

Table of Contents

Invited Papers

<i>It is a Fundamental Limitation to Base Probability Theory on Bivalent Logic</i> Lotfi A. Zadeh	1
<i>Soft Variables as a Generalization of Uncertain, Random and Fuzzy Variables</i> Zdzisław Bubnicki	4
<i>Decision Algorithms, Bayes' Theorem and Flow Graphs</i> Zdzisław Pawlak	18
<i>New Consideration on Criteria of Model Selection</i> Shun-ichi Amari	25
<i>Generalized Conjunction, Disjunction and Negation Operations in Fuzzy Modeling</i> Ildar Batyrshin	31
<i>Image Data Compression/Reconstruction by Fuzzy Relational Equation</i> Kaoru Hirota, Hajime Nobuhara, Witold Pedrycz	40
<i>Interpolation in Hierarchical Rule Bases</i> László T. Kóczy, Leila Muresan, Kornél Csányi, Kaoru Hirota	48
<i>On Algebraic Operations on Fuzzy Reals</i> Witold Kosiński, Piotr Prokopowicz, Dominik Ślęzak	54
<i>Formal Fuzzy Logic and its Use in Modeling of Vagueness and Computing with Words</i> Vilém Novák	62

<i>Independent Component Analysis for Simultaneous Active Noise Canceling and Blind Signal Separation</i>	73
Hyung Min Park, Tae-Su Kim, Yoon-Kyung Choi, Soo-Young Lee	
<i>On The Universality of The Single-Layer Perceptron Model</i>	79
Šarunas Raudys	
<i>A Hybrid Connectionist System for Multiple Regression</i>	87
Rudy Setiono, Jacek M. Zurada	
<i>Financial Fraud Identification Using MF-ARTMAP Neural Network</i>	95
Peter Sinčák, Marcel Hric, Richard Val'o, Pavol Horanský, Pavel Karel	
<i>Radial Basis Function Neural Networks: Theory and Applications</i>	107
Paweł Strumiłło, Władysław Kamiński	
<i>Introduction of Interactive Evolutionary Computation and Its Application to CG Creativity</i>	120
Hideyuki Takagi	
<i>Neuroinformatics Research in Vision</i>	128
Shiro Usui	
<i>Soft Computing in Hardware Implementations</i>	135
Bogdan M. Wilamowski, Okyay Kaynak	
Neural Networks	
<i>On the Node Complexity of Threshold Gate Circuits with Sub-linear Fan-ins</i>	143
Valeriu Beiu	
<i>Numerically Robust Learning Algorithms for Feed Forward Neural Networks</i>	149
Jarosław Bilski, Leszek Rutkowski	
<i>A Neural Network Based Approach For Sensors Issued Data Fusion</i>	155
Abdennasser Chebira, Kurosh Madani	

<i>Population Learning Metaheuristic for Neural Network Training</i> Ireneusz Czarnowski, Piotr Jędrzejowicz	161
<i>A Penalty Function to Obtain Satisfactory Local Models of Complex Systems</i> Grzegorz Drałus, Jerzy Świątek	167
<i>Feature Selection Based on Information Theory Filters</i> Włodzisław Duch, Jacek Biesiada, Tomasz Winiarski, Karol Grudziński, Krzysztof Grąbczewski	173
<i>Neural Network Design without Learning</i> Ewa Dudek-Dyduch, Zbigniew Gomółka	179
<i>New Ontogenic Neural Network Classifier Based on Probabilistic Reasoning</i> Adrian Horzyk	188
<i>Discrete Quasi-gradient Features Weighting Algorithm</i> Norbert Jankowski	194
<i>Input Ranking Revisited: A Theoretical Input Sensitivity Approach</i> Sanggil Kang, Can Isik, Steven Morphet	200
<i>On the Influence of Synaptic Dilution on Memory Properties of Neural Networks</i> Robert Kosiński, Magdalena M. Sinołęcka	206
<i>Evolutionary Algorithm vs. Other Methods for Constructive Optimisation of RBF Network Kernels</i> Jan Koszłaga, Paweł Strumiłło	212
<i>Heuristic Dynamic Programming for Neural Networks Learning Part 1: Learning as a Control Problem</i> Maciej Krawczak	218
<i>Heuristic Dynamic Programming for Neural Networks Learning Part 2: I-order Differential Dynamic Programming</i> Maciej Krawczak	224
<i>Evaluation of Dipolar Neural Networks in Survival Time Prediction</i> Małgorzata Krętowska, Leon Bobrowski	230

