## **Table of Contents**

#### Neural Networks 1

An Error Back-Propagation Artificial Neural Networks Application in Automatic Car License Plate Recognition
Use of Artificial Neural Networks for Buffet Loads Prediction 9 $Oleg\ Levinski$
Computational Cost Reduction by Selective Attention for Fast Speaker Adaptation in Multilayer Perceptron
A Comparison of Neural Networks with Time Series Models for Forecasting Returns on a Stock Market Index
Image/Speech 1
Automatic Detection of Film Orientation with Support Vector Machines $\dots36$ $Dane~Walsh~and~Christian~Omlin$
A Generic Approach for the Vietnamese Handwritten and Speech Recognition Problems
Efficient and Automatic Faces Detection Based on Skin-Tone and Neural Network Model
Efficient Image Segmentation Based on Wavelet and Watersheds for Video Objects Extraction
Evolutionary and Genetic Algorithms 1
FPGA-Based Implementation of Genetic Algorithm for the Traveling Salesman Problem and Its Industrial Application
Minimal Addition Chain for Efficient Modular Exponentiation Using Genetic Algorithms

An Evolutionary Algorithm for the Synthesis of RAM-Based FSMs $\ldots108$ $$ $$ $$ $$ $$ $$ $$ $$ $$
Genetic Algorithms for Design of Liquid Retaining Structure
Autonomous Agents
Modelling Crew Assistants with Multi-Agent Systems in Fighter Aircraft
Learning from Human Decision-Making Behaviors – An Application to RoboCup Software Agents
Distributed Deadlock Detection in Mobile Agent Systems
An Agent-Based Approach for Production Control Incorporating Environmental and Life-Cycle Issues, together with Sensitivity Analysis157 Elisabeth Ilie Zudor and László Monostori
Feasibility Restoration for Iterative Meta-heuristics Search Algorithms 168 $Marcus\ Randall$
Best Paper Candidates 1
Optimization of Pulse Pattern for a Multi-robot Sonar System Using Genetic Algorithm
The Suitability of Particle Swarm Optimisation for Training Neural Hardware
Evolutionary Multi-objective Integer Programming for the Design of Adaptive Cruise Control Systems
The Macronet Element: A Substitute for the Conventional Neuron 211  Tim Hendtlass and Gerrard Murray
Genetic Algorithm Optimisation of Mathematical Models Using Distributed Computing

## Best Paper Candidates 2

#### X Table of Contents

Intelligent Facilitation Agent for Online Web-Based Group Discussion System
TWIMC: An Anonymous Recipient E-mail System
Mental States of Autonomous Agents in Competitive and Cooperative Settings
Expert Systems
An Expert System Application for Improving Results in a Handwritten Form Recognition System
A Knowledge-Based System for Construction Site Level Facilities Layout $393$ $K.W.\ Chau\ and\ M.\ Anson$
A Decision-Support System to Improve Damage Survivability of Submarine
On the Verification of an Expert System: Practical Issues
DOWNSIZINGX: A Rule-Based System for Downsizing the Corporation's Computer Systems
Credit Apportionment Scheme for Rule-Based Systems:  Implementation and Comparative Study
Internet Applications 2
An Adaptive Web Cache Access Predictor Using Neural Network
A Designated Bid Reverse Auction for Agent-Based Electronic Commerce
Design of a Fuzzy Usage Parameter Controller for Diffserv and MPLS 470 K. K. Phang, S. H. Lim, M. Hj. Yaacob, and T. C. Ling

A Tool for Extension and Restructuring Natural Language Question Answering Domains 482
Boris Galitsky
Effective Retrieval of Information in Tables on the Internet
Evolutionary and Genetic Algorithms 2
A Fitness Estimation Strategy for Genetic Algorithms
Derivation of L-system Models from Measurements of Biological Branching Structures Using Genetic Algorithms
Evolving a Schedule with Batching, Precedence Constraints, and Sequence-Dependent Setup Times: Crossover Needs Building Blocks $525$ Paul J. Darwen
The Development of the Feature Extraction Algorithms for Thai Handwritten Character Recognition System
Route Planning Wizard: Basic Concept and Its Implementation
AI Applications
The Design and Implementation of Color Matching System Based on Back Propagation
Component-Oriented Programming as an AI-Planning Problem
Dynamic CSPs for Interval-Based Temporal Reasoning
Efficient Pattern Matching of Time Series Data
A Multi-attribute Decision-Making Approach toward Space System Design Automation through a Fuzzy Logic-Based Analytic Hierarchical Process 596 Michelle Lavagna and Amalia Ercoli Finzi

# Best Paper Candidates 3 Simon Kravis and Rosemary Irrgang Ant Colony Optimisation Applied to a Dynamically Changing Problem ... 618 Daniel Angus and Tim Hendtlass A GIS-Integrated Intelligent System for Optimization M. D. Salim, T. Strauss, and M. Emch A Unified Approach for Spatial Object Modelling Oscar Luiz Monteiro de Farias and Sueli Bandeira Teixeira Mendes Training and Application of Artificial Neural Networks Zs. J. Viharos, L. Monostori, and T. Vincze **Knowledge Processing** Message Analysis for the Recommendation of Contact Persons Frank Heeren and Wilfried Sihn An Intelligent Knowledge Processing System on Hydrodynamics K. W. Chau, C. Cheng, Y. S. Li, C. W. Li, and O. Wai M. Chachoua and D. Pacholczyk Potential Governing Relationship and a Korean Grammar Checker Using Partial Parsing ..... Mi-young Kang, Su-ho Park, Ae-sun Yoon, and Hyuk-chul Kwon Image/Speech 2 On-Line Handwriting Character Recognition Using Stroke Information .... 703 Jungpil Shin Face Detection by Integrating Multiresolution-Based Watersheds and a Skin-Color Model ..... Jong-Bae Kim, Su-Woong Jung, and Hang-Joon Kim Social Interaction of Humanoid Robot Based on Audio-Visual Tracking ... 725 Hiroshi G. Okuno, Kazuhiro Nakadai, and Hiroaki Kitano Hybrid Confidence Measure for Domain-Specific Keyword Spotting ...... 736 Jinyoung Kim, Joohun Lee, and Seungho Choi

## Model Based Reasoning

Model-Based Debugging or How to Diagnose Programs Automatically 746 Franz Wotawa, Markus Stumptner, and Wolfgang Mayer
On a Model-Based Design Verification for Combinatorial Boolean Networks
Optimal Adaptive Pattern Matching
Analysis of Affective Characteristics and Evaluation of Harmonious Feeling of Image Based on 1/f Fluctuation Theory
Adaptive Control
Collective Intelligence and Priority Routing in Networks
An Agent-Based Approach to Monitoring and Control of District Heating Systems
Using Machine Learning to Understand Operator's Skill
Reactive Load Control of Parallel Transformer Operations Using Neural Networks
Author Index 831