

2011 IEEE 9th International Symposium on Intelligent Systems and Informatics

(SISY 2011)

**Subotica, Serbia
8 – 10 September 2011**



IEEE Catalog Number: CFP1184C-PRT
ISBN: 978-1-4577-1975-2

Table of Contents

On the Discreet Charm of Robot Programming <i>Jozef Kelemen</i>	11	01_sisy2011.pdf
An Approach for Intelligent Mobile Robot Motion Planning and Trajectory Tracking in Structured Static Environments <i>Marko Susic, Aleksandar Cosic, Aleksandar Ribic, Dusko Katic</i>	17	02_sisy2011.pdf
Modeling and Simulation of Quad-rotor Dynamics and Spatial Navigation <i>A. Rodic, G. Mester</i>	23	03_sisy2011.pdf
2-DOF Control Solutions for BLDC-m Drives <i>Alexandra-Iulia Stînean, Stefan Preitl, Radu-Emil Precup, Claudia-Adina Dragos, Mircea-Bogdan Radac</i>	29	04_sisy2011.pdf
RFPT-based Decentralized Adaptive Control of Partially, Roughly Modeled, Coupled Dynamic Systems <i>Teréz A. Várkonyi, József K. Tar, János F. Bitó, Imre J. Rudas</i>	35	05_sisy2011.pdf
Implementing Decision Trees in Hardware <i>J. R. Struharik</i>	41	06_sisy2011.pdf
Identifying Properties of Software Change Request Process: Qualitative Investigation in Very Small Software Companies <i>Z. Stojanov, D. Dobrilovic, V. Jevtic</i>	47	07_sisy2011.pdf
Agent-based System for Network Availability and Vulnerability Monitoring <i>G. Sladic, M. Vidakovic, Z. Konjovic</i>	53	08_sisy2011.pdf
The Versatility of the Wii Controller in CS Education <i>V. B. Petrovic, D. Ivetic, Z. Konjovic</i>	59	09_sisy2011.pdf
Composition of United Multiple Diseases Evolution Topological Model <i>I. Karpics, Z. Markovics, I. Markovica</i>	65	10_sisy2011.pdf
T-supermodularity of Choquet Integrals <i>Martin Kalina, Maddalena Manzi, Biljana Mihailovic</i>	71	11_sisy2011.pdf
On a Common Fixed Point Theorem in Quasi-Uniformizable Spaces <i>Tatjana Dosenovic</i>	75	12_sisy2011.pdf
Chebyshev Type Inequalities for Pseudo-Integrals of Set-Valued Functions <i>Mirjana Strboja, Tatjana Grbic, Gabrijela Grujic, Biljana Mihailovic, Slavica Medic</i>	79	13_sisy2011.pdf
The Procedure for the Application of a New Form of Euler-Bernoulli Equation and Its Solutions <i>Mirjana Filipovic</i>	85	14_sisy2011.pdf
The Representation of Indiscernibility Relation by Graph <i>Visnja Ognjenovic, Vladimir Brtka, Martin Jovanovic, Eleonora Brtka, Ivana Berkovic</i>	91	15_sisy2011.pdf
GPFCSF Formalization Using $L^{1/2}$ Logic <i>Aleksandar Takaci, Aleksandar Perovic</i>	95	16_sisy2011.pdf
A Note on NLSP Based on the Generated Pseudo-Operations <i>Doretta Vivona?, Ivana Stajner-Papuga, Tatjana Grbic, Gabrijela Grujic, Mirjana Strboja, Biljana Mihailovic</i>	99	17_sisy2011.pdf
Automated Tourism Package <i>I. Fuerstner, Z. Anisic, E. Zuban, K. Kovacs</i>	103	18_sisy2011.pdf
A Realization of an Intelligent Online Mall <i>E. Zuban, K. Kovacs, Sz. Pletl</i>	109	19_sisy2011.pdf
An Interior-point Method for Computing Economic Equilibria <i>Zoltan Pap</i>	113	20_sisy2011.pdf
On Finite Time and Practical Stability of Linear Discrete Time Delay Systems <i>D. Lj. Debeljkovic, I. Buzurovic, N. J. Dimitrijevic</i>	119	21_sisy2011.pdf
Boolean Relation Equations in Data Analysis <i>Ivan Stankovic, Jelena Ignjatovic and Miroslav Ciric</i>	125	22_sisy2011.pdf
System for Random Match Probability <i>Natasa Glisovic</i>	131	23_sisy2011.pdf

