Table of Contents

Neural Networks 1

An Error Back-Propagation Artificial Neural Networks Application in Automatic Car License Plate Recognition ............................................ 1
Demetrios Michalopoulos and Chih-Kang Hu

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 ........................................ 17
In-Cheol Kim and Sung-Ri Chien

A Comparison of Neural Networks with Time Series Models for Forecasting Returns on a Stock Market Index ................................. 25
Juliana Yim

Image/Speech 1

Automatic Detection of Film Orientation with Support Vector Machines ... 36
Dane Walsh and Christian Omlin

A Generic Approach for the Vietnamese Handwritten and Speech Recognition Problems ................................................................. 47
Vu Hai Quan, Pham Nam Trung, Nguyen Duc Hoang Ha, Lam Tri Tin,
Hoang Kiem, and An H Nguyen

Efficient and Automatic Faces Detection Based on Skin-Tone and Neural Network Model ......................................................... 57
Bae-Ho Lee, Kwang-Hee Kim, Yonggyan Won, and Jiseung Nam

Efficient Image Segmentation Based on Wavelet and Watersheds for Video Objects Extraction ......................................................... 67
Jong-Bae Kim and Hang-Joon Kim

Evolutionary and Genetic Algorithms 1

FPGA-Based Implementation of Genetic Algorithm for the Traveling Salesman Problem and Its Industrial Application ....... 77
Ioulia Skliarova and António B.Ferrari

Minimal Addition Chain for Efficient Modular Exponentiation Using Genetic Algorithms ......................................................... 88
Nadia Nedjah and Luiza de Macedo Mourelle
Table of Contents

An Evolutionary Algorithm for the Synthesis of RAM-Based FSMs .......... 108
Valery Sklyarov

Genetic Algorithms for Design of Liquid Retaining Structure .............. 119
K. W. Chau and F. Albermani

Autonomous Agents

Modelling Crew Assistants with Multi-Agent Systems
in Fighter Aircraft ....................................................... 129
Arjen Vollebregt, Daan Hannessen, Henk Hesselink, and Jelle Beetstra

Learning from Human Decision-Making Behaviors –
An Application to RoboCup Software Agents .......................... 136
Ruck Thawonmas, Junichiro Hirayama, and Fumiaki Takeda

Distributed Deadlock Detection in Mobile Agent Systems .............. 146
Bruce Ashfield, Dwight Deugo, Franz Oppacher, and Tony White

An Agent-Based Approach for Production Control Incorporating
Environmental and Life-Cycle Issues, together with Sensitivity Analysis ... 157
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 ................................................. 179
George Nyauma Nyakoe, Makoto Ohki, Suichiro Tabuchi,
and Masaaki Ohkita

The Suitability of Particle Swarm Optimisation
for Training Neural Hardware .......................................... 190
David Braendler and Tim Hendllass

Evolutionary Multi-objective Integer Programming
for the Design of Adaptive Cruise Control Systems ....................... 200
Nando Laumanns, Marco Laumanns, and Hartmut Kitterer

The Macronet Element: A Substitute for the Conventional Neuron .... 211
Tim Hendllass and Gerrard Murray

Genetic Algorithm Optimisation of Mathematical Models
Using Distributed Computing ........................................... 220
S. Dunn and S. Peucker
Best Paper Candidates 2

Genetic Algorithm Optimisation of Part Placement
Using a Connection-Based Coding Method .......................... 232
Alan Crispin, Paul Clay, Gaynor Taylor, Robert Hackney, Tom Bayes,
and David Reedman

A Fast Evolutionary Algorithm for Image Compression in Hardware ...... 241
Mehrdad Salami and Tim Hendtlass

Automatic Speech Recognition: The New Millennium .................. 253
Khalid Daoudi

Applying Machine Learning for Ensemble Branch Predictors .............. 264
Gabriel H. Loh and Dana S. Henry

A Customizable Configuration Tool for Design of Multi-part Products .... 275
Niall Murtagh

Neural Networks 2

Phase-to-Phase Wave Parameters Measurement
of Distribution Lines Based on BP Networks .......................... 284
Fengling Han, Xinghuo Yu, Yong Feng, and Huifeng Dong

Learning Capability: Classical RBF Network vs. SVM
with Gaussian Kernel ..................................................... 293
Rameswar Debnath and Haruhisa Takahashi

Trading off between Misclassification, Recognition and Generalization
in Data Mining with Continuous Features ................................ 303
Dianhui Wang, Tharam Dillon, and Elizabeth Chang

Interacting Neural Modules ............................................... 314
Garry Briscoe

The Application of Visualization and Neural Network Techniques
in a Power Transformer Condition Monitoring System .................. 325
Zhi-Hua Zhou, Yuan Jiang, Xu-Ri Yin, and Shi-Fu Chen

Internet Applications 1

Entrepreneurial Intervention in an Electronic Market Place .............. 335
John Debenham

Intelligent Auto-downloading of Images .................................. 346
Vikram Natarajan and Angela Goh
Intelligent Facilitation Agent for Online Web-Based Group Discussion System .......................... 356
Junalux Chalidabhongse, Wirat Chinnan, Pichet Wechasaethnon, and Arpakorn Tantisirithanakorn

