

# Contents

<b>I. Plenary Sessions</b>	<b>7</b>
1. Heinz Mühlenbein "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
<b>II. Mini Workshop</b>	<b>36</b>
1. Kurosh Madani "Modular Connectionist Systems: Toward Higher Level Intelligent Functions" . . . . .	36
<b>III. Regular Sessions</b>	<b>44</b>
I) Cyberspace Security and Defence . . . . .	44
1. Pavel Kochurko "Fusion of Detectors on the Basis of Recirculation Neural Networks for Intrusion Detection" . . . . .	44
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, Leonid Vaitsekhovich "Neural Network Techniques for Intrusion Detection" . . . . .	65
II) Neural Robotics . . . . .	70
1. Poramate Manoonpong, Frank Pasemann, Hubert Roth "A Modular Neuro-controller 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. Strelchonok "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 Vereneyenko "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. Krasnoproschin, 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