

2009 7th International Symposium on Applied Machine Intelligence and Informatics

(SAMI 2009)

**Herlany, Slovakia
30 – 31 January 2009**



**IEEE Catalog Number: CFP0908E-PRT
ISBN: 978-1-4244-3801-3**

SAMI 2009

7th International Symposium on Applied Machine Intelligence and Informatics

Table of Contents

Some Remarks on Difference Measurement (pp. 1-4)

János Fodor

Budapest Tech, Hungary

Some Properties of Sliding Mode Residual Filter Design (pp. 5-8)

Dusan Krokavec, Anna Filasová

Technical University of Košice, Slovakia

A Contribution to Solution for the Problem of Human Controlled Object Model Definition (pp. 9-14)

László Horváth, Imre J. Rudas

Budapest Tech, Hungary

Gerhard Hancke

University of Pretoria, South Africa

Magnetic Aura Study of Small Turbojet Engine MPM 20 (pp. 15-18)

Jana Modrovicová, Ladislav Madarász, Ján Kabát

Technical University of Košice, Slovakia

Distributed Task-based Execution Engine for Support of Text-mining Processes (pp. 19-24)

Peter Butka, Peter Bednár, Frantisek Babic, Karol Furdík, Jan Paralic

Technical University of Košice, Slovakia

Operating System Design Challenges for Wireless Embedded Systems Powered by Energy Harvesters (pp. 25-30)

Attila Strba

EnOcean GmbH, Germany

Content-based Image Retrieval Using Automatically Determined Color Regions of Images (pp. 31-35)

Szabolcs Sergyán

Budapest Tech, Hungary

Spontaneous Fuzzy Logic and Aeroplane Pilot Training (pp. 36-38)

Peter Kováčik, Peter Keusch

Technical University of Košice, Slovakia

A Cognitive Robot Supervision System (pp. 39-43)

Gábor Sörös

Budapest University of Technology and Economics, Hungary

Barna Reskó

Budapest Tech, Hungary

Bjørn Solvang

Narvik University College, Norway

Péter Baranyi

Computer and Automation Research Institute, Hungary

Sonification of Surface Parameters for Remote Tactile Sensing (pp. 44-49)

Ádám Csapó, Barna Reskó, Hideki Hashimoto, Péter Baranyi*

Budapest University of Technology and Economics, Hungary

* University of Tokyo, Japan

Significant Term Extraction by Higher Order SVD (pp. 50-55)

*Sukanya Manna**, *Zoltán Petres***, *Tom Gedeon**

*The Australian National University, Australia

**Computer and Automation Research Institute, Hungary

Convex Hull Generation Methods for Polytopic Representations of LPV Models (pp. 56-61)

Péter Baranyi

Computer and Automation Research Institute, Hungary

Spontaneous Learning Based on Fuzzy Catastrophe (pp. 62-65)

László Ormos

College of Nyíregyháza, Hungary

Contextual Visualization of Ontological Models (pp. 66-70)

*Jozef Vrana**, *Martin Dzbora***, *Kristina Machova**

* Technical University of Kosice, Slovakia

** The Open University, United Kingdom

Storage Optimization in a Liberalized Energy Market (pp. 71-74)

Péter Kádár

Budapest Tech, Hungary

Document Space Dimension Reduction by Nonlinear Hebbian Neural Network (pp. 75-77)

Lenka Skovajsová, *Igor Mokriš*

Slovak Academy of Sciences, Slovakia

Design of a Low Cost Submicron Measuring Probe (pp. 78-82)

Gyula Hermann

Budapest Tech, Hungary

Java RDF Framework for Knowledge Repository (pp. 83-86)

Jozef Wagner, *František Babic*, *Peter Bednar*

Technical University of Košice, Slovakia

FADEC Control System for MPM 20 Engine (pp. 87-92)

Rudolf Andoga, *Ladislav Fozo*, *Ladislav Madarász*, *Jozef Považan*

Technical University of Košice, Slovakia

Distributed Control System in Manipulator System Application (pp. 93-95)

Juraj Chovanák, *Ján Jadlovský*

Technical University of Košice, Slovakia

Clustering by Mode Estimation (pp. 96-98)

Eva Ocelíková

Technical University of Košice, Slovakia

Dana Klímešová

Czech University of Agriculture, Prague, Czech Republic

Adaptive Controller for Systems of Fractional Dynamics Based on Robust Fixed Point Transformations (pp. 99-105)

József K. Tar, *Imre J. Rudas*, *János F. Bitó*

Budapest Tech, Hungary

Jose A. Tenreiro Machado

Institute of Engineering, Porto, Portugal

Krzysztof Kozłowski

Poznan University of Technology, Poland

Virtual Methods for Enhanced Efficiency of Teaching and Learning Processes (pp. 106-110)

József Gáti, *Gyula Kártyás*

Budapest Tech, Hungary

Traffic Monitoring with Computer Vision (pp. 111-114)

Attila József Kun, Zoltán Vámosy

Budapest Tech, Hungary

The Road from Model Airplanes to Robot Airplanes (pp. 115-119)

András Molnár

Budapest Tech, Hungary

AIBO Talking Procedure in Multi Languages based on Incremental Learning Approach (pp. 120-124)

Zlatko Fedor, Peter Sincák

Technical University of Košice, Slovakia

Modeling of Intelligent Calculations in Cubic Network of Workstations (pp. 125-129)

Norbert Ádám, Liberios Vokorokos, Branislav Madoš

Technical university of Košice, Slovakia

Knowledge in Software Life Cycle (pp. 130-134)

Zdenek Havlice, Ján Kunštár, Iveta Adamuščinová, Ondrej Plocica

Technical University of Košice, Slovakia

Development in an Incomplete Information Framework – the Markets for Physical and Human Capital from a Fuzzy Perspective (pp. 135-141)

Zsóka Kóczán

University of Cambridge, UK