

Contents

I. Plenary Sessions	7
1. Heinz Muchlenbein "Artificial Intelligence and Neural Networks: The Legacy of Alan Turing and John von Neumann"	7
2. Robert Hiromoto "Information-Based Algorithmic Design"	18
3. Colin M. Frayn "Applying Natural Computation to Real World Business - Selected Highlights from Cercia"	26
II. Mini Workshop	36
1. Kurosh Madani "Modular Connectionist Systems: Toward Higher Level Intelligent Functions"	36
III. Regular Sessions	44
I) Cyberspace Security and Defence	44
1. Pavel Kochurko "Fusion of Detectors on the Basis of Recirculation Neural Networks for Intrusion Detection"	41
2. Sergei Bezobrazov "Artificial Immune Systems for Information Security: Comparative Analysis of Negative and Positive Selections"	49
3. Akira Imada "How Parachutists will be Needed to Find a Needle in a Pastoral" 53	
4. Larisa Gorbashko, Vladimir Golovko "A Steganographic Method Using Learning Vector Quantization"	61
5. Vladimir Golovko, Leanid Vaitsekhovich "Neural Network Techniques for Intrusion Detection"	65
II) Neural Robotics	70
1. Poramate Manoonpong, Frank Pasemann, Hubert Roth "A Modular Neurocontroller for a Sensor-Driven Reactive Behavior of Biologically Inspired Walking Machines"	70
2. Christophe Sabourin, Kurosh Madani, Olivier Bruneau "A Fuzzy-CMAC Based Hybrid Intuitive Approach for Biped Robot's Adaptive Dynamic Walking"	78
3. Kurosh Madani, Abdennasser Chebira, Damien Langlois "An Artificial Neural Network Based Approach to Mass Biometry Dilemma Taking advantage from IBM ZISC-036 Neuro-Processor Based Massively Parallel Implementation"	84
III) Neural Diagnosis	93
1. Iryna Turchenko, Volodymyr Kochan, Anatoly Sachenko "Simulation Modelling of Neural Control System for Coal Mine Ventilation"	93
2. Alexander Doudkin, Alexander Inyutin "Computer-aided technique for defect and project rules inspection on PCB layout image"	99
3. Sadykhov R. Kh., Lamovsky D. V. "Cross correlation function computation algorithm for video surveillance system"	103
IV) Other Applications	107
1. Thai Trung Kien "Analysis of Approaches to Design Voice Conversion Systems" 107	
2. Yu. V. Pottosin, E. A. Shestakov "On Application Of The Ternary Matrix Cover Technique For Minimization Of Boolean Functions"	111
3. Nabil M. Hewahi "Soft Computing as a solution to Time/Cost Distributor" . 114	

4.	Shut V. N., Svirski V. M., Solomiyuk K. S., Gryazev E. V. "Matching on Graphs"	119
V)	Neural Prediction	124
1.	Konstantin N. Nechval, Nicholas A. Nechval, Irina Bausova, Vladimir F. Strelchouok "Fatigue Crack Growth Prediction via Artificial Neural Network Technique"	124
2.	Lisheng Xu, Jilie Ding, Xiaobo Deng "A weighting function approach for neural network nonlinear time series analysis of satellite remote sensing of rainstorms"	130
3.	Vladimir A. Golovko, Svetlana V. Bezobrazova "Neural Networks for Chaotic Signal Processing: Application to the Electroencephalogram Analysis for Epilepsy Detection"	136
4.	Volodymyr Turchenko, Viktor Demchuk, Anatoly Sachenko, Yuri Vereineyenko "Neural Networks for Chaotic Signal Processing: Application to the Electroencephalogram Analysis for Epilepsy Detection"	140
VI)	Pattern Recognition	145
1.	Marek Tabedzki, Khalid Saeed "View-Based Word Recognition System"	145
2.	Vladimir A. Samokhval "Resampling-down Mesh based Discriminant Filter Synthesis for Face Recognition"	148
3.	B. Bharathi, V. Deepalakshmi, I. Nelson "A Neural Network Based Speech Recognition System For Isolated Tamil Words"	153
5.	V. V. Krasnoproshin. E. V. Koblov "An Approach to Solving Face Detection Task"	158
VII)	Image Processing	161
1.	Aleksej Otwagin, Alexander Doudkin "A Framework for Parallel Processing of Image Dataflow in Industrial Applications"	161
2.	Amine Chohra, Nadia Kanaoui, Kurosh Madani "Image Representation Based Hybrid Intelligent Diagnosis Approach for Computer Aided Diagnosis (CAD) Systems"	168
3.	Nataliya Kussul, Serhiy Skakun, Olga Kussul "Comparative Analysis of Neural Networks and Statistical Approaches to Remote Sensing Image Classification"	175
4.	Diego Bendersky, Juan Miguel Santos "Learning From The Environment With A Universal Reinforcement Function"	182
5.	Jean-Jacques Mariage "Can Neural Networks reprogram themselves holistically by detecting the emergence of invariant compartments in learning algorithms by means of their own observation"	187
6.	George Losik "Five Strategies of the Self-Tutoring of a Neural Networks by E. Sokolov"	197
VIII)	Pattern Classification	201
1.	Marcin Adamski, Khalid Saeed "Classification of handwritten signatures based on boundary tracing"	201
2.	Krystyna Sadowska, Andrei Sharamet "A Modification of the FCM-CV-algorithm and Its Application for Radar Portraits Classification"	206
3.	Dmitri A. Viattchenin "On the Inspection of Classification Results in the Fuzzy Clustering Method Based on the Allotment Concept"	210