

2014 IEEE 12th International Symposium on Applied Machine Intelligence and Informatics

(SAMI 2014)

**Herl'any, Slovakia
23-25 January 2014**



**IEEE Catalog Number: CFP1408E-POD
ISBN: 978-1-4799-3442-3**

TABLE OF CONTENTS

The Rise of Service Robotics: Navigation in Medical and Mobile Applications.....	11
Zoltán Vámossy, Tamás Haidegger Óbuda University, Budapest, Hungary	
Customer Relationship Management System Proposal with Emphasis on Simplicity and Security Using Distributed System Architecture	13
Liberios Vokorokos, Ján Hurtuk, Marek Cajkovský <i>TU of Kosice, Slovak Republic</i>	
Implementation of Wearable Sensors for Fall Detection into Smart Household.....	19
Ondrej Biros*, Ján Karchnák*, Dusan Simsík*, Alexander Hosovsky** * Technical University of Kosice, Kosice, Slovakia; ** Technical University of Kosice with a seat in Presov, Presov, Slovakia	
Multiobjective Hybrid Evolutionary Path Planning with Adaptive Pareto Ranking of Variable-Length Chromosomes.....	23
Lavinia Ferariu, Corina Cîmpanu „Gheorghe Asachi” Technical University of Iasi, Romania	
Self-Organization Issues of Wireless Sensor Networks.....	29
Tibor István Nagy, József Tick Óbuda University, Budapest, Hungary	
Normalization of Inputs and Outputs of Neural Network Based Robotic Arm Controller in Role of Inverse Kinematic Model	35
Michal Puheim, Ladislav Madarász <i>Technical University of Kosice, Kosice, Slovak Republic</i>	
3D Surface Modeling Based on Data from the Mobile Measurement Platform.....	39
Marián Hrubos, Ales Janota <i>University of Zilina, Slovakia</i>	
Battery Check Test on Pacemaker by Advanced Technique.....	45
Michal Gala*, Ivana Vajdikova*, Branko Babusiaik*, Marek Penhaker**, Martin Cerny**, Martin Augustynek** * University of Zilina, Zilina, Slovakia; ** Technical University Ostrava, Ostrava, Czech Republic	
Monitoring of Influence of Significant Parameters during Anodizing of Aluminium.....	49
P. Michal*, A Vagaská *, M. Gombár**, A. Hosovsky*, J. Kmec** * Technical University of Kosice, Presov, Slovakia; ** University of Presov in Presov, Slovakia	
Self-Annealing at Hot Rolling.....	55
József Lakner*, **, Gábor Lakner**, Zoltán Oláh*** * Óbuda University, Székesfehérvár, Hungary; ** Hidrofilt Water, Nagykanizsa, Hungary; *** Aluspring, Székesfehérvár, Hungary	
The First Proposal on Objects and Morphisms of the Software Evolution Category.....	59
Csaba Szabó, Maros Kotul'a, Richard Petrus <i>Technical University of Kosice, Slovakia</i>	
Non-Deceiving Features in Fused Optical Flow Gyroscopes	63
László Kundra, Péter Ekler <i>Budapest University of Technology and Economics, Budapest, Hungary</i>	
Shot Classification for Association Football from TV Broadcasting	67
Francisco Siles <i>Universidad de Costa Rica, San José, Costa Rica</i>	
Novelty Detector for Reinforcement Learning Based on Forecasting	73
Michal Gregor, Juraj Spalek <i>University of Zilina, Slovak Republic</i>	
Domain Relations in Trees Arborescence for Interaction Search on Persistent Routing Availability.....	79
Stefano-Niko Orzen „Politehnica” University of Timisoara, Romania	
EMG System Application in Muscle Parametrization of the Upper Extremities	85
Lucia Fedorová, Viktória Rajtúková, Teodor Tóth, Jozef Zivcák <i>Technical University of Kosice, Slovakia</i>	
Evaluation of The Neurosky MindFlex EEG Headset Brain Waves Data.....	91
J. Katona, I. Farkas, T. Ujbanyi, P. Dukan, A. Kovari <i>College of Dunaújváros, Dunaújváros, Hungary</i>	