TWIMC: An Anonymous Recipient E-mail System ......................... 363
Sebon Ku, Bogju Lee, and Dongman Lee

Mental States of Autonomous Agents in Competitive and Cooperative Settings ................................................. 373
Walid S. Saba

Expert Systems

An Expert System Application for Improving Results in a Handwritten Form Recognition System ......................... 383
Silvana Rossetto, Flávio M. Varejão, and Thomas W. Rauber

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 ............................................. 403
D. Lee, J. Lee, and K. H. Lee

On the Verification of an Expert System: Practical Issues ............... 414
Jorge Santos, Zita Vale, and Carlos Ramos

DOWNSIZINGX: A Rule-Based System for Downsizing the Corporation’s Computer Systems ............................... 425
J. L. Mitrpanont and T. Plengpung

Credit Apportionment Scheme for Rule-Based Systems: Implementation and Comparative Study ......................... 435
N. M. Hewahi and H. Ahmad

Internet Applications 2

An Adaptive Web Cache Access Predictor Using Neural Network ........ 450
Wen Tian, Ben Choi, and Vir V. Phoha

A Designated Bid Reverse Auction for Agent-Based Electronic Commerce ............................................ 460
Tokuro Matsuo and Takayuki Ito

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 ............ 493
Sung-Won Jung, Kyung-Hee Sung, Tac-Won Park, and Hyuk-chul Kwon

Evolutionary and Genetic Algorithms 2

A Fitness Estimation Strategy for Genetic Algorithms .................... 502
Mehrdad Salami and Tim Hendtlass

Derivation of L-system Models from Measurements
of Biological Branching Structures Using Genetic Algorithms ........... 514
Bian Runqiang, Phoebe Chen, Kevin Burrage, Jim Hanan, Peter Room,
and John Belward

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 .................... 536
J. L. Mitrpanont and S. Kiwprasopsak

Route Planning Wizard: Basic Concept and Its Implementation ........ 547
Teruaki Ito

AI Applications

The Design and Implementation of Color Matching System Based
on Back Propagation .......................................................... 557
HaiYi Zhang, JianDong Bi, and Barbro Back

Component-Oriented Programming as an AI-Planning Problem ........... 567
Debasis Mitra and Walter P. Bond

Dynamic CSPs for Interval-Based Temporal Reasoning .................... 575
Malek Mouhoub and Jonathan Yip

Efficient Pattern Matching of Time Series Data ........................ 586
Sangjun Lee, Dongseop Kwon, and Sukho Lee

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
### Table of Contents

#### Best Paper Candidates 3

A Case Based System for Oil and Gas Well Design .......................... 607  
*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  
of Asset Management for Maintenance of Roads and Bridges ............... 628  
*M. D. Salim, T. Strauss, and M. Emch*

A Unified Approach for Spatial Object Modelling  
and Map Analysis Based on 2nd Order Many-Sorted Language ............... 638  
*Oscar Luiz Monteiro de Farias and Sueli Bandeira Teixeira Mendes*

Training and Application of Artificial Neural Networks  
with Incomplete Data .......................................................... 649  
*Zs. J. Viharos, L. Monostori, and T. Vinceze*

#### Knowledge Processing

Message Analysis for the Recommendation of Contact Persons  
within Defined Subject Fields ............................................... 660  
*Frank Heeren and Wilfried Sihn*

An Intelligent Knowledge Processing System on Hydrodynamics  
and Water Quality Modeling .................................................. 670  
*K. W. Chau, C. Cheng, Y. S. Li, C. W. Li, and O. Wai*

Uncertainty Management and Informational Relevance ....................... 680  
*M. Chachoua and D. Pacholczyk*

Potential Governing Relationship and a Korean Grammar Checker  
Using Partial Parsing ........................................................... 692  
*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 ....................................................... 715  
*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 ......................................758
Satoshi Hiratsuka and Akira Fusaoka

Optimal Adaptive Pattern Matching ......................................768
Nadia Nedjah and Luiza de Macedo Mourelle

Analysis of Affective Characteristics and Evaluation of Harmonious Feeling
of Image Based on 1/f Fluctuation Theory ...............................780
Mao Xia, Chen Bin, Zhu Gang, and Muta Itsuya

Adaptive Control

Collective Intelligence and Priority Routing in Networks ...............790
Tony White, Bernard Pagurek, and Dwight Deugo

An Agent-Based Approach to Monitoring and Control
of District Heating Systems .....................................................801
Fredrik Wernstedt and Paul Davidsson

Using Machine Learning to Understand Operator’s Skill ..............812
Ivan Bratko and Dorian Šuc

Reactive Load Control of Parallel Transformer Operations
Using Neural Networks .........................................................824
Fakhrul Islam, Baikunth Nath, and Joarder Kamruzzaman

Author Index .................................................................831
Developments in Applied Artificial Intelligence
15th International Conference on Industrial and
Engineering. Applications of Artificial Intelligence and
Expert Systems, IEA/AIE 2002, Cairns, Australia, June
17-20, 2002. Proceedings
Hendtlass, T.; Ali, M. (Eds.)
2002, XXVI, 836 p., Softcover
ISBN: 978-3-540-43781-9