TABLE OF CONTENTS

**CONFERENCE KEYNOTE PAPERS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A General Divide and Conquer Approach for Process Mining</td>
<td>1</td>
</tr>
<tr>
<td>Wil M. P. van der Aalst</td>
<td></td>
</tr>
<tr>
<td>Nonnegative Matrix Factorization and Its Application to Pattern Analysis and Text Mining</td>
<td>11</td>
</tr>
<tr>
<td>Jacek M. Zurada, Tolga Ensari, Ehsan Hosseini Asl, Jan Chorowski</td>
<td></td>
</tr>
</tbody>
</table>

**8TH INTERNATIONAL SYMPOSIUM ADVANCES IN ARTIFICIAL INTELLIGENCE AND APPLICATIONS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call For Papers</td>
<td>17</td>
</tr>
<tr>
<td>Underdetermined Blind Separation of an Unknown Number of Sources</td>
<td>19</td>
</tr>
<tr>
<td>Based on Fourier Transform and Matrix Factorization</td>
<td></td>
</tr>
<tr>
<td>Ossama S. Alshabrawy, Mohamed E. Ghoneim, A. A. Salama, Aboul Ella Hassanien</td>
<td></td>
</tr>
<tr>
<td>The Multiple Pheromone Ant Clustering Algorithm and its application to real world domains</td>
<td>27</td>
</tr>
<tr>
<td>Jan Chireop, Christopher D. Buckingham</td>
<td></td>
</tr>
<tr>
<td>Fuzziness in Partial Approximation Framework</td>
<td>35</td>
</tr>
<tr>
<td>Zoltán Ernő Csajbók, Tamás Mihálydedk</td>
<td></td>
</tr>
<tr>
<td>Comparison of Selected Textural Features as Global Content-Based Descriptors of VHR Satellite Image - the EROS-A Study</td>
<td>43</td>
</tr>
<tr>
<td>Wojciech Drzewiecki, Anna Wawrazaszek, Michał Krupiński, Sebastian Aleksandrowicz, Katarzyna Bernal</td>
<td></td>
</tr>
<tr>
<td>On the computer certification of fuzzy numbers</td>
<td>51</td>
</tr>
<tr>
<td>Adam Grabowski</td>
<td></td>
</tr>
<tr>
<td>Cardiac disorders detection approach based on local transfer function classifier</td>
<td>55</td>
</tr>
<tr>
<td>Ahmed Hamdy, Nashwa El-Bendary, Ashraf Khodeir, Mohamed Mostafa M. Fouad, Aboul Ella Hassanien, Hesham Hefny</td>
<td></td>
</tr>
<tr>
<td>A Human Inspired Collision Avoidance Strategy for Moving Agents</td>
<td>63</td>
</tr>
<tr>
<td>Pejman Kamkarian, Henry Hexmoor</td>
<td></td>
</tr>
<tr>
<td>Application of Ant-Colony Optimisation to Compute Diversified Entity Summarisation on Semantic Knowledge Graphs</td>
<td>69</td>
</tr>
<tr>
<td>Witold Kośniski, Marcin Sydow, Tomasz Kuśmierczyk, Paweł Rembelski</td>
<td></td>
</tr>
<tr>
<td>Semantic Tagging of Heterogeneous Data: Labeling Fire &amp; Rescue Incidents with Threats</td>
<td>77</td>
</tr>
<tr>
<td>Adam Krasuski, Andrzej Janusz</td>
<td></td>
</tr>
</tbody>
</table>
Combining One-Class Support Vector Machines for Microarray Classification
Bartosz Krawczyk 83

Flow-level Spam Modelling using separate data sources
Marcin Luckner, Robert Filasiak 91

RBF ensemble based on reduction of DAG structure
Marcin Luckner, Karol Szyszko 99

Recommender system for ground-level Ozone predictions in Kuwait
Mahmood A. Mahmood, Eiman Tamah Al-Shammari, Nashwa El-Bendary, Aboul Ella Hassanien, Hesham A. Hefny 107

Prediction of School Dropout Risk Group Using Neural Network Fuzzy ARTMAP
Valquiria R. C. Martinho, Clodoaldo Nunes, Carlos Roberto Minussi 111