Wireless Sensor Network Protocol Developed for Microcontroller-based Wireless Sensor Units, and Data Processing with Visualization by LabVIEW	95
Imre Farkas*, Peter Dukan**, Jozsef Katona*, Attila Kovari*	
* College of Dunaujváros, Dunaujváros, Hungary; ** ADMAXON Ltd, Dunaujváros, Hungary	
Testing Medical-embedded Software.....	99
Zdenek Havlice, Juraj Vízi, Veronika Szabóová	
Technical University of Kosice, Kosice, Slovakia	
Bisection-based Merging Algorithm for Creation of One-sided Concept Lattices.....	103
P. Butka*, J. Pócsova* and J. Pócs**, ***	
* Technical University of Kosice, Kosice, Slovakia; ** Palacký University Olomouc, Olomouc, Czech Republic;	
***Mathematical Institute, Slovak Academy of Sciences, Kosice, Slovakia	
Diagnostics of Complex Systems using Thermography	109
Frantisek Adamcik, Róbert Bréda, Tobiás Lazar, Michal Puheim	
Technical University of Kosice, Kosice, Slovakia	
Fuzzy Rule Interpolation-based Behavior Modeling for Human-Robot Interaction	115
Szilveszter Kovács	
University of Miskolc, Miskolc, Hungary	
Workflow for a Multi-agent System with Voice User Interfaces in a Changing Environment.....	117
J. Sebestyénová and P. Kурдел	
Institute of Informatics, Slovak Academy of Sciences, Bratislava, Slovakia	
Determination of Quality Factor used in Road Traffic. An Experimental Study.....	123
I. M. Haragos, S. Holban, C. Cernazanu-Glavan	
Politehnica University of Timisoara, Timisoara, Romania	
Analysis of a Social Network.....	129
Ivan Boban, Admir Mujkic, Ivan Dugandzic, Nina Bijedic, Indira Hamulic	
Faculty of Information Technology, Mostar, Bosnia and Herzegovina	
Decision Tree-based Students' Grades Analysis.....	133
Admir Mujkic, Ivan Boban, Ivan Dugandzic, Nina Bijedic	
Faculty of Information Technology, Mostar, Bosnia and Herzegovina	
Modelling of an Organization as a Complex System.....	137
Milos Los, Iveta Zolotová	
Technical University of Kosice, Kosice, Slovakia	
Special Issues in the Development of a Large User-based Web Application	141
Gábor Kertész, Éva Hajnal	
Óbuda University, Székesfehérvár, Hungary	
Control of Servo System Driven by Pneumatic Artificial Muscles	147
Marcel More and Ondrej Líska	
Technical University of Kosice, Kosice, Slovakia	
SolidWorks API for Ring-Core Simulations	151
Frantisek Menda, Patrik Sarga, Erik Prada, Frantisek Trebuna	
Technical University of Kosice, Kosice, Slovakia	
Courses for Engineers Considering the Age of Virtual Engineering.....	157
József Gáti, Franciska Hegyesi, and Gyula Kártyás	
Óbuda University, Budapest, Hungary	
Control of Agents in a Multi-agent System using ZCS Evolutionary Classifier Systems	163
Tomáš Cádrik, Marian Mach	
Technical University of Kosice, Kosice, Slovakia	
System for Automatic Collisions Prevention for a Manipulator Arm of a Mobile Robot.....	167
Tomáš Kot, Ján Babjak, Václav Krys, Petr Novák	
Technical University of Ostrava, Ostrava, Czech Republic	
Combination of RFPT-based Adaptive Control and Classical Model Identification.....	173
Adrienn Dineva, Annamária R. Várkonyi-Kóczy, József K. Tar	
Óbuda University, Budapest, Hungary	
Kalman Filter-based Position Estimation Using „Optical Mouse Movement Sensor” and Differential Drive Robot Model.....	179
György Csaba, Zoltán Vámossy	
Óbuda University, Hungary	
Modification Free Extension of Standard Software.....	185
A. Selmeci, T. Orosz	
Óbudai Egyetem, Székesfehérvár, Hungary	

