

2012 IEEE 13th International Symposium on Computational Intelligence and Informatics

(CINTI 2012)

**Budapest, Hungary
20 – 22 November 2012**



**IEEE Catalog Number: CFP1224M-PRT
ISBN: 978-1-4673-5205-5**

TABLE OF CONTENTS

Confidence Fusion Based Human-Robot Interaction with Hand Gesture and Emotion Recognition for Service Robotics.....	11
Ren C. Luo <i>Irving T. Ho Chair and Distinguished Professor Director, International Center of Excellence on Intelligent Robotics and Automation National Taiwan University</i>	
Constrained Clustering with Minkowski Weighted K-Means.....	13
Renato Cordeiro de Amorim <i>Birkbeck University of London, UK</i>	
Projections of Company Network with Temporal Data	19
Martin Repka, Ján Paralič <i>Technical University of Košice, Slovak Republic</i>	
Full Column Layouts in a Content-Driven Template-based Layout Approach.....	25
István Albert, Hassan Charaf and László Lengyel <i>Budapest University of Technology and Economics, Hungary</i>	
Balancing Methods for the QT-GHT Structure	31
László Kovács, Zsolt Tóth <i>University of Miskolc, Miskolc, Hungary</i>	
Parallel Implementation of Minimum Spanning Tree Algorithms using MPI.....	35
Vladimir Lončar and Srdjan Škrbic <i>University of Novi Sad, Serbia</i>	
Genetic Algorithms for the Resource Constrained Project Scheduling Problem	39
F. Gargiulo, D. Quagliarella <i>Italian Aerospace Research Centre, Capua, Italy</i>	
Solving the Location Areas Problem with Strength Pareto Evolutionary Algorithm	49
Victor Berrocal-Plaza, Miguel A. Vega-Rodríguez, Juan M. Sanchez-Perez, Juan A. Gomez-Pulido <i>University of Extremadura, Cáceres, Spain</i>	
Is Common Developmental Genome a Panacea Towards More Complex Problems?	55
Konstantinos Antonakopoulos and Gunnar Tuftø <i>Norwegian University of Science and Technology, Trondheim, Norway</i>	
Multi-Threaded Bacterial Iterated Greedy Heuristics for the Permutation Flow Shop Problem	63
Krisztián Balázs*, Zoltán Horváth**, László T. Kóczy*** <i>*Budapest University of Technology and Economics, **Széchenyi István University, Győr, Hungary, ***Széchenyi István University, Győr, Hungary, Budapest University of Technology and Economics</i>	
Comparison of Standard and Sparse-based Implementation of GOSCL Algorithm.....	67
P. Butka*, J. Pócsová* and J. Pócs** <i>*Technical University of Košice, Košice, Slovakia, **Mathematical Institute, Slovak Academy of Sciences, Košice, Slovakia</i>	
DNA Sequence Design for Reliable DNA Computing by Using a Multiobjective Approach	73
J. M. Chaves-González and M. A. Vega-Rodríguez <i>University of Extremadura, Cáceres, Spain</i>	
Comparison of Genome-Scale Reconstructions using ModeRator	79
Martins Mednis and Valters Brusbardis*, Vytautas Galvanauskas** <i>*Latvia University of Agriculture, Jelgava, Latvia, **Kaunas University of Technology, Kaunas, Lithuania</i>	
Uniform Color Spaces Clustering in an Unsupervised Manner	85
Marimpis Avraam, Papadourakis Giorgos and Palamas Giorgos <i>Technological Educational Institute of Crete, Greece</i>	

