Knowledge-Based Intelligent Information Engineering Systems & Allied Technologies
KES'2001
Part 1

Edited by

N. Baba
Osaka-Kyoiku University, Kashiwara City, Japan

L.C. Jain
University of South Australia, Adelaide, Australia

and

R.J. Howlett
University of Brighton, Brighton, United Kingdom
Contents

PART 1

Greetings from the General Conference Chair, N. Baba v
KES 2001 Conference Organization vi
Program Schedule vii

KEYNOTE SPEECHES 1

Recent Advances in the Neocognitron, K. Fukushima 3
Natural Gradient Works Efficiently in Learning, S. Amari 11

ORGANIZED AND CONTRIBUTED SESSIONS 15

Fuzzy Systems and Data Mining
Knowledge Discovery from Local Principal Components Independent of Arbitrary Factors, C.-H. Oh, K. Honda and H. Ichihashi 17
Learning Action-Value Functions Using Neural Networks with Incremental Learning Ability, N. Shiraga, S. Ozawa and S. Abe 22
Feature Extraction from POS Transaction Data by Using Local Independent Components, K. Honda and H. Ichihashi 27
Supervised and Unsupervised Fuzzy Discretization of Continuous Attributes for Pattern Classification Problems, T. Nakashima and H. Ishibuchi 32
Interactive Weighing SOM for Data Mining, M. Tanaka and Y. Kajitani 37

Intelligent Techniques and Software Engineering
Uncertainty in Software Engineering Life Cycle: The Very Idea, N. Srinivas 42
Fuzzy Techniques for Software Reuse in-the-Small, C. Bellettini, E. Damiani and M.G. Fugini 47
A Framework for Designing Multi-Agent Systems, W. Park, S. Park and V. Sugumaran 54
Proposed Measurement for Complexity of Analysis Classes in UML, Y. Kim and J. Park 61

Biologically Inspired Paradigms in Computational Intelligence
Response Source to Speech and Noise as Revealed by EEG-Based Tomograms, A.A. Danesh, H.J. Gould and A.S. Pandya 67
Magnetic Measurement System for Multi Object Movement Using Neural Networks and Nonlinear Least-Squares Method, M. Akutagawa, X. Zhang, H. Nagashino, Y. Kinouchi and R. Che 75
Self-Organization of Spatio-Temporal Multi-Rhythms in Neural Networks Stimulated by External Activities, K. Fujimoto, M. Akutagawa, N. Furutani, H. Nagashino and Y. Kinouchi 84

Structural Identification of the Multi-Layered Neural Networks by Using GMDH-Type Neural Network Algorithm, T. Kondo, A.S. Pandya and T. Gilbar 89

Hardware Implementation of Rendezvous Inter-Process Communication with Round Robin Scheduling: Prototype Two Processes, S. Jayadevappa, R. Shankar and S. Hsu 95

Evolutionary Systems
Proposal of Eco-Evolution, Y. Fujimoto and K. Shimohara 101

Generation of World Model for Mobile Robot Based on Adaptive Resonance Theory, S. Shimonaka, S. Ishigaki, M. Ida and O. Katai 107


Asymmetrical Mutations Driven by Sexual Selection, K. Omori, Y. Fujiwara, S. Maekawa, H. Sawai and S. Kitamura 122

Para-Evolutionary Paradigm of Reasoning, A. Buller, L. Kaiser and K. Shimohara 127

Knowledge-Based systems, Knowledge Discovery I
A Method of Generating Japanese Compound Keywords, K. Ando, S. Ogose, T. Yamasaki and J. Aoe 132

A Fast Method of Storing Compound Keywords with Related Information for Document Management Systems, Y. Hayashi and H. Mochizuki 137

How to Implement Efficient System for Managing Market Trends and Customer Orientation Transitions, H. Mochizuki, M. Kessoku, M. Koyama and K. Tsuda 142

An Efficient Method of Document Management for Sharing the Network Contents, M. Koyama, M. Kessoku, H. Mochizuki and K. Tsuda 147

Training Algorithm of Neural Network & Neural Network Model
An Improved Approximation of the Error Function of Recurrent Neural Networks for Real-Time Learning, K. Tatsumi, Y. Kitano, T. Tanino and M. Fukushima 152

