11th Symposium on Neural Network Applications in Electrical Engineering

(**NEUREL 2012**)

Belgrade, Serbia 20 – 22 September 2012



IEEE Catalog Number: ISBN:

CFP12481-PRT 978-1-4673-1569-2

TABLE OF CONTENTS

CAS-	SP and CI Joint Meeting: SP Society Distinguished Lecture	
DL.1	Joint Blind Source Separation: Applications in Medical Image Analysis Tülay Adali	1
Plena	ry Lecture 1	
PL.1	Cooperative Networked Systems Srđan Stanković, Miloš Stanković	3
Regul	ar Session 1: Neural Networks for Estimation and Feature Extraction	
R1.1	Application of Neural Networks in Spatial Signal Processing (Invited paper) Bratislav Milovanović, Marija Agatonović, Zoran Stanković, Nebojša Dončov, Maja Sarevska	5
R1.2	Empirical ANN Models for 2D Direction of Arrival Estimation Marija Agatonović, Zoran Stanković, Bratislav Milovanović, Leen Sit, Thomas Zwick	15
R1.3	Comparison of Neural Networks for Solving the Travelling Salesman Problem Bert La Maire, Valeri Mladenov	21
R1.4	Modified SOM Based Intelligent Semi-Autonomous Navigation System Shabih Ul Hassan, Bilal Ahmed, Bilal Shaukat, Habib ur Rehman Paracha, Usman Malik, Saad Qaiser, Nabeel Anwar, Yasar Ayaz	25
R1.5	Neural Approaches for Parameter Extraction of Microwave Transistor Noise Models Zlatica Marinković, Nenad Ivković, Olivera Pronić-Rančić, Vera Marković, Alina Caddemi	31
R1.6	Coherent Oscillations in Minimal Neural Network of Excitable Systems Induced by Noise and Influenced by Time Delay Nebojša Vasović, Nikola Burić, Ines Grozdanović, Kristina Todorović, Andreja Samčović	35
R1.7	Comparison of Generalized Profile Function Models Based on Linear Regression and Neural Networks Pero Radonja	41
Specia	al Session 1: Neural Networks in Robotics	
S1.1	Combined Controller Architecture for Leader- Follower Robot Formation Control Aleksandar Ćosić, Marko Šušić, Stevica Graovac, Duško Katić	47
S1.2	Dynamic Inversion Control of Quadrotor with Complementary Fuzzy Logic Compensator Aleksandar Rodić, Ivan Stojković	53
S1.3	Connectionist-Genetic Based Algorithm for Positioning Industrial Manipulator Marija Tomić, Branko Miloradović, Marija Janković	59
S1.4	Recognition and Classification of Deaf Signs using Neural Networks Marko Šušić, Saša Maksimović, Sofija Spasojević, Željko Đurović	65
S1.5	Recognition and Classification of Geometric Shapes using Neural Networks Sofija Spasojević, Marko Šušić, Željko Đurović	71

S1.6	Neural Networks in Feedforward Control of a Robot Arm Driven by Antagonistically Coupled Drives Predrag Milosavljević, Nenad Baščarević, Kosta Jovanović, Goran Kvaščev	77
Regu	lar Session 2: Neural Network Algorithms and Realizations	
R2.1	FPGA Implementation of Neural Network as Processing Element in Ice Detector Mohamed Marouf, Jelena Popović-Božović, Ivan Popović	81
R2.2	Probabilistic Model for Minor Component Analysis Based on Born Rule Marko Janković, Miloš Manić, Branimir Reljin	85
R2.3	Automatic Melody Generation using Neural Networks and Cellular Automata Ivana Matić, António Pedro Oliveira, Amílcar Cardoso	89
R2.4	Radial Basis Function Network Based Feature Extraction for Improvement the Procedure of Sourcing Neolithic Ceramics Goran Kvaščev, Maja Gajić Kvaščev, Željko Đurović	95
R2.5	Training Artificial Neural Networks with Memristive Synapses: HSPICE-Matlab Co-Simulation Anu Aggarwal, Bruce Hamilton	101
R2.6	Optimization of the Extended Water Flow Algorithm for the Text-Line Segmentation Darko Brodić, Zoran Milivojević, Dejan Tanikić, Dragan Milivojević	107
R2.7	Neural Network Based Optical Character Recognition System Nikola Dojčinović, Igor Mihajović, Jugoslav Joković, Vera Marković, Bratislav Milovanović	111
Speci	al Session 2: Electrophysiological Signals and Neurorehabilitation	
S2.1	The Potential of Imagination and Artificial Afference in Stroke Rehabilitation (Invited paper) Natalie Mrachacz-Kersting, Ning Jiang, Imran Khan Niazi, Aleksandra Pavlović, Saša Radovanović, Vladimir Kostić, Kim Dremstrup, Dario Farina	115
S2.2	H-reflex Recorded by Multi-pad EMG Electrodes Vladimir Kojić, Nadica Miljković, Nebojša Malešević, Dejan Popović	119
S2.3	PCA Sensitivity: The Role of Representative and Outlier Strides in Gait Sequence Vera Miler Jerković, Milica Đurić-Jovičić, Mirjana Popović	123
S2.4	Kinect in Neurorehabilitation: Computer Vision System for Real Time Hand and Object Detecti and Distance Estimation Matija Štrbac, Marko Marković, Dejan Popović	on 127
S2.5	WiiMote control: Gaming Feedback for Motivational Training of the Arm Movements Momčilo Prodanović, Miloš Kostić, Dejan Popović	133
Plena	ry Lecture 2	
PL.2	GA-based Optimisation of Fuzzy Rule Bases for Pattern Classification Gerald Schaefer	137
Regu	lar Session 3: Neural Networks for Classification	
R3.1	Ensemble Fusion Methods for Medical Data Classification Bartosz Krawczyk, Gerald Schaefer	143
R3.2	Protein Surface Atom Neighbourhoods Classification Paul Dan Cristea, Octavian Arsene, Rodica Tuduce, Dan Nicolau	147

