Table of Contents - Part I

Part I: Fuzzy Systems and Their Applications	
On the Distributivity of Fuzzy Implications over Continuous Archimedean Triangular Norms	9
Fuzzy Decision Support System for Post-Mining Regions Restoration Designing	11
Fuzzy Digital Filters with Triangular Norms	19
A Novel Fuzzy Color Median Filter Based on an Adaptive Cascade of Fuzzy Inference Systems	27
Automatic Modeling of Fuzzy Systems Using Particle Swarm Optimization	35
On Automatic Design of Neuro-fuzzy Systems	13
An Efficient Adaptive Fuzzy Neural Network (EAFNN) Approach for Short Term Load Forecasting	19
Fault Diagnosis of an Air-Handling Unit System Using a Dynamic Fuzzy-Neural Approach	58
An Interpretation of Intuitionistic Fuzzy Sets in the Framework of the Dempster-Shafer Theory	66
Evolutionary Learning for Neuro-fuzzy Ensembles with Generalized Parametric Triangular Norms	74
Fuzzy Spatial Analysis Techniques for Mathematical Expression Recognition	30

A Modified Pittsburg Approach to Design a Genetic Fuzzy Rule-Based	00
Classifier from Data	88
Automatic and Incremental Generation of Membership Functions Narjes Hachani, Imen Derbel, and Habib Ounelli	97
A Multi-criteria Evaluation of Linguistic Summaries of Time Series via a Measure of Informativeness	105
Negative Correlation Learning of Neuro-fuzzy System Ensembles	114
A New Fuzzy Approach to Ordinary Differential Equations	120
K2F - A Novel Framework for Converting Fuzzy Cognitive Maps into Rule-Based Fuzzy Inference Systems	128
On Prediction Generation in Efficient MPC Algorithms Based on Fuzzy Hammerstein Models	136
Fuzzy Number as Input for Approximate Reasoning and Applied to Optimal Control Problem	144
Fuzzy Functional Dependencies in Multiargument Relationships $Krzysztof\ Myszkorowski$	152
Methods of Evaluating Degrees of Truth for Linguistic Summaries of Data: A Comparative Analysis	160
On Non-singleton Fuzzification with DCOG Defuzzification	168
Does an Optimal Form of an Expert Fuzzy Model Exist?	175
Fuzzy Logic in the Navigational Decision Support Process Onboard a	
Sea-Going Vessel	185
A Hybrid Approach for Fault Tree Analysis Combining Probabilistic Method with Fuzzy Numbers	194
Julwan H. Purba, Jie Lu, Da Ruan, and Guangquan Zhang	

Table of Contents – Part I	XIII
Imputing Missing Values in Nuclear Safeguards Evaluation by a 2-Tuple Computational Model	202
Neuro-fuzzy Systems with Relation Matrix	210
Fuzzy Multiple Support Associative Classification Approach for Prediction	216
Learning Methods for Type-2 FLS Based on FCM Janusz T. Starczewski, Łukasz Bartczuk, Piotr Dziwiński, and Antonino Marvuglia	224
On an Enhanced Method for a More Meaningful Ranking of Intuitionistic Fuzzy Alternatives	232
I-Fuzzy Partitions for Representing Clustering Uncertainties	240
A Quantitative Approach to Topology for Fuzzy Regions	248
Fuzzy $Q(\lambda)$ -Learning Algorithm	256
Part II: Data Mining, Classification and Forecasting	
Mining Closed Gradual Patterns	267
New Method for Generation Type-2 Fuzzy Partition for FDT Lukasz Bartczuk, Piotr Dziwiński, and Janusz T. Starczewski	275
Performance of Ontology-Based Semantic Similarities in Clustering	281
Information Theory vs. Correlation Based Feature Ranking Methods in Application to Metallurgical Problem Solving	289
Generic Model for Experimenting and Using a Family of Classifiers Systems: Description and Basic Applications	299

Neural Pattern Recognition with Self-organizing Maps for Efficient Processing of Forex Market Data Streams	307
Measures for Comparing Association Rule Sets	315
Distributed Data Mining Methodology for Clustering and Classification Model	323
Task Management in Advanced Computational Intelligence System Krzysztof Grąbczewski and Norbert Jankowski	331
Combining the Results in Pairwise Classification Using Dempster-Shafer Theory: A Comparison of Two Approaches	339
Pruning Classification Rules with Reference Vector Selection Methods	347
Sensitivity and Specificity for Mining Data with Increased Incompleteness	355
A New Implementation of the co-VAT Algorithm for Visual Assessment of Clusters in Rectangular Relational Data	363
User Behavior Prediction in Energy Consumption in Housing Using Bayesian Networks	372
Increasing Efficiency of Data Mining Systems by Machine Unification and Double Machine Cache	380
Infosel++: Information Based Feature Selection C++ Library	388
Stacking Class Probabilities Obtained from View-Based Cluster Ensembles	397
Market Trajectory Recognition and Trajectory Prediction Using Markov Models	405