Semantic Exploratory Evaluation of Document Clustering Algorithms
Hung Son Nguyen, Sinh Hoa Nguyen, Wojciech Świeboda 115

Vickrey-Clarke-Groves for privacy-preserving collaborative classification
Anastasia Panou, Sangarapillai Lambotharan, Raphael C.-W. Phan 123

dotRL: A platform for rapid Reinforcement Learning methods development and validation
Bartosz Papas, Paweł Wawrzyński 129

An Emotional Learning-inspired Ensemble Classifier (ELiEC)
Mahboobeh Parsapoor, Urban Bilstrup 137

Autonomous Input Management for Human Interaction-Oriented Systems Design
Michal Podpora, Aleksandra Kawala-Janik, Mary Kiernan 143

Knowledge-based Named Entity Recognition in Polish
Aleksander Pohl 145

Tabu Search approach for Multi-Skill Resource-Constrained Project Scheduling Problem
Marek E. Skowronski, Paweł B. Myszkowski, Marcin Adamski, Paweł Kwiatek 153

Novel heuristic solutions for Multi-Skill Resource-Constrained Project Scheduling Problem
Marek E. Skowronski, Paweł B. Myszkowski, Łukasz Podlodowski 159

Object Tracking and Video Event Recognition with Fuzzy Semantic Petri Nets
Piotr Szwed, Mateusz Komorkiewicz 167

Collective Belief Revision in Linear Algebra
Satoshi Tojo 175

Medical Decision Support System Architecture for Diagnosis of Down’s Syndrome
Hubert Wojtowicz, Jolanta Wojtowicz, Wojciech Koziół, Wiesław Wajs 179

An Investment Strategy for the Stock Exchange Using Neural Networks
Antoni Wysocki, Maciej Lawrynczuk 183

3rd International Workshop on Artificial Intelligence in Medical Applications

Call For Papers
Automatic computer aided segmentation for liver and hepatic lesions using hybrid segmentations techniques
Ahmed M. Anter, Ahmad Taher Azar, Aboul Ella Hassanien, Mohamed Abu ElSoud, Nashwa El Bendary 191
An Improved Ant Colony System for Retinal Blood Vessel Segmentation
Ahmed Hamza Asad, Ahmad Taher Azar, Mohamed Mostafa M. Fouad, Aboul Ella Hassanien

Comparison of methods for hand gesture recognition based on Dynamic Time Warping algorithm
Katarzyna Barczewska, Aleksandra Drozd

Designing multiple user perspectives and functionality for clinical decision support systems
Christopher D. Buckingham, Abu Ahmed, Ann Adams

Towards Determining Syntactic Complexity of Visual Stimuli Used in Art Therapy
Bolesław Jaskuła, Jarosław Szkoła, Krzysztof Pancerz

Simulating of Schistosomatidae (Trematoda: Digenea) Behavior by Physarum Spatial Logic
Andrew Schumann, Ludmila Akimova

A Fuzzy Logic Approach to The Evaluation of Health Risks Associated with Obesity
Tadeusz Nawarycz, Krzysztof Pytel, Maciej Gazicki-Lipman, Wojciech Drygas, Lidia Ostrowska-Nawarycz

Failure Analysis and Estimation of the Healthcare System
Elena Zaitseva, Jozef Kostolny, Miroslav Kvassay, Vitaly Levashenko, Krzysztof Pancerz

3RD INTERNATIONAL WORKSHOP ON ADVANCES IN SEMANTIC INFORMATION RETRIEVAL

Call For Papers

Information Retrieval Using an Ontological Web-Trading Model
José-Andrés Asensio, Nicolás Padilla, Luis Iribarne

Rhetorical Browzing in Journalistic Texts: Preliminary Investigations
Patrice Évjalbert, Alexandre Labadie, Stéphane Ferrari

Similarities in Spaces of Features and Concepts: Towards Semantic Evaluations
Władysław Homenda, Agnieszka Jastrzębska

Antisocial Behavior Corpus for Harmful Language Detection
Myriam Munezero, Maxim Mozgovoy, Tuomo Kakkonen, Vitaly Klyuev, Erkki Sutinen