On Structure of the Residual Jacobian Matrix Arising in Neural-Network Learning, E. Mizutani and J.W. Demmel 157

A Neural Network Incorporating Coupled Gradient Descent Method, T. Isokawa, N. Matsui and F. Peper 162

Structure Selection of RBF Neural Network Using Information Criteria, T. Hatanaka, K. Uosaki and T. Kuroda 166

Simultaneous Perturbation Learning Rule for Hopfield Neural Network, S. Itonaga and Y. Maeda 171

Data Base and Image Retrieval
A Data Management Structure for Spatio-Temporal Walkthrough, K. Ikemoto, Y. Hijikata, M. Nakatani and S. Nishida 175

Semiautomatic Color Space Quantization Method Supporting Image Retrieval Using Color Names, Z. Stejic, Y. Takama and K. Hirota 181

Analysis of Route Choice Behaviour Based on Questionnaire and 3D Traffic Flow Simulator, T. Hiraoka, K. Okabe, H. Kumamoto, O. Nishihara and K. Temmoku 186

Intelligent Knowledge Acquisition
Knowledge Re-Formulation in Design, M. Dzbor 191
Adding Event-Driven Control Knowledge in a CommonKADS Knowledge Model, L. Torres, C. Frydman and A. Garrio de Ceita 196
An Information Technology Application to Training Processes, E.P. Paladini 201
Neighbor-Interval Based Temporal Logic and its Application in Temporal Knowledge Manipulation, A.R. Mansoori and M.R. Beizadeh 206

**SOM and Data Visualization**

Data Mining with Self-Organising Maps (SOM) and Minimal Spanning Tree (MST), K. Obu-Cann, K. Fujimura, H. Tokutaka, M. Ohkita, M. Inui and S. Yamada 212
Cerebellar Model Articulation Controller (CMAC) Training by Kohonen Self Organizing Maps (SOM), N.A. Baloch, K. Nabeshima and K. Kudo 218
Comparison of Mapping Methods to Visualize the EC Landscape, D.K. Pratihar, N. Hayashida and H. Takagi 223
Dynamic Two-Dimensional Feature Map with Modified Ant Clustering for Data Visualization, T. Mikami and M. Wada 228

**Neural Networks in Data Mining**

Budgetary Transfer to Local Governments: Equity, Efficiency and Political Influence, A. Shibata and Y. Sakai 233
Parametric and Non-Parametric Regression Techniques Applied to Scoring Problems in Data Mining, S. Raekelboom, S. Lenaerts and M.M. Van Hulle 239
Automatic FAQ E-mail Classification by Self-Organizing Maps, S.-B. Cho 245
Generative Mixture Modeling by Autonomous Estimators, S. Kaski and J. Salojärvi 250
Data Mining with Self-Organising Maps (SOM) and Minimal Spanning Tree (MST), K. Obu-Cann, K. Fujimura, H. Tokutaka, M. Ohkita, M. Inui and S. Yamada 255
Hierarchical Clustering for Data Mining, A. Szymkowiak, J. Larsen and L.K. Hansen 261
Constructing Knowledge-Based Artificial Neural Network with Rough Sets, X. Hang, Z.Y. Wang and F. Xiong 266

**Applications of Intelligent Systems for Industrial Control, Fault Classification, and Image Processing I**

ANN for Time Processing, C.L. Badea 273
Fuzzy Clustering and Time-Frequency Approach for Fault Diagnosis, D. Stefanoiu, F. Ionescu and D. Popescu 278
Automated Visual Inspection of Ice-Cream Bars, T. Borangiu and F. Ionescu 283
Dedicated Hardware and Software Architecture for Multipoint Services over ATM Networks, R. Dobrescu, M. Dobrescu and D. Andone 288

**Modular Neural Networks: Theory and Applications**

Module-Based Neural Architectures: Some Effects by the Cooperation of Static and Dynamical Neurons, K. Tsutsumi 293
A Gaussian Zero-Crossing Discriminant Function for Min-Max Modular Networks, B.-L. Lu and M. Ichikawa 298
A Study of Brain-Like Neural Network Model, Q. Xiong, K. Hirasawa, J. Hu and J. Murata 303
Application of Modular Neural Networks to Detection of Gas Leakage under Dynamic Environments, M. Kotani, M. Katsura and S. Ozawa 308
Adaptive Module Acquisition in Modular Reinforcement Learning, H. Murao, T. Kamitsui and S. Kitamura 318
Cooperation of Evolutionary Modular Neural Networks Developed by L-System, S.-B. Cho 324

