

2015 IEEE 13th International Symposium on Intelligent Systems and Informatics (SISY 2015)

**Subotica, Serbia
17 – 19 September 2015**



IEEE Catalog Number: CFP1584C-POD
ISBN: 978-1-4673-9389-8

Table of Contents

Committees	8
From Exoskeleton to the Antal Bejczy Center for Intelligent Robotics.....	11
Imre J. Rudas, József Gáti, Anikó Szakál, Krisztina Némethy	
Óbuda University, Budapest, Hungary	
Some Aspects of Non-Additive Measures.....	13
Ivana Štajner-Papuga	
University of Novi Sad, Serbia	
Communication Networks: Traffic Data, Network Topologies, and Routing Anomalies.....	15
Ljiljana Trajkovic	
Simon Fraser University, Canada	
Algorithmic Trading Systems	17
William A. Gruver	
Simon Fraser University, Canada	
Information Collection and Presentation Enriched by Remote Sensor Data.....	19
Emil Gatial, Zoltán Balogh and Ladislav Hluchý	
Institute of Informatics, Slovak Academy of Sciences, Bratislava, Slovakia	
Knowledge Discovery and Systematization through Thematic Analysis in Software Process Assessment Project	25
Zeljko Stojanov, Jelena Stojanov, Dalibor Dobrilovic	
University of Novi Sad/Technical faculty „Mihajlo Pupin”, Zrenjanin, Serbia	
Use of Polls to Seamlessly Collect and Aggregate Semi-structured Information for Crisis Response.....	31
Zoltán Balogh, Emil Gatial and Ladislav Hluchý	
Institute of Informatics, Slovak Academy of Sciences in Bratislava, Slovakia	
Argus: Hardware and Software System for Automatic or Semi-automatic Photo Taking	37
Zsolt Szécsi*, Károly Simon*, Levente Szélyes**	
*Babeş-Bolyai University, Codespring LLC, Cluj-Napoca, Romania; **Codespring LLC, Cluj-Napoca, Romania	
Tailored Platforms as Cloud Service	43
Martin Bobák, Ladislav Hluchý and Viet Tran	
Institute of Informatics of the Slovak Academy of Sciences, Bratislava, Slovakia	
In-Flight Horizon Line Detection for Airplanes Using Image Processing	49
Loránd Lukács	
Budapest University of Technology and Economics, Hungary	
Simulation of Fuzzy Adaptive Position Controllers for Pneumatic Muscle Actuator	55
M. Tóthová, J. Pitel'	
Technical University of Košice, Prešov, Slovakia	

Aspects of Clamping a Workpiece Over a Through Hole	61
Attila Rétfalvi, Michael Stampfer	
<i>Subotica Tech, Subotica, Serbia</i>	
Towards Creating a GPGPU-accelerated Framework for Pattern Matching.....	67
Tamás Fekete, Gergely Mezei	
<i>evosoft Hungary Ltd./Budapest, Hungary</i>	
Aspects of the Use and Automatic Modification of Extra Locator Elements of Modular Fixtures.....	73
Attila Rétfalvi*, Michael Stampfer*, **	
<i>*Subotica Tech, Subotica, Serbia; **University of Pécs, Pécs, Hungary</i>	
Design of Models for the Selection of the Suitable Platform in the Area of Data Analysis.....	79
Peter Michalik, Iveta Zolotová	
<i>Technical University of Košice, Košice, Slovak Republic</i>	
Multilevel Interdisciplinary Intelligent Systems in Medicine.....	85
Andor Sagi*, Anita Sabo**, Bojan Kuljić**, Tibor Szakáll**	
<i>*General Hospital Subotica, Subotica, Serbia; **Subotica Tech, Subotica, Serbia</i>	
Prototyping a Career Center Online Internshipand Job-offer Module.....	89
Igor Fuerstner, Atila Nadj, Zoran Anisic, Laslo Gogolak	
<i>Subotica Tech, Subotica, Serbia</i>	
A Monotone Convergence Related to Pseudo-Integral.....	95
Mirjana Štrboja*, Endre Pap**, Biljana Mihailović***	
<i>*University of Novi Sad, Novi Sad, Serbia; **Singidunum University, Belgrade, Serbia;</i>	
<i>Óbuda University, Hungary; ***University of Novi Sad, Novi Sad, Serbia</i>	
Decision Tree Ensemble Hardware Accelerators for Embedded Applications	101
R. Struharik	
<i>University of Novi Sad, Novi Sad, Serbia</i>	
Compensatory Operators in Some Combinatorial Optimization Problems	107
Ivana Štajner-Papuga and Aleksandar Takači	
<i>University of Novi Sad, Serbia</i>	
The Comparative Analyses of the Nonparametric Methods for Investment Return Prediction.....	111
Nebojša M. Ralević*, Goran B. Andjelić**, Vladimir Dj. Djaković*, Nataša S. Glišović***	
<i>*University of Novi Sad, Novi Sad, Serbia; **Educons University, Sremska Kamenica, Serbia;</i>	
<i>***State University of Novi Pazar, Novi Pazar, Serbia</i>	
Extracting Noise Contaminated Information in Multiple Sources	117
Obrad Kasum, Edin Dolićanin, Aleksandar Jovanović and Aleksandar Perović	
<i>University of Belgrade, Serbia</i>	
The Third Order Mean-based Jarratt-Type Method for Finding Simple Roots of Nonlinear Equation	123
Nebojša M. Ralević*, Dejan Ćebić*, Ivan Pavkov**	
<i>*University of Novi Sad, Serbia; **Novi Sad Business School, Serbia</i>	
Coarsening of Fuzzy Partitions.....	127
Slavka Bodjanova* and Martin Kalina**	
<i>*Texas A&M University-Kingsville, U.S.A.; **Slovak University of Technology in Bratislava, Slovak Republic</i>	

