

# **2010 IEEE 8th International Symposium on Applied Machine Intelligence and Informatics**

**(SAMI 2010)**

**Herlany, Slovakia  
28 – 30 January 2010**



**IEEE Catalog Number: CFP1008E-PRT  
ISBN: 978-1-4244-6422-7**

# SAMI 2010

## 8<sup>th</sup> International Symposium on Applied Machine Intelligence and Informatics

### Table of Contents

**Imaging Method: A Strong Tool for Moving Target Tracking by A Multistatic UWB Radar System (pp. 11-19)**

Dušan Kocur, Jan Gamec, Maria Švecová, Maria Gamcová, Jana Rovnáková  
*Technical University of Košice, Slovakia*

**The 21st Century Cyberspace (pp. 21-24 )**

Eduard Babulak  
*University of the South Pacific, Suva, Fiji*

**Distributed Agent-based Architecture for Management of Crisis Situations using Trusted Code Execution (pp. 25-30 )**

Ladislav Hluchý, Zoltan Balogh, Emil Gatial  
*Slovak Academy of Sciences, Bratislava, Slovakia*

**Approaches in Adaptation of Fuzzy Cognitive Maps for Navigation Purposes (pp. 31-36)**

Jan Vaščák  
*Technical University of Košice, Slovakia*

**Robot Cooperation by Fuzzy Signature Sets Rule Base (pp. 37-42)**

Áron Ballagi  
*University of Miskolc, Hungary*  
László T. Kóczy  
*Széchenyi István University, Győr, Hungary*

**Task Scheduling in Distributed System for Photorealistic Rendering (pp. 43-47)**

Liberios Vokorokos, Eva Danková, Norbert Ádám  
*Technical University of Košice, Slovakia*

**Rule Approximation in Metric Spaces (pp. 49-52 )**

László Kovács  
*University of Miskolc, Hungary*

**Actuator Faults Estimation Using Sliding Mode State Estimator (pp. 53-58)**

Dušan Krokavec, Anna Filasová  
*Technical University of Košice, Slovakia*

**Implementation of Sentence Parser for Hungarian Language in Natural Language Processing (pp. 59-63)**

László Kovács, Péter Barabás  
*University of Miskolc, Hungary*

**Iterative Algorithm for Nonlinear Noise Cancellation and Channel Re-Estimation in Nonlinearly Distorted OFDM System (pp. 65-70)**

Jan Šterba\*, Juraj Gazda\*, M. Deumal\*\*, Dusan Kocur\*  
\**Technical University of Košice, Slovakia*  
\*\**Universitat Ramon Llull / Greco, Barcelona, Spain*

**Robust Control Techniques and its Graphical Representation in case of Type I Diabetes using Mathematica (pp. 71-75)**

Levente Kovács\*, Béla Paláncz\*, Endre Borbély\*\*, Zoltán Benyó\*, Balázs Benyó\*  
\* *Budapest University of Technology and Economics, Hungary*  
\*\* *Óbuda University, Budapest, Hungary*

**A Visual Based Framework for the Model Refactoring Techniques (pp. 77-82)**

Miroslav Štolc\*, Ivan Polášek\*\*(\*\*)   
\* *Faculty of Informatics and Information Technologies, STU Bratislava, Slovakia*  
\*\* *Gratex International, a.s., Bratislava, Slovakia*

**Using Architectural Knowledge in Process of Software Maintenance (pp. 83-88)**

Iveta Adamuščinová, Martin Révész, Zdenek Havlice  
*Technical University of Košice, Slovakia*

**Vascular Health Diagnosis by Pulse Wave Analysis (pp. 89-91)**

György Hudoba  
*Óbuda University, Székesfehérvár, Hungary*

**Using PROMETHEE Method for the Ranking of Multidimensional Data (pp. 93-96)**

Eva Ocelíková  
*Technical University of Košice, Slovakia*  
Dana Klimešová  
*Czech University of Agriculture, Prague, Czech Republic*