Orderings by Intergenerational Mobility Based on the Semiring of Monotone Matrix <i>B. Jankovic, E. Pap,</i>	133	24_sisy2011.pdf
Optimization of Container Quay Cranes Operations <i>E. Pap., V. Bojanic, G. Bojanic, M. Georgijevic</i>	137	25_sisy2011.pdf
FIS Editor for On-The-Fly Implementation in Software Environment <i>N. Gal, V. Stoicu-Tivadar</i>	141	26_sisy2011.pdf
A Perceptual Computer Software Model Applied to Hierarchical Decision Making <i>Dragan Z. Saletic, Mihajlo Andelkovic</i>	145	27_sisy2011.pdf
Fuzzy Prediction Based on Regression Models: Evidence from the Belgrade Stock Exchange - Prime Market and Graphic Industry <i>Nebojsa M. Ralevic, Vladimir Dj. Djakovic, Goran B. Andjelic, Ilija M. Kovacevic, Jelena S. Kiurski, Lidija Lj. Comic</i>	151	28_sisy2011.pdf
Modeling and PostGIS Implementation of the Basic Planar Imprecise Geometrical Objects and Relations <i>D. Obradovic, Z. Konjovic, Endre Pap., Imre J. Rudas</i>	157	29_sisy2011.pdf
Neural Network-based Support Vector Machine in Financial Default Forecast <i>József Bozsik, Márton Kozma</i>	163	30_sisy2011.pdf
Neural Network Approach to Multidimensional Data Classification via Clustering <i>R. Krakovsky, R. Forgac</i>	169	31_sisy2011.pdf
Ontology-based Manufacturing Knowledge Navigation Platform <i>Reiko Fujiwara, Akira Kitamura, Kouji Mutoh</i>	175	32_sisy2011.pdf
The Alternative Theories of Firms' Market Behavior <i>Andras Sagi, Eva Pataki</i>	181	33_sisy2011.pdf
Market Regulation - Conceptions and Effects on The Positions of Market Actors <i>Eva Pataki, Andras Sagi, József Kabók</i>	185	34_sisy2011.pdf
Features and Security Aspects of FASS Subsystem <i>B. Markoski, Z. Ivankovic, M. Ivkovic, D. Radosav, P. Pecev</i>	191	35_sisy2011.pdf
Cooperation in Multiagent Systems <i>Claudiu Pozna, János Kovács, Radu-Emil Precup, Péter Földesi</i>	195	36_sisy2011.pdf
Realtime AAM-based User Attention Estimation <i>Sebastian Hommel, Uwe Handmann</i>	201	37_sisy2011.pdf
Depth Maps and Other Techniques of Stereoscopy in 3D Scene Visualization <i>Cs. Szabó, B. Sobota, S. Sincák</i>	207	38_sisy2011.pdf
Improved Collision Detection System Inspired from the Neural Network of the Locust <i>Daniel Ianchis, Virgil Tiponut, Silvana O. Popescu, Zoltan Haraszty</i>	211	39_sisy2011.pdf
Dependence of Gradient Moment based Descriptors on Affine Distortions of the Differentiating Kernel <i>Zoltán Prohászka</i>	217	40_sisy2011.pdf
Intelligent Realtime GIS-based Classificatory Method for Maritime Surveillance Systems <i>Zoran Dordevic</i>	223	41_sisy2011.pdf
The Flip-Flop Effect in Entropy Estimation <i>A. Boskovic, T. Loncar-Turukalo, N. Japundzic-Zigon, D. Bajic</i>	227	42_sisy2011.pdf
Semantic Metadata in Spatial Information Systems <i>Dubravka Sladic, Miro Govedarica, Aleksandra Ristic</i>	231	43_sisy2011.pdf
Decision Making Theory of Input and Output Model of Heat Pump System <i>Róbert Sánta, Nyers József</i>	237	44_sisy2011.pdf
Fixed-Wing Small-Size UAV Navigation Methods with HIL Simulation for AERObot Autopilot <i>Dániel Stojcsics, András Molnár</i>	241	45_sisy2011.pdf
IGES-based CAD Model Post Processing Module of a Setup and Fixture Planning System for Boxshaped Parts <i>Rétfalvi Attila</i>	247	46_sisy2011.pdf
Extension of HAC Clustering Method with Quality Threshold <i>László Bednarik, László Kovács</i>	257	47_sisy2011.pdf
Tariff System Design for IP Conference Communication Solutions <i>Marius Marcu, Adela Bascacov</i>	263	48_sisy2011.pdf
Controller Area Network Based Monitoring of Vehicle's Mechatronics System <i>S. Jankovic, D. Kleut, I. Blagojevic, V. Petrovic, V. Sinik</i>	269	49_sisy2011.pdf