Software System for Newspaper Distribution 133

Iulia-Kinga Marton*, Zoltán Szabó*, Károly Simon**, Norbert Kandó ***

*Babeş-Bolyai University, Cluj-Napoca, Romania; **Codespring LLC, Babeş-Bolyai University, Cluj-Napoca, Romania; ***Codespring LLC, Cluj-Napoca, Romania

Theory Exploration of Binary Trees 139

Isabela Drămnesc*, Tudor Jebelean**, Sorin Stratulat***

*West University, Timișoara, Romania; **Johannes Kepler University, Linz, Austria;

***Université de Lorraine, Metz, France

Calibration System for Tactile Measuring Probes 145

Gy. Hermann, and I. Rudas

Óbuda University, Budapest, Hungary

Taxonomy-based Dissimilarity Measures for Profile Identification in Medical Data 149

Roxana Dogaru, Flavia Micota, Daniela Zaharie

West University of Timișoara, Timișoara

Automatic Debug Circuit for FPGA Rapid Prototyping 155

Zdravko Panjkov, Andreas Wasserbauer*; Timm Ostermann**, Richard Hagelauer**

*Danube Mobile Communications Engineering, Intel Mobile Communication (IMC), Linz, Austria;

**Johannes Kepler University, Linz, Austria

Your Constant Companion – Engineering Students and their Mobile Phones 161

Pinter Robert, Szedmina Livia, Sanja Maravić Čisar, Raffai Andrea, Borsos Daniel

Subotica tech, Subotica, Serbia

Practices of Crowdsourcing in relation to Big Data Analysis and Education Methods 167

András Benedek*, György Molnár*, Zoltán Szűts**

*Budapest University of Technology and Economics, Hungary;

**Kodolányi János University of Applied Sciences, Budapest, Hungary

**Replacement of Parameter Tuning with Simple Calculation in Adaptive Control Using
“Sigmoid Generated Fixed Point Transformation” 173**

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

*Óbuda University, Budapest, Hungary, and Università degli Studi di Milano, Crema, Italy;

Óbuda University, Budapest, Hungary; *Óbuda University, Budapest, Hungary, and J. Selye University,

Komarno, Slovakia; ****Università degli Studi di Milano, Crema, Italy

Facilitation of Obstacle Detection by Utilization of Low-Cost Sensors in the Case of Mobile Robots 179

Lukács Gutási*, Ervin Burkus**, Péter Odry*

*Subotica Tech, Subotica, Serbia; **Óbuda University, Budapest, Hungary

Externalities and the Optimal Allocation of Economic Resources 185

Eva Pataki*, Andras Sagi** and Kabok Jozef ***

*Polytechnic Engineering College, Subotica, Serbia; ***Provincial Secretary for Material-Financial Affairs

Contemporary Demand Input Models in the Conditions of Imperfect Competition 189

Andras Sagi*, Eva Pataki**

*Faculty of Economics, Subotica, Novi Sad University, Serbia;

**Polytechnic Engineering College, Subotica, Serbia

KGNR: A Knowledge-based Geographical News Recommender 195

Angel Luis Garrido*, María G. Buey*, Sergio Illarri*, Igor Fürstner**, Livia Szedmina**

*University of Zaragoza, Zaragoza, Spain; **Subotica Tech, College of Applied Studies, Subotica, Serbia