**Man Machine Software Interface for Billing of Aircraft On-Board Systems (pp. 97-99)**

Daniel Draxler, Melanie Draxler  
*IB Draxler Consultant Engineering, Duesseldorf, Germany*

**Using the Lego-Mindstorm Kit in German Computer Science Education (pp. 101-104)**

Gábor Kiss  
*Óbuda University, Budapest, Hungary*

**The FPAA Realization of Analog Predictive Circuit (pp. 105-108)**

György Györök  
*Óbuda University, Székesfehérvár, Hungary*

**A Logging Mechanism for Acquisition of Real Data from Different Collaborative Systems for Analytical Purposes (pp. 109-112)**

Frantisek Babic, Jozef Wagner, Slavka Jadlovská, Peter Leško  
*Technical University of Košice, Slovakia*

**Small Turbojet Engine Influence on Earth Magnetic Field and Its Utilization Possibilities for Situational Control (pp. 113-115)**

Jana Modrovicová, Ladislav Madarász, Ján Kabát  
*Technical University of Košice, Slovakia*

**The Effect of Cyclic Thermal Stresses in the Life of PET Shrink's Heating Body (pp. 117-120)**

József Lakner, György Györök  
*Óbuda University, Székesfehérvár, Hungary*

**Object-oriented Analysis and Design of Educational Content (pp. 121-124)**

Ján Lang, Juraj Kakódy  
*Slovak University of Technology, Bratislava, Slovakia*

**Investigation of Route Choice Behaviour in Passenger Transport (pp. 125-128)**

Ádám Török, Ferenc Mészáros  
*Budapest University of Technology and Economics, Hungary*

**Composition and Categorization of Aspect-Oriented Design Patterns (pp. 129-134)**

Radoslav Menkyna  
*Softec, s.r.o., Bratislava, Slovakia*  
Valentino Vranic, Ivan Polášek  
*Slovak University of Technology, Bratislava, Slovakia*

**Interrelated Spaces for Modeling of Background of Product Object Definition in PLM Environments (pp. 135-140)**

László Horváth, Imre J. Rudas, János F. Bitó  
*Óbuda University, Budapest, Hungary*

**Advanced Methods of Turbojet Engines' Control (pp. 141-144)**

Rudolf Andoga, Ladislav Fozo, Ladislav Madarász, Jozef Judicák  
*Technical University of Košice, Slovakia*

**Visual Feedback Techniques for Telemanipulation and System Status Sensualization (pp. 145-151)**

Péter Galambos, András Róka, Gábor Sörös, Péter Korondi  
*Computer and Automation Research Institute, Hungarian Academy of Sciences, Budapest, Hungary*

**Tensor Product Model Type Polytopic Decomposition of a Pneumatic System with Friction Phenomena Taken into Account (pp. 153-158)**

Patricia Gróf\*, Béla Takarics\*\*, Zoltán Petres\*, Péter Korondi\*  
\* *Computer and Automation Research Institute/Cognitive Informatics Research Group, Budapest, Hungary*  
\*\* *Budapest University of Technology and Economics*

**Virtual Collaboration Arena (pp. 159-164)**

Ádám Vámos\*, Barna Reskó\*\*, Péter Baranyi\*  
\* *Cognitive Infocommunication Research Group, Computer and Automation Research Institute, Hungarian Academy of Sciences, Budapest, Hungary*  
\*\* *Óbuda University, Hungary*

**Fuzzy Automaton-based Human-Robot Interaction (pp. 165-169)**

Szilveszter Kovács, Dávid Vincze  
*University of Miskolc, Hungary*  
Márta Gácsi, Ádám Miklósi  
*Eötvös Loránd University, Budapest, Hungary*  
Péter Korondi  
*SZTAKI, Hungary*

**Process Development Based on Model Mining and Experiment Design Techniques (pp. 171-176)**

János Abonyi  
*University of Pannonia, Veszprém, Hungary*

**Comparative Evaluation of OFDMA and SC-FDMA-based Transmission Systems (pp. 177-181)**

Juraj Gazda, Peter Drotár, Pavol Galajda, Dušan Kocur  
*Technical University of Košice, Slovakia*