Table of Contents – Part 1	ΧV
Do We Need Whatever More Than k-NN?	414
Pattern Recognition with Linearly Structured Labels Using Recursive Kernel Estimator	422
Canonical Correlation Analysis for Multiview Semisupervised Feature Extraction	430
Evaluation of Distance Measures for Multi-class Classification in Binary SVM Decision Tree	437
Triangular Visualization	445
Recognition of Finite Structures with Application to Moving Objects Identification	453
Clustering of Data and Nearest Neighbors Search for Pattern Recognition with Dimensionality Reduction Using Random Projections	462
Noise Detection for Ensemble Methods	471
Divergence Based Online Learning in Vector Quantization	479
Using Feature Selection Approaches to Find the Dependent Features Qin Yang, Elham Salehi, and Robin Gras	487
Performance Assessment of Data Mining Methods for Loan Granting Decisions: A Preliminary Study	495
Part III: Image and Speech Analysis	
A Three-Dimentional Neural Network Based Approach to the Image Reconstruction from Projections Problem	505
Spatial Emerging Patterns for Scene Classification Lukasz Kobyliński and Krzysztof Walczak	515

An Expert System for Human Personality Characteristics

Danuta Rutkowska

665

673

Table of Contents - Part II

Part I: Neural Networks and Their Applications	
Complex-Valued Neurons with Phase-Dependent Activation Functions	3
ART-Type Artificial Neural Networks Applications for Classification of Operational States in Wind Turbines	11
Parallel Realisation of the Recurrent Elman Neural Network Learning	19
The Investigating of Influence of Quality Criteria Coefficients on Global Complex Models	26
Quasi-parametric Recovery of Hammerstein System Nonlinearity by Smart Model Selection	34
Recent Progress in Applications of Complex-Valued Neural Networks $Akira\ Hirose$	42
Hybrid-Maximum Neural Network for Depth Analysis from Stereo-Image	47
Towards Application of Soft Computing in Structural Health Monitoring	56
Persistent Activation Blobs in Spiking Neural Networks with Mexican Hat Connectivity	64
Neurogenetic Approach for Solving Dynamic Programming Problems Matheus Giovanni Pires and Ivan Nunes da Silva	72
Optimization of Parameters of Feed-Back Pulse Coupled Neural Network Applied to the Segmentation of Material Microstructure Images	80
Lukasz Rauch Lukasz Sztanaret, and Jan Kusiak	00

Hybrid Neural Networks as Prediction Models	88
Fast Robust Learning Algorithm Dedicated to LMLS Criterion	96
Using Neural Networks for Simplified Discovery of Some Psychological Phenomena	104
Hybrid Learning of Regularization Neural Networks	124
Computer Assisted Peptide Design and Optimization with Topology Preserving Neural Networks	132
Part II: Evolutionary Algorithms and Their Applications	
Evolutionary Designing of Logic-Type Fuzzy Systems	143
Combining Evolutionary and Sequential Search Strategies for Unsupervised Feature Selection	149
An Evolutionary Algorithm for Global Induction of Regression Trees Marek Krętowski and Marcin Czajkowski	157
Using Genetic Algorithm for Selection of Initial Cluster Centers for the K -Means Method	165
Classified-Chime Sound Generation Support System Using an Interactive Genetic Algorithm	173
Evolutionary Algorithms with Stable Mutations Based on a Discrete Spectral Measure	181
Determining Subunits for Sign Language Recognition by Evolutionary Cluster-Based Segmentation of Time Series	189

Table of Contents – Part II	XXI
Analysis of the Distribution of Individuals in Modified Genetic Algorithms	197
Performance Analysis for Genetic Quantum Circuit Synthesis Cristian Ruican, Mihai Udrescu, Lucian Prodan, and Mircea Vladutiu	205
Steering of Balance between Exploration and Exploitation Properties of Evolutionary Algorithms - Mix Selection	213
Extending Genetic Programming to Evolve Perceptron-Like Learning Programs	221
An Informed Genetic Algorithm for University Course and Student Timetabling Problems	229
Part III: Agent Systems, Robotics and Control	
Evaluation of a Communication Platform for Safety Critical Robotics Frederico M. Cunha, Rodrigo A.M. Braga, and Luis P. Reis	239
How to Gain Emotional Rewards during Human-Robot Interaction Using Music? Formulation and Propositions	247
Discrete Dual–Heuristic Programming in 3DOF Manipulator Control Piotr Gierlak, Marcin Szuster, and Wiesław Żylski	256
Discrete Model-Based Adaptive Critic Designs in Wheeled Mobile Robot Control	264
Using Hierarchical Temporal Memory for Vision-Based Hand Shape Recognition under Large Variations in Hand's Rotation	272
Parallel Graph Transformations with Double Pushout Grammars Leszek Kotulski and Adam Sędziwy	280
Ant Agents with Distributed Knowledge Applied to Adaptive Control of a Nonstationary Traffic in Ad-Hoc Networks	289
Dynamic Matrix Control Algorithm Based on Interpolated Step Response Neural Models	297

