

2014 IEEE 15th International Symposium on Computational Intelligence and Informatics

(CINTI 2014)

**Budapest, Hungary
19-21 November 2014**



IEEE Catalog Number: CFP1424M-POD
ISBN: 978-1-4799-7855-7

Modelling by Fuzzy Approach Uncertainties in Image Analysis.....	11
Endre Pap*, Djordje Obradović**, Zora Konjović**	
* <i>Singidunum University, Belgrade, Serbia; Óbuda University, Budapest, Hungary; Faculty of Technical Sciences, Novi Sad, Serbia</i>	
Possibilistic Bayes Modelling for Predictive Analytics	15
Christer Carlsson, Markku Heikkilä, Jozsef Mezei	
<i>IAMSR/Abo Akademi University, Turku, Finland</i>	
Particle Swarm Optimization-based Tuning for Fuzzy Cruise Control	21
Zsolt Csaba Johanyák, Piroska Gyöngyi Ailer	
<i>Kecskemét College, Kecskemét, Hungary</i>	
Voting-based Fuzzy Linguistic Matching	27
Balázs Villányi, Péter Martinek, Andor Szamos	
<i>Budapest University of Technology and Economics, Hungary</i>	
New Methodology to Analyze the Random Impact Level of Mathematically Proved Results	33
G. Bencsik, L. Bacsárdi	
<i>University of West Hungary, Sopron, Hungary</i>	
System for Fuzzy Document Clustering and Fast Fuzzy Classification.....	39
Michal Rojček	
<i>Catholic University in Ružomberok, Slovakia</i>	
Accelerating SAT Solving with Best-First-Search	43
Dávid Bartók, Zoltán Ádám Mann	
<i>Budapest University of Technology and Economics, Hungary</i>	
Increasing Memory Security through Data Scrambling and Information Entropy Models	49
Mădălin Neagu, Gheorghe Sebestyen	
<i>Technical University of Cluj-Napoca, Romania</i>	
Algorithm for Graph Building Based on Google Maps and Google Earth	55
J. Toman and J. I. Olszewska	
<i>University of Gloucestershire, Cheltenham, UK</i>	
Is AdaBoost Competitive for Phoneme Classification?	61
Gábor Gosztolya	
<i>MTA-SZTE Research Group on Artificial Intelligence, Szeged, Hungary</i>	
Algorithm for Distribution Substation Area Visualization	67
Nemanja Kovačev, Imre Lendák	
<i>University of Novi Sad, Serbia</i>	
Belief Influence Diagrams	73
Rahma Ferjani, Imen Boukhris, Zied Elouedi	
<i>LARODEC, Université de Tunis, ISG Tunis, Tunisie</i>	
Insect Pheromone Strategy for The Robots Coordination – Reaction on Loss Communication	79
Ján Zelenka, Tomáš Kasanický	
<i>Institute of Informatics, Slovak Academy of Sciences, Bratislava, Slovakia</i>	
Wireless Sensor Network-based Movement Classification using Wrist-mounted 9DOF Sensor Boards	85
Peter Sarcevic, Zoltan Kincses, Szilveszter Pletl*	
<i>University of Szeged, Szeged, Hungary, * Subotica Tech, Department of Automation, Subotica, Serbia</i>	
RouteArt: A New Framework for Vehicle Routing Problem with Pickup and Delivery using Heuristic Bubble Algorithm.....	91
Akin Ilker Savran*,**, Erhan Musaoglu**, Mehmet Fatih Yuce**, Engin Yesil*	
<i>* Istanbul Technical University, Istanbul, Turkey; ** LA Software Group, Kavacik, Istanbul, Turkey</i>	
Reconfigurable Control of an In-Wheel Electric Vehicle based on LPV methods.....	97

András Mihály*, Péter Gáspár**

*Budapest University of Technology and Economics, Hungary;