On Optimizing Nodes Deployment in Multi-Radio Multi-Channel Wireless Mesh Networks.....	91
T. Mountassir*, B. Nassereddine*, A. Haqiq** and J. Mountassir*** * IR2M Laboratory, FST, Hassan 1st University, Settat, Morocco, ** e-NGN research group, Africa and Middle East, *** Polytechnic University of Timisoara, Romania	
Event-based Content Management by Spontaneous Metadata Generation and Diffusion	97
Khandaker Tabin Hasan***, Md. Saddam Hossain Mukta**, Mir Tafseer Nayeem** and Zahid Hasan* *** American International University of Bangladesh (AIUB), Dhaka, Bangladesh, ** Islamic University of Technology (IUT), Dhaka, Bangladesh, * University of Trento, Italy	
Towards a Novel Approach of Structural Schema Matching	103
Balázs Villányi, Péter Martinek Budapest University of Technology and Economic, Hungary	
Information Systems for Electronic Education Infrastructure	109
Bilgin Metin, Gokhan Goksu, Cagla Hulagu Bogazici University, Istanbul, Turkey	
Information Technology Systems in Logistics and Roles of ERPs	115
László Duma*, István Orosz** *Budapest Corvinus University, Budapest, Hungary, **Óbuda University/AREK, Székesfehérvár, Hungary	
Operating System in the Era of the Many Core Chips.....	123
Dániel Kristóf Kiss Doctoral School of Applied Informatics, Óbuda University, Budapest, Hungary, Mentor Graphics Corp., Budapest, Hungary	
A Comparative Analysis of Standardized Technologies for Providing Indoor Geolocation Functionality.....	127
Ferenc Brachmann University of Pécs Faculty of Sciences, Pécs, Hungary	
Chaos Patterns in a 3 Degree of Freedom Control with Robust Fixed Point Transformation.....	131
Krisztián Kósi*, Ákos Breier, József K. Tar** *Doctoral School of Applied Informatics, Óbuda University, Budapest, Hungary, **Óbuda University, Budapest, Hungary	
Correction of the Concentration Profile of the Epitaxially Grown GaAs Thin Film Layers, Measured by Electrolytic Capacitance-Voltage Method	137
Antal Ürmös, Ákos Nemcsics Óbuda University, Budapest, Hungary	
Multiobjective Teaching-Learning-based Optimization (MO-TLBO) for Motif Finding	141
David L. González-Álvarez, Miguel A. Vega-Rodríguez, Juan A. Gómez-Pulido, and Juan M. Sánchez-Pérez University of Extremadura, Cáceres, Spain	
Making muJava more Accessible.....	147
P. Pecev*, B. Markoski**, L. Ratgeber***, D. Lacmanovic** and Z. Ivankovic** * University of Novi Sad, Faculty of Sciences, Department of Mathematics and Informatics, Novi Sad, Serbia, ** University of Novi Sad, Technical Faculty „Mihajlo Pupin”, Zrenjanin, Serbia, *** University of Pécs, Faculty of Health Sciences, Pécs, Hungary	
AdaBoost in Basketball Player Identification.....	151
Z. Ivankovic*, B. Markoski*, M. Ivkovic*, D. Radosav* and P. Pecev** * University of Novi Sad, Technical faculty „Mihajlo Pupin”, Zrenjanin, Serbia, ** University of Novi Sad, Faculty of Science, Novi Sad, Serbia	
MO-ABC/DE - Multiobjective Artificial Bee Colony with Differential Evolution for Unconstrained Multiobjective Optimization	157
Álvaro Rubio-Largo, David L. González-Álvarez, Miguel A. Vega-Rodríguez, Juan A. Gómez-Pulido, and Juan M. Sánchez-Pérez University of Extremadura, Cáceres, Spain	