Simulation and Implementation of Mobile Measuring Robot Navigation Algorithms in Controlled Microclimatic Environment Using WSN <i>Simon János, István Matijevics</i>	275	50_sisy2011.pdf
Optimizing Cars' Starting with Acceleration Control System <i>Mircea Popa, Anca Sorana Popa</i>	281	51_sisy2011.pdf
Environment Monitoring in Closed Spaces Using a Mobile Sensor Platform <i>Mircea Popa, Angel Codrean</i>	287	52_sisy2011.pdf
Indoor Fingerprint Localization in WSN Environment Based on Neural Network <i>Laslo Gogolak, Silvester Pletl, Dragan Kukolj</i>	293	53_sisy2011.pdf
Optimal Conventional and Fractional PID Control Algorithm for a Robotic System with Three Degrees of Freedom Driven by DC Motors <i>J. Samardzic, M. P. Lazarevic, B. Cvetkovic</i>	297	54_sisy2011.pdf
SCADA Element Solutions using Ethernet and Mobile Phone Network <i>Eugen Horatiu Gurban, Gheorghe-Daniel Andreescu</i>	303	55_sisy2011.pdf
Gesture Based Hardware Interface for RF Lighting Control <i>Bojan Mrazovac, Milan Z. Bjelica, Djordje Simic, Srdjan Tikvic, Istvan Papp</i>	309	56_sisy2011.pdf
Measurement Data Collecting Into Databases from KNX Systems <i>Emil Matijevics</i>	315	57_sisy2011.pdf
Improved Phase-Locked Loop for Distributed Power Generation Systems <i>Evgenije Adzic, Milan Adzic, Josif Tomic, Vladimir Katic</i>	323	58_sisy2011.pdf
Performance Comparison of Standard and Voltage Controlled Ring Oscillator for UWB-IR Pulse Generator in 0.35 μ m and 0.18 μ m CMOS Technologies <i>B. S. Vuckovic, J. B. Radic, M. S. Damnjanovic, M. S. Videnovic-Misic</i>	329	59_sisy2011.pdf
A 3.1?10.6 GHz Impulse-Radio UWB Pulse Generator in 0.18 μ m <i>J. B. Radic, A. M. Djugova, M. S. Videnovic-Misic</i>	335	60_sisy2011.pdf
Low Cost MicroCHP Unit <i>Péter Kádár</i>	339	61_sisy2011.pdf
Methodological Frameworks of Digital Forensics <i>Petar Cisar, Sanja Maravic Cisar</i>	343	62_sisy2011.pdf
Principles for Preparing Teaching Materials in Web Content Management System <i>Dijana Karuovic, Dragica Radosav, Erika Eleven, Vladimir Karuovic</i>	349	63_sisy2011.pdf
Control of Higher Education Functions in Modeling Environment <i>József Gáti, Gyula Kártyás</i>	353	64_sisy2011.pdf
QPSK Modulator on FPGA <i>Silvana O. Popescu, Aurel S. Gontean, Daniel Ianchis</i>	359	65_sisy2011.pdf
Implementation of a QPSK System on FPGA <i>Silvana O. Popescu, Aurel S. Gontean, Daniel Ianchis</i>	365	66_sisy2011.pdf
Pedestrian Localization <i>Markus Gressmann, Otto Löhlein, Günther Palm</i>	371	67_sisy2011.pdf
Various Approaches to Measurement Uncertainty: a Comparison <i>Gyula Hermann</i>	377	68_sisy2011.pdf
License Plate Detection using Gabor Filter Banks and Texture Analysis <i>Vladimir Tadic, Zeljen Trpovski, Peter Odry</i>	381	69_sisy2011.pdf
Discrete Tomographic Reconstruction of Binary Matrices Using Tabu Search and Classic Ryser Algorithm <i>Miklós Póth</i>	387	70_sisy2011.pdf
In the Background of Product Object Definition Process <i>László Horváth, Imre J. Rudas</i>	391	71_sisy2011.pdf
Multiviews Ontologies-based Reasoning for Medical Diagnosis in VDS <i>Hamido Fujita, Masaki Kurematsu, Jun Hakura</i>	397	72_sisy2011.pdf
Application of the FPGA Technology in the Analysis of the Biomedical Signals <i>Péter Odry, Ferenc Henézi, Ervin Burkus, Attila Halász, István Kecskés, Robert Márki, Bojan Kuljic, Tibor Szakáll, Kálmán Máthé</i>	407	73_sisy2011.pdf
Primitive Actions Extraction for a Human Hand by using SVD <i>Alberto Cavallo</i>	413	74_sisy2011.pdf
Online Humanoid Robot Walk Generation Using Primitives <i>B. Borovac, M. Rakovic, M. Nikolic</i>	421	75_sisy2011.pdf
Analysis and Modeling of Haptic Interface with Two DOFs <i>S. Popic, M. Bozic, V. Zerbe, A. Rodic, G. S. Dordevic</i>	427	76_sisy2011.pdf