**Computer and Automation Research Institute, Hungarian Academy of Sciences, Budapest, Hungary

Model-based Sensitivity Analysis of the Look-ahead Cruise Control.....	103
Balázs Németh and Péter Gáspár	
An Algorithmic Skeleton for Massively Parallelized Mean Shift Computation with Applications to GPU Architectures.....	109
Dariusz Malysiak, Uwe Handmann	
<i>Hochschule Ruhr West, Computer Science Institute, Bottrop, Germany</i>	
Examination and Comparison of the EEG-based Attention Test with CPT and T.O.V.A.	117
J. Katona	
<i>College of Dunaujvaros, Dunaujvaros, Hungary</i>	
Control of Incoming Calls by a Windows Phone-based Brain Computer Interface	121
J. Katona, D. Peter, T. Ujbanyi, A. Kovari	
<i>College of Dunaujvaros, Dunaujvaros, Hungary</i>	
Low consumption and high performance Intel, AMD and ARM based Mini PCs.....	127
Peter Dukan*, Attila Kovari**, Jozsef Katona***	
<i>* ADMAXON Ltd, Dunaiújváros, Hungary; **, *** College of Dunaiújváros, Dunaiújváros, Hungary</i>	
Examination of the Vulnerable Levels of User Groups Based on an IT Security Model	133
Tibor Ujbanyi, Jozsef Katona, Attila Kovari	
<i>College of Dunaujvaros, Dunaiújváros, Hungary</i>	
Efficient People Re-Identification based on Models of Human Clothes	137
Sebastian Hommel, Dariusz Malysiak and Uwe Handmann	
<i>Computer Science Institute, University of Applied Sciences Ruhr West, Germany, Bottrop</i>	
Seeded Text Auto-Summarization: An Experience with Simplified Statistical and Fuzzy Ranking Algorithm.....	143
*Valentina E. Balas and **Soumya Banerjee	
<i>*Aurel Vlaicu, University of Arad, Romania; **Birla Institute of Technology Mesra, Deoghar Campus India</i>	
Improving Classification Accuracy Using Fuzzy Clustering Coefficients of Variations (FCCV) Feature Selection Algorithm.....	147
Simon Fong, Justin Liang, Yan Zhuang	
<i>University of Macau, Macau SAR</i>	
Methods of Reducing Bio-Cryptographic Algorithms Computational Complexity	153
Marius-Alexandru Velciu*, ***, Victor-Valeriu Patriciu**	
<i>*, ** Military Technical Academy, Bucharest, Romania;</i>	
<i>*** Advanced Technologies Institute, Bucharest, Romania</i>	
Grid-based Online Algorithms for Clustering Problems	159
Gabriella Divéki*, Csanád Imreh**	
<i>*Subotica Tech - College of Applied Sciences, Serbia; **University of Szeged, Hungary</i>	
Bat Algorithm: Recent Advances.....	163
Iztok Fister Jr.* and Iztok Fister*, Xin-She Yang**, Simon Fong*** and Yan Zhuang***	
<i>*University of Maribor, Slovenia; **Middlesex University, London, UK;</i>	
<i>***University of Macau, Taipa Macau</i>	
An Efficient Framework for Distributed Computing in Heterogeneous Beowulf Clusters and Cluster-Management.....	169
Dariusz Malysiak, Uwe Handmann	
<i>Hochschule Ruhr West, Computer Science Institute, Bottrop, Germany</i>	
Measuring Visual Vocabulary Appropriateness by Dispersion Index and its Improvement by Globalizing SIFT Descriptors.....	179
Izumi Suzuki	
<i>Nagaoka University of Technology, Japan</i>	
Feature Transformation-based Computational Model and Tools for Heterogeneous	

Meta-Program Design.....	185
Vytautas Štuikys, Kristina Bespalova, Renata Burbaitė <i>Kaunas University of Technology, Lithuania</i>	
A Multicriterion Segmentation Approach Based on CLV Components	191
Mohamed Ben Mzoughia*, Mohamed Limam** <i>*University of Tunis, Tunisia; **University of Tunis, Tunisia, and Dhofar University, Oman</i>	
Optimization of Static and Dynamic Anti-Windup Compensator using New Improved Particle Swarm Optimization Algorithm	197
Zeeshan Shareef*, Zubair Usman*, Muhammad Asif Rana** <i>*University of Paderborn, Germany; **Georgia Institute of Technology, Atlanta, Georgia, USA</i>	
Edge Detection in Discretized Range Images	203
Viktor Kovacs, Gabor Tevesz <i>Budapest University of Technology, Hungary</i>	
Security Information and Event Management in the Cloud Computing Infrastructure	209
Jakub Pavlik, Ales Komarek, Vladimir Sobeslav <i>University of Hradec Kralove, Czech Republic</i>	
Detecting Low Intensity Nuclei on Propidium Iodide Stained Digital Slides.....	221
Viktor Zoltán Jónás*, Miklós Kozlovszky* and Béla Molnár** <i>*Óbuda University, Budapest, Hungary; **Semmelweis University, Budapest, Hungary</i>	
Evaluating Sharpness Metrics for HE Stained Blood Cell Images	225
Gergely Windisch and Miklós Kozlovszky <i>Óbuda University, Budapest, Hungary</i>	
Building Book Catalog Using Image Processing	231
Gergely Windisch, Martin Mihályi and Zoltán Vamossy <i>Óbuda University, Budapest, Hungary</i>	
Effective Penetration Testing with Metasploit Framework and Methodologies.....	237
Filip Holik, Josef Horalek, Ondrej Marik, Sona Neradova, Stanislav Zitta <i>University of Pardubice, Czech Republic</i>	
Time-of-Flight-based Multi-Sensor Fusion Strategies for Hand Gesture Recognition	243
Thomas Kopinski*, Darius Malysiak*, Alexander Gepperth**, Uwe Handmann*** <i>*Hochschule Ruhr West, Bottrop, Germany; **ENSTA ParisTech, Palaiseau, France;</i> <i>***Hochschule Ruhr West, Bottrop, Germany</i>	
The Memristor-based Associative Learning Network with Retention Loss	249
Xiao Yang, Wanlong Chen, Frank Z. Wang <i>University of Kent, Canterbury, United Kingdom</i>	
Artificial Neural Network Tools for Computerised Data Modeling and Processing	255
Jiri Krenek, Kamil Kuca, Ondrej Krejcar, Petra Maresova, Vladimir Sobeslav, Pavel Blazek <i>University of Hradec Kralove, Czech Republic</i>	
The System of Instant Access to the Life Biomedical Data	261
Pavel Blazek*, **, Jiri Krenek*, Kamil Kuca*, Daniel Jun**, Ondrej Krejcar* <i>* University of Hradec Kralove, Czech Republic; ** University of Defense, Hradec Kralove, Czech Republic</i>	
Low-rate Ring Backbone with Dual-hop Coverage ZigBee Network.....	267
Ruki Harwahyu, Lukman Rosyidi, Riri Fitri Sari <i>Universitas Indonesia</i>	
Link Prediction in Weighted Symptom Networks	273
Buket Kaya and Mustafa Poyraz <i>Firat University, Elazığ, Turkey</i>	
The Methodology of Measuring Throughput of a Wireless Network	279
Filip Holik, Josef Horalek, Ondrej Marik, Sona Neradova, Stanislav Zitta <i>University of Pardubice, Czech Republic</i>	
Inference in Hybrid Causal Belief Networks.....	285