An Approach for Developing a Mobile Accessed Music Search Integration Platform
Marina Purgina, Andrey Kuznetsov, Evgeny Pyshkin

Evaluation of beef production and consumption ontology and presentation of its actual and potential applications
Rafał Trójczak, Robert Trypuz, Przemysław Grędzi, Jerzy Wierzbicki, Alicja Woźniak

Query Construction for Related Document Search Based on User Annotations
Jakub Ševčech, Mária Bielíková

Ontology of architectural decisions supporting ATAM based assessment of SOA architectures
Piotr Szuw, Paweł Skrzynski, Grzegorz Rogus, Jan Werewka
Call For Papers

A quasi self-stabilizing algorithm for detecting fundamental cycles in a graph with DFS spanning tree given
Halina Bielak, Michał Pańczyk

Anticipation in the Dial-a-Ride Problem: an introduction to the robustness
Samuel Deleplanque, Jean-Pierre Derutin, Alain Quilliot

Multiple shooting SQP-line search algorithm for optimal control of pressure-constrained batch reactor
Paweł Drag, Krzysztof Stycznień

Bicriteria Fuzzy Optimization Location-Allocation Approach
Santiago García-Carbajal, Belarmino Adenso-Díaz, Sebastián Lozano

Branch and Price for Preemptive Resource Constrained Project Scheduling Problem Based on Interval Orders in Precedence Graphs
Aziz Moukrim, Alain Quilliot, Hélène Toussaint

A Beam Search Based Algorithm for the Capacitated Vehicle Routing Problem with Time Windows
Hakim Akeb, Adel Bouchakhoukha, Mhand Hifi

Real life cable constraints in designing Passive Optical Network architecture
Stanislas Francfort, Cédric Hervet, Matthieu Chardy, Frédéric Mouls

Energy-based Pruning Devices for the BP Algorithm applied to Distance Geometry
Douglas Gonçalves, Antonio Mucherino, Carlile Lavor

A Maximum Matching Based Heuristic Algorithm for Partial Latin Square Extension Problem
Kazuya Haraguchi, Masaki Ishigaki, Akira Maruoka

Fair optimization with advanced aggregation operators in a multicriteria facility layout problem
Jarosław Hurkała, Adam Hurkała

Time dependent global optimization via Bayesian inference and Sequential Monte Carlo sampling
Piotr Kopka, Anna Wawrzyniec, Mieczysław Borzymewicz

Influence of the Population Size on the Genetic Algorithm Performance in Case of Cultivation Process Modelling
Olympia Roeva, Stefka Fidanova, Marcin Paprzycki

Quadratic TSP: A lower bounding procedure and a column generation approach
Borzou Rostami, Federico Malucelli, Pietro Belotti, Stefano Gualandi

A hybrid method for modeling and solving constrained search problems
Pawel Sitek, Jaroslaw Wikarek

Biased Random Key Genetic Algorithm with Hybrid Decoding for Multi-objective Optimization
Panwadee Tangpattanakul, Nicolas Jozefowiez, Pierre Lopez

Efficient and Scalable Computation of the Energy and Makespan Pareto Front for Heterogeneous Computing Systems
Kyle M. Tarplee, Ryan Friese, Anthony A. Maciejewski, Howard Jay Siegel

Efficient Models for Special Types of Non-Linear Maximum Flow Problems
Marina Tvorogova

A Hybrid Algorithm based on Differential Evolution, Particle Swarm Optimization and Harmony Search Algorithms
Ezgi Deniz Ulker, Ali Haydar
COMPUTER SCIENCE & NETWORK SYSTEMS
Call For Papers 421

