Contents

Preface

Plenary Address

How Intelligent Can a Mobile Robot Be?

Kevin Warwick

Part 1 Theoretical Development

Hybrid Heuristics for Optimal Design of Artificial Neural Networks

Ajith Abraham and Baikunth Nath

Efficient Image Sequence Analysis Using Fuzzy Techniques

M.J. Allen, Q.H. Mehdi, N.E. Gough and I.M. Coulson

Automatic Generation of Fuzzy Rule-based Models from Data by Genetic Algorithms

P.P. Angelov, R.A. Buswell, V.I. Hanby and J.A. Wright

Resemblance Relations and Fuzzy Weak Orderings

D. Boixader and J. Recasens

Fuzzy Control System with B-operations

Bohdan S. Butkiewicz

Roughness Indicator Fuzzy Set

Kankana Chakrabarty
Dynamic Recognition States for Chaotic Neural Networks

Nigel Crook and Tjeerd Olde Scheper

A Neural Network Phoneme Classification Based on Wavelet Features

O.Farooq and S.Datta

Fuzzy Symptoms and a Decision Support Index for the Early Diagnosis of Confusabale Diseases

P.R.Innocent

Finding Diverse Examples Using Genetic Algorithms

Colin G.Johnson

Evolving User Profiles to Reduce Internet Information Overload

John Pagonis and Mark C.Sinclair

Learning Fuzzy Classification Rules from Data

Hans Roubos, Magne Setnes and Janos Abonyi

Increasing Diversity in Genetic Algorithms

Tim Watson and Peter Messer

Modelling Non-Numeric Linguistic Variables

Jon Williams, Nigel Steele and Helen Robinson

Part 2 Application Exemplars

A Preliminary Fuzzy Model to Identify Abnormal Cervical Smears Using Fourier Transform Infrared Spectroscopy

Robert Adama-Acquah, Jonathan Garibaldi and Ian Symonds

Application of Soft-Computing Techniques in Modelling of Buildings

D.Azzi, A.E.Gegov, G.S.Virk ,B.P.Haynes and K.Alkadhimi

Neuro-Fuzzy Adaptive Strategies Applied to Power System Stabilization

Walter Barra Junior and José Augusto Lima Barreiros
Using Genetic Algorithms to Incorporate Taste into Diets
S.Berry and V.Lowndes

The Application of Fuzzy Logic and Genetic Algorithms to Oil Exploration
S.J.Cuddy and P.W.J.Glover

Symbolic and Numerical Regression: Experiments and Applications
J.W.Davidson, D.A.Savic and G.A.Walters

G.A. Optimisation of PID Controllers – Optimal Fitness Functions
D.Drabble, P.V.S.Ponnappalli and M.Thomson

Fuzzy Logic for Behaviour Co-ordination and Multi-Agent Formation in RoboCup
Hakan Duman and Hosheng Hu

A Hierarchical Fuzzy Genetic Multi-Agent Architecture for Intelligent Buildings Sensing and Control
Hani Hagras, Victor Callaghan, Martin Colley and Graham Clarke

The Use of Evolutionary and Fuzzy Models for Oncological Prognosis
A.A.Odusanya, M.O.Odetayo, D.Petrovic and R.N.G.Naguib

Evolving Protein Similarity Scoring Matrices Using Differential Evolution
Ketan Patel, Andrew Tuson, Andrew Coulson, Shane Sturrock and Robert Fisher

A Machine Process Cost Estimate Utilising Genetic Algorithms
J.G.Qi, D.J.Stockton, D.K.Harrison and J.Ardon-Finch
Developments in Soft Computing
John, R.; Birkenhead, R. (Eds.)
2001, IX, 232 p. 1 illus., Softcover
ISBN: 978-3-7908-1361-6
A product of Physica-Verlag Heidelberg