A Full-Duplex Listening Structure for Network and Application Monitoring	291
Gunjae Yoon, Wonjoon Lee, Jungdo Park, Hoon Choi <i>Chungnam National University, Daejeon, Republic of Korea</i>	
Comparative Analysis of Software Routers on Linux	295
J. Horalek, J. Matyska, V. Sobeslav <i>University Hradec Kralove, Czech Republic</i>	
An Ontology-driven Credit Risk Scoring Model	301
Saša Arsovski*, Branko Markoski**, Predrag Pecev**, Ladislav Ratgeber***, Nikola Petrov** <i>*Guarantee fund of APV; **University of Novi Sad, Technical Faculty „Mihajlo Pupin”, Zrenjanin, Serbia; ***PTE-ETK University of Health Sciences Pécs,Hungary</i>	
An E-Commerce Model Based on a Multi-Agent Technology	313
Mogos Radu Ioan <i>Economic Studies Academy from Bucharest, Romania</i>	
Achieving DDoS Resiliency in a Software Defined Network by Intelligent Risk Assessment Based on Neural Networks and Danger Theory.....	319
Ionita Mihai-Gabriel, Patriciu Victor-Valeriu <i>Military Technical Academy, Bucharest, Romania</i>	
Estimation Methods of Calculations Complexity in Distribution Management Systems	325
Lajoš Martinović*, Darko Čapko**, Aleksandar Erdeljan** <i>*Schneider Electric DMS NS, Novi Sad, Serbia; **Faculty of Technical Sciences, Novi Sad, Serbia</i>	
Code Hunt – “Hunting” to Learn Programming.....	329
Sanja Maravić Čisar*, Robert Pinter*, Petar Čisar** <i>* Subotica Tech-College of Applied Sciences, Subotica, Serbia; ** Academy of Criminalistic and Police Studies, Belgrade-Zemun, Serbia</i>	
A New Memristor Model for Content Addressable Memory.....	335
Wanlong Chen, Xiao Yang, Frank Z. Wang <i>University of Kent, Kent, UK</i>	
Content-based Routing For Wireless Sensor Network Using Intelligent Agents	345
Nuri Ozalp*, Yasin Tekin** <i>* TUBITAK BILGEM Information Technology Institute, Kocaeli, Turkey; ** Aeronautics and Space Technologies Institute, Istanbul, Turkey</i>	
Applications of Computational Intelligence to Mechanical Engineering	351
Nicola Pio Belfiore*, Imre J. Rudas** <i>*Sapienza University of Rome, Italy; **Óbuda University, Budapest, Hungary</i>	
Binary Copulas as Aggregation Functions	369
Endre Pap*, Anikó Szakál** <i>* Singidunum University, Belgrade, Serbia, Óbuda University, Budapest, Hungary; **Óbuda University, Budapest, Hungary</i>	
NSPRING: Normalization-supported SPRING for Subsequence Matching on Time Series Streams	373
Xueyan Gong*, Yain-Whar Si*, Simon Fong*, Sabah Mohammed** <i>* University of Macau, Macau, China, **, Lakehead University, Thunder Bay, Ontario, Canada</i>	
Solving Container Loading Problem with Simulated Annealing Algorithm	379
Okan Can, Ozgur Koray Sahingoz <i>Turkish Air Force Academy, Istanbul, Turkey</i>	
Solving Job Shop Scheduling Problem with Ant Colony Optimization	385
Cansin Turguner and Ozgur Koray Sahingoz <i>Turkish Air Force Academy, Istanbul</i>	
Solving Container Loading Problem with Genetic Algorithm.....	391
Hüseyin Aşkın Erdem	

