAL SYMPOSIUM ON MULTIMEDIA APPLICATIONS AND PROCESSING

Call For Papers

Underdetermined Blind Source Separation based on Fuzzy C-Means and Semi-Nonnegative Matrix Factorization
Ossama. Alshabrawy, Wael Awad, Abou Ella Hassanien

Fractional Delay Filter Design for Sample Rate Conversion
Marek Blok

A comparative study between recursive and non-recursive algorithms content search in a dual multimedia databases with images
Gabi Daniela Garaiman, Dumitru Dan Garaiman

Novice User involvement in information architecture for a mobile tablet application through card sorting
Chrysoula Gatsou, Anastasios Politis, Dimitrios Zevgolis

Analysis of Long-distance Word Dependencies and Pronunciation Variability at Conversational Russian Speech Recognition
Irina Kipyatkova, Alexey Karpov, Vasilisa Verkhodanova, Miloš Železný
The Use of Wet Paper Codes With Audio Watermarking Based on Echo Hiding
Valery Korzhik, Guilermo Morales-Luna, Ivan Fedyanin

Computer models for algorithmic composition
Lukasz Mazurowski

The Design of eLeTK - Software System for Enhancing On-Line Educational Environments
Marian Cristian Mihăescu

Graph-Based Volumetric Data Segmentation on a Hexagonal-Prismatic Lattice
Mihai Popescu, Razvan Tanasie

Unsupervised Partitioning of Numerical Attributes Using Fuzzy Sets
Bogdan Popescu, Andreac Popescu, Marius Brezovan, Eugen Ganea

Facial Biometrics for 2D Barcodes
Marco Querini, Giuseppe F. Italiano

Incorporating Random Forest Trees with Particle Swarm Optimization for Automatic Image Annotation
Mohamed Sami, Nashwa Ebendary, Aboul Ella Hassanien

INTERNATIONAL CONFERENCE ON WIRELESS SENSOR NETWORKS

Call For Papers

Energy-efficient security in Implantable Medical Devices
Krzysztof Daniluk, Ewa Niewiadomska-Szynkiewicz

A QoS based Heuristics for Clustering in Two-Tier Sensor Networks
Kanwalinderjit Kaur Gagneja, Kendall E. Nygard

Sensor for Vehicles Classification
Ondrej Karpis

Supercapacitor power unit for an event-driven wireless sensor node
Michal Kochldn, Peter Ševčík

Technical Infrastructure for Monitoring the Transportation of Oversized and Dangerous Goods
Emil Kršák, Patrik Hrkát, Peter Vesteníčký

WSN Sensor Node for Protected Area Monitoring
Juraj Miček, Ján Kapitulík

WSN for Forest Monitoring to Prevent Illegal Logging
Josef Papán, Matus Jurečka, Jana Púchýová

Modeling and Simulation of MISO Diversity for UHF RFID Communication
Grzegorz Smietanka, Jürgen Götte

EDUCATION, CURRICULA & RESEARCH METHODS

INFORMATION SYSTEMS EDUCATION & CURRICULA WORKSHOP

Call For Papers

Cataloging Teaching Units: Resources, Evaluation and Collaboration
Antonio Paules Cipres, Habib M. Fardoun, Abdulfattah Mashat

Assessing EHEA methods in the HCI1 subject at the College of Computer Science at the University of Castilla-La Mancha (Spain): an experience in the Promotion Course to Degree
Ana Isabel Molina Días, Carmen Lacave Rodero, Miguel Ángel Redondo Duque, Manual Ortega Cantero

Smalltalk: the Leading Language to Learn Object-Oriented Programming
Jose A. Gallud, Pedro Gonzalez Villanueva
Does a Successful e-Commerce Project Require Technological Skills Only?
Experience in Teaching e-Business Course
Shehab Gamalel-Din

Co-BrainSystem: A Solution to Enhance Collaborative Work in Educational Environments through Brainstorming
Elena de la Guía, María D. Lozano, Victor R. Penichet

Learning Experience+ within 3D Immersive Virtual Environments
Niki Lambropoulos, Stylianos Mystakidis

Coaching for Students: Parents Tutoring Children as part of their Educational Process
Sebastian Romero López, Habib M. Fardoun, Daniyal M. Alghazzawi

A Teaching Experience on a Data Mining Module
Francesco Maiorana

Teaching Emotional Intelligence to Computer Science students
Esperanza Marcos, Juan Manuel Vara, Veronica Bollati, Marcos Lopez

Mobility and Memory Training through Movement Interaction
Juan Enrique Garrido Navarro, Víctor Manuel Ruiz Penichet, María Dolores Lozano Perez, Luis Antonio Sánchez

Robot simulator facilitating the education of concurrent programming
Łukasz Szweda, Jakub Flotyński, Daniel Wilusz, Paweł Dąbrowski