Conversational Intelligence and its Applications
Maintaining Knowledge of Conversational Agents, H. Kubota and T. Nishida 329
Communication between Human and Artifact Based on Embodiment, K. Terada, T. Fukuhara and T. Nishida 339
Motivation for Showing Opinion on Public Opinion Channel: A Case Study, S. Azechi and K. Matsumura 344
Consensus Formation Process in Network Community, K. Matsumura 348
How to Evaluate Application of Conversational Intelligence, N. Fujihara 353

Knowledge-Based systems, Knowledge Discovery II
A Semantic Representation of Time Expressions Convertible into Numerical Information, S. Mizobuchi 357
Dimensionality Reduction of Vector Space Model Based on Simple PCA, S. Kuroiwa, S. Tsuge, H. Tani, X. Tai, M. Shishibori and K. Kita 362
Dimensionality Reduction of Vector Space Information Retrieval Model Based on Non-Negative Matrix Factorization, S. Tsuge, M. Shishibori, S. Kuroiwa, T. Hirai and K. Kita 367
A Method to Estimate the Trend of Words by Using a Decision Tree, M. Okada, El-s. Atlam, M. Shishibori and J. Aoe 372

Intelligent Data Processing in Process Systems and Plants I — Intelligent Monitoring
Intelligent Alarm Strategy for Chemical Processes, C.-T. Chang and C.-S. Tsai 377
Process Vectors to Detect Malfunctions in a Process System, M. Ishida 382
Application of Wavelet Transformation to Process Diagnosis, T. Matsuo, J. Takagaki, H. Sasaoka and H. Kazato 387
Distributed Adaptive Process Monitoring and Fault Diagnosis Based on Data Techniques, Y. Qian, J. Wang, X. Li and Y. Hu 391
Self-Diagnosis of a Neural Net Controller, T. Ohba and M. Ishida 398

Knowledge Based Systems I
More Flexible User Interface for Support System of Marine Engine Operation, K. Nagao, K. Matsushita, M. Numano and N. Ishii 403
A Concept of Teacher-Support System for Symbolic Calculation, T. Yoshioka, S. Matsui, Y. Kajiwara and H. Nishizawa 408
Writer Recognition by Means of Fuzzy Membership Function and Local Arcs, M. Ozaki, Y. Adachi, N. Ishii and M. Yoshimura 414

Nondestructive Evaluation (NDE) for Diagnostics
Neural Network Interstitial Lung Disease Analysis, T. Kouda and H. Kondo 424
Cross-Validation for Neural Discriminant Models, M. Tsujitani and T. Koshimizu 429
An Automated Tissue Discrimination Based on Fuzzy Analysis of Ultrasonic Wave, K. Sugano, K. Nagamune, S. Kobashi, Y. Hata, T. Sawayama and K. Taniguchi 431
A Medical Image Segmentation Method Using K-Means Clustering and Rough Sets, T. Matsuura, S. Kobashi and Y. Hata

Fuzzy Rule Based Segmentation of CT Knee Images, M. Shibata, S. Kobashi, Y. Hata, Y. Tokimoto and M. Ishikawa

3-D Visualization of the Cholecyst and the Bile Duct Using Fuzzy Clustering, C. Yasuba, S. Kobashi, Y. Hata, Y. Tokimoto and M. Ishikawa

Data Clustering and Classification

On the Similarity Measure of Sample Data for Clustering Based on the Mixture Model, O. Fujita and N. Baba

Experiments with an Ensemble Self-Generating Neural Network, H. Inoue and H. Narihisa

Mercer Kernels and 1-Cohomology, B.-J. Falkowski

Intelligent Optimization Using Soft Computing Technologies

Simulation Based Optimization Using SVM and GA, H. Nakayama and K. Washino

Genetic Algorithm with Self-Adaptive-Inversion Operator, N. Sureerattanan

Using Centripetal Force to Solve SAT by Lagrange Programming Neural Network, M. Nagamatu and M. Hoshiura