Peristaltic Pumps - a Review on Working and Control Possibilities	191
József Klespitz*, Levente Kovács**	
* Budapest University of Technology and Economics, Hungary; ** Óbuda University, Budapest, Hungary	
Design of the Variable Exhaust Nozzle Control System for a Small Turbojet Engine MPM-20	195
R. Andoga, M. Komjáty, L. Fozó, L. Madarász	
Technical University of Košice, Košice, Slovakia	
Screw Connection and its Load Capacity in Components Made by Rapid Prototyping Technology.....	201
Jan Lipina, Jirí Marek and Václav Krys	
Technical University of Ostrava, Ostrava, Slovakia	
Fuzzy Adaptive Control for Pneumatic Muscle Actuator with Simulated Annealing Tuning.....	205
A. Hosovský, P. Michal, M. Tóthová and O. Biros	
Technical University of Košice, Slovakia	
Dependence Pedagogy in a Multicultural School	211
Panagiotis Kalagiakos*, Gábor Kiss**	
*Hellenic American University, Manchester, NH, U.S.A.; **Óbuda University, Hungary	
Distributed Boosting Algorithm for Classification of Text Documents.....	217
Martin Sarnovsky, Michal Vronec	
Technical University in Košice, Slovak Republic	
Microscopic Pedestrian Movement Model Utilizing Parallel Computations.....	221
Michal Varga, Miroslav Mintál	
University of Zilina, Zilina, Slovakia	
Mapping Kinematic Interactions Between Objects for Robot Motion Planning	227
Mihai Pomárlan	
Universitatea Politehnica Timisoara	
Simultaneous Filtering and Tracking of Focal Liver Lesion for Time Intensity Curve Analysis in Contrast Enhanced Ultrasound Imagery.....	233
Dan Mihai Mihailescu*, Vasile Gui*, Corneliu Ioan Toma*, Alina Popescu**, Ioan Sporea**	
* „Politehnica” University of Timisoara, Timisoara, Romania;	
** „Victor Babes” Medicine and Pharmacy University Timisoara, Timisoara, Romania	
Data-driven Development and Maintenance of Soft-Sensors.....	239
János Abonyi, Barbara Farsang and Tibor Kulcsár	
University of Pannonia, Veszprém, Hungary	
Demo Application Supporting Smart Grid Control	245
Marek Skokan, Marian Mach, Tomas Sabol, Peter Kostelnik	
Technical University, Košice, Slovakia	
Modelling of Container Terminals using Two-Layer Agent Architecture.....	251
Michal Kocifaj, Norbert Adamko	
University of Zilina, Zilina, Slovak Republic	
Strenghtening of Boundary Processes in a Company Using Specific Computer-aided Facility Management Software.....	257
Peter Poór	
University of West Bohemia, Pilsen, Czech Republic	
Crossbar Network for Automatic Analog Circuit Synthesis	263
György Györök	
Óbuda University, Székesfehérvár	
Multiprocessors Parallel Computer for the Signal Processing of Living Nervous System.....	269
Godó Zoltán Attila*, Loós Marcell*, Kocsis Dénes*, Révész Csaba**	
* University of Debrecen, Hungary; ** Semmelweis University, Hungary	
The Module for a Self-Reconfigurable Robotic System	275
Z. Bobovský, P. Novák, V. Krys, T. Kot	
Technical University of Ostrava, Ostrava, Czech Republic	
Increasing Efficiency of the Sequential Algorithms Programs Execution Using CUDA	281
Liberios Vokorokos, Miroslav Hartinger, Norbert Ádám, Eva Chovancová, Ján Radusovský	
Technical University of Košice, Košice, Slovak Republic	
Towards Adaptive Cloud-based Platform for Robotic Assistants in Education.....	285
Gergely Magyar, Tomáš Cádrik, Maria Vircíková, Peter Sincák	
Technical University of Košice, Košice, Slovakia	
Intelligent Searching Using Delay Semantic Network	291
Stanislav Dvorská, Kristína Machová	
Technical University of Košice, Košice, Slovakia	