INFORMATION TECHNOLOGY FOR MANAGEMENT, BUSINESS & SOCIETY

INTERNATIONAL WORKSHOP ON ADVANCES IN BUSINESS ICT

Call For Papers

Simulation driven design of the German toll system—evaluation and enhancement of simulation performance
Tommy Baumann, Bernd Pfitzinger, Thomas Jestäd

Implementing Ubiquitous Services with Ontologies: Methodology and Case Study
Alfio Costanzo, Alberto Fora, Daniela Giordano, Concetto Spampinato

Geoportal as Decision Support System with Spatial Data Warehouse
Amir Karabegovic, Mirza Ponjavic

Proposal of Square Metrics for Measuring Business Process Model Complexity
Krzysztof Klusa, Grzegorz J. Nalepa

Standardization Approaches within Cloud Computing: Evaluation of Infrastructure as a Service Architecture
Stine Labes, Alexander Stanik, Jonas Repschläger, Odej Kao, Rüdiger Zarnekow

AI Approach to Formal Analysis of BPMN Models. Towards a Logical Model for BPMN Diagrams
Antoni Ligęza, Krzysztof Klusa, Grzegorz J. Nalepa, Tomasz Potempa

Perspectives of Using Temporal Logics for Knowledge Management
Maria Mach-Król

Problems of automatic processing and analysis of information from legal texts
Tomasz Pełuch-Pilichowski, Piotr Potiopa, Wojciech Cyrul

Innovation in Business Intelligence Systems: Spatial Component for Advanced Threat and Risk Analysis
Mirza Ponjavic, Amir Karabegovic

Model Driven Architecture and classification of business rules modelling languages
Iwona Skalna, Bartłomiej Gawel
10th Conference on Advanced Information Technologies for Management

Call For Papers

Bayesian networks in business analytics
  Michael Ashcroft

A-Trader - consulting agent platform for stock exchange gamblers
  Maciej Bac, Jerzy Korczak, Aleksander Fafula, Krzysztof Drelich

The Use of Business Intelligence Systems in Healthcare Organizations in Poland
  Celina Olszak, Kornelia Batko

Changes in informatization strategies of Polish companies and institutions in reaction to the economic crisis. Summary of the surveys from the years 2009-2011
  Mirosław Dyczkowski, Tomasz Dyczkowski

Cloud-Based Content Centric Storage for Large Systems
  Michael C. Jaeger, Alberto Messina, Mirko Lorenz, Spyridon V. Gogouvitis, Dimosthenis Kyriazis, Elliot K. Kolodner, Xiaomeng Su, Enver Bahar

Online Multi-bilateral Negotiations and Multi-attribute Reverse Auctions: An Experimental Study of Concession-making
  Gregory Kersten, Dmitry Gimon, Shikui Wu

Intelligent Dashboard for SME Managers. Architecture and functions
  Jerzy Korczak, Helena Dudycz, Mirosław Dyczkowski

Towards the Development of an Automated, Web-based, Horizon Scanning System
  Marco Palomino, Tim Taylor, Richard Owen

Good practices in requirements, project and risk management in educational IT projects
  Małgorzata Alicja Piotka, Paweł Syty

Shadow IT Evaluation Model
  Christopher Rentrop, Stephan Zimmermann

CRM as integration environment of the process organization
  Piotr Skopiński, Piotr Zaskórski

Consensus determining algorithm in multiagent decision support system with taking into consideration improving agent’s knowledge
  Jadwiga Sobieska-Karpińska, Marcin Hernes

Analysis and Implementation Phases in the Two-Segmental Model of Information Systems Lifecycle
  Jędrzej Wieczorkowski, Przemysław Polak

E-government Application at the Regional Level in Poland-the Case of SEKAP
  Ewa Ziemba, Tomasz Papej

Semantic Web Recommendation Application
  Szymon Lazaruk, Jakub Dzikowski, Monika Kaczmarek, Witold Abramowicz

Information Technology for Disabilities

Call For Papers

Research on improving communication between the blind and the sighted in the area of mathematics, and related requirements
  Jolanta Brzostek-Pawlowska, Dariusz Mikulowski

Gaussian Hand Gesture Recognition Based Mobility Device Controller
  Rytis Maskeliunas, Vidas Raudonis, Paulius Lengvenis