Semiring Framework for the Theory of Mobility Index	385
Endre Pap <i>University of Novi Sad, Novi Sad, Serbia, Óbuda University, Budapest, Hungary, Educons University, Sremska Kamenica, Serbia</i>	
Multi-Attribute Decision Making Based on Fuzzy Outranking	169
Kiyoshi Nagata*, Michio Amagasa* and Hiroo Hirose** <i>* Daito Bunka University, Tokyo, Japan, ** Tokyo University of Science, Suwa, Nagano, Japan</i>	
An Intelligent System Architecture for Multi-Camera Human Tracking at Airports	175
Sebastian Hommel*, Matthias A. Grimm*, and Veit Vogesy, Uwe Handmann*, Uwe Weigmann** <i>*, University of Applied Sciences Ruhr West, Germany, Bottrop, **European Aviation Security Center e.V., Germany, Schönhagen</i>	
Atmospheric Analyser for Mobile Robots	181
László Somlyai, Antal Turóczy, András Molnár <i>Óbuda University, Hungary</i>	
Simulation of Charging Properties of MNOS Structures with Embedded Semiconductor Nanocrystals	187
K. Z. Molnár *, and Zs. J. Horváth **, ** <i>* Óbuda University, Budapest, Hungary, ** Hungarian Academy of Sciences, Research Centre for Natural Sciences, Budapest, Hungary</i>	
An Ontology Model-based ECG Diagnostic Solution.....	191
Norbert Sram <i>Óbuda University, Doctoral School of Applied Informatics, Budapest, Hungary</i>	
Conjunction and Disjunction Operators in Neuro-Fuzzy Risk Calculation Model Simplification.	195
Edit Tóth-Laufer, Márta Takács and Imre J. Rudas <i>Óbuda University, Budapest, Hungary</i>	
2D RGB Depth Map Building for Outdoor Mobile Robots Using Particle Filter.....	201
Yu-Cheol Lee, Christiand, Joochan Sohn and Sunghoon Kim	
Resource Requirement Estimation of Advertising Websites.....	207
Gergely Kocsis* and Péter Ekler** <i>* Origo Zrt, Budapest, Hungary, ** Budapest University of Technology and Economics, Budapest, Hungary</i>	
Analyzing the Resource Requirements of Usage Statistics Gathering on Online Newspapers	213
Gergely Kocsis* and Péter Ekler** <i>* Origo Zrt, Budapest, Hungary, ** Budapest University of Technology and Economics, Budapest, Hungary</i>	
A Small-Scale Experimental Greenhouse for Computing Thermal Models.....	219
P. Eredics, P. Györke, T. P. Dobrowiecki and B. Pataki <i>Budapest University of Technology and Economics, Budapest, Hungary</i>	
Combining Probabilistic and Possibilistic Aspects of Background Risk	225
Irina Georgescu <i>Universidad Loyola Andalucía, Cordoba, Spain and Academy of Economic Studies, Bucharest, Romania</i>	
Possibilistic Constrained Optimization to Tune Fuzzy Rules Formalizing Medical Knowledge by Preserving Linguistic Interpretability	231
Domenico Maisto, Massimo Esposito <i>Institute for High Performance Computing and Networking (ICAR), Italian National Council of Research, Naples, Italy</i>	
Supplier Evaluation with Fuzzy Similarity-based Fuzzy TOPSIS with New Fuzzy Similarity Measure.....	237
Leoncie Niyigena, Pasi Luukka, Mikael Collan <i>Lappeenranta University of Technology, Lappeenranta, Finland</i>	

