

2016 IEEE 20th Jubilee International Conference on Intelligent Engineering Systems (INES 2016)

**Budapest, Hungary
30 June – 2 July 2016**



**IEEE Catalog Number: CFP16IES-POD
ISBN: 978-1-5090-1217-6**

**Copyright © 2016 by the Institute of Electrical and Electronics 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:	CFP16IES-POD
ISBN (Print-On-Demand):	978-1-5090-1217-6
ISBN (Online):	978-1-5090-1216-9

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

Welcome

Committees

Big Data and Deep Learning11

B. M. Wilamowski, Bo Wu**, Janusz Korniak**

*University of Information Technology and Management, Poland; **Auburn University, Auburn, USA

Medical Robotics – State-of-the-Art and Future Trends17

Gernot Kronreif

Austrian Center for Medical Innovation and Technology, Austria

Control Engineering Approaches at Óbuda University for Physiological Problems19

Levente Kovács

Research and Innovation Center of Óbuda University, Physiological Controls Group

Óbuda University, Budapest, Hungary

Improving Task Allocation in Risk-Aware Robotic Sensor Networks via Auction Protocol Selection21

Nicolas Primeau, Rafael Falcon*, **, Rami Abielmona*, **, Voicu Groza*, and Emil Petriu**

* University of Ottawa, Ottawa, Canada; ** Larus Technologies Corporation, Ottawa, Canada

Recent Trends in Automating Robotic Surgery27

Renáta Elek, Tamás Dániel Nagy*, Dénes Ákos Nagy*, ** Gernot Kronreif**,*

Imre J. Rudas, Tamás Haidegger*, ***

* Óbuda University, Budapest, Hungary; ** ACMIT, Wiener-Neustadt, Austria

Preliminary Investigations on the Applicability of the Fixed Point Transformations-based Adaptive Control for Time-Delayed Systems.....33

Bertalan Csanádi, Tamás Haidegger, Hemza Redjimi, and József K. Tar

Óbuda University, Budapest, Hungary

Identification of Nonlinearity in Knocking Vibration Signals of Large Gas Engine by Deep Learning39

József Z. Szabó, Péter Bakucz

Óbuda University, Budapest, Hungary

A Robust Method for Elevator Operation in Semioutdoor Environment for Mobile Robot Transportation System in Life Science Laboratories.....45

Ali A. Abdulla, **, Hui Liu*, Norbert Stoll*, Kerstin Thurow**

* University of Rostock, Rostock, Germany; ** University of Mosul, Mosul, Iraq

A Method of Detecting Human Body Falling Action in a Complex Background.....51

*Jia Dongyao *, Viocu Groza **, Liu XiaoHui*, Liu Xu*, Zhu Huaihua*, Qingsheng Zeng***

* Beijing Jiaotong University, Beijing, China; ** University of Ottawa, Ottawa, Canada

Fault Recovery Mechanism for Smart City Environments57

Lucian Sasu, Dan Puiu**, Septimiu Nechifor***

*Siemens Corporate Technology Romania and Transilvania University of Brașov; Siemens Corporate Technology Romania

Time Lagged Back Propagation Neural Network with Rainfall for Flood Forecasting63

Suthasinee Lueangaram, Narongrit Waraporn

King Mongkut's University of Technology Thonburi, Bangkok, Thailand

Automotive Dry-Clutch Control: Engagement Tracking and FE Thermal Model69

Mario Pisaturo, Adolfo Senatore, Vincenzo D'Agostino

University of Salerno, Fisciano, Italy

The Impact of Reducing Setup Costs on the Lot Size and Objectives of Manufacturing75

Pavel Važan, Dominika Jurovatá and Jaroslav Znamenák

Slovak University of Technology in Trnava, Slovak Republic

Form and Length Measuring Equipments and Gauges for the Manufacturing Industry81

Gyula Hermann, Imre J. Rudas

Óbuda University, Budapest, Hungary

Prediction of an Electromechanical System Parameters using the Particle Swarm Optimization Algorithm85

Inayet Ozge Aksu, Ramazan Coban***

*Adana Science and Technology University, Adana, Turkey; ** Cukurova University, Adana, Turkey

Construction Modeling and Manufacturing Analysis of a New Rotary Combustion Engine89

