Contents

Preface

Part I - Artificial Neural Networks

A Recurrent Self-Organizing Map for Temporal Sequence Processing
T. McQueen, A. Hopgood, J. Tepper and T. Allen 3

Optimisation of Neural Network Topology and Input Parameters for
Prosody Modelling of Synthetic Speech
V. Sebesta and J. Tuckova 9

Using ART1 Neural Networks to Determine Clustering Tendency
L. Massey 17

High Performance Associative Memories and Structured Weight Dilution
S.P. Turvey, S. P. Hunt, N. Davey and R.J. Frank 23

Neural Network Analysis of Estimation of Data
E. Triastuti, R. Crockett, P. Picton and A. Crockett 31

A Compiler and Simulator for Partial Recursive Functions over Neural
Networks
J. Neto, J. F. Costa, P. Carreira and M. Rosa 39

Multistage Neural Networks: Adaptive Combination of Ensemble Results
S. Yang, A. Browne and P. Picton 47

On the Fuzzy Spatio-temporal Specification of Multimedia
Synchronisation Scenarios
A. L. V. Coelho and I. L. M. Ricarte 53

Part II - Evolutionary Computing

An Approach to On-line Design of Fuzzy Controllers with Evolving Structure
P. Angelov 63

Can a Parallel Agent Approach to Genetic Algorithms Reduce Search Times
M. Lefley and I. D. McKew 69
Comparison of Domination Approaches for Diploid Binary Genetic Algorithms  
S. Uyar and A. E. Harmanci 75

New Heuristics for Flowshop Scheduling  
U. K. Chakraborty 81

Temporal Rule Discovery using Genetic Programming and Specialized Hardware  
M. L. Hetland and P. Saetrom 87

Genetic Programming with Guaranteed Constraints  
C. Johnson 95

Part III - Fuzzy Systems

Precisiated Natural Language and Protoforms for Human Consistent Data Mining  
J. Kacprzyk and S. Zadrozny 103

Design and Synthesis of Piecewise-Linear Fuzzy Systems  
I. del Campo, J. Echanobe, and J. M. Tarela 111

A New Ranking Method For Fuzzy FMEA  
M. S. Hitam, S. Gobee and K. Subari 119

Representing Reliability and Hesitation in Possibility Theory: A General Framework  
C. Cornelis, M. De Cock and E. Kerre 127

Noise Clustering with a Fixed Fraction of Noise  
F. Klawonn 133

Selective Sampling for Combined Learning from Labelled and Unlabelled Data  
L. Petrakieva and B. Gabrys 139

Part IV - Hybrid and Intelligent Systems

New Results for a Hybrid Decision Tree/Genetic Algorithm for Data Mining  
D. R. Carvalho and A. A. Freitas 149

Embedding Support Vector Machines into Localised Mixtures of Experts  
C. A. M. Lima, A. L. V. Coelho and F. J. Von Zuben 155
Gaussian Function Approximation in Neuro-Fuzzy Systems
K. Basterretxea, J. M. Tarela and I. del Campo

Automated Configuration of Multi-Spindle Drilling Gear Machines by Sub-Domain Knowledge Processing and Adaptive Algorithms
G. Klene, A. Grauel, J. J. Convey and A. J. Hartley

Construction of Shape-preserving First-order Takagi-Sugeno Systems via Linear-rational Spline Fuzzy Partitions
F. Fernandez, J. Gutierrez, J. C. Crespo and G. Trivino

Identification of Dynamic Cause-Effect Relations for Systems Performance Evaluation
G. Vachkov, Y. Kiyota and K. Komatsu

A Multi-layered Immune Inspired Machine Learning Algorithm
T. Knight and J. Timmis

Using Plausible Reasoning for Developing Intelligent Systems
B. Khandzad, E. Ashoori, F. Oroumchian and B. N. Araabi

Towards Model-Independent Mode Detection and Characterisation of Very Long Biomedical Time Series
K. Pauwels, T. Gautama, D. P. Mandic and M. M. Van Hulle

Analysis of Rules Discovered by the Data Mining Process
K. McGarry and J. Malone

A Study of Query Generation Strategies for Interactive Constraint Acquisition
Sarah O'Connell, Barry O'Sullivan, Eugene C. Freuder

A Multi-agent System as Framework for Learning Algorithms Benchmarking
L. M. Hercog and T. C. Fogarty

Soft Learning: A Conceptual Bridge between Data Mining and Machine Learning
F. A. Marginean

Heuristics for Kernels Adaptation in Support Vector Machines
E. Saavedra, I. Renners, A. Grauel, D. Morton and H.J. Convey
A Study of the Effectiveness of Detailed Balance in Avoiding Premature Convergence in PBIL
E.S. Correa and J.L. Shapiro

Part V - Soft Computing Applications

Application of Computational Intelligence Methods for Intelligent Modelling of Buildings
A. Gegov

An Adaptive Multi Embedded-Agent Architecture for Intelligent Inhabited Environments
E. Tawil and H. Hagras

Constraint Neuro-Model based Predictive Control
M. Soufian, A. A. Rahman, M. Soufian, and A. A. Mokbel

An Efficient Hybrid Method of Regression Tree and Fuzzy Inference for Short-term Load Forecasting in Electric Power Systems
H. Mori, Y. Sakatani, T. Fujino and K. Numa

An Iterative Learning Control Method for a Level Control Problem
M.H. Schwarz and C.S. Cox

Face Verification Using SVM: Influence of Illumination
C. Conde, A. Ruiz and E. Cabello

A Neuro-Fuzzy Technique for Scene Cut Detection from MPEG-1 Video
A. M. Dawood, A. S. Al-Hammadi

Fuzzy Audio-Visual Feature Maps for Speaker Identification
C. C. Chibelushi

Adaptive User Agents for Intelligent Biometric Applications
N.J. Mavity, F. Deravi and M.C. Fairhurst

Gait Recognition by Moment Based Descriptors
J. P. Foster, M. S. Nixon and A Prugel-Benett

On a Large Sequence-Based Human Gait Database
J. D. Shutler, M. G. Grant, M. S. Nixon and J. N. Carter
Applications and Science in Soft Computing
Lotfi, A.; Garibaldi, J.M. (Eds.)
2004, X, 346 p. 105 illus., Softcover
ISBN: 978-3-540-40856-7