Intelligent Data Analysis

Incremental Update of Large Itemsets by Sampling Techniques, H.-T. Yang and S.-J. Lee

Mining Similar Association Rules from Transaction Databases, S.-L. Wang, C.-Y. Kuo and T.-P. Hong

Two-Phase Data Types Transformation Framework in Data Mining, M.-F. Jiang, S.-S. Tseng, S.-Y. Liao and W.-C. Chen

Web Mining for Browsing Patterns, T.-P. Hong, K.-Y. Lin and S.-L. Wang

Fuzzy Rule Induction for Classification, T.-M. Chang and K.-H. Chen

Data Mining of Inclusion Dependency from Relational Database, S.-L. Wang, Y.-C. Chen and T.-P. Hong

Applications of Intelligent Systems for Industrial Control, Fault Classification, and Image Processing II

Experimental Mechatronic System for Failure Detection and Selection in Laminate and Composite Structures, R. Hradynarski, F. Ionescu, M. Mihovski and K. Kostadinov

Sensor Data Fusion Using H-Infinity Filters, J.R. Raol and F. Ionescu


On Syntactic Character Recognition Using Attributes, M. Prundaru, I. Prundaru and M. Bosica

Intelligent Robots Utilizing Soft Computing Techniques

Semiotic Learning for Social Robot Using Evolutionary Computing, T. Sawaragi and T. Shimokawa

Knowledge Sharing Using Belief Measure in Multi Robot System, F. Kobayashi, S. Sakai and F. Kojima

Application of Recurrent Neural Network via Simultaneous Perturbation Rule to Flexible Arm System, N. Kubo and Y. Maeda
Reinforcement Learning of Robots with Context-Specific Formation of Fuzzy Control Rules, H. Yamagishi, H. Kawakami, T. Horiuchi and O. Katai 544

Complex-Valued Neural Networks and their Applications
Uniqueness of Feedforward Complex-Valued Neural Network with a Given Complex-Valued Function, T. Nitta 550
Qualitative Analysis of a Class of Complex-Valued Associative Memories, Y. Kuroe, N. Hashimoto and T. Mori 555
Complex-Valued Associative Memory Storing Grayscale Images with Attribute Information Attached, H. Aoki and Y. Kosugi 561
Complex-Valued Nagumo-Sato Model of a Single Neuron, I. Nemoto and K. Saitoh 566
An Application of a Phasor Model with Resting States to Multiuser Detection, T. Miyajima and K. Yamanaka 571
Coherent Neural Network Architecture Realizing a Self-Organizing Activeness Mechanism, A. Hirose, C. Tabata and D. Ishimaru 576

Knowledge-Based systems, knowledge discovery III
Improvement of the Hierarchical Compact Patricia Trie for a Dynamic Large Key Set, M. Shishibori, M. Jung, S. Tsuge and J. Aoe 581
Knowledge Discovery for Document Classification, S. Lee, A. Tanaka, M. Fuketa, K. Morita and J. Aoe 586
An Efficient Construction Method of Compound Field Association Words, El-s. Atlam, A. Tanaka, K. Morita, M. Fuketa and J. Aoe 591
Similarity Measurement Using Two Objects Weight Function, El-s. Atlam, M. Oono, K. Morita, M. Fuketa and J. Aoe 596

Intelligent Data Processing in Process Systems and Plants II — Design, Modeling, Simulation and Control
A PCA Based Output Integrated Recurrent Neural Network for Dynamic Process Modeling, Y. Qian, H. Cheng, X. Li, Q. Yin and Y. Jiang 606
Agent-Oriented Dynamic Process Simulation Based on Ordinary and Partial Differential Equation Models, K. Matake, H. Matsumoto and C. Kuroda 612
Neural Network Simulation of Formation of Constant Pattern in Column Adsorption, S. Palosaari and H. Tamon 617
Design of a pH Controller Using a Neural Network Optimized by Genetic Algorithm, M. Abe, H. Matsumoto and C. Kuroda 622
Expert Systems for Controlling a KCP (Kureha Crystal Purifier), K. Otawara 627