L. Dudás, M. Biró and L. L. Novák

University of Miskolc, Miskolc, Hungary

Integration of Intelligent Engineering Activities Using Multifunctional Space95

László Horváth and Imre J. Rudas

Óbuda University, Budapest, Hungary

Markov Chains State Transitions for Reliable Persistent Routing101

Stefano-Niko Orzen, Mircea Stratulat, Sorin Babii, Constantin Cosovan

"Politehnica" University of Timisoara, Timisoara, Romania

Force Feedback Based Gripper Control on a Robotic Arm107

Tae Mun Park, Seung Yeon Won*, Sang Ryong Lee* and Gabor Sziebig***

* Kyungpook National University, Daegu, Republic of Korea; ** UiT – The Arctic University of Norway, Narvik, Norway

Modeling Based on Probability Calculations Related to the E / E / PE System113

Darja Gabriska, Martin Nemeth

University of SS. Cyril and Methodius, Trnava, Slovakia

Slovak University of Technology in Bratislava, Trnava, Slovakia

Proposal of Communication Standardization of Industrial Networks in Industry 4.0119

Halenar Igor, Juhasova Bohuslava, Juhas Martin

Slovak University of Technology in Bratislava, Slovak Republic

The Obfuscation Efficiency Measuring Schemes125

Liberios Vokorokos, Matúš Uchnár, Ján Hurtuk

Technical university of Košice, Košice, Slovakia

Safe and Secure Implementation of the Global Platform Conform Infrastructure Supporting the Customer Centric Model Based Ecosystem131

B. Benyó, B. Sódor*, A. Vilmos*, K. Kovács**, G. Fördős**

* Budapest University of Technology and Economics, Budapest, Hungary; ** Széchenyi István University, Győr, Hungary

Proposal and Simulation of Control System for Solar Domestic Water Heating with Drain-back141

G. Gašpar, G. Michal'čonok

Slovak University of Technology in Bratislava, Trnava, Slovak republic

**Increasing the Load Capacity of Screw Connections in Parts Produced
by the Rapid Prototyping Method147**

Jan Lipina, Václav Krys, Robert Pastor

VŠB – Technical University of Ostrava, Ostrava, Czech Republic

Implementation of Manufacturing Resource Planning Issues in Practice.....151

Vladimír Šurka, Gabriela Križanová, Miriam Iringová, Pavel Važan and Jaroslav Znamenák

Slovak University of Technology in Trnava, Trnava, Slovak republic

Complex Roughness Determination Process of Surfaces Obtained by Laser Confocal Microscope.....157

T. Bezak, M. Elias, L. Spendla and M. Kebisek

Faculty of Materials Science and Technology, Trnava, Slovakia

An Analysis of Diffuse Solar Radiation161

Cristian Vasar, Gabriela Prostean and Iosif Szeidert

Politehnica University of Timisoara, Romania

**Determining the Degree of Fuzziness for Fuzzy-AHP Methodology used
for Identifying Fatigue Critical Piping Locations for Inspection.....165**

Arvind Keprate, R. M. Chandima Ratnayake

University of Stavanger, Norway

Estimation of the Insulin Sensitivity Profile for the Stochastic Variant of the ICING Model171

Béla Palánz, Kent Stewart**, József Homlok*, Christopher G. Pretty**, J. Geoffrey Chase**, Balázs Benyó**

* Budapest University of Technology and Economics, Hungary

** University of Canterbury, Christchurch, New Zealand

Fuzzy-Fusion Approach for Land Cover Classification177

Tiago M. A. Santos, André Mora*, Rita A. Ribeiro* and João M. N. Silva***

* NOVA University of Lisbon, Portugal; ** CE3C, FCUL, Lisboa, Portugal

Sound Source Identification by Neural Networks183

Cristian Gabriel Carangui Velecela, Diego Paul Chacón Troya

Universidad Politécnica Salesiana, Cuenca Ecuador

Intrusion Detection System Modeling Based on Neural Networks and Fuzzy Logic189

A. Midzic, Z. Avdagic and S. Omanovic

Faculty of Electrical Engineering, Sarajavo, Bosnia and Herzegovina

**A Bloch Sphere Quantum Genetic Algorithm for Locomotive Secondary Spring
Load Adjustment Based on Global-Local Mutation.....195**

Jiacai Li, Tianzhe Bao, Kun Han

Central South University Changsha, China

Surface Reconstruction with Wavelet Transformation.....201

Petra Balla, Péter Kocsis*, György Eigner** and Ákos Antal**

* BME, Budapest, Hungary; ** Óbuda University, Budapest, Hungary

Enhanced traceability and consistency with Augmented Lifecycle Space207

József Klespitz, Miklós Bíró**, ***, Levente Kovács**

* Óbuda University, Budapest, Hungary; ** Software Competence Center Hagenberg, Hagenberg, Austria

