## **Table of Contents**

Philosophical Aspects of Scientific Discovery : A Historical Survey
Learning, Mining, or Modeling? A Case Study from Paleoecology 12 Heikki Mