

2013 IEEE 17th International Conference on Intelligent Engineering Systems

(INES 2013)

**San Jose, Costa Rica
19-21 June 2013**



**IEEE Catalog Number: CFP13IES-POD
ISBN: 978-1-4799-0827-1**

Table of Contents

General information.....	7
Welcome.....	8
Committees	9
Comparison of Training Algorithms and Network Architectures.....	11
<i>Bogdan M. Wilamowski</i> Auburn University, USA	
From Telecommunications to Cognitive InfoCommunications and Internet of Things - Phases of Digital Convergence	13
<i>Gyula Sallai</i> Budapest University of Technology and Economics, Hungary	
System Control in VirCA	19
<i>Péter Baranyi</i> MTA SZTAKI, Budapest, Hungary	
Web-based Decision Support Systems: A Conceptual Performance Evaluation	21
<i>Majid Bayani</i> National University of Costa Rica (UNA), School of Informatics, Heredia, Costa Rica	
How to Solve GNSS Problem in Critical Environment?.....	27
<i>Peter Brida, Michal Mlynka and Juraj Machaj</i> University of Zilina, Slovakia	
Towards a Practical Semantic Search - Case Study on the TV Guide Domain.....	33
<i>Marek Ciglan, Ladislav Hluchý</i> Institute of Informatics, Slovak Academy of Sciences, Bratislava, Slovakia	
Temporal Segmentation of Association Football from TV Broadcasting.....	39
<i>Francisco Siles</i> PRIS-LAB: Pattern Recognition and Intelligent Systems Laboratory, School of Electrical Engineering, Faculty of Engineering, Universidad de Costa Rica, San José, Costa Rica	
Quantum-based Solutions for Efficient Communication Networks.....	45
<i>Laszlo Bacsardi</i> University of West Hungary, Sopron, Hungary	
Influence of Fat Thickness and Femur Location on Nerve Activity Computation During Electrical Stimulation	51
<i>José Gomez-Tames, José Gonzalez, and Wenewi Yu</i> Chiba University, Chiba, Japan	
Tactile Sensor on a Magnetic Basis using novel 3D Hall sensor - First prototypes and results.....	55
<i>Christoph Ledermann, Sascha Wirges, David Oertel, Michael Mende and Heinz Woern</i> Karlsruhe Institute of Technology, Karlsruhe, Germany	
Automatic Analysis of Emotional Response based on Non-Linear Speech Modeling Oriented to Alzheimer Disease Diagnosis.....	61
<i>Karmele Lopez-de-Ipina*, Jesus Bernardino Alonso**, Carlos M. Travieso**, Harkaitz Egiraun*, Miriam Ecay***, Aitzol Ezeiza*, Nora Barroso*and Pablo Martinez-Lage***</i> * University of the Basque Country, Donostia, Spain, ** University of Las Palmas de Gran Canaria, Las Palmas, Spain, *** CITA-Alzheimer Foundation, Donostia, Spain	
Altered Blood Glucose Dynamics during and after Anhepatic Phase of Liver Transplantation: a Model-based Approach.....	65
<i>József Homlok*, J. Geoffrey Chase**, Paul Docherty**, Katalin Kovács***, Balázs Benyó*</i> *Budapest University of Technology and Economics, Hungary, **University of Canterbury, Christchurch, New Zealand, ***Széchenyi István University, Győr, Hungary	
Virtual Speaking Head for Hearing Impaired People in Crisis Time.....	69
<i>Eva Pajorová and Ladislav Hluchý</i> Institute of Informatics, Slovak Academy of Sciences, Bratislava, Slovakia	
TP Type Polytopic Modelling of the Bergman Minimal Model of the Diabetes Mellitus	73
<i>Béla Takarics, Péter Baranyi</i> Hungarian Academy of Sciences, Institute for Computer Science and Control, 3DICC Research Laboratory, Budapest, Hungary	