Double Field Oriented Sensorless Control of Cage Induction Motor	403
Enikő Szőke, Csaba Szabó, Maria Imecs, Ioan Iov Incze	
<i>Technical University of Cluj-Napoca, Romania</i>	
Multi-Hard-objective Optimum Design of Surface Acoustic Wave Duplexers Using Adaptive Differential Evolution.....	409
Kiyoharu Tagawa, Akihiro Immura, Shoichi Harada	
<i>Kinki University, Higashi-Osaka, Japan</i>	
Study of Light Electric Vehicles Propulsion Solutions by Means of Finite Element Method Based Co-Simulations	415
Mircea Ruba, Loránd Szabó	
<i>Technical University of Cluj-Napoca, Romania</i>	
Nonlinear Moving Horizon Predictive Control of Ground Vehicles	421
György Max*, Béla Lantos**	
<i>*Budapest University of Technology and Economics, Hungary **Széchenyi István University, Győr, Hungary</i>	
Analysis of the Effects of Failure and Noise in the Distributed Connectivity Maintenance of a Multi-Robot System.....	427
Vinicius A. Battagello, Carlos H. C. Ribeiro	
<i>Technological Institute of Aeronautics (ITA) – Brazil</i>	
Static Output Control Design for Nonlinear Systems in the Takagi-Sugeno Form	433
Dušan Krokavec, Anna Filasová, and Vratislav Hladký	
<i>Technical University of Košice, Slovakia</i>	
Environment and Situation Monitoring for Firefighter Teams	439
Miklos Kozlovszky*, Daniela Zavec Pavlinic**	
<i>*Obuda University, Budapest, Hungary, MTA SZTAKI, Budapest; **University of Maribor, Slovenia</i>	
Identification of C38 Colon Adenocarcinoma Growth under Bevacizumab Therapy and without Therapy	443
Johanna Sápi*, Dániel András Drexler**, Zoltán Sápi*** and Levente Kovács*	
<i>*Óbuda University, Budapest, Hungary; **Budapest University of Technology and Economics, Hungary;</i>	
<i>***Semmelweis University, Budapest, Hungary</i>	
Comparison of Web Applications Geolocation Services.....	449
Jiří Kysela	
<i>University of Hradec Králové, Czech Republic</i>	
Web Application for Processing and Analysis of the Raw Wind Measurement Data.....	455
Vitalijs Komashilovs*, Aleksejs Zacepins*, Valerijs Bezrukovs*, Dmitrijs Bezrukovs**, Janis Hofmanis**	
<i>*Institute of Physical Energetics, Riga, Latvia; **Ventspils High School, Ventspils, Latvia</i>	
Gateway Redundancy Protocols	459
Jakub Pavlik, Ales Komarek, Vladimir Sobeslav and Josef Horalek	
<i>University of Hradec Králové, Czech Republic</i>	
A Novel Personalized Academic Venue Hybrid Recommender	465
Imen Boukhris and Raouia Ayachi	
<i>LARODEC, Université de Tunis, Tunisia</i>	
Emotional Agents as Non-playable Characters in Games: Experience with Jadex and JBdiEmo	471
Štefan Korečko, Branislav Sloboda, Pavol Čurilla	
<i>Technical University of Košice, Slovakia</i>	
Three-Term Relation Neuro-Fuzzy Cognitive Maps	477
Michal Puheim, Ján Vaščák, Ladislav Madarász	
<i>Technical University of Kosice, Slovak Republic</i>	
Integration Architecture Design for Implementation of a Vector Magnetometer on Board of Unmanned Vehicle	483

Designing a Digitally Controlled Fuel System for an Experimental Small Turbojet Engine..... 491

Ján Hrabovský, Rudolf Andoga, Ladislav Főző

Technical University in Košice, Slovakia

Experimental Identification of the Small Turbojet Engine MPM-20..... 497

Ladislav Nyulászi, Ladislav Madarász

TU Košice, Slovak Republic

Author's Index..... 503