Representation of Semantically Cohesive Sentence Fragments in Scientific and Technical Texts	295
Renat Vishnyakov, Yury Vishnyakov	
<i>Southern Federal University, Taganrog, Russia</i>	
JBdiEmo - OCC Model-based Emotional Engine for Jadex BDI Agent System.....	299
Stefan Korecko, Tomáš Herich, Branislav Slobota	
<i>Technical University of Kosice, Kosice, Slovakia</i>	
Multitude Number Estimation Based on Species Frequency.....	305
József Lakner*, **, Éva Hajnal*, Gábor Lakner**, Judit Padisák***	
* Óbuda University, Székesfehérvár, Hungary; ** Hidrofilt Water Treatment Ltd., Nagykanizsa, Hungary;	
*** University of Pannonia, Veszprém, Hungary and Leibniz-Institute for Aquatic Ecology and Inland Fishery, Stechlin-Neuglobsow, Germany	
Evaluating the Precision of Contactless Measurement using Computer Tomography	311
Iveta Glodová, Jozef Bocko	
<i>Technical University of Kosice, Slovak Republic</i>	
Prediction Based on Hybrid Method in Complex Event Processing	315
Ján Lang and Zdenko Capík	
<i>Slovak University of Technology, Bratislava, Slovakia</i>	
GOSCL as Facet-like Structures.....	321
P. Butka*, J. Pócsova* and J. Pócs**	
* Technical University of Kosice, Kosice, Slovakia; ** Palacký University Olomouc, Czech Republic; and Mathematical Institute, Slovak Academy of Sciences, Kosice, Slovakia	
Service-oriented Architecture for Remote Machine Control in ICS	327
T. Lojka, M. Miskuf, I. Zolotová	
<i>Technical University of Kosice, Kosice, Slovakia</i>	
Concept Definition for Big Data Architecture in the Education System.....	331
Peter Michalik, Ján Stofa, Iveta Zolotová	
<i>Technical University of Kosice, Slovak Republic</i>	
Pilot Project of Method Quick Changeover Implementation in NC Machining of Car's Clutch Housing	335
Jozef Kovác*, Peter Malega*, Monika Cupová**	
* Technical University of Kosice, Kosice, Slovakia; ** Getrag Ford Transmissions Slovakia, Ltd., Kehnec, Slovakia	
Review of Tool-Tissue Interaction Models for Robotic Surgery Applications	339
Árpád Takács*, Sándor Jordán*, Radu-Emil Precup**, Levente Kovács*, József K. Tar*, Imre J. Rudas*, Tamás Haidegger*	
* Óbuda University, Budapest, Hungary; ** „Politehnica” University of Timisoara, Romania	
Security Attacks to ZigBee Technology and their Practical Realization	345
Ján Durech, Mária Franeková	
<i>University of Zilina, Zilina, Slovakia</i>	
Localization of Objects Based on Inertial Sensor Data.....	351
Tomáš Mravec, Peter Vesteňíký	
<i>University of Zilina, Slovakia</i>	
Dry Contact Less Surface Electrodes for Bioelectrical Measurements.....	357
Branko Babusiaik*, Michal Gala*, Marek Penhaker**, Martin Černý** and Jan Kraus*	
* University of Zilina, Zilina, Slovakia; ** Technical University Ostrava, Ostrava, Czech Republic	
RDF vs. NoSQL Databases for the Semantic Web Applications	361
Peter Bednar, Martin Sarnovsky, Viktor Demko	
<i>Technical University of Kosice, Slovak Republic</i>	
Building the Prediction Model from the Aviation Incident Data.....	365
Alexandra Lukáčová, František Babic, Ján Paralic	
<i>Technical University of Kosice, Kosice, Slovak Republic</i>	
Incidents, Alarms and Events in Information and Control Systems	371
Roman Mihal, Iveta Zolotová	
<i>Technical University of Kosice, Kosice, Slovakia</i>	
Computing Skills in Aviation Ergatic Systems	375
Pavol Kurdel, Tobias Lazar, Ján Labun	
<i>Technical University of Kosice, Kosice, Slovakia</i>	
The Importance of Normalization and Standardization in the Process of Clustering.....	381
Peter Trebuna*, Jana Halčinová*, Milan Filo**, Jaromír Markovič***	
* Technical University of Kosice, Kosice, Slovakia; ** ECO-INVEST, a.s., Bratislava, Slovakia;	
*** Slovak Legal Metrology, Banská Bystrica, Slovakia	
Authors' Index	387