R3.3	A Modified Adaptive Retraining Procedure for Data Forecasting Dumitru Iulian Nastac, Paul Dan Cristea	151
R3.4	Error Minimization in Phase-Based Neurons Ionel-Bujorel Păvăloiu, Paul Dan Cristea	155
R3.5	Authorship Attribution Using Committee Machines with k-nearest Neighbors Rated Voting Ali Osman Kusakçi	161
R3.6	Confidence Based Learning of a Two-Model Committee for Sequence Labeling Dejan Mančev, Branimir Todorović	167
Regul	lar Session 4: Neural Networks in Biomedical Engineering	
R4.1	Detection of the First Heart Sound Using Fibre-Optic Interferometric Measurements and Neural Networks Damjan Zazula, Sebastijan Šprager	171
R4.2	Joint Time-Frequency Analysis of Phonocardiograms Ana Gavrovska, Marijeta Slavković, Milorad Paskaš, Dragi Dujković, Irini Reljin	177
R4.3	Comparison Between Acceleration-enhanced Adaptive Filters and Neural Network Filters for Respiratory Motion Prediction Ivan Buzurović, Ke Huang, Tarun Podder, Yan Yu	181
R4.4	Sequential Change-Point Detection via the Cross-Entropy Method Georgy Sofronov, Tatiana Polushina, Madawa Priyadarshana	185
R4.5	FMRI Based Connectivity Analysis of Perisylvian Language Related Brain Areas Olivera Šveljo, Lutz Leistritz, Katarina Koprivšek, Miloš Lučić, Herbert Witte	189
R4.6	Image Analysis Using Modified Multifractal Measure Based on Sigmoid Function Milorad Paskaš, Ana Gavrovska, Milan Milivojević, Branimir Reljin	193
R4.7	Acoustic Features Determination for Regularity Articulation Quantification of Serbian Fricatives Draško Furundžić, Slobodan Jovičić, Miško Subotić, Silvana Punišić	197
R4.8	Functional Organization and Hierarchy of Control Levels in Homo Sapiens CNS Konstantin Nikolić, Ivan Šćepanović	203
Regul	lar Session 5: Neural Networks in Image Processing and Multimedia	
R5.1	Performance of Texture Descriptors in Classification of Medical Images with Outsiders in Database Aleksej Avramović, Branko Marović	209
R5.2	Neural Network Based Single Image Super Resolution Neeraj Kumar, Pankaj Kumar Deswal, Jatin Mehta, Amit Sethi	213
R5.3	Neural Network Based Image Deblurring Neeraj Kumar, Rahul Nallamothu, Amit Sethi	219
R5.4	Application of Neural Networks in Emotional Speech Recognition Milana Bojanić, Vladimir Crnojević, Vlado Delić	223
R5.5	Personalized TV Program Guide Based on Neural Network Marko Krstić, Milan Bjelica	227
R5.6	Autonomic Telemedical Application for Android Based Mobile Devices Stevan Jokić, Srđan Krčo, Dejan Sakač, Ivan Jokić, Vlado Delić	231

Plena	ry Lecture 3	
PL.3	Sampling, Sparsity, and Inverse Problems Martin Vetterli	235
Regul	ar Session 6: Neural Networks in Power Engineering	
R6.1	ANN Application for the Next Day Peak Electricity Load Prediction Jelena Milojković, Ivan Litovski, Vančo Litovski	237
R6.2	State Estimation for Power Systems with Multilayer Perceptron Neural Networks Ovidiu Ivanov, Mihai Gavrilaş	243
R6.3	Neural Network Ensemble for Power Transformers Fault Detection Draško Furundžić, Željko Đurović, Vladimir Čelebić, Iva Salom	247
R6.4	Dynamic Neural Control for Maximum Power Point Tracking of PV System Anastasios Dounis, Panagiotis Kofinas, C. Alafodimos, D. Tseles	253
R6.5	Frequency Domain Characterization of a Solar Cell Miona Andrejević Stošović, Duško Lukač, Ivan Litovski, Vančo Litovski	259
R6.6	Dimensioning the Heating System for Residential Buildings Using Neural Networks Dan Lacrâmâ, Florentina Pintea, Marius Karnyanszky	265
A.1	Author index	269