Electricity Consumption Forecasting Using Fuzzy Time Series.....	245
E. Bolturk, B. Oztaysi and I. U. Sari <i>Istanbul Commerce University, Istanbul, Turkiye</i>	
H∞ Estimation for Optimization of Rational-Powered Membership Functions	251
Mortaza Aliasghary, Nasser Arghavani <i>Istanbul Technical University, Istanbul, Turkey</i>	
Unsupervised Extraction of Product Information from Semi-structured Sources.....	257
Maximilian Walther <i>AGT Group (R&D) GmbH, Darmstadt, Germany</i>	
Volumetric Image Mining Based on Decomposition and Graph Analysis: An Application to Retinal Optical Coherence Tomography	263
Abdulrahman Albarrak, Frans Coenen, Yalin Zheng and Wen Yu <i>University of Liverpool, Liverpool, UK</i>	
Modeling of Digital Literacy of Slovak Municipalities by Neuro-Fuzzy Systems.....	269
Alžbeta Michalíková and Soňa Volentierová <i>Matej Bel University, Banská Bystrica, Slovakia</i>	
Boosting Performance of the Edge-based Active Contour Model Applied to Phytoplankton Images.....	273
Adas Gelzinis*, Evaldas Vaiciukynas*, Marija Bacauskiene*, Antanas Verikas*,**, Sigitas Sulciusz, Ricardas Paskauskas*** and Irina Oleninaz**** * <i>Kaunas University of Technology, Kaunas, Lithuania</i> , ** <i>Halmstad University, Halmstad, Sweden</i> , *** <i>Klaipeda University, Klaipeda, Lithuania</i> , **** <i>Environmental Protection Agency, Lithuania</i>	
Fuzzy Logic Control Applied on SI Engine Concerning the Injection Time Evolution	279
D. Marin*, I. Hiticas ** and L. Mihon** * <i>Hautes Etudes d'Ingénieur/Lille/France</i> , ** <i>University Politehnica of Timișoara/M.M.U.T, Timișoara, Romania</i>	
Fitting Univariate Distributions to Computer Network Traffic Data Using GUI.....	285
Petar Čisar* and Sanja Maravić Čisar** * <i>Academy of Criminalistic and Police Studies, Belgrade-Zemun, Serbia</i> , ** <i>Subotica Tech, Serbia</i>	
Challenges of Implementation of Intelligent Information Systems in Transforming the Healthcare System in the Republic of Serbia.....	289
Andor Sagi, Anita Sabo, Bojan Kuljić, Tibor Szakáll <i>Subotica Tech, Subotica, Serbia</i>	
Expansion of Working Envelope of a Small Turbojet Engine MPM-20	293
L. Madarász, R. Andoga, L. Főző, J. Judičák and V. Gašpar <i>Technical University of Košice, Košice, Slovakia</i>	
The use of matrix tactile sensors (MTS) for diagnostics of the efficiency of production, testing and application of a trunk orthosis	299
R. Hudák, V. Rajtúková, J. Živčák, J. Hudák and L. Bednarčíková <i>Technical University of Košice, Košice, Slovakia</i>	
Implementing XQuery Fuzzy Extensions Using a Native XML Database	305
P. Sae Ueng and S. Škrbić <i>University of Novi Sad, Serbia</i>	
A Fuzzy Adaptive Set-point Regulator Design	311
E. Yesil, M. Guzelkaya and I. Eksin <i>Istanbul Technical University, Maslak, Istanbul, Turkey</i>	
Progressive Bacterial Algorithm.....	317
László Gál*, Rita Lovassy**, László T. Kóczy***,**** * <i>University of West Hungary, Szombathely, Hungary</i> , ** <i>Óbuda University Budapest, Hungary</i> , *** <i>Széchenyi István University Győr, Hungary</i> , **** <i>Budapest University of Technology and Economics, Hungary</i>	

