CONTENTS

Preface xvi

Conference Organization xix

List of Sponsors xxi

INVITED PAPERS

Micromachines as Unconventional Artifacts
Naomasa Nakajima 3

Multi-Strata Modeling to Automate Problem Solving Including Human Activity
Setsuo Ohsuga 9

The Current State of AI Planning Research
Drew McDermott 25

DCSG: A Logic Grammar for Knowledge Representation of Hierarchically Organized Objects
Takushi Tanaka 35

Pattern Separation by Chaotic Networks Employing Chaotic Itinerancy
Takeshi Yamakawa, Tsutomu Miki and Masayoshi Shimono 43

AUTOMATED REASONING

Design and Implementation of Multiple-Context Truth Maintenance System
with Binary Decision Diagram
Hiroshi G. Okuno, Osamu Shimokuni and Hidehiko Tanaka 47

PARCAR: Parallel Cost-Based Abductive Reasoning System
Shohei Kato, Chiemi Kamakura, Hirohisa Seki and Hidenori Itoh 57

CAD/CAM

Automatic Placement Using Static and Dynamic Groupings
Makoto Hirahara, Natsuki Oka and Kunio Yoshida 65

A Domain-Specific Conceptual Model in Building Design
Masaaki Hashimoto, Toyohiko Hirot, Isao Nagasawa, Keiichi Katamine and Yoshiaki Tegoshi 71

The Elements of Programming Style in Design Calculations
Masanobu Umeda, Isao Nagasawa and Tatsuji Higuchi 77
CASE-BASED REASONING

Knowledge-Based Expert System Combining Case-Based Reasoning and Rule-Based Reasoning to Select Repair and Retrofitting Methods for Fatigue Damage on Steel Bridge
Shigenori Tanaka, Ichizou Mikami, Hidenori Maeda and Atsushi Kobayashi

Multiple Domain Feature Mapping Utilizing Case-based Reasoning and Blackboard Technology
S.S. Lim, B.H. Lee, E.N. Lim and K.A. Ngoi

Plant Fault Diagnosis by Integrating Fault Cases and Rules
Yoshio Nakatani, Makoto Tsukiyama and Tomo-omi Wake

DATABASE

Characteristics of Query Responses on Fuzzy Object-Oriented Databases
Shyue-Liang Wang

A Knowledge Media Approach Using Associative Representation for Constructing Information Bases
Harumi Maeda, Kazuto Koujitan and Toyoaki Nishida

A Query Procedure for Allowing Exceptions in Advanced Logical Database
Kouzou Ohara, Noboru Babaguchi and Tadahiro Kitahasi

DECISION SUPPORT

Decision Support System for Water-Supply Risk Management
Xu Zongxue, Akira Kawamura, Kenji Jinno and Kazumasa Ito

Suggestions on Developing “Creative Decision Stimulation Systems (CDSS)”
Ronggui Ding and Wenxiu Han

DIAGNOSIS

A Method of Diagnosis Using Possibility Theory
Koichi Yamada and Mitsuhiko Honda

Model-Based Program Debugging and Repair
Markus Stumptner and Franz Wotawa

An Object-Oriented Method for Control Loop Diagnosis and Monitoring
P.A. Collier and M.G. Casey

A Self-Learning Fuzzy System for Automotive Fault Diagnosis
Yi Lu

DISTRIBUTED AI

An Automated Reasoning System for Multi-Agent Cooperation
Lifeng He, Hirohisa Seki and Hidenori Itoh
GUARDNET: A Distributed and Concurrent Programming Environment for Multi-Agent Systems
Motyuki Takaai, Hideaki Takeda and Toyoaki Nishida

FUZZY LOGIC AND CONTROL

Assigning Weights to Rules of an Expert System Based on Fuzzy Logic
Mehdi R. Zargham and Leishi Hu

Detection of Chaos in Process Control Systems Using a Julia Set Methodology
David W. Russell and James J. Alpigini

Fuzzy Johnson's Algorithm for Two-Machine Flow Shop
Tsung-Pei Hong and Tsung-Nan Chuang

Prediction of Properties of Mixture by Integration of Pattern Recognition and Logic Procedure by Using Fuzzy Clustering
Hiroyuki Tanaka and Yuji Naka

Self-Learning Fuzzy Logic Control of Non-Linear Processes
S.H. Ghwanmeh, K.O. Jones and D. Williams