MRI Brain Tumors Images by Using Independent Component Analysis <i>J. Mihailovic, A. Savic, J. Bogdanovic-Pristov, K. Radotic</i>	433	77_sisy2011.pdf
Extending the Learning Object Metadata with "Recommended" Parameters <i>Robert Pinter, Sanja Maravic Cisar, Dragica Radosav</i>	437	78_sisy2011.pdf
Learning Styles and Graphical User Interface: Is There Any Preference? <i>V. Dedic, S. Markovic, N. Jovanovic</i>	441	79_sisy2011.pdf
Sailing the Corpus Sea: Visual Exploration of News Stories <i>Ilija Subasic, Bettina Berendt, Daniel Trümper</i>	447	80_sisy2011.pdf
Using HL7 CDA and CCD Standards to Improve Communication between Healthcare Information Systems <i>Oana Lupse, Mihaela Vida, Lacramioara Stoicu-Tivadar, Vasile Stoicu-Tivadar</i>	453	81_sisy2011.pdf
Topic Maps as Knowledge Base to Automatically Generate Medical Recommendations <i>Daniel Dragu, Valentin Gomoi, Vasile Stoicu-Tivadar</i>	459	82_sisy2011.pdf
C-Support Vector Classification: Selection of Kernel and Parameters in Medical Diagnosis <i>J. Novakovic, A. Veljovic</i>	465	83_sisy2011.pdf
Multilevel Risk Management Based Fuzzy Model for the Minnesota Code <i>Norbert Sram, Márta Takács</i>	471	84_sisy2011.pdf
Privacy Preserving in Data Mining - Experimental Research on SMEs Data <i>Olivera Grljevic, Zita Bosnjak, Renata Mekovec</i>	477	85_sisy2011.pdf
Priority of Instructions Execution and DFG Mapping Techniques of Computer Architecture with Data Driven Computation Model <i>Liberios Vokorokos, Branislav Mados, Norbert Ádám, Anton Baláz</i>	483	86_sisy2011.pdf
Implementation of Integrated Learning System within Youth Counseling <i>Zlatko Covic, Jelena Blazin, Miodrag Ivkovic</i>	489	87_sisy2011.pdf
Real-Time Hardware-in-the-Loop Test Platform for Thermal Power Plant Control Systems <i>Mihai Iacob, Gheorghe-Daniel Andreescu</i>	495	88_sisy2011.pdf
Enhancing Interactions in Education with Embedded Systems <i>Bojan Kuljic, Anita Sabo, Tibor Szakáll, Andor Sagi</i>	501	89_sisy2011.pdf
Identity Management of High Education Student Mobility <i>Gordana Radic, Sinisa Jakovljevic</i>	507	90_sisy2011.pdf
Logic for Possibility Functions <i>Aleksandar Perovic, Aleksandar Jovanovic</i>	511	91_sisy2011.pdf