New Parameterizable Search Space Narrowing Technique for Adjusting between Accuracy and Interpretability in Fuzzy Systems	323
Krisztián Balázs*, László T. Kóczy** *Budapest University of Technology and Economics, **Széchenyi István University, Győr, Hungary, Budapest University of Technology and Economics	
On Stabilizing Fuzzy State Control Design for a Class of Takagi-Sugeno Descriptor Systems.....	329
D. Krokavec, A. Filasová and V. Hladký Technical University of Košice, Slovakia	
Computational Intelligence Application in Fasteners Manufacturing	335
Tomasz Mączka, Tomasz Żabiński, Jacek Kluska Rzeszów University of Technology, Poland	
Complex Event Post Processing for Traffic Accidents.....	341
A. S. Ogrenci Kadir Has University, Istanbul, Turkey	
Tourist Behavior Analysis through Geotagged Photographies: a Method to Identify the Country of Origin	347
Jérôme Da Rugna**, Gaël Chareyron*,** and Bérengère Branchet* *Computer Science Departement, ESILV, Pôle Universitaire Léonard de Vinci, Paris La Défense, France, **International Research Team on Tourism, University of Paris 1 Pantheon-Sorbonne, Paris, France	
Towards Implementation of Far Background Tracker for Vision-Based Robot Navigation	353
Branko Karan Institute of Technical Sciences, Serbian Academy of Sciences and Arts, Belgrade, Serbia	
Evaluating Knowledge-poor and Knowledge-rich Features in Automatic Classification: A Case Study in WSD	359
Marcos Zampieri University of Cologne, Cologne, Germany	
Two Stage Optimization of Biochemical Pathways using Parallel Runs of Global Stochastic Optimization Methods	365
E. Stalidzans, A. Kostromins and J. Sulins Latvia University of Agriculture, Jelgava, Latvia	
Delphi Application for Face Detection Using the Sobel Operator.....	371
Miodrag Jović*, Sanja Maravić Čisar and Petar Čisar ** *Subotica Tech, Department of Informatics, Subotica, Serbia, ** Academy of Criminalistic and Police Studies, Belgrade-Zemun, Serbia	
Simulation of Rolling Mill's Electro-Hydraulic Gap Adjustment System.....	377
A. Kovari*, D. Fodor** * College of Dunaujváros, Dunaujváros, Hungary, ** University of Pannonia, Veszprém, Hungary	
Performance Analysis of Allwinner A10 ARM Processor-based MeLE A1000 Mini PC with Linux OS	381
A. Kovari, P. Dukan College of Dunaujváros, Dunaujváros, Hungary	
Data Monitoring System for Supervising the Performance Assessment of a Photovoltaic Park	385
A. Tsagaris, D.G. Triantafyllidis Technological Educational Institute of Thessaloniki, Sindos, Greece	
Synchronizing Automata: Reset Strings and State Complexity	391
A. Kelemenová Silesian University, Opava, Czech Republic Research Institute of the IT4Innovations Centre of Excellence, Opava, Czech Republic	
A Multi-Agent Model for Optimizing Supermarkets Location in Emerging Countries	395
Daniel Thiel*, Vincent Hovelaque** and Duc Ngo Pham** * University of Paris 13, France, ** University of Rennes 1, IAE-IGR, France	

The Technology Behind PhotoRobot, an Interactive Kinect-based Installation	401
Viktor Devecseri, Zita Farkas, Anikó Bartók, Nóra Haláchy and Dániel Samu <i>Budapest University of Technology and Economics, Hungary</i>	
Software Tool for Probabilistic Metabolic Pathways Construction	405
Jurijs Meitalovs <i>Latvia University of Agriculture, Jelgava, Latvia</i>	
A SCADA System Designed for Making more Efficient Production in Flexible Manufacturing System	409
A. Morosan and F. Sisak <i>Transilvania University, Brasov, Romania</i>	
Pulse Oximeter-based Monitoring System for People at Risk	415
P. Szakacs-Simon, S. A. Moraru and L. Perniu <i>“Transilvania” University, Brasov, Romania</i>	
Improving the Efficiency of a Fuzzy-Based Single-Stroke Character Recognizer with Hierarchical Rule-Base	421
A. Tormási and L. T. Kóczy <i>Széchenyi István University, Győr, Hungary</i>	
The Line Noise as The Optional Antecedent Parameter of Performance Evaluation	427
Ferenc Lilik and László T. Kóczy <i>Széchenyi István University, Győr, Hungary</i>	
The Application of Fuzzy Connectives and Inverse Operations on R-fuzzy Descriptors of the Static Conditions of Residential Buildings.....	433
Ádám Bukovics* and László T. Kóczy** <i>* Széchenyi István University, Győr, Hungary, ** Széchenyi István University, BME, Budapest, Hungary</i>	
Author's Index.....	438