Using Fuzzy Logic in Feedrate Control for Free-Form Surface Machining
Ralph W.L. Ip and Felix T.S. Chan

GENETIC ALGORITHM

GA-Based Reconstruction of Plane Images from Projections
Zensho Nakao, Yen-Wei Chen and Fath El Alem Fadlallah Ali

Genetic Algorithm Processor for the Frequency Assignment Problem
Mehrdad Salami and Greg Cain

Selection of Representatives Using Genetic Algorithms
Y. Hamamoto, Y. Tsuneta, C. Kaneyama and S. Tomita

Using the Baldwin Effect to Accelerate a Genetic Algorithm
John R. Podlena and Tim Hendtlass

INTELLIGENT TUTORING

Generating Courses in an Intelligent Tutoring System
R. Nkambou, M.C. Frasson and C. Frasson

Object-Oriented Model of Knowledge for the Intelligent Tutoring Shell
Ljubomir Jerinic and Vladan Devedzic
# CONTENTS

## KNOWLEDGE ACQUISITION

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Data Mining Technique for Time Series Data</td>
<td>275</td>
</tr>
<tr>
<td>Yoshinori Satoh and Akira Maeda</td>
<td></td>
</tr>
<tr>
<td>Development of a Knowledge Based System Using a Combined Knowledge</td>
<td>283</td>
</tr>
<tr>
<td>Acquisition and Knowledge Modeling Approach</td>
<td></td>
</tr>
<tr>
<td>Glenn D. Aguilar, Hiroyuki Yamato and Takeo Koyama</td>
<td></td>
</tr>
<tr>
<td>A Human-Intelligence-Imitating Question-Asking Strategy for</td>
<td>289</td>
</tr>
<tr>
<td>Propositional Knowledge-Based Systems</td>
<td></td>
</tr>
<tr>
<td>Jinchang Wang</td>
<td></td>
</tr>
<tr>
<td>Incremental Rule Production: Towards a Uniform Approach for Knowledge</td>
<td>295</td>
</tr>
<tr>
<td>Organization</td>
<td></td>
</tr>
<tr>
<td>Mondher Maddouri and Ali Jaoua</td>
<td></td>
</tr>
<tr>
<td>Ontology-Based Information Gathering and Categorization from the</td>
<td>305</td>
</tr>
<tr>
<td>Internet</td>
<td></td>
</tr>
<tr>
<td>Michiaki Iwazume, Hideaki Takeda and Toyoaki Nishida</td>
<td></td>
</tr>
</tbody>
</table>

## KNOWLEDGE-BASED SYSTEMS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Knowledge-Based Mesh Generation System for Forging Simulation</td>
<td>317</td>
</tr>
<tr>
<td>Osamu Takata, Koukichi Nakanishi, Nariaki Horinouchi, Hiroshi Yano,</td>
<td></td>
</tr>
<tr>
<td>Tadao Akashi and Toyohide Watanabe</td>
<td></td>
</tr>
<tr>
<td>A Knowledge Based Tool for Checking Large Knowledge Bases</td>
<td>327</td>
</tr>
<tr>
<td>Rym Nouira and Jean-Marc Fouet</td>
<td></td>
</tr>
<tr>
<td>OKCFTR: Translators for Knowledge Reuse</td>
<td>333</td>
</tr>
<tr>
<td>Kunhuang Huarng and Ming-Cheng Chen</td>
<td></td>
</tr>
<tr>
<td>Integration of Forward and Backward Inferences Using Extended Rete</td>
<td>339</td>
</tr>
<tr>
<td>Networks</td>
<td></td>
</tr>
<tr>
<td>Yong H. Lee and Suk I. Yoo</td>
<td></td>
</tr>
<tr>
<td>VAREX: An Environment for Validating and Refining Rule Bases</td>
<td>345</td>
</tr>
<tr>
<td>Heribert Schimpe and Martin Staudt</td>
<td></td>
</tr>
</tbody>
</table>