Voice controlled environment for the assistive tools and living space control
  Vytautas Rudzionis, Rytis Maskeliunas, Kestutis Driaunys
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Workshop on Information Technologies for Logistics</strong></td>
<td></td>
</tr>
<tr>
<td>Call For Papers</td>
<td>1081</td>
</tr>
<tr>
<td>LOGICAL—Development of Cloud Computing Platforms and Tools for</td>
<td></td>
</tr>
<tr>
<td>Logistics Hubs and Communities</td>
<td>1083</td>
</tr>
<tr>
<td>Uwe Arnold, Jan Oberländer, Björn Schwarzbach</td>
<td></td>
</tr>
<tr>
<td>A data mining approach for bill of material motor revision</td>
<td>1091</td>
</tr>
<tr>
<td>Francesco Maiorana, Angelo Mongioj</td>
<td></td>
</tr>
<tr>
<td>Recent Developments with Single Wagon Load Services, Policy and Practice in Europe</td>
<td>1097</td>
</tr>
<tr>
<td>Marin Marinov, Clare Woroniuk, Thomas Zunder</td>
<td></td>
</tr>
<tr>
<td>Applying Linked Data Concepts in BPM</td>
<td>1105</td>
</tr>
<tr>
<td>Silva Robak, Bogdan Franczyk, Marcin Robak</td>
<td></td>
</tr>
<tr>
<td>Cost optimization of supply chain with multimodal transport</td>
<td>1111</td>
</tr>
<tr>
<td>Pawel Sitek</td>
<td></td>
</tr>
<tr>
<td><strong>18th Conference on Knowledge Acquisition and Management</strong></td>
<td></td>
</tr>
<tr>
<td>Call For Papers</td>
<td>1119</td>
</tr>
<tr>
<td>A survey of data warehouse architectures: preliminary results</td>
<td>1121</td>
</tr>
<tr>
<td>Moh'd Alsqour, Kamal Matouk, Mieczyslaw Lech Owoc</td>
<td></td>
</tr>
<tr>
<td>Adaptive Conjoint Analysis. Training Data: Knowledge or Beliefs?</td>
<td>1127</td>
</tr>
<tr>
<td>Adrian Giurca, Ingo Schmitt, Daniel Baier</td>
<td></td>
</tr>
<tr>
<td>Process mining challenges in hospital information systems</td>
<td>1135</td>
</tr>
<tr>
<td>Payam Homayounfar</td>
<td></td>
</tr>
<tr>
<td>The Knowledge Maturing Scorecard: A Model Based Approach for</td>
<td>1141</td>
</tr>
<tr>
<td>Managing the Innovation</td>
<td></td>
</tr>
<tr>
<td>Vedran Hrgovic, Gwen Wilke</td>
<td></td>
</tr>
<tr>
<td>From Knowledge worker to Knowledge Cultivator-effective dynamics</td>
<td>1149</td>
</tr>
<tr>
<td>Gulgun Kayakutlu, Eunika Mercier-Laurent</td>
<td></td>
</tr>
<tr>
<td>Using .tel domains to support knowledge Management</td>
<td>1155</td>
</tr>
<tr>
<td>Artur Kotwica</td>
<td></td>
</tr>
<tr>
<td>Design of Learner-Centered constructivism based Learning Process</td>
<td>1159</td>
</tr>
<tr>
<td>Joanne Schreurs, Ahmad Al-Huneidi</td>
<td></td>
</tr>
<tr>
<td>Models of information and knowledge transfer in IT outsourcing projects</td>
<td>1165</td>
</tr>
<tr>
<td>Małgorzata Sobńska, Kazimierz Perechuda</td>
<td></td>
</tr>
<tr>
<td>Web User Navigation Patterns Discovery from WWW Server Log Files</td>
<td>1171</td>
</tr>
<tr>
<td>Pawel Weichbroth, Mieczyslaw Lech Owoc, Michal Pleszkin</td>
<td></td>
</tr>
<tr>
<td><strong>Techniques and Applications for Mobile Commerce</strong></td>
<td></td>
</tr>
<tr>
<td>Call For Papers</td>
<td>1177</td>
</tr>
<tr>
<td>Security feeling of mobile phone users</td>
<td>1179</td>
</tr>
<tr>
<td>Zinaida Benenson, Olaf Kroll-Peters, Matthias Krupp</td>
<td></td>
</tr>
<tr>
<td>Context Aware Services for Mobile Users: JQMobile vs Flash Builder</td>
<td>1185</td>
</tr>
<tr>
<td>Implementations</td>
<td></td>
</tr>
<tr>
<td>Alfio Costanzo, Alberto Faro, Daniela Giordano, Concetto Spampinato</td>
<td></td>
</tr>
<tr>
<td>Energy optimisation of the wireless access network through aggregation of mobile terminals</td>
<td>1193</td>
</tr>
<tr>
<td>Hanno Hildmann, Sebastien Nicolas, Fabrice Saffre</td>
<td></td>
</tr>
<tr>
<td>Improving Mobile Device Interaction by Eye Tracking Analysis</td>
<td>1199</td>
</tr>
<tr>
<td>Carmelo Pino, Isaak Kavasidis</td>
<td></td>
</tr>
</tbody>
</table>
JOINT AGENT-ORIENTED WORKSHOPS IN SYNERGY