<i>A Synaptic Indicator Based Approach for Hidden Parameters Extraction In Industrial Environment</i> Kurosh Madani, Ion Berechet	236
<i>Regression Hyper Surfaces with a Modified Neural Network Architecture</i> L. F. Mingo, P. Gisbert, J. D. Carrillo, C. Hernández	242
<i>Response Surface Methodology at Irregular Grids Based on Voronoi Scheme with Neural Network Approximator</i> Jacek Pietraszek	250
<i>Extended RBF Nets - Preliminary Studies</i> Ewaryst Rafajłowicz	256
<i>How to Test Overfitting When There is not Enough Data for a Testing Set?</i> Izabela Rejer, Andrzej Piegat	262
<i>On Very Large Scale Hamiltonian Neural Nets</i> Wieslaw Sienko, Wieslaw Citko	268
Fuzzy Systems	
<i>On sup - * Compositions of Fuzzy Implications</i> Michał Baczyński, Józef Drewniak, Jolanta Sobera	274
<i>A New Approach to Fuzzy Constraints in Linear Programming</i> Joanna Banaś	280
<i>On a Linguistic Description of Dependencies in Data</i> Ildar Batyrshin, Michael Wagenknecht	286
<i>New Index of Significance for Inputs Selection</i> Joanna Chimiak-Opoka	292
<i>Fuzzy Reliability Analysis</i> Jacek Mazurkiewicz, Tomasz Walkowiak	298

<i>Variable Precision Rough Sets in Analysis of Inconsistent Decision Tables</i>	304
Alicja Mieszkowicz-Rolka, Leszek Rolka	
<i>The Newton Interpolation Method with Fuzzy Numbers as the Entries</i>	310
Elisabeth Rakus-Andersson	
<i>Fuzzy Optimization Using Direct Crisp and Fuzzy Interval Comparison</i>	316
Pavel Sevastjanov, Paweł Róg	
<i>Membership Functions as Combination of Expert's Knowledge with Population Information</i>	322
Ewa Straszecka, Joanna Straszecka	
<i>Towards More Human Consistent Reasoning via Intuitionistic Fuzzy Sets</i>	328
Eulalia Szmidt, Janusz Kacprzyk	
<i>Fuzzy Relational Thesauri Expansion Using Categorized Textual Data</i>	334
Domonkos Tikk, Jae Dong Yang	

Evolutionary Algorithms

<i>Investigation of the Neighborhood Attraction Evolutionary Algorithm Based on Neural Gas</i>	340
Jutta Huhse, Thomas Villmann, Andreas Zell	
<i>A Fate of Two Evolutionary Walkers after the Departure from the Origin</i>	346
Akira Imada	
<i>Genetic Algorithms with Adaptive Meta-heuristics for 2D Packing Problem</i>	352
Romuald Jagielski	
<i>Genetic Decryption of Columnar Transposition Code</i>	358
Anna Kleszczyńska, Piotr S. Szczepaniak	

A Floating-Point Based Evolutionary Algorithm for Model Parameters Extraction and Optimization in HBT Device Simulation 364
Yiming Li, Chuen-Tsat Sun, Cheng-Kai Chen

Rule Extraction from Trained Neural Network with Evolutionary Algorithms 370
Urszula Markowska-Kaczmar, Marcin Chumieja

Genetic Algorithm for Observer Parameters Tuning in Sensorless Induction Motor Drive 376
Andrzej Przybył, Jerzy Jelonkiewicz

Moving Objects in the Problem of Path Planning by Evolutionary Computation 382
Roman Śmierzchalski, Andrzej Łebkowski

Soft Computing in Classification and Pattern Recognition

Determining Relevant Input Dimensions for the Self Organizing Map 388
Thorsten Bojer, Barbara Hammer, Marc Strickert, Thomas Villmann