On the Tensor Product-based qLPV Modeling of Bio-inspired Dynamic Processes	79
Péter Galambos*, József Kuti**, Péter Baranyi*	
*Institute for Computer Science and Control, Hungarian Academy of Sciences, Budapest, Hungary,	
** Budapest University of Technology and Economics, Hungary	
An Ontology-based Approach to the Automated Triggering of CogInfoCom Messages	85
István Marcell Fülop*, Ádám Csapó*, Péter Baranyi*, Péter Várlaki**	
*Institute for Computer Science and Control, Hungarian Academy of Sciences, Budapest, Hungary, **Széchenyi István University, Györ, Hungary	
Identification of Complex Systems through Reduced Paths Using the Spiral Discovery Method.....	91
Ádám Csapó**, Péter Baranyi*, **, Péter Várlaki***	
*Institute for Computer Science and Control, Budapest, Hungary, **Budapest University of Technology and Economics, Hungary,	
***Széchenyi István University, Györ, Hungary	
RFPT-based Adaptive Control of a Small Aeroplane Model.....	97
Krisztián Kósi, József K. Tar, Imre J. Rudas	
Óbuda University, Budapest, Hungary	
Data Representation in HOSVD-DCT-based Domain.....	103
András Rövid*, László Szeidl*, Péter Várlaki**	
*Óbuda University, Budapest, Hungary, **Széchenyi István University, Győr, Hungary	
CACSD Tool for Optimal Multi-Objective PI Controller Tuning	107
José D. Rojas, Diana Valverde-Méndez and Víctor M. Alfaro	
Universidad de Costa Rica, San José, Costa Rica	
Op-time Guaranteed Integration of WSNs in Networked Control Systems	113
Pedro Furtado	
University of Coimbra, Coimbra, Portugal	
Dynamic Fuzzy Rule Weight Optimization for a Fuzzy Based Single-Stroke Character Recognizer	119
Alex Tormási* and László T. Kóczy*, **	
* Széchenyi István University, Györ, Hungary, ** Budapest University of Technology and Economics, Budapest, Hungary	
Detection and Verification of a New Type of Emergent Behavior in Multiagent Systems	125
Fateme Hendijani Fard, Behrouz H. Far	
University of Calgary, Calgary, Canada	
Agent-based Information Integration using Generated User Forms	131
Emil Gatial, Zoltán Balogh and Ladislav Hluchý	
Institute of Informatics, Slovak Academy of Sciences, Bratislava, Slovakia	
Dynamic Agent Platform Discovery for Real-Time Resource Selection	137
Zoltán Balogh, Emil Gatial and Ladislav Hluchý	
Institute of Informatics, Slovak Academy of Sciences, Bratislava, Slovakia	
Enhancing the NI-9631 Mobile Robot Abilities with Multimodal Communication Skills	145
Csaba Szász	
Technical University of Cluj, Romania	
Parameter Estimation of The Diagonal Of The Modified Riesz Distribution.....	151
Taher Ben Arab*, Afif Masmoudi**, Mourad Zribi***	
*Université de Sfax, Calais Cedex France, **Université de Sfax, Sfax, Tunisie, ***Côte d'Opale (LISIC-EA 4491), ULCO, Calais Cedex France	
Mechanism for Video Streaming Control Related to Tracked Speaker Position.....	157
David Cymbalák, Miroslav Michalko and Frantisek Jakab	
Technical University of Kosice, Slovak Republic	
Optical Simulation Environment with Accurate Gamma Photon Penetration Model for PET Detector Blocks	163
Ákos Szlávecz*, Gábor Hesz*, Tamás Büki**, Péter Major**, Balázs Benyó*	
* Budapest University of Technology and Economics, Hungary, ** Mediso Ltd., Budapest, Hungary	
Optimization of an Iterative SPECT Reconstruction Algorithm Utilizing a Partial Volume Effect Correction Method	167
Gábor Hesz, Ákos Szlávecz, Balázs Benyó	
Budapest University of Technology and Economics, Hungary	
Optimization of the Psychoacoustic Effects of the Automobile Sound	173
Ervin Lumnitzer, Marcel Behún	
Technical University of Kosice, Kosice, Slovakia	