Knowledge Based Systems II
Recognition of Finger Character or Sign Language, M. Chin, Y. Adachi, M. Ozaki and N. Ishii 632
Recognition of Face Direction, T. Kamiya, Y. Adachi, M. Ozaki and N. Ishii 637
Implementation of the Protocol to Avoid Deadlocks in π-Calculus, K. Iwata and N. Ishii 642
A Genetic Algorithm for the Classification Problem and Its Applications, S. Ding and N. Ishii 647
Intelligent Systems for Diagnosis and Fault Detection
Robust Diagnosis Method of Plant Machinery by Hidden Markov Model, P. Chen, T. Toyota and T. Niho 652
Fault Monitoring and Compensation in Hydraulic Systems, C. Angeli and A. Chatzinikolaou 657
A Codeword-Based Approach to Diagnose the Thermal Imaging of Printed Circuit Boards, S.-Y. Huang, C.-W. Mao and K.-S. Cheng 663
Diagnosis and Treatment of Machinery Based on Case of Typical Fault Modes, Features and Countermeasure Analysis (TFMFCA), J. Zhang, Y. Zhang and Y. Xie 669

Mathematical Models of Fuzzy Systems
An Interpolative-Type Reasoning in Sparse Fuzzy Rule Bases, Y. Shi and M. Mizumoto 677
Maximum Network Flow Algorithm with Fuzzy Input Data, R. Tyshchuk 682
Fuzzy Concept Formation Based on Context Model, V.H. Huynh and Y. Nakamori 687

Methodological Aspects of Soft Computing in the Human Sciences
Soft Computing in E-Learning: Towards Intelligent Virtual Learning Milieu, V.A. Niskanen 692
On Field Theory of A-Standard Fuzzy Numbers, J.K. Mattila 695
Natural and Complement Coarsening Operators, J. Kortelainen 700
Machine Dreams: Fuzzy Ethical Theory to Cyborg Intelligence, T. Airaksinen 705
Formulation of Regression Model Based on Natural Words, J. Watada 710

Application of Soft Computing Techniques for Financial Forecasting
A Stability Test Tool for Parameters Estimation in Portfolio Management, M. Resta 717
Rule-Based Prediction with Additional Learning in Financial Problems, H. Nakayama, T. Kotera and K. Miyazaki 723
Knowledge-Based Decision Support Systems for Dealing Nikkei-225 by Soft Computing Techniques, N. Baba, Y. Yan, N. Inoue, L. Xu and Z. Deng 728

Information Systems for the Access to Digital Services for Wide Community
Use of Conversational Agents and Dynamic Bayesian Nets for Message Recognition, J. Noguez, E.D. Espinosa and F. Ramos 733
Urban Data Representation and Analysis, D. Sol, H. Gomez and M. Guenet 738
Improving the Quality of Digital Services and Collections for Large Communities: Research Issues, G. Ayala, J.A. Sanchez and D. Sol 743
Speech Technology to Provide Access to Digital Information in Mexican Spanish, I. Kirschning and O. Cervantes 748
Motion Estimation Algorithms of Image Processing Services for Wide Community, O. Starostenko and J.A. Chávez A. 758

Bioinformatics Towards Post Genome Sequence Era
Bioinformatics for the Large-Scale Mouse Mutagenesis Project, Y. Gondo 763
The Output Connectivity of Randomly Constructed Genetic Networks Affects their Decision-Making Capabilities, C. Oosawa and M.A. Savageau 768
A Framework for Quick-and-Pinpoint Data Mining and its Application to Heterogeneous Genome Databases, K. Satou, Y. Fuseda, A. Konagaya and T. Takagi

Determining Protein Structures by a Real-Coded Genetic Algorithm, I. Ono, H. Fujiki, N. Ono and S. Tate

An Approach for High Speed Homology Search with FPGAs, Y. Yamaguchi, T. Maruyama and A. Konagaya

Decision Making in Fuzzy and Stochastic Environments
Fuzzy Multiobjective Programming Problems with Possibility Measures, H. Kuwano
An Optimal Path Problem with Threshold Probability, T. Fujita
Fuzzy Decision-Making under Threshold Membership Criterion, S. Iwamoto
Option Pricing with Uncertainty in Financial Engineering, Y. Yoshida

Author Index