COMPUTER ASPECTS OF NUMERICAL ALGORITHMS
Call For Papers 423
Mixed precision iterative refinement techniques for the WZ factorization
Beata Bylina, Jaroslaw Bylina 425
Surface Reconstruction from Scattered Point via RBF Interpolation on GPU
Salvatore Cuomo, Ardellio Galletti, Giulio Gunta, Alfredo Starace 433
Towards an Efficient Multi-Stage Riemann Solver for Nuclear Physics Simulations
Sebastian Cygert, Joanna Porter-Sobieraj, Daniel Kikola, Jan Sikorski, Marcin Stodkowski 441
Application of AVX (Advanced Vector Extensions) for Improved Performance of the PARFES - Finite Element Parallel Direct Solver
Sergiy Fialko 447
Library for Matrix Multiplication-based Data Manipulation on a "Mesh-of-Tori" Architecture
Maria Ganzha, Marcin Paprzycki, Stanislaw Sedukhin 455
Automatic Connections in IEC 61131-3 Function Block Diagrams
Marcin Jamro, Dariusz Rzonca 463
N-body simulation based on the Particle Mesh method using Multigrid schemes
P.E. Kyziropoulos, C.K. Filelis-Papadopoulos, G.A. Gravvanis 471
Storing Sparse Matrices to Files in the Adaptive-Blocking Hierarchical Storage Format
Daniel Langr, Ivan Šimeček, Pavel Tůrdik 479
Schur Complement Domain Decomposition in conjunction with Algebraic Multigrid methods based on Generic Approximate Inverses
P.I. Matskanidis, G.A. Gravvanis 487
3D Non-Local Means denoising via multi-GPU
Giuseppe Palma, Francesco Piccialli, Pasquale De Michele, Salvatore Cuomo, Marco Comerci, Pasquale Borrelli, Bruno Alfano 495
Examples of Ramanujan and expander graphs for practical applications
Monika Polak, Vasyl Ustimenko 499
Performance Impact of Reconfigurable L1 Cache on GPU Devices
Sasko Ristov, Marjan Gusev, Leonid Djinevski, Sime Arsenouski 507
Analyzing of Some Performance Measures for Parallel Matrix Multiplication
Halil Snope, Azir Aliu 511
Template Library for Multi-GPU Pseudorandom Number Generation
Dominik Szalkowski, Przemyslaw Styczynski 515

INTERNATIONAL SYMPOSIUM ON MULTIMEDIA APPLICATIONS AND PROCESSING
Call For Papers 521
Design of Digital Watermarking System Robust to the Number of Removal Attacks
Sergey Anfinogenov 523
A Robust Cattle Identification Scheme Using Muzzle Print Images
Ali Ismail Awad, Hossam M. Zawbaa, Hamdi A. Mahmoud, Eman Hany
Hassan Abdel Nabi, Rabie Hassan Fayad, Aboul Ella Hassanien 529
Logo identification algorithm for TV Internet
Maria Chodyka, Volodymyr Mosorov

Semantic Multi-layered Design of Interactive 3D Presentations
Jakub Flotynski, Krzysztof Walczak

Microformat and Microdata schemas for interactive 3D web content
Jakub Flotynski, Krzysztof Walczak

Exploring inexperienced user performance of a mobile tablet application through usability testing.
Chryssoula Gatsou, Anastasios Politis, Dimitrios Zeygolis

Universal approach for sequential audio pattern search
Robert Gubka, Michal Kuba, Roman Jarina

Dependence of Kinect sensors number and position on gestures recognition with Gesture Description Language semantic classifier
Tomasz Hachaj, Marek R. Ogiela, Marcin Piekarczyk

Automatic Identification of Broadcast News Story Boundaries using the Unification Method for Popular Nouns
Zainab AH Khalaf, Tan Tien Ping

Fingerprinting System for Still Images Based on the Use of a Holographic Transform Domain
Valery Korzhik, Guillermo Morales-Luna, Alexander Kochkarev, Ivan Shevchuk

Real-time Implementation of the ViBe Foreground Object Segmentation Algorithm
Tomasz Kryjak, Marek Gorgon

Image Semantic Annotation using Fuzzy Decision Trees
Andreea Popescu, Bogdan Popescu, Marius Brezovan, Eugen Ganea

Architectural Redesign of a Distributed Execution Environment
Cosmin M. Poteras, Mihai Mocanu, Marian Cristian Mihaescu