**Guidelines for Using Aspects in Product Lines (pp. 183-188)**

Ján Kohut, Valentino Vranic  
*Slovak University of Technology, Bratislava, Slovakia*

**Multi Objective Power Mix Optimization (pp. 189-193)**

Péter Kádár  
*Óbuda University, Budapest, Hungary*

**Intelligent Search Machine with the Semantic Support (pp. 195-198)**

Stanislav Dvorščák, Kristína Machová  
*Technical University of Košice, Slovakia*

**Complex Networks in Curriculum of Computer Engineers (pp. 199-206)**

Árpád Horváth  
*Óbuda University, Budapest, Hungary*  
Zoltán Trocsányi  
*University of Debrecen, Hungary*

**Optimal Experiment Design Techniques Integrated with Time-series Segmentation (pp. 207-210)**

László Dobos, Z. Bankó, János Abonyi  
*University of Pannonia, Veszprém, Hungary*

**Process Model and Implementation the Multivariable Model Predictive Control to Ventilation System (pp. 211-214)**

Jozef Hrbcek, Juraj Spalek, Vojtech Šimák  
*University of Žilina, Slovakia*

**Ontology Key Concepts Interpretation (pp. 215-219)**

Jozef Vrana, Marian Mach  
*Technical University of Košice, Slovakia*

**Standardization of Computer Emulation (pp. 221-224)**

Peter Jakubco, Marek Domiter  
*Technical University of Košice, Slovakia*

**Mobility Tracking by Interactive Graph-Cut Segmentation with Bi-elliptical Shape Prior (pp. 225-230)**

Vladimir Jelen  
*Technical University of Košice, Slovakia*  
J. Janáček  
*Institute of Physiology ASCR, Prague, Czech Republic*  
Zoltan Tomori  
*Institute of Experimental Physics SAS, Košice, Slovakia*

**Cross Platform Real-time Voice Transfer (pp. 231-232)**

Kamil Židek, Jaroslav Šeminský  
*Technical University of Košice, Slovakia*

**Pneumatic Systems and Their Design Method (pp. 233-234)**

Sylvia Rovnáková, Ondrej Líška  
*Technical University of Košice, Slovakia*

**Practical Application of Modules and Topics in Course Descriptions (pp. 235-239)**

József Gáti, Gyula Kártyás  
*Óbuda University, Budapest, Hungary*

**Charging Module for Newest Types of Rechargeable Batteries LiFePO<sub>4</sub> (pp. 241-242)**

Tomas Župa, Ondrej Líška  
*Technical University of Košice, Slovakia*

**Design and Realization Sensorial System on Detection Obstacle (pp. 243-245)**

Marek Fodor, Ondrej Líška  
*Technical University of Košice, Slovakia*

**An Experimental Comparison of Modern Methods of Segmentation (pp. 247-252)**

P. Karch, I. Zolotová  
*Technical University of Košice, Slovakia*

**Application for Battery Monitoring (pp. 253-254)**

Miloslav Feriencik, Ondrej Líška  
*Technical University of Košice, Slovakia*

**Communication and Visualization Software for Manipulator System Model (pp. 255-258)**

Karol Tomáš, Ján Jadlovský  
*Technical University of Košice, Slovakia*

**Output Feedback Control Design Using Unified Algebraic Approach (pp. 259-262)**

Anna Filasová, Daniel Gontkovic, Dušan Krokavec  
*Technical University of Košice, Slovakia*

**Standing Long Jump and Study of Movement Dynamics Using Human Motion Analysis (pp. 263-266)**

Lenka Szerdiova, Dusan Simsik, Zlatica Dolna  
*Technical University of Košice, Slovakia*

**Application of AI in Cardiology (pp. 267-270)**

P. Smolár, Peter Sincák, R. Jakša  
*Technical University of Košice, Slovakia*

**Evaluation of Posture Stability in Patients with Vestibular Diseases (pp. 271-274)**

Jaroslav Majernik\*, M. Molcan\*\*, Zanita Majernikova\*  
\*Pavol Jozef Safarik University in Kosice, Slovakia  
\*\*Constantine the Philosopher University in Nitra, Slovakia