Approximate Neural Economic Set-Point Optimisation for Control Systems	305
Injecting Service-Orientation into Multi-Agent Systems in Industrial Automation	313
Design of a Neural Network for an Identification of a Robot Model with a Positive Definite Inertia Matrix	321
A Fast Image Analysis Technique for the Line Tracking Robots Krzysztof Okarma and Piotr Lech	329
Multi-agent Logic with Distances Based on Linear Temporal Frames Vladimir Rybakov and Sergey Babenyshev	337
On Data Representation in Reactive Systems Based on Activity Trace Concept	345
Part IV: Various Problems of Artificial Intelligence	
Optimization of the Height of Height-Adjustable Luminaire for Intelligent Lighting System	355
RSIE: A Tool Dedicated to Reflexive Systems	363
A Model for Temperature Prediction of Melted Steel in the Electric Arc Furnace (EAF)	371
Parallel Hybrid Metaheuristics for the Scheduling with Fuzzy Processing Times	379
A Neuro-tabu Search Algorithm for the Job Shop Problem	387
Parallel Meta ² heuristics for the Flexible Job Shop Problem	395
Particle Swarm Optimization for Container Loading of Nonorthogonal Objects	403

Distributed Control of Illuminance and Color Temperature in Intelligent Lighting System	411
Adaptive Spring Systems for Shape Programming	420
Iterated Local Search for de Novo Genomic Sequencing	428
Tournament Searching Method to Feature Selection Problem	437
New Linguistic Hedges in Construction of Interval Type-2 FLS	445
Construction of Intelligent Lighting System Providing Desired Illuminance Distributions in Actual Office Environment	451
The Theory of Affinities Applied to the Suppliers' Sustainable Management	461
Protrace: Effective Recursion Tracing and Debugging Library for Functional Programming Style in Common Lisp	468
Automatic Data Understanding: A Necessity of Intelligent Communication	476
Memory Usage Reduction in Hough Transform Based Music Tunes Recognition Systems	484
CogBox - Combined Artificial Intelligence Methodologies to Achieve a Semi-realistic Agent in Serious Games	492
Coupling of Immune Algorithms and Game Theory in Multiobjective Optimization	500
Intelligent E-Learning Systems for Evaluation of User's Knowledge and Skills with Efficient Information Processing	508

XXIV Table of Contents - Part II

Interactive Cognitive-Behavioral Decision Making System	516
The Influence of Censoring for the Performance of Survival Tree Ensemble	524
Clustering Polish Texts with Latent Semantic Analysis	532
Hybrid Immune Algorithm for Many Optima	540
Combining ESOMs Trained on a Hierarchy of Feature Subsets for Single-Trial Decoding of LFP Responses in Monkey Area V4	548
XML Schema and Data Summarization	556
Sample-Based Collection and Adjustment Algorithm for Metadata Extraction Parameter of Flexible Format Document	566
A New Stochastic Algorithm for Strategy Optimisation in Bayesian Influence Diagrams	574
Forecasting in a Multi-skill Call Centre	582
Identification of Load Parameters for an Elastic-Plastic Beam Basing on Dynamic Characteristics Changes	590
Architecture of the HeaRT Hybrid Rule Engine	598
Using Extended Cardinal Direction Calculus in Natural Language Based Systems	606
Metamodelling Approach towards a Disaster Management Decision Support System	614
Comparison Judgments in Incomplete Saaty Matrices	622

Table of Contents – Part II	XXV
Application of an Expert System for Some Logistic Problems	630
AI Methods for a Prediction of the Pedagogical Efficiency Factors for Classical and e-Learning System	638
Online Speed Profile Generation for Industrial Machine Tool Based on Neuro-fuzzy Approach	645
The Design of an Active Seismic Control System for a Building Using the Particle Swarm Optimization	651
The Normalization of the Dempster's Rule of Combination	659
CI in General Game Playing - To Date Achievements and Perspectives	667
Soft Computing Approach to Discrete Transport System Management	675
Crowd Dynamics Modeling in the Light of Proxemic Theories	683
The Use of Psycholinguistics Rules in Case of Creating an Intelligent Chatterbot	689
UMTS Base Station Location Planning with Invasive Weed Optimization	698
Author Index	707