WORKSHOP ON AGENT BASED COMPUTING: FROM MODEL TO IMPLEMENTATION

Call For Papers

Agent-oriented Integration of Body Sensor Networks and Building Sensor Networks
Giancarlo Fortino, Raffaele Gravina, Antonio Guerrieri

Multiagent scheme for voice conference moderation
Adam Potomski

Method for Rapid Prototyping of Societal Information Systems
Kuldar Taveter, Hongying Du, Michael N. Huhns

INTERNATIONAL WORKSHOP ON MULTI-AGENT SYSTEMS AND SIMULATION

Call For Papers

Hybrid Multi-Agent system simulations: cognitive and social agents
Alberto Caballero, Juan Botta

Simulating a Societal Information System for Healthcare
Hongying Du, Kuldar Taveter, Michael N. Huhns

Sociodynamic Discrete Choice Applied to Travel Demand: Multi-Agent Based Simulation and Issues in Estimation
Elenna Dugundji, László Gulyás

Immersive Face Validation: A new Validation Technique for Agent-based Simulation
Athanasia Louloudi, Franziska Klugl

Scalability and Robustness Analysis of a Multi-Agent based Self-healing Resource-flow System
Thomas Preisler, Wolfgang Renz

Multi-Agents in a Virtual Regional Landscape
Harald Yndestad, Robin T Bye, Siebe van Albada

1ST INTERNATIONAL WORKSHOP ON SMART ENERGY NETWORKS & MULTI-AGENT SYSTEMS

Call For Papers

OpenNode: A Smart Secondary Substation Node and its Integration in a Distribution Grid of the Future
Marta Alberto, Raúl Soriano, Jürgen Götz, Ralf Mosshammer, Nicolás Espejo, Florent Leménager, Raúl Bachiller

A Distributed Greedy Algorithm for Constraint-based Scheduling of Energy Resources
Joerg Bremer, Michael Sonnenschein

A Framework for Agent-Based Simulations of Hybrid Energy Infrastructures
Christian Derksen, Cherif Branki, Rainer Unland

What the term Agent stands for in the Smart Grid, Definition of Agents and Multi-Agent Systems from an Engineer’s Perspective
Gregor Rohbogner, Simon Fey, Ulf Hahnel, Pascal Benoit, Bernhard Willo-Haussmann
SOFTWARE SYSTEMS DEVELOPMENT & APPLICATIONS

3rd International Workshop Automating Test Case Design, Selection and Evaluation

Call for Papers

Formal specification to support advanced model-based testing
Karel Frajták, Miroslav Buršík, Ivan Ješínek

Towards a Methodology for Testing of Business Processes
Sylvia Ilieva, Ilina Manova, Dessislava Petrova-Antonova

Comparison of Approaches to Prioritized Test Generation for Combinatorial Interaction Testing
Peter M. Kruse, Ina Schieferdecker

2nd Workshop on Model Driven Approaches in System Development

Call for Papers

Granulated Code Generation of Interfering Functionalities
Igor Gelfgat, Shmuel Tyszberowicz, Amiram Yehudai

Producing the Platform Independent Model of an Existing Web Application
Igor Rošanc, Boštjan Slivnik

Using structured domain models to capture software system essence
Michal Smialek, Albert Ambroziewicz, Wiktor Nowakowski, Tomasz Straszak, Jacek Bojarski

Transformation of Special Multiplicity Constraints—Comparison of Possible Realizations
Zdenek Rybola, Karel Richta

Using Action Reports for Testing Meta-models, Models, Generators and Target Interpreter in Domain-Specific Modeling
Verislav Djukić, Ivan Luković, Aleksandar Popović, Vladimir Ivančević

SEA-L: A Domain-specific Language for Semantic Web enabled Multi-agent Systems
Sebla Demirkol, Moharram Challenger, Sinem Getir, Tomaš Kosar, Geylani Kardaj, Marjan Mernik

One approach to partial formalization of SOA design patterns using production rules
Roman Šelmeci, Viera Razinajová

Applied Metamodelling to Collaborative Document Authoring
Anna Kocurova, Samia Oussena, Tony Clark

An IFRS Complaint Balance Sheet Metamodel
Nenad Krdzavac, Rafiqul Haque, Tom Butler

Modeling of Multiversion Concurrency Control System Using Event-B
Raghuraj Singh Suryavanshi, Divakar Yadav

The 4th International Symposium on Web Services

Call for Papers

A Web Service-Based Framework for an Online 3D Model Viewer
Hany ElYamany, Mohamed Elawady, Emad Abdelhay, Ahmed Khalil