## KNOWLEDGE REPRESENTATION

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Formalism for Defeasible Inheritance</td>
<td>357</td>
</tr>
<tr>
<td>Nadim Obeid</td>
<td></td>
</tr>
<tr>
<td>Knowledge Compilation for Interactive Design of Sequence Control</td>
<td>363</td>
</tr>
<tr>
<td>Programs</td>
<td></td>
</tr>
<tr>
<td>Yasuo Namioka and Toshikazu Tanaka</td>
<td></td>
</tr>
<tr>
<td>Shape Reasoning in CAD Systems</td>
<td>369</td>
</tr>
<tr>
<td>Jose C. Damski and John S. Gero</td>
<td></td>
</tr>
</tbody>
</table>
## CONTENTS

### LOGIC PROGRAMMING

Applications of Logic Programs with Functor Set to Automated Problem Solving Under Uncertainty  
*Hiroshi Sakai and Akimichi Okuma*  
377

Channel Routing with Constraint Logic Programming and Delay  
*Neng-Fa Zhou*  
383

Design of Database Interface to ILP for Building Knowledge Base  
*Keiko Shimazu and Koichi Furukawa*  
389

An Incremental Solver for Constraint Hierarchies over Real Intervals  
*Duong Tuan Anh and Kanchana Kanchanasut*  
395

### MACHINE LEARNING

Coin Classification Using a Novel Technique for Learning Characteristic Decision Trees by Controlling the Degree of Generalization  
*Paul Davidsson*  
403

Evaluation of Attribute Selection Measures in Decision Tree Induction  
*TuBao Ho and TrongDung Nguyen*  
413

Feature Selection and Classification - A Probabilistic Wrapper Approach  
*Huan Liu and Rudy Setiono*  
419

Knowledge Discovery from Numerical Data  
*Chie Marita and Hiroshi Tsukimoto*  
425

A Knowledge Revision Learner Using Artificially Generated Examples  
*Megumi Ishii, Husseln Almuallim and Shigeo Kaneda*  
431

Learning Probabilistic Networks from Data  
*Bozena Stewart*  
439

A Practical Object-Oriented Concept Learning System in Clinical Medicine  
*Gou Masuda, Norhiro Sakamoto and Kazuo Ushijima*  
449

Sampling Effectiveness in Discovering Functional Relationships in Databases  
*Atsuhiro Takasu, Tatsuya Akutsu and Moonis Ali*  
455

Signal Interpretation in Two-Phase Fluid Dynamics Through Machine Learning and Evolutionary Computing  
*Bogdan Filipic, Iztok Zun and Matjaz Perpar*  
461

### MANUFACTURING

Hybrid AI Solutions and Their Application in Manufacturing  
*L. Monostori, Cs. Egresits and B. Kadar*  
469

Performance Optimization of Flexible Manufacturing Systems Using Artificial Neural Networks  
*S. Cavalieri*  
479
Real-time Intelligent Monitoring System in Manufacturing System
Sun Yu, Yu Zhigang and Zhang Shiqi

Simulation of Scheduling Rules in a Flexible Manufacturing System Using Fuzzy Logic
A. Kazerooni, F.T.S. Chan, K. Abhary and R.W.L. Ip

MONITORING

An Expert System for the Monitoring and Simulation of the AXAF-1
Kai H. Chang, Mark Rogers and Richard McElyea

Knowledge-Enhanced CO-monitoring in Coal-Mines
Wolfram Burgard, Armin B. Cremers, Dieter Fox, Martin Heidelbach, Angelica M. Kappel and Stefan Lutteringhaus-Kappel

Medi-View - An Intelligent ICU Monitoring System
Kevin Kennedy, Michael Mckinney and Yi Lu

NEURAL NETWORK

Comparison of Two Learning Networks for Time Series Prediction
Daniel Nikovski and Mehdi Zargham

An Evolutionary Algorithm for the Generation of Unsupervised Self Organizing Neural Nets
Tim Hendllass

Exploiting Don't-care Information in Neural Network Learning
Chung-Yao Wen

Extended Tree based Regression Neural Networks for Multifeature Split
Sook Lim and Sung Chun Kim

Mixing Stochastic Exploration and Propagation for Pruning Neural Networks
Eric Fimbell

A Note on the Generalization Error in Neural Networks
Yoshihiko Hamamoto, Toshinori Hase, Yoshihiro Mitani and Shingo Tomita

A Proposal of Emotional Processing Model
Kaori Yoshida, Masahiro Nagamatsu and Torao Yanaru

Recursive Prediction Error Algorithm for the NUFZY System to Identify Nonlinear Systems
B.T. Tien and G. van Straten