Study of How to Implement an Intelligent Railway System in Hungary.....	199
Daniel Tokody, György Schuster, József Papp	
<i>Óbuda University, Budapest, Hungary</i>	
Determining Delay Risks of Processes Deriving from Personal Professional Competences.....	205
Győző Attila Szilágyi	
<i>Óbuda University, Budapest, Hungary</i>	
Using the Beta-Binomial Distribution for the Analysis of Biometric Identification	209
Gabor Á. Werner, László Hanka	
<i>Óbuda University, Budapest, Hungary</i>	
Big Data, As Part of the Critical Infrastructure	217
Zoltan Nyikes, Zoltan Rajnai	
<i>Óbuda University, Budapest, Hungary</i>	
Modeling and Control of Tree-Like Structured Vehicles and Robots Using Appell Method.....	223
György Max*, Béla Lantos**	
<i>*Budapest University of Technology and Economics;</i>	
<i>**MTA-BME Control Engineering Research Group, Budapest, Hungary</i>	
Proposal of the Irrigation System using Low-Cost Arduino System as Part of a Smart Home	229
Stefan Koprda*, Zoltan Balogh*, Dušan Hrubý**, Milan Turčáni*	
<i>*Constantine the Philosopher University in Nitra, Nitra, Slovakia;</i>	
<i>**Slovak University of Agriculture, Nitra, Slovakia</i>	
Composition and Calibration of a Custom Made Omnidirectional Camera	235
Gábor Kátai-Urbán, Ferenc Koszna, Zoltán Megyesi	
<i>Kecskemét College, Hungary</i>	
Task Prioritization Framework for Kinesthetic Teaching of a Free-standing Humanoid Robot.....	241
Milutin Nikolić, Srdan Savić, Branislav Borovac, Mirko Raković	
<i>University of Novi Sad, Novi Sad, Serbia</i>	
Environment for Problem Solving in Engineering Higher Education.....	247
Rita Ősz	
<i>Óbuda University, Budapest, Hungary</i>	
New Education Challenges in Engineering Course Programs	253
József Gáti, Franciska Hegyesi, Krisztina Némethy, and Gyula Kártyás	
<i>Óbuda University, Budapest, Hungary</i>	
New Education Challenges in Adult Education	259
Franciska Hegyesi, Krisztina Némethy, József Gáti, and Gyula Kártyás	
<i>Óbuda University, Budapest, Hungary</i>	
Testing Usability in Moodle: When and How to Do It.....	263
Andrei Ternauciuc, Radu Vasiu	
<i>Politehnica University Timișoara, Romania</i>	
When Every Byte Counts – Writing Minimal Length Shellcodes	269
Zoltán L. Németh*, László Erdődi**	
<i>*University of Szeged, Szeged, Hungary; **Óbuda University, Budapest, Hungary</i>	

Modern Binary Attacks and Defences in the Windows Environment – Fighting Against Microsoft EMET in Seven Rounds	275
Zoltán L. Németh	
<i>University of Szeged, Szeged, Hungary</i>	
Saving Energy with Green Roofs by Measuring and Calculating the Thermal Parameters of Soil.....	281
Szlivka F. Dániel – Zoltan Rajnai	
<i>Óbuda University, Budapest, Hungary</i>	
Android Mobile Application for Controlling Arexx Robots	285
Szilárd-Gábor Mátis*, Károly Simon*, Levente Szélyes**	
<i>*Codespring LLC, Babeş-Bolyai University, Cluj-Napoca, Romania;</i>	
<i>**Codespring LLC, Cluj-Napoca, Romania</i>	
Regularization of the Differential Inverse Positioning Problem of an Elbow Manipulator	289
Dániel András Drexler	
<i>Budapest University of Technology and Economics, Hungary</i>	
Proof of Concept of a Cloud Compilation Service for Robotics Wireless Programming.....	295
Slim Chtourou**, Mohamed Kharrat*, Nader Ben Amor**, Mohamed Jallouli**, Mohamed Abid**	
<i>*Université de Kairouan; **Université de Sfax, Sfax, Tunisia</i>	
Integration of Pseudo-Polynomials Based on g-Integrals	301
Nataša Duraković, Slavica Medić, Tatjana Grbić, Sandra Buhmiler, Sanja Rapajić	
<i>University of Novi Sad, Novi Sad, Serbia</i>	
Weak Convergence of Sequences of Distorted Probabilities.....	307
Tatjana Grbić, Slavica Medić, Nataša Duraković, Slaviša Dumnić, Teodora Gavrilov	
<i>University of Novi Sad, Novi Sad, Serbia</i>	
Clicking for Business English Success.....	313
Livia Szedmina, Piroska Stanić Molcer, János Simon, Zlatko Čović	
<i>Subotica Tech, Department of Informatics</i>	
Determining the Priority of Heat Sources used in District Heating.....	319
Béla Göblyös, Mihály Réger	
<i>Óbuda University, Budapest, Hungary</i>	
Comparison of Mathematical Tumor Growth Models	323
Johanna Sápi*, Dániel András Drexler**, Levente Kovács*	
<i>*Óbuda University, Budapest, Hungary;</i>	
<i>**Budapest University of Technology and Economics, Budapest, Hungary</i>	
Author's Index.....	329