Color Classifiers for 2D Color Barcodes
Marco Querini, Giuseppe F. Italiano

A Novel Portable Surface Plasmon Resonance Based Imaging Instrument for On-Site Multi-Analyte Detection
Sara Rampazzi, Francesco Leporati, Giovanni Danese, Lucia Fornasari, Franco Marabelli, Nelson Nazzicarri, Andrea Valsesia

A Score-Based Packet Retransmission Approach for Push-Pull P2P Streaming Systems
Muge Sayit, Erdem Karayer, Kemal Deniz Teket, Yagiz Kaymak, Cihat Cetinkaya, Serca Demirci, Geylani Kardas

EDUCATION, CURRICULA & RESEARCH METHODS

Call For Papers

DOCTORAL SYMPOSIUM ON RECENT ADVANCES IN INFORMATION TECHNOLOGY

Call For Papers

Inexact Newton method as a tool for solving Differential-Algebraic Systems
Pawel Drag, Krzysztyń Styczeki

On some quality criteria of bipolar linguistic summaries
Mateusz Dziedzic, Janusz Kacprzyk, Sławomir Zadrozny

A computational support for the group consensus reaching process in the fuzzy environment
Janusz Kacprzyk, Dominika Gubińska, Andrzej Gorgon
Linguistic knowledge about temporal data in Bayesian linear regression model to support forecasting of time series

Katarzyna Kacmarek, Olgierd Hryniewicz

Improving the accessibility of touchscreen-based mobile devices: Integrating Android-based devices and Braille notetakers

Daniel Kocielnicki, Jolanta Brzostek-Pawłowska

A Hybrid Approach of System Security for Small and Medium Enterprises: combining different Cryptography techniques

Vladescu Marius, Mateescu Georgiana

Impact of Signalling Load on Response Times for Signalling over IMS Core

Lubos Nagy, Jiri Hosek, Pavel Vajsar, Vit Novotny

Creating a Serial Driver Chip for Commanding Robotic Arms

Roland Szabó, Aurel Gontean

Fuzzy-Based Multi-Stroke Character Recognizer

Alex Tormási, László T. Kóczy

Image Recognition System for the VANET

Štefan Toth, Ján Janech, Emil Kršák

Simulation of energy consumption in a microgrid for demand side management by scheduling

Weronika Radziiszewska, Zbigniew Nahorski

Evolutionary Nonlinear Data Transformation for Visualization and Classification Tasks

Kamil Ząbkiewicz

INFORMATION SYSTEMS EDUCATION & CURRICULA WORKSHOP

Call For Papers

Towards improved student placement and preparation methods on Information Technologies post-secondary education

Ghadah A. Aldabbagh, Jaime Ramirez Castillo, Habib M. Fardoun

Reduction of the SEEQ Questionnaire

Montserrat Corbalan, Inmaculada Plaza, Eva Hervas, Emiliano Aldabas-Jordi Zaragoza, Francisco Arcega

Tutor Platform for Vocational Students Education

Habib M. Fardoun, Antonio Paules Cipres, Abdullah Saad AL-Malaise AL-Ghamdi

New Subject to improve the Educational System: Through the Communication between Educational Institution-Company

Habib M. Fardoun, Abdulfattah S. Mashat, Lorenzo C. Gonzaléz

Improving Learning Methods through Adding Student’s Judgment within Teacher’s curricula

Habib M. Fardoun, Daniyal M. Alghazzawi, Lorenzo C. Gonzaléz

IS (ICT) and CS in Civil Engineering Curricula: Case Study

R. Robert Gajewski, Lech Wlasak, Marcin Jaczewski

Testing the perception of time, state and causality to predict programming aptitude

José Paulo Leal

Drawer: an Innovative Teaching Method for Blended Learning

Félix Albertos Marco, Victor M.R. Penichet, José Antonio Gallud Lázaro

Computer Science E-Courses for Students with Different Learning Styles

Olga Mironova, Tiia Riiutmann, Irina Amitan, Jüri Vilipöld, Merike Saar

HEQAM: A Developed Higher Education Quality Assessment Model

Amin Y. Noaman, Abdul Hamid M Ragab, Ayman G. Fayoumi, Ahmed M. Khedra, Ayman. I. Madbouly