Reflective Learning of Neural Networks
Yoshiaki Tsukamoto and Akira Namatame

NEURAL NETWORK APPLICATIONS

Collision Avoidance Using Neural Networks Learned by Genetic Algorithms
Nicolas Durand and Jean-Marc Alliot
CONTENTS

Identifying Chemical Species in a Plasma Using a Neural Network  
Phil D. Picton, Adrian A. Hopgood, Nicholas St. J. Braithwaite and Heather J. Phillips  
A Method for Selecting Learning Data in the Prediction of Time Series with Explanatory Variables Using Neural Networks  
Hisashi Shimodaira  
A New Second-Order Adaptation Rule and Its Application to Electrical Model Synthesis  
Jan Wilk, Eva Wilk and Bodo Morgenstern  
Real Option Valuation with Neural Networks  
Alfred Taudes, Martin Natter and Michael Trcka  

NATURAL LANGUAGE

Automatic Segmentation and Tagging of Hanzi Text Using a Hybrid Algorithm  
An Qin and Wing Shing Wong  
Computer-aided News Article Summarization  
Hisao Mase, Hiroshi Tsuji and Hiroshi Kinukawa  
A Connectionist/Symbolic Dependency Parser for Free Word-Order Languages  
Jong-Hyeok Lee, Taeseung Lee and Geunbae Lee  
Intelligent Support for Construction and Exploration of Advanced Technological Information Space  
Toshiyuki Matsuo and Toyoaki Nishida  

PLANNING AND SCHEDULING

Adaptation of a Production Scheduling Framework to Distributed Work Environment  
Taketoshi Yoshida and Masahiro Hori  
Application of Genetic Algorithm to Alloy Casting Process Scheduling  
Masuhiro Ishitobi  
Design and Development of an Integrated Intelligent Process Planning System Taking CAD Data Files as Input  
Shu-Chu Liu  
Encapsulation of Actions and Plans in Conditional Planning Systems  
Marco Baioletti, Stefano Marcugini and Alfredo Milani  
On-line Optimization Techniques for Dynamic Scheduling of Real-Time Tasks  
Yacine Atif and Babak Hamidzadeh  

PRACTICAL APPLICATIONS

Application-Specific Configuration of Telecommunication Systems  
Andreas Bohm and Stefan Uellner
Character Design Based on Concept Space Formation
_Takenao Ohkawa, Kaname Kakihara and Norihisa Komoda_

Customizing A* Heuristics for Network Routing
_M. Hitz and T.A. Mueck_

Feature Selection in Automatic Transmission Shift Quality Classification
_Robert Williams and Yi Lu_

KOA: General Affairs Expert System with Easy Customization
_Shigeo Kaneda, Katsuyuki Nakano, Daizi Nanba, Hisazumi Tsuchida, Megumi Ishii and Fumio Hattori_

Using Constraint Technology for Predictive Control of Urban Traffic Based on Qualitative and Temporal Reasoning
_F. Toledo, S. Moreno, E. Bonet and G. Martin_

**ROBOTICS**

Fuzzy Behavior Organization and Fusion for Mobile Robot Reactive Navigation
_Jiancheng Qiu and Michael Walters_

Learning and Classification of Contact States in Robotic Assembly Tasks
_Enrique Cervera and Angel P. del Pobil_

A Neural Approach for Navigation Inspired by the Human Visual System
_J. Fernandez de Canete and I. Garcia-Moral_

Ultrasonic Perception: A Tri-aural Sensor Array for Mobile Robots Using a Competition Neural Network Approach
_J. Chen, H. Peremans and J.M. Van Campenhout_

**VISION**

A Genetic Algorithm for Image Segmentation
_A. Calle, W.D. Potter and S.M. Bhandarkar_

A Hierarchy of Detail for Representing Non-Convex Curved Objects
_Begona Martinez and Angel P. del Pobil_

A Qualitative Traffic Sensor Based on Three-Dimensional Qualitative Modeling of Visual Textures of Traffic Behavior
_E. Bonet, S. Moreno, F. Toledo and G. Martin_

Towards an Automatic Determination of Grasping Points Through a Machine Vision Approach
_P.J. Sanz, J.M. Inesta and A.P. del Pobil_
CONTENTS