The Use of Wide-frame Cepstrum in Speech Recognition 394
Justyna Brześcińska, Tomasz de Jastrzębiec Wykowski

Face Recognition/Detection by Clustering and Probabilistic Neural Networks 400
Giacomo Capizzi, Salvatore Coco, Cinzia Giuffrida, Antonio Laudani, Giuseppe Pappalardo

A Posteriori Corrections to Classification Methods 406
Włodzisław Duch, Łukasz Itert

Competent Undemocratic Committees 412
Włodzisław Duch, Łukasz Itert, Karol Grudziński

Reasoning in Structured Bayesian Networks 418
Mieczysław Alojzy Kłopotek

<i>Machine Learning Methods for Improving Gender Recognition from Stop Consonants</i>	424
Ewa Lukasik, Robert Susmaga	
<i>Sequential Classification</i>	430
Agata Kołakowska, Witold Malina	
<i>Geometry and Logic in Pattern Classifiers</i>	436
Witold Pedrycz, Nicolino Pizzi	
<i>Fuzzy Bayesian Classifier: a Multi-Agent System for Information Retrieval in the Web</i>	444
José C Romero Cortés, Leonid B. Sheremetov	

Medical Applications of Soft Computing

<i>Can Neural Networks Be Used to Define the Rules of Cardiovascular Disease Prevention in the Nutrition Domain?</i>	450
Agnieszka Borowiec, Krzysztof Fronczyk, Bohdan Macukow, Maciej Grzenda	
<i>A Practical Approach To Image Reconstruction From Projections Using Neural Networks Structure</i>	456
Robert Cierniak	
<i>A Systolic Realisation of the Neuro-Tomograph</i>	462
Robert Cierniak, Jacek Smolağ	
<i>An Investigation of Differential Skin Colonization of Neonates by Staphylococci, Using an Artificial Neural Network-based System</i>	468
Diana R. Cundell, Les M. Sztandera, Alan Arbeter, Jean M. Morrone	
<i>Evolutionary Computing Techniques for Diagnosis of Urinary Tract Infections in Vivo, Using Gas Sensors</i>	474
Vassilis Kodogiannis, Alexandros K. Pavlou, Panagiotis Chountas, Anthony P. F. Turner	
<i>Neural Expert System for Pharmaceutical Formulation Development - Focus on Solid Dispersions</i>	480
Aleksander Mendyk, Renata Jachowicz, Anna Błasiak	

Using Artificial Neural Network as a Tool for Epidemiological Data Analysis 486
Sebastian Polak, Aleksander Mendyk, Jerzy Brandys

A Neural Network Based Investigation of High Frequency Components of the ECG 492
Minija Tamošiūnaitė, Šarūnas Raudys

Automatic Ischemic Stroke Segmentation Using Various Techniques 498
Andrius Ušinskas, Erinija Pranckeviciene, Thomas Wittenberg, Peter Hastreiter, Bernd F. Tomandl

Neuro-Fuzzy Systems

Simple Modification of Takagi-Sugeno Model 504
Bohdan S. Butkiewicz

Applying Genetic Algorithm for Training Hybrid Neuro-Fuzzy Classifier - the nfgClass System 510
Piotr Grądzki

Fuzzy Calculus by RBF Neural Networks 516
Vojislav Kecman, Zhenquan Li

Extending Neuro-Fuzzy Classification to Semi-Supervised Learning 523
Aljoscha Klose, Daniela Girimonte, Rudolf Kruse

An ε -insensitive Learning in Neuro-Fuzzy Modeling 531
Jacek Łęski, Norbert Henzel

Soft Techniques for Bayesian Classification 537
Robert Nowicki, Leszek Rutkowski

Gradient Descent Based Optimization of Transparent Mamdani Systems 545
Andri Riid, Ennu Rüstern

A Neural Network Equivalent to a Neuro-Fuzzy System for Classification 551
Danuta Rutkowska

