

2016 IEEE 14th International Symposium on Applied Machine Intelligence and Informatics (SAMI 2016)

**Herlany, Slovakia
21-23 January 2016**



**IEEE Catalog Number: CFP1608E-POD
ISBN: 978-1-4673-8741-5**

**Copyright © 2016 by the Institute of Electrical and Electronic Engineers, Inc
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

******This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1608E-POD
ISBN (Print-On-Demand):	978-1-4673-8741-5
ISBN (Online):	978-1-4673-8740-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Where Is The Smart Transport Going?	11
Aleš Janota, Juraj Spalek <i>University of Žilina, Faculty of Electrical Engineering, Dept. of Control and Information Systems, Žilina, Slovakia</i>	
Homogenous Multi-Robot System for Mapping of Unknown Environment	17
František Duchoň, Martin Vondráček, Martin Dekan, Andrej Babinec, Róbert Spielmann, Martina Szabová, Zuzana Mikulová, Peter Beňo, Jozef Dúbravský <i>Institute of Robotics and Cybernetics, Slovak University of Technology, Bratislava, Slovakia</i>	
Comparison of Experimental Identification Methods Using Measured Data from a Turbojet Engine	23
Ladislav Nyulászi, Rudolf Andoga, Peter Butka, Vladimír Gašpar <i>TU Košice, Košice, Slovak Republic</i>	
Measurement Automation for Small Jet Engine Testing	29
Jakub Hnidka, Jiri Pecinka <i>University of Defence, Brno, Czech Republic</i>	
Event-based Control Method for Variable Feedback Rate Nonlinear Systems	35
Gábor Péter, Gábor Kovács, Bálint Kiss <i>Budapest University of Technology and Economics, Hungary</i>	
Application of Business Intelligence Solutions from Microsoft and IBM on Manufacturing Data	41
Martin Miškuf, Iveta Zolotová, Michael Nemčík <i>FEI TU of Košice, Slovak Republic</i>	
Using Information Entropy in Smart Sensors for Decentralized Data Acquisition Architecture.....	47
Jozef Mocnej, Tomáš Lojka, Iveta Zolotová <i>FEI TU of Košice, Slovak Republic</i>	
Development of a Modular FADEC for Small Scale Turbojet Engine	51
Károly Beneda <i>Budapest University of Technology and Economics, Hungary</i>	
Possibilities of Depth Cameras and Ultra Wide Band Sensor	57
Liberios Vokorokos, Juraj Mihalov and Eubor Leščišin <i>Technical University of Košice, Slovak Republic</i>	
Virtual Actuator Based Fault Tolerant Control Design for Takagi-Sugeno Fuzzy Systems.....	63
Dušan Krokavec, Anna Filasová, Vladimír Serbák <i>Technical University of Košice, Slovakia</i>	
Intellectual Resource Driven Multipurpose Virtual Engineering Environment.....	69
László Horváth and Imre J. Rudas <i>Óbuda University, Budapest, Hungary</i>	
Vehicle Navigation by Fuzzy Cognitive Maps Using Sonar and RFID Technologies	75
J. Vaščák and J. Hvizdoš <i>Technical University of Košice, Slovakia</i>	
Using Computational Intelligence in Biomass Combustion Control in Medium-Scale Boilers	81
M. Tóthová, J. Dubják <i>Technical University of Košice, Prešov, Slovakia</i>	
Descriptive and Predictive Mining on Road Accidents Data.....	87
František Babič, Karin Zuskáčová <i>Technical University of Košice, Košice, Slovakia</i>	
Extraction of Keyphrases from Single Document Based on Hierarchical Concepts	93
Miroslav Smatana, Peter Butka <i>Technical University of Košice, Košice, Slovakia</i>	
Communication-based Intelligent Railway - Implementation of GSM-R System in Hungary	99
Daniel Tokody*, Dóra Maros*, György Schuster *, Zsolt Tiszavölgyi ** <i>* Óbuda University, Budapest, Hungary; ** Hungarian State Railways (MÁV Zrt.), Budapest, Hungary</i>	
Tuning an Artificial Neural Network to Increase the Efficiency of a Fingerprint Matching Algorithm	105
Gabor Á. Werner, László Hanka <i>Óbuda University, Budapest, Hungary</i>	

Information Security Issues of RFID	111
Zoltán Nyikes <i>Óbuda University, Budapest, Hungary</i>	
Learning Attitude in 21st Century.....	115
Nguyen Huu Phuoc Dai, Duong Van Thinh, Rajnai Zoltán <i>Óbuda University, Budapest, Hungary</i>	
Mathematical Model for the Optimal Distribution of District Heat Sources	121
Béla Göblyös, Mihály Réger <i>University of Óbuda, Budapest, Hungary</i>	
Application of Stateflow Diagrams in Production Line Modeling	125
Ján Čabala, Ján Jadlovský <i>Technical University of Košice, Slovak Republic</i>	
Unified Parsing and Information Extraction Language	131
Peter Bednár <i>Technical University of Košice, Košice, Slovakia</i>	
Noise Reduction of the RFID Marker Localization Signals by Digital Processing	137
Tomáš Mravec, Peter Vestenický, Martin Vestenický <i>University of Žilina, Slovakia</i>	
Collection of Selected Data using Web Technologies	143
Liberios Vokorokos, Matúš Uchnár, Eubor Leščišin <i>Technical University of Košice, Slovakia</i>	
The Optimization of Medical X-Ray Images	147
Z. Garaguly, M. Kozlovsky, and L. Kovács <i>Óbuda University, Hungary</i>	
Algorithm Visualizations as a Way of Increasing the Quality in Computer Science Education	153
Slavomír Šimoňák <i>Technical University of Košice, Slovak Republic</i>	
An Advanced Data Processing Environment Based on Data Flow Diagrams with a Flexible Triggering and Execution Model.....	159
Falko Schmalenberg, Ralf Vandenhouten <i>Wildau Technical University of Applied Sciences, Germany</i>	
Clustering of Imbalanced Moodle Data for Early Alert of Student Failure	165
Sabina Sisovic, Maja Matetic, Marija Brkic Bakaric <i>University of Rijeka, Rijeka, Croatia</i>	
Navigation System for Sightseeing using BLE Beacons in a Historic Area.....	171
Atsushi Ito*, Yuko Hiramatsu**, Hiruyuki Hatano*, Mie Sato*, Masahiro Fujii*, Yu Watanabe*, Fumihiko Sato**, Akira Sasaki*** <i>* Utsunomiya University, Japan; ** Chuo University, Japan; *** GClue Inc., Japan</i>	
Information Fragments' Relationships Mining and Their Mapping in Ontologies	177
Ján Lang and Tomáš Hnojčík <i>Slovak University of Technology in Bratislava, Slovakia</i>	
IoT Gateway and Industrial Safety with Computer Vision.....	183
M. Zubaľ, T. Lojka, I. Zolotová <i>Technical University of Košice, Slovak Republic</i>	
Better IT Services by Means of Data Mining.....	187
M. Vadovský, P. Michalik, I. Zolotová, J. Paralič <i>Technical University of Košice, Slovakia</i>	
Adaptive Control of Underactuated Mechanical Systems using Improved “Sigmoid Generated Fixed Point Transformation” and Scheduling Strategy	193
Adrienn Dineva*,**, József K. Tar*, Annamária Várkonyi-Kóczy*,*** and Vincenzo Piuri** <i>* Óbuda University, Budapest, Hungary; ** Università degli Studi di Milano, Crema, Italy; *** J. Selye University, Komarno, Slovakia</i>	
Simultaneous Localization and Mapping with the use of RGB-D Image Processing	199
Balázs Vecsey, Dániel Takács, Zoltán Vámosy <i>Óbuda University, Budapest, Hungary</i>	

Community-based Routing Scheme for Future Internet Considering PLM Systems	205
Yatish Bathla <i>Óbuda University, Budapest, Hungary</i>	
Nonlinear Soft Tissue Mechanics Based on Polytopic Tensor Product Modeling.....	211
Árpád Takács*, Tamás Haidegger*,***, Péter Galambos*, József Kuti**,***, Imre J. Rudas* * <i>Óbuda University, Budapest, Hungary</i> ; ** <i>Budapest University of Technology and Economics, Hungary</i> ; *** <i>Institute for Computer Science and Control, Hungarian Academy of Sciences, Budapest, Hungary</i> ; **** <i>Austrian Center for Medical Innovation and Technology, Wiener Neustadt, Austria</i>	
Brain-Computer Interface and Arduino Microcontroller Family Software Interconnection Solution	217
Branislav Madoš, Norbert Adam, Jan Hurtuk, Marek Čopjak <i>Technical University of Košice, Slovak Republic</i>	
Mapping of machine faults using tools of World Class Manufacturing	223
A. Novická, P. Papcun, I. Zolotová <i>Technical University in Košice / Department of Cybernetics and Artificial intelligence, Košice, Slovakia</i>	
Enterprise Search / Search over Corporates Systems	229
Stanislav Dvorščák, Kristína Machová <i>FEI TU of Košice, Slovak Republic</i>	
Selecting Fatigue Critical Inspection Location of Offshore Topside Piping Using Fuzzy-AHP Framework ...	235
Arvind Keprate, R. M. Chandima Ratnayake <i>Department of Mechanical and Structural Engineering and Material Science, University of Stavanger, Norway</i>	
The Effect of the Diffuse Irradiation on the PV Plants' Production	241
Péter Kádár <i>Óbuda University Budapest, Hungary</i>	
Studying Combined Breast Cancer Biomarkers using Machine Learning Techniques	247
Dina T. Saleh, Amir Attia, Olfat Shaker <i>Cairo University, Egypt</i>	
Accuracy of Person Identification Based on Public Available Data	253
Ján Mojžiš*, Michal Laclavík** * <i>Institute of Informatics, SAS, Bratislava, Slovakia</i> ; ** <i>Magnetic Media Online, New York, USA</i>	
Emergency Horn Detection Using Embedded Systems	257
Josef Palecek, Martin Cerny <i>VSB – TU Ostrava, Czech Republic</i>	
Assessment of Education Process Management	263
Z. Chaczkó*, R. Klempous**, J. Nikodem**, J. Rozenblit*** * <i>University of Technology, Sydney, Australia</i> ; ** <i>Wroclaw University of Technology, Poland</i> ; *** <i>The University of Arizona, Tucson, AZ, USA</i>	
Numerical Investigation of Vortex Ring State of Tail Rotor and Uncontrolled Rotation of Helicopter.....	269
Peter Gasparovic, Radovan Kovacs, Ladislav Fozo <i>Technical University of Kosice, Slovak Republic</i>	
The Use of Topic Identification in Opinion Classification.....	275
Martin Mikula and Kristína Machová <i>Technical University Košice</i>	
Research Activities of the Center of Modern Control Techniques and Industrial Informatics.....	279
J. Jadlovský*, A. Jadlovská, S. Jadlovská, J. Čerkala, M. Kopčík, J. Čabala, M. Oravec, M. Varga, D. Vošček <i>Technical University of Košice, Slovakia</i>	
Motion Sensor Data Correction using Multiple Sensors and Multiple Measurements	287
Tibor Tajti*, Nagy Benedek** * <i>Eszterházy Károly College, Eger, Hungary</i> ; ** <i>University of Debrecen, Debrecen, Hungary</i>	
Parallel Usage of Multiple Optimization Algorithms for Searching Different Candidate Spaces.....	293
Tomáš Cádrik, Marián Mach <i>Technical university of Košice, Slovakia</i>	
The Inverse Kinematics Problem, a Heuristical Approach	299
Claudiu Radu Pozna*, **, Ernő Horváth*, János Hollósi* * <i>Széchenyi István University, Győr, Hungary</i> ; ** <i>Transylvania University, Brasov, Romania</i>	

Linked Data Enrichment with Self-Unfolding URIs	305
Barnabás Szász *, Rita Fleiner**, András Micsik***	
* <i>University of Debrecen, Debrecen, Hungary</i> ; ** <i>Óbuda University, Budapest, Hungary</i> ;	
*** <i>MTA, SZTAKI, Budapest, Hungary</i>	
A Use Case of the Simulation-based Approach to Mobile Robot Algorithm Development	311
Ernő Horváth*, Claudiu Radu Pozna**, Csaba Hajdu, János Hollósi*	
* <i>Széchenyi István University, Győr, Hungary</i> ; ** <i>Transylvania University, Brasov, Romania</i>	
Effect of Multidisciplinary Engineering on University Courses	315
József Gáti, Gyula Kártyás, Franciska Hegyesi, Krisztina Némethy	
<i>Óbuda University, Budapest, Hungary</i>	
Securing Mobile Ad Hoc Networks Using Distributed Firewall with PKI	321
Jozef Filipek, Ladislav Hudec	
<i>Slovak University of Technology in Bratislava, Slovakia</i>	
Innovation of Information Control System for Batching and Packaging Production Line of Pasta	327
Martin Miškuf, Peter Papcun, Dávid Kendi	
<i>FEI TU of Košice, Slovak Republic</i>	
Several Aspects of Quality in Higher Education	333
Margit Horosz-Gulyás	
<i>Óbuda University, Székesfehérvár, Hungary</i>	
Dissimilarity Measure for Comparison of Fuzzified Instances and its Application in a Fuzzy Rule-based System for Heart Failure Domain	339
Jan Bohacik, Michal Zabovsky	
<i>University of Zilina, Slovakia</i>	
Improved Potential Field Method for Unknown Obstacle Avoidance Using UAV in Indoor Environment	345
Thi Thoa Mac**, Cosmin Copot*, Andres Hernandez* and Robin De Keyser*	
* <i>Ghent University, Belgium</i> ; ** <i>Hanoi University of Science and Technology, Vietnam</i>	
Solution of the Closed-Loop Inverse Kinematics Algorithm Using the Crank-Nicolson Method	351
Dániel András Drexler	
<i>Budapest University of Technology and Economics, Hungary</i>	
Stochastic Weights and Neurons Selection in Neural Networks for Weather Prediction	357
Rastislav Rusnák, Rudolf Jakša	
<i>Technical University Košice, Slovakia</i>	
Teaching ERP User Interfaces: Adequate Sequences of Topics and Technologies.....	361
Attila Selmecci, Tamás Orosz, György Györök	
<i>Óbuda University, Székesfehérvár, Hungary</i>	
Authors' Index.....	369