

2015 IEEE 13th International Symposium on Applied Machine Intelligence and Informatics

(SAMI 2015)

**Herl'any, Slovakia
22-24 January 2015**



**IEEE Catalog Number: CFP1508E-POD
ISBN: 978-1-4799-8222-6**

TABLE OF CONTENTS

Blood Glucose Regulation using an Implantable Artificial Pancreas	11
Chee-Kong Chui <i>Department of Mechanical Engineering, National University of Singapore, Singapore</i>	
Soft Robotics for Natural and Adaptive Motion Generation	13
Kyujin Cho <i>Biorobotics Laboratory, School of Mechanical and Aerospace Engineering, Seoul National Univeristy, Seoul, Korea</i>	
An Architectural Prototype for Testware as a Service	15
Tomáš Oberle, Csaba Szabó <i>Technical University of Košice</i>	
Abusing Mobile Devices for Denial of Service Attacks	21
Liberios Vokorokos*, Pavol Drienik*, Olympia Fortotira**, Ján Hurtuk* <i>* Technical University of Košice, Slovak Republic; ** Gymnasio Limnis Evvoias, Limni, Greece</i>	
Design Pattern Driven Development of Embedded Applications	25
Krisztián Holman, Zoltán Szabó <i>Budapest University of Technology and Economics, Budapest, Hungary</i>	
Experimental Measuring of the Roughness of Test Samples Made Using DMLS Technology from the Titanium Alloy Ti-6Al-4V	31
Marek Schnitzer, Martin Lisý, Radovan Hudák, Jozef Živčák <i>Technical University of Košice, Košice, Slovakia</i>	
In-Cylinder Pressure Indication of Internal Combustion Engines for Diagnostic Purposes	37
István Lakatos, Peter Dely <i>Széchenyi István University, Győr, Hungary</i>	
Examination of a Novel Double Diabetes Model	41
György Eigner*, Balázs Kurtán*, Imre J. Rudas*, Chui Chee Kong** and Levente A. Kovács* <i>* Óbuda University, Budapest, Hungary; ** National University of Singapore, Singapore</i>	
Security Enhancement of Internet Banking Applications by Using Multimodal Biometrics	47
Cătălin Lupu, Vasile-Gheorghîță Găitan, Valeriu Lupu <i>“Ștefan cel Mare” University of Suceava, Romania</i>	
Comparing Genetic Operators for the Timetabling Problem	53
Attila Hideg <i>Budapest University of Technology and Economics, Hungary</i>	
Pulse Wave Velocity Measurement; Developing Process of New Measuring Device	59
Lukas Peter, Jan Foltyn, Martin Cerny <i>VSB – Technical University of Ostrava, Czech Republic</i>	
Analysis of Inclusions at Materials Bymetrotomography	63
Darina Glittová, Teodor Tóth, Jozef Živčák <i>Technical University of Košice, Košice, Slovakia</i>	
3D Cultivation of Mesenchymal Stromal Cells from Adipose Tissue in Alginate Beads	67
Alena Balogová**, Denisa Harvanová*, Radovan Hudák**, Ján Rosocha*, Jozef Živčák* <i>* Associated Tissue Bank of Faculty of Medicine of P. J. Šafárik University and L. Pasteur University Hospital, Kosice, Slovakia; ** Technical University of Košice, Košice, Slovakia</i>	
Comparison of Stability Measures for Feature Selection	71
Peter Drotár, Zdeněk Smékal <i>Brno University of Technology, Czech Republic</i>	
Control Library for AR.Drone 2.0	77
Jakub Hvizdoš, Peter Sinčák <i>Technical University of Košice</i>	
QoS-based Optimization of Data Flow in MPLS Networks	83
Ivana Hucková, Martin Hrubý <i>Slovak University of Technology in Bratislava, Slovakia</i>	
Path Calculation of 4 DOF Remote Vehicle for Educational Purpose	89
Lucian Alexandru Șandru, Marius-Florin Crainic, Stefan Preitl, Valer Dolga <i>Politehnic University of Timisoara, Romania</i>	

Table of Contents

Detection of Unexpected Data Changes in Monitored System	93
T. Lojka, M. Bundzel, I. Zolotová <i>Technical University of Košice, Slovakia</i>	
Integration Architectures of Navigation Systems for Unmanned Vehicles	97
Tomáš Vaispacher, Róbert Bréda, Ladislav Madarász <i>Technical University in Košice, Košice, Slovakia</i>	
Path Planning and Control of Differential and Car-like Robots in Narrow Environments	103
Ákos Nagy, Gábor Csorvási and Domokos Kiss <i>Budapest University of Technology and Economics, Hungary</i>	
Path Tracking of Autonomous Ground Vehicle Based on Fractional Order PID Controller Optimized by PSO	109
Auday Al-Mayyahi, William Wang and Phil Birch <i>University of Sussex, Brighton, United Kingdom</i>	
Stabilized Walking for Nao Robot	115
I. Kapustík, J. Hudec and P. Návrát <i>Slovak University of Technology, Bratislava, Slovakia</i>	
Event-based Application of Voting System for Mobile Device	119
Ján Lang and Rastislav Kostrab <i>Slovak University of Technology in Bratislava, Slovakia</i>	
Visualization of Critical Properties of Databases of Information Systems	123
Kristián Šesták, Zdeněk Havlice <i>Technical University in Košice, Košice, Slovakia</i>	
Validation of Inverted Pendulum Model for Gait Length Calculation	129
Martin Cerny*, Norbert Noury**, Ludovic Deplorte*** * VSB – Technical University of Ostrava, Czech Republic; ** Institute of Nanotechnologies of Lyon (INL), Villeurbanne, France; *** CRNL, Lyon, France	
Highly Robust Analysis of Keystroke Dynamics Measurements	133
Jan Kalina*, Anna Schlenker**, Patrik Kutilek*** *Institute of Computer Science AS CR, Prague, Czech Republic; **Charles University in Prague & Czech Technical University in Prague, Czech Republic; ***Czech Technical University in Prague, Czech Republic	
Image Compression Techniques Using Local Binary Pattern	139
Ildiko-Angelica Szoke*, Diana Lungeanu**, Stefan Holban* *Politehnica University Timisoara, Romania; **University of Medicine and Pharmacy, Timisoara, Romania	
Extended Heuristic Bubble Algorithm for the Pickup and Delivery Problem with Time Windows	145
Akin Ilker Savran*,**, Erhan Musaoglu**, Cagdas Yildiz**, Mehmet Fatih Yuce**, Engin Yesil* * Istanbul Technical University, Istanbul, Turkey; ** LA Software Group, Kavacik, Istanbul, Turkey	
An Asymmetric Multiple Traveling Salesman Problem with Backhauls to solve a Dial-a-Ride Problem	151
E. Osaba, E. Onieva, F. Diaz, R. Carballedo, P. Lopez, A. Perallos	
Description of an Intelligent Small Turbocompressor Engine with Variable Exhaust Nozzle	157
L. Fózó, R. Andoga, L. Madarász, J. Kolesár, J. Judičák <i>Technical University of Košice, Slovakia</i>	
Strategies in Higher Education	161
Franciska Hegyesi, Rita Ósz, Gyula Kártyás, Krisztina Némethy, József Gáti <i>Óbuda University, Budapest, Hungary</i>	
Model Predictive Control of a Ball and Plate Laboratory Model	165
Matej Oravec, Anna Jadlovska <i>Technical University in Košice, Slovakia</i>	
Cloud Computing System for Small and Medium Corporations	171
E. Chovancová, L. Vokorokos, M. Chovanec <i>Technical University in Košice, Slovakia</i>	
A Proposal for Multi-Purpose Fuzzy Cognitive Maps Library for Complex System Modeling	175
Michal Puheim, Ján Vaščák, Ladislav Madarász <i>Technical University in Košice, Slovakia</i>	
Systems Engineering in Product Definition	181
László Horváth and Imre J. Rudas <i>Óbuda University, Budapest, Hungary</i>	

Generating Product Variations in Terms of Mass Customization	187
Vladimir Modrak, Slavomir Bednar, David Marton <i>Technical university of Kosice, Presov, Slovak Republic</i>	
Application of Business Intelligence Solutions on Manufacturing Data.....	193
M. Miškuf, I. Zolotová <i>Technical University of Košice, Slovak Republic</i>	
Microcontroller-based Application Prototyping using Domain Specific Modeling	199
Krisztián Holman, Zoltán Szabó <i>Budapest University of Technology and Economics, Hungary</i>	
Graph Relationship Discovery using Pregel Computing Model.....	203
Ján Mojžiš, Michal Laclavík <i>Institute of Informatics, SAS, Bratislava, Slovakia</i>	
Teaching and Learning in Modern Digital Environment	213
György Molnár <i>Budapest University of Technology and Economics, Hungary</i>	
Experience and Possibilities of Information Processing in Training of Mentor Teachers.....	219
Ildiko Holik <i>Obuda University, Budapest, Hungary</i>	
Information Processing with Mentor Teachers	223
Istvan Simonics <i>Obuda University, Budapest, Hungary</i>	
Classification of Opinions in Conversational Content	227
Martin Mikula and Kristína Machová <i>Technical University Košice</i>	
Distributed Firewall in Mobile Ad Hoc Networks.....	233
Jozef Filipek, Ladislav Hudec <i>Slovak University of Technology in Bratislava, Slovakia</i>	
Reduction Ratio for GOSCL Constrained by Moore Co-Families on Object Set.....	239
P. Butka*, J. Pócsova* and J. Pócs**,*** *Technical University of Košice, Slovakia; **Palacký University Olomouc, Czech Republic; ***Mathematical Institute, Slovak Academy of Sciences, Košice, Slovakia	
Comparative Presentation of the Application of IT in Teaching in the Republic of Serbia and Hungary	249
Dijana Karuovic, Dragana Glusac, Ivan Tasic, Robert Pap <i>University of Novi Sad, Technical faculty „Mihajlo Pupin,” Zrenjan, Serbia</i>	
Using Edgcam for Creating CNC Programs in Education Process.....	255
František Botko*, Michal Hatala*, Miroslav Kormoš*, Nicolae Ungureanu**, Peter Šoltés*** * Technical University of Košice, Prešov, Slovakia; ** Universitatea de Nord din Baia Mare, Maramures, Romania; *** IPM SOLUTIONS, s.r.o. Kamenná Prešov – Šalgóvík, Slovakia	
Fuzzy Logic Controller for Permanent Magnet Synchronous Machines.....	261
Marcela Litcanu, Petru Andea, Frigura-Iliasa Flaviu Mihai <i>Politehnica University Timisoara, Romania</i>	
The Estimation of the Joint Angles of Upper Limb During Walking Using Fuzzy Logic System and Relation Maps.....	267
David Skoda*, Patrik Kutilek*, Vladimir Socha*, Jakub Schlenker*, Alexandr Stefek**, Jan Kalina*** * Czech Technical University in Prague, Kladno, Czech Republic; ** University of Defense, Brno, Czech Republic; *** Academy of Sciences of the Czech Republic, Prague	
Image Sharpness Metrics for Digital Microscopy	273
Gergely Windisch and Miklós Kozlovszky <i>Óbuda University, Budapest, Hungary</i>	
Parallel Image Sharpness Measure for Supercomputing Environment.....	283
Gergely Windisch*, Miklós Kozlovszky** * Óbuda University, Budapest, Hungary; ** MTA SZTAKI/Laboratory of Parallel and Distributed Computing, Budapest, Hungary	

Table of Contents

Software and Hardware Equipment Power Quality Monitoring Inside a Transelectrica High Voltage Power Station.....	289
Nicolae Iacobici-Luca, Petru Andea, Flaviu Mihai Frigura-Iliasa, Doru Vatau <i>Politehnica University Timisoara, Romania</i>	
Computer-aided Design of a New Combustion Engine Having Only Rotary Parts.....	295
L. Dudás <i>University of Miskolc, Miskolc, Hungary</i>	
Association in Knowledge Management Technologies.....	301
Marianna Török, Zsuzsanna Kósa <i>Budapest University of Technology and Economics, Hungary</i>	
Knowledge Framework for Clinical Processes Architecture and Analysis.....	307
Michael A. Košinár, Jan Czopik, Jakub Štolfa, Marek Penhaker <i>Technical University of Ostrava, Ostrava – Poruba, Czech Republic</i>	
Machine Learning Approach to Point Localization System.....	313
Jaroslav Žáček, Michal Janošek <i>University of Ostrava, Czech Republic</i>	
MiniDelta - Educational Robot with Parallel Kinematic Structure.....	319
Pavel Dolejší, Václav Krys, Vladimír Mostýn <i>VŠB – Technical University of Ostrava, Ostrava, Czech Republic</i>	
Tensile Tests on Samples Manufactured by the Rapid Prototyping Technology in Comparison with the Commercially Manufactured Material.....	325
Jan Lipina, Petr Kopec, Václav Krys <i>VŠB – Technical University of Ostrava, Ostrava, Czech Republic</i>	
Learning Parameter Optimization of Multi-Layer Perceptron Using Artificial Bee Colony, Genetic Algorithm and Particle Swarm Optimization	329
Zehra Gülru Çam*, Sibel Çimen*, Tülay Yıldırım <i>Yildiz Technical University, Istanbul, Turkey</i>	
Effect of the Change of Flight, Navigation and Motor Data Visualization on Psychophysiological State of Pilots.....	339
Vladimír Socha*, **, Jakub Schlenker*, Peter Kalavksý**, Patrik Kutílek*, Luboš Socha**, Stanislav Szabo*** and Pavel Smrčka* * <i>Czech Technical University in Prague, Kladno, Czech Republic</i> ; ** <i>Technical University of Košice, Košice, Slovak Republic</i> ; *** <i>Czech Technical University in Prague, Prague, Czech Republic</i>	
Authors' Index.....	345