<i>Compromise Weighted Neuro - Fuzzy Systems</i> Leszek Rutkowski, Krzysztof Cpałka	557
<i>A Fuzzy Relational System with Linguistic Antecedent Certainty Factors</i> Rafał Scherer, Leszek Rutkowski	563
<i>Interval Type 2 Neuro-Fuzzy Systems Based on Interval Consequents</i> Janusz Starczewski, Leszek Rutkowski	570
<i>Generation of Fuzzy Neural Network Structure</i> Zbigniew Świątnicki, Vladimír Olej	578
 Various Methods of Soft Computing 	
<i>Regularization Background of Clustering Algorithms</i> Piotr Boguś, Katarzyna Lewandowska, Francesco Masulli	584
<i>Simulated Annealing C-Means Clustering Algorithm Convergence Proof</i> Piotr Boguś, Anna Maria Massone, Francesco Masulli	590
<i>Learning by Constraint Relaxation</i> John Day	596
<i>Forests of Decision Trees</i> Krzysztof Grąbczewski, Włodzisław Duch	602
<i>Agent Populations as Computational Intelligence</i> Marek Kisiel-Dorohinicki, Grzegorz Dobrowolski, Edward Nawarecki	608
<i>Conditional Belief Functions Versus Proper Belief Functions</i> Mieczysław Alojzy Kłopotek, Sławomir Tadeusz Wierzchoń	614
<i>Transformation Distances, Strings and Identification of DNA Promoters</i> Maciej Marczak, Włodzisław Duch, Karol Grudziński, Antoine Naud	620

<i>Solving Stochastic Shortest Path Problem Using Monte Carlo Sampling Method: A Distributed Learning Automata Approach</i> Mohammad R. Meybodi, Hamid Beigy	626
<i>Visualization of Large Data Sets Using MDS Combined with LVQ</i> Antoine Naud, Włodzisław Duch	632
<i>Controlling the Asymptotic Level Density for Quantization Processes with Self-Organizing Maps</i> Ewa Skubalska-Rafajłowicz	638
<i>Formal Neuro-Immune Network</i> Alexander Tarakanov, Georgy Penev, Kurosh Madani	644
<i>Memory Management in Artificial Immune System</i> Krzysztof Trojanowski, Sławomir Tadeusz Wierzchoń	650

Image Processing

<i>A Software Platform for Evaluation of Neural Algorithms for Stereo Image Processing</i> Bogusław Cyganek, Jan Borgosz	656
<i>Sequential Analysis of Medical Images Using Neural Networks</i> Marek Czeleń, Grzegorz Wojtas, Zbigniew Mikrut	662
<i>Medical Image Recognition Based on Fractal Features</i> Edward Kački, Marcin Janaszewski	668
<i>Improving Image Database Summarization by Automatic Image Feature Selection Using GA</i> Zoran Stejić, Eduardo M. Iyoda, Yasufumi Takama, Kaoru Hirota	674

Soft Computing in Automatics

- System Identification Using Delaunay Tessellation of Self-Organizing Maps* 680
Janos Abonyi, Ferenc Szeifert
- Neural Network Reactive Navigation and Control of Wheeled Mobile Robot* 686
Zenon Hendzel
- Training of Neural Network Wiener Models with Recursive Prediction Error Algorithm* 692
Andrzej Janczak
- Dynamic GMDH Type Neural Networks* 698
Marcin Mrugalski, Eugen Arinton, Józef Korbicz

Neural Networks for Signal Processing

- Generalized Spectrum Analysis by Means of Neural Networks* 704
Dariusz Grabowski, Janusz Walczak
- Wavelet Network for Recursive Function Learning* 710
Zygmunt Hasiewicz
- Interpolation and Approximation of Models* 716
Bruno Pelletier
- Wavelet Network Estimating Regression Function* 722
Przemysław Śliwiński

Economic Applications

- Dynamic Programming with NAR Model Versus Q-learning - Case Study* 728
Jarosław Chrobak, Andrzej Pacut
- Evaluation of Economic Effectiveness of Provinces with Rough and Fuzzy Sets* 734
Marcin Korzeń, Andrzej Piegat
- Evolutionarily Developed Neural Networks for Investment Strategies Construction* 742
Janusz Morajda
- Credit Granting Procedure: Multilayer Perceptron And Classification Tree* 748
Dorota Witkowska, Iwona Staniec