ABSTRACTS FOR POSTER SESSION

Case-Based Reasoning

A Case-Based Reasoning Approach in Injection Modeling Process Design
K. Shelesh-Nezhad and E. Siores

SMARTUSA: A Case-Based Reasoning System for Customer Services
Pradeep Raman, Kai H. Chang, W. Homer Carlisle and James H. Cross

Decision Making

Modeling and Implementing Aspects of Holistic Judgment in Industrial Decision Making
Philip A. Collier and Stewart A. Leech

Diagnosis

Computer Intrusion Detection and Incomplete Information
Mansour Esmaii, Reihaneh Safavi-Naini and Josef Pieprzyk

TURBOLID: Time Use in a Rule-Based, On-Line Industrial Diagnoser
C. Alonso Gonzalez, B. Pulido Junquera and G.G. Acoste Lazo

Distributed AI

An Approach to a Multi-agent Based Scheduling System Using a Coalition Formation
Takayuki Itoh and Toramatsu Shintani

Integrating Agent and Object-Oriented Programming Paradigms for Multi-Agent Systems Development
Agostino Poggi, Giovanni Adorni and Paola Turci

Necessary Knowledge Sharing for Cooperative Learning Among Agents
Akira Namatame and Yoshiaki Tsukamoto

Genetic Algorithm

Optimal Selection of Cutting Length of Bars by Genetic Algorithms
Toshihiko Ono and Gen Watanabe

Intelligent Tutoring

A Descriptive Model of Student Program Generation Based on a Protocol Analysis
Tsuruko Egi and Kazuoki Osada

An Intelligent Tutoring System for the Teaching of the Industry Equipment and Its Student Modeling
Lidia L. Hardy and Jose M. Yanez Prieto

Interactive System

Skill Training at a Distance
Shuichi Fukuda, Yoshifusa Matsuura and Premruedee Wongchuphan
Knowledge Based System

K-Tree: An Efficient Structure for Verification and Inference in Rule-Based Systems
T. Rajkumar and H. Mohanty

Software Fault Reduction Methodology for Reliable Knowledge Bases
Yasushi Shinohara

Knowledge Representation

Macro Scale Object Complexity Measurement and Its Relation to a Semantic Model
John W. Gudenas and C.R. Carlson

Logic Programming

B-Prolog: A High Performance Prolog Compiler
Neng-Fa Zhou, Isao Nagasawa, Masanobu Umeda, Keiichi Katamine and Toyohiko Hirota

Machine Learning

A Cascade of Neural Networks for Complex Classification
David Philpot and Tim Hendtlass

PAC-Learning of Weights in Multiobjective Function by Pairwise Comparison
Ken Satoh

Natural Language

A Machine Translating Approach from Japanese to Tamil
Sivasundaram Suharnan and Hiroshi Karasawa

Neural Network

Annealed Hopfield Network Approach for Boundary-Based Object Recognition
Jung H. Kim, Eui H. Park and Celestine A. Ntuen

Better Neurons for Biological Simulations
Howard Copland and Tim Hendtlass

Canonical Form of Recurrent Neural Network Architecture
N. Selvanathan and Mashkuri Hj. Yaacob

Equalisation of Digital Communication Channel Using Hartley-Neural Technique
Jitendriya K. Satapathy, Ganapati Panda, and Laxmi N. Bhuyan

A Nonlinear Optimization Neural Network for Optimum Multiuser Detectors
Guiqing He and Puying Tang

Parallel Computer Implementation for Feature Extraction via Answer-in-Weights Neural Network
Iren Valova and Yukio Kosugi

Serial and Parallel Neural Networks for Image Compression
Ryuji Hamabe and Ho Chun Kuo
CONTENTS

Planning and Scheduling

Explore the Operational Problems of FMSs through Analytical Hierarchy Process and Simulation Approach
*Felix T.S. Chan and Ralph W.L. Ip*

Practical Applications

Spectacle Designing and Advice Computer Graphics System Using Artificial Intelligence
*Ryuto Fujie, Hiroyuki Fujie, Kunie Takeuchi, Oskar Bartenstein and Kosaku Shirota*

Study of a Consultation System for Railway Safety Countermeasure
*Hisaji Fukuda*

Robotics

A Step Toward Human-Robot Cooperative System
*Masaru Ishii and Hironori Saita*

Index of Authors