**The Methodics of Medical Thermography in the Diagnostics of the Human Body Musculoskeletal System (pp. 275-277)**

Maria Tkáčová, Patricia Foffová, Jozef Živcák, Radovan Hudák  
*Technical University of Košice, Slovakia*

**The Digital Pre-Operative Planning of Total Hip Replacements (pp. 279-282)**

Monika Michalíková\*, L. Bednarcíková\*, Martin Petrík\*, R. Raši\*\*, Jozef Živcák\*  
\* *Technical University of Košice, Slovakia*  
\*\* *L. Pasteur University Hospital of Košice, Slovakia*

**An Experience from Testing an Ambient Intelligence, Devices for Household – Case Study (pp. 283-286)**

Jana Andrejkova, Dusan Simsik, Zlatica Dolna  
*Technical University of Košice, Slovakia*

**Ambient Technology and Social Services for Seniors (pp. 287-292)**

Dušan Šimšík, Pavol Galajda, Alena Galajdová, Samer Abdo Alrabeei, Daniel Siman, Juraj Bujnák  
*Technical University of Košice, Slovakia*

**Medical Thermography Application in Neuro-Vascular Diseases Diagnostics (pp. 293-296)**

Maria Tkáčová\*, Patricia Foffová\*, Radovan Hudák\*, J. Švehlík\*\*, Jozef Živcák\*  
\* *Technical University of Košice, Slovakia*  
\*\* *Louis Pasteur University Hospital, Košice, Slovakia*

**Verification of Measuring System for Intra – Abdominal Pressure Measurement (pp. 297-299)**

Teodor Tóth\*, Jozef Živcák\*, I. Liberko\*\*  
\* *Technical University of Košice, Slovakia*  
\*\* *Košice-Šaca hospital, Košice, Slovakia*

**Presence of Abdominal Compartment Syndrome at Laparoscopic Operation (pp. 301-303)**

Igor Liberko, Jozef Živcák, T. Molcányi  
*Technical University of Košice, Slovakia*

**Diagnostic Techniques and Ways of Measuring Intra-Abdominal Pressure (pp. 305-307)**

Jozef Živcák, Igor Liberko, T. Molcányi  
*Technical University of Košice, Slovakia*

**Design of Intelligent Control System for Saphir-5 Jet Engine (pp. 309-310)**

Jozef Považan, Martin Šuták, Ladislav Fözö  
*Technical University of Košice, Slovakia*

**A Shelf Interpolator Model Distributed Control System (pp. 311-313)**

Juraj Chovanák, Jan Ilkovic, Stanislav Lacinák, Jan Jadlovský  
*Technical University of Košice, Slovakia*

**Time Semantics in Time Basic Nets (pp. 315-319)**

Attila N. Kovács, Štefan Hudák  
*Technical University of Košice, Slovakia*

**Optoelectronic Safety Machinery for Production Systems (pp. 321-322)**

Martin Lukác, Ondrej Líška  
*Technical University of Košice, Slovakia*

**Detection of Driving Space Using Vanishing Point Estimation (pp. 323-328)**

Daniel Urdzík, Ján Gamec, Mária Gamcová, Dušan Kocur  
*Technical University of Košice, Slovakia*

**Man-Machine Communication via CFNN-based Hand Sign Models (pp. 329-334)**

Annamária R. Várkonyi-Kóczy  
*Óbuda University, Budapest, Hungary*  
Balázs Tusor  
*Integrated Intelligent Systems Japanese-Hungarian Laboratory, Budapest, Hungary*

**Scoliosis Testing Features on the Basis of Electronically Generated Moire Patterns (pp. 335-340)**

Zselyke Gaál, Ákos Antal, Péter Tamás  
*BME, Hungary*

**Computing of Related Concepts in a Context (pp. 341-345)**

Viliam Rockai  
*Technical University of Košice, Slovakia*