Mechanical Applications

- Reliability Analysis of Structures by Neural Network Supported Monte Carlo Methods* 754
Joanna Kaliszuk, Zenon Waszczyszyn
- BP Neural Network Computation of Response Spectra Using a Subpicture Idea* 760
Krystyna Kuźniar
- Neural Networks in Updating of Dynamic Models with Experimental Verification* 766
Bartosz Miller, Leonard Ziemiański
- A Fuzzy Neural Network for the Analysis of Experimental Structural Mechanics Problems* 772
Ewa Pabisek, Magdalena Jakubek, Zenon Waszczyszyn

Neural Network Identification of a Circular Hole in the Rectangular Plate 778
Grzegorz Piątkowski, Leonard Ziemiański

Neural Analysis of Concrete Shrinkage 784
Anna Urbańska, Zenon Waszczyszyn

Various Applications

Short-Term Load Forecasting for Energy Markets 790
Witold Bartkiewicz, Bożena Matusiak

Systolic architecture for Higher Order Neural Networks 796
Jarosław Bilski, Jacek Smoląg

Decomposition and Argument Reduction of Neural Networks 802
Piotr Buciak, Tadeusz Luba, Hubert Niewiadomski, Michał Pleban, Piotr Sapiecha, Henry Selvaraj

Traffic Flow Simulation - Cellular Automata with Fuzzy Rules Approach 808
Marcin Burzyński, Waldemar Cudny, Witold Kosiński

An MLP Predictor of ELF Environmental Magnetic Fields Pollution 814
Giacomo Capizzi, Salvatore Coco, Cinzia Giuffrida, Antonio Laudani, Giuseppe Pappalardo, Roberto Pulvirenti

Forecasting of Meteorologic Data by Artificial Neural Networks 820
Kerem Cigizoglu

Artificial Neural Network Predictive System for Oxygen Steelmaking Converter 825
Jan Falkus, Piotr Pietrzkiwicz, Wojciech Pietrzyk, Jan Kusiak

Evaluation of a Helicopter Model Using Generalized Back Propagation Through Time 831
Krzysztof Fajarewicz

<i>Correction of Non-linear Dynamic Properties of Temperature Sensors by the Use of ANN</i> Lidia Jackowska-Strumiłło	837
<i>Short-Term Weather Forecasting with Neural Networks</i> Marcin Jaruszewicz, Jacek Mańdziuk	843
<i>Method for Detection of Wheat Grain Damage with Application of Neural Networks</i> Aleksander Kubiak, Zbigniew Mikrut	849
<i>The WWW Based Data Mining Toolbox Architecture</i> Łukasz Kurgan, Krzysztof Cios, Michael Trombley	855
<i>Concept of Neural Model of the Sea Bottom Surface</i> Jacek Łubczonek, Andrzej Stateczny	861
<i>Systolic Simulation of Hamming Neural Network</i> Jacek Mazurkiewicz	867
<i>Neural Network Simulation of Energy Transfer Processes in a Membrane Protein System</i> Petr V. Nazarov, Vladimir V. Apanasovich, Vladimir M. Lutkovski, Marcus A. Hemminga, Rob B. M. Koehorst	873
<i>Neural Network Modifiers of Nonlinear Dynamical Systems</i> Andrzej Ossowski	879
<i>Probabilistic-Fuzzy Method of Ship Manoeuvre Safety Assessment in a Restricted Area</i> Zbigniew Pietrzykowski	885
<i>Irregular Shape Particle Size Analysis Using Neural Network Approach</i> Edward Rój	891
<i>Neural Classifier for Bottom Sediments</i> Dariusz Szulc, Mariusz Wąż	897
<i>Performance of ROC Curves and LVQ Neural Networks in Detection of Middle Cerebral Artery Spasm</i> Mirosław Świercz, Zenon Mariak, Jarosław Krejza	903
<i>Neural Network Approach to Acoustic Detection of Number of Vehicles</i> Tomasz Walkowiak, Paweł Żogał	909