Condition System for Application of Industrial Robot Systems as Critical Technologies	177
<i>Attila L. Bencsik</i>	
Óbuda University, Budapest, Hungary	
Calibration of Leontief Input/Output Table Parameters	183
<i>András Bakó*, József Gáti*, L. Gáspár**, Ágnes Szeghegyi***</i>	
*Óbuda University, Budapest, Hungary, **Széchenyi University, Győr, ***Óbuda University, Budapest, Hungary	
Bin-EM-CEM Algorithms of Spherical Parsimonious Gaussian Mixture Models for Binned Data Clustering	187
<i>Hani Hamdan, Jingwen Wu</i>	
SUPELEC, Department of Signal Processing and Electronic Systems, France	
The Data Integration Tool for Digitized Tailoring.....	193
<i>Pirjo Elbrecht*, Jaak Heno*, Knut-Joosep Palm**</i>	
*Tallinn University of Technology, Tallinn, Estonia, ** Incognito Ballistic LLC, Tallinn, Estonia	
Evaluation of Named Entity Recognition Tools on Microposts.....	197
<i>Stefan Dlugolinský, Marek Ciglan, Michal Laclavík</i>	
Institute of Informatics, Slovak Academy of Sciences, Bratislava, Slovak Republic	
Parameter-assisted HE-colored Tissue Image Classification.....	203
<i>Miklós Kozlovszky*, Krisztina Hegedüs*, Sándor Szénási*, Gábor Kissler*, Barna Wichmann**, István Bárdi*, György Eigner*, Péter István Sas*, Levente Kovács*, Zoltán Garaguly*, V. Jónás*, Gábor Kiss*, Gábor Valcz**, Béla Molnár***</i>	
* Biotech Laboratory, Óbuda University, Budapest, Hungary, ** Semmelweis University, Budapest, Hungary,	
***Molecular Medicine Research Unit, Hungarian Academy of Sciences, Budapest, Hungary	
Model-based Optimal Therapy for High-Impact Diseases	209
<i>Levente Kovács*, Johanna Sápi*, Tamás Ferenci*, Péter Szalay**, D. A. Drexler**, György Eigner*, Péter István Sas*, Bernadett Kiss**, István Harmati**, Miklós Kozlovszky*, Zoltán Sápi***</i>	
* Óbuda University, Budapest, Hungary, ** Budapest University of Technology and Economics, Hungary, *** Semmelweis University, Budapest, Hungary	
First Approach to Automatic Identification of Bat Calls, in the Basque Country	215
<i>Karmele Lopez-de-Ipina*, Carlos M. Travieso**, Jesus Bernardino Alonso**, Harkaitz Egiraun*, Aitzol Ezeiza*, Joxerra R. Aihartza*, Inazio Garin*, Nora Barroso*, Jose Luis Vasquez***</i>	
* University of the Basque Country, Donostia, Spain, ** University of Las Palmas de Gran Canaria, IDeTIC, Spain, *** University of Costa Rica, Costa Rica	
Off Line Writer Identification Based on Graphometric Parameters.....	219
<i>José L. Vásquez*, Carlos M. Travieso** and Jesús B. Alonso**</i>	
* University of Costa Rica. Sede del Atlántico, Turrialba, Cartago, Costa Rica, ** University of Las Palmas de Gran Canaria, Las Palmas, Spain	
Nelder-Mead Enhanced Extreme Learning Machine.....	225
<i>Philip Reiner, Bogdan M. Wilamowski</i>	
Auburn University, Auburn, USA	
Exploring Human Behaviour Models through Causal Summaries and Machine Learning	231
<i>Marcel Kvassay*, Ladislav Hluchý*, Peter Krammer*, and Bernhard Schneider**</i>	
* Institute of Informatics, Slovak Academy of Sciences, Bratislava, Slovakia, ** EADS Deutschland GmbH, Unterschleißheim, Germany	
Determination of the Complexity Fitted Model Structure of Radial Basis Function Neural Networks	237
<i>Annamária R. Várkonyi-Kóczy, Balázs Tusor and Adrienn Dineva</i>	
Óbuda University, Budapest, Hungary	
Advantage Analysis of Sigmoid-based RBF Networks.....	243
<i>Xing Wu and Bogdan M. Wilamowski</i>	
Auburn University, AL, USA	
Product Definition by Requested Behavior	249
<i>László Horváth and Imre J. Rudas</i>	
Óbuda University, Budapest, Hungary	
Modelling of Encased Steel Beams in Abaqus Program	255
<i>Vincent Kvocák, Michal Tomko and Viktória Kozlejová</i>	
Technical University of Kosice, Slovakia	
Creation of programs by Shop Floor Programming for CNC Machines Using Cam Software.....	261
<i>Peter Michalík, Michal Hatala and Jan Duplák</i>	
Technical University in Kosice with seat in Presov, Department of Production Technology, Slovak	

Cloud Security Monitoring and Vulnerability Management.....	265
<i>Miklós Kozlovszky, Levente Kovács, Marietta Töröcsik, Gergely Windisch, Sándor Ács, Daniel Prém, György Eigner, Péter István Sas, Tamás Schubert, Valéria Póserné</i>	
Óbuda University, Budapest, Hungary	
A Biologically-inspired Swarm Robot Coordination Algorithm for Exploration and Surveillance	271
<i>Marek Masár</i>	
Institute of Informatics, Slovak Academy of Sciences, Bratislava, Slovakia	
Using a Tail-like Appendage System to Control Roll Movement in Wheeled Robots	277
<i>Andres Aiello*, Juan Luis Crespo**</i>	
* Universidad CENFOOTEC. San José, Costa Rica, ** Universidad de Costa Rica, San José, Costa Rica	
Motion Detection Using a USB Camera	281
<i>Ondrej Krejcar</i>	
University of Hradec Králové, Hradec Králové, Czech Republic	
Fuzzy Situational Maps: a New Approach in Mobile Robot Cooperation	287
<i>Áron Ballagi*, Claudiu Pozna*, Péter Földesi*, László T. Kóczy*, **</i>	
* Széchenyi István University, Győr, Hungary, ** Budapest University of Technology and Economics, Hungary	
Cost Balancing Act of Vehicle Number to Solve the Vehicle Routing Problem with Time Windows.....	293
<i>Jan Zelenka and Zuzana Dideková</i>	
Institute of Informatics, Slovak Academy of Sciences, Bratislava, Slovakia	
Reverse Weighted Multi Objective Optimization.....	301
<i>Péter Kádár</i>	
Óbuda University, Budapest, Hungary	
Study of the Subsurface Layers of the Structural Ceramics WC - Co Alloyed by Laser	307
<i>Jozef Zajac, Dusan Mital', Svetlana Radchenko, Antonia Jadusová and Roman Straka</i>	
Technical University in Košice with seat in Prešov, Slovakia	
Cloud File System	311
<i>Liberios Vokorokos, Anton Baláz, Branislav Mados and Ján Radusovský</i>	
Technical University of Košice, Slovakia	
Using Context Blocks to Implement Node-attached Modules in Genetic Programming.....	317
<i>Michal Gregor, Juraj Spalek</i>	
University of Zilina, Department of Control and Information Systems, Zilina, Slovak Republic	
A Distributed Network Intrusion Detection System Architecture Based on Computer Stations Using GPGPU.....	323
<i>Liberios Vokorokos, Michal Ennert, Marek Cajkovský and Alexandra Turínska</i>	
Technical University of Košice, Košice, Slovakia	
Issues in the Passive Approach of Network Traffic Monitoring	327
<i>Adrián Pekár, Eva Chovancová, Peter Fanfara and Jana Trelová</i>	
Technical University of Košice, Košice, Slovak Republic	
Attacking x86 Windows Binaries by Jump Oriented Programming.....	333
<i>László Erdődi</i>	
Óbuda University, Budapest, Hungary	
Cloud-Centric Application Tracing and User Monitoring Intrusion Prevention System	339
<i>Martin Tomásek, Marek Cajkovský and Ivan Klimek</i>	
Technical University of Košice, Košice, Slovak Republic	
Emerging Technologies supporting the Networking Academy Collaboration	345
<i>František Jakab, Peter Fecil'ák, Katarína Kleinová</i>	
Technical University of Košice, Košice, Slovakia	
SystemC Modeling Skills Assessment in Moodle Environment	351
<i>Katarína Jelemenská, Pavel Cicák</i>	
Faculty of Informatics and Information Technologies Slovak University of Technology in Bratislava, Bratislava, Slovakia	
Intelligent Space: New Challenges in Research and Education	357
<i>Annamária R. Várkonyi-Kóczy, István Nagy, Edit Tóth-Laufer, Ingrid Langer</i>	
Óbuda University, Budapest, Hungary	