*** Johannes Kepler Universität, Linz, Austria

**Sigmoid Generated Fixed Point Transformation Control Scheme
for Stabilization of Kapitza's Pendulum System213**

Adrienn Dineva, József K. Tar**, Annamária Várkonyi-Kóczy*** and Vincenzo Piuri*****

* Óbuda University, Budapest, Hungary; University of Milano, Crema, Italy; ** Óbuda University, Budapest, Hungary

*** J. Selye University, Komarno, Slovakia **** University of Milano, Crema, Italy

Heuristic Approaches in Robot Navigation219

Neerendra Kumar, **, Zoltán Vámossy*, Zsolt Miklós Szabó-Resch**

* Óbuda University, Budapest, Hungary; ** Central University of Jammu, India

Urban Mobility by Facebook Events223

Miklós Mezei, Gergő Pintér and Imre Felde

Óbuda University, Budapest, Hungary

Louvain Community Detection with Parallel Heuristics On GPUs227

Richard Forster

Eötvos Loránd University, Budapest, Hungary

Bit-Vectorized GPU Implementation of a Stochastic Cellular Automaton Model for Surface Growth.....233

Jeffrey Kelling, Géza Ódor**, Sibylle Gemming****

* Helmholtz-Zentrum Dresden - Rossendorf, Dresden, Germany; ** MTA-EK-MFA, Budapest, Hungary

*** Helmholtz-Zentrum Dresden - Rossendorf, Dresden, Germany; and TU Chemnitz, Chemnitz, Germany

A Novel Method for Robust Multi-Directional Image Projection Computation.....239

Gábor Kertész, Sándor Szénási, Zoltán Vámossy

Óbuda University, Budapest, Hungary

Computer Vision on the GPU – Tools, Algorithms and Frameworks245

Hannes Fassold

Joanneum Research, Digital, Graz, Austria

360-Degree Image Stitching with GPU Support251

Fanni Molnár, András Kovács

Óbuda University, Budapest, Hungary

Hardware Accelerated Hybrid Rendering on PowerVR GPUs257

Balázs Jáko

Imagination Technologies, PowerVR Research, United Kingdom

Heat Transfer Simulation using GPUs263

Sándor Szénási, Imre Felde

Óbuda University, Budapest, Hungary

Timed Automation Petri Nets for Time-Delay Automation Systems 269

Ibrahim Sener, Galip Cansever

Yildiz Technical University, Istanbul, Turkey

Transformation Regression Technique for Data Mining	273
<i>Peter Krammer, Ondrej Habala, Ladislav Hluchý</i>	
Institute of Informatics, Slovak Academy of Sciences, Bratislava, Slovakia	
Modern µController Implementation for Interfacing and Driving a 3-Dimensional Computer Numerical Control Machine.....	279
<i>M. Papoutsidakis, E. Symeonaki, C. Psomopoulos and D. Tseles</i>	
Piraeus University of Applied Sciences, Athens, Greece	
Fuzzy Control of Indirect Heat Exchanger Implemented in Simulink	285
<i>Martin Nesticky and Tomas Skulavik</i>	
Slovak University of Technology in Bratislava, Trnava, Slovak Republic	
Laboratory Setup for Microgrid Study	289
<i>Iosif Szeidert, Ioan Filip, Octavian Prostean, Cristian Vasar</i>	
Politehnica University of Timisoara, Timisoara, Romania	
Motion Sensors: Gesticulation Efficiency across Multiple Platforms.....	293
<i>Liberios Vokorokos, Juraj Mihal'ov and Eva Chovancová</i>	
Technical University of Košice, Košice, Slovak Republic	
Development of Risk Evaluation Model of Automotive Supplier Chains	299
<i>Georgina Nóna Tóth and Ágota Drégelyi-Kiss</i>	
Óbuda University, Hungary	
Estimation of Deep Neural Networks Capabilities Based on a Trigonometric Approach.....	303
<i>P. Różycki*, J. Kolbusz* and B. M. Wilamowski**</i>	
* University of Information Technology and Management, Rzeszów, Poland	
** Auburn University, Auburn, USA	
Design and Implementation of Parallel List Data Structure using Graphics Accelerators	315
<i>Tamás Varga, Sándor Szénási</i>	
Óbuda University, Budapest, Hungary	
Active Site Cavities Identification of Amyloid Beta Precursor Protein: Alzheimer Disease Study	319
<i>P. RajaRajeswari*, S. Viswanadha Raju**, Amira S. Ashour***, Nilanjan Dey****, Valentina E. Balas*****</i>	
* KL University, India; ** JNTUH, India; *** Tanta University, Egypt	
**** Techno India College of Technology, Kolkata, India; ***** Aurel Vlaicu University of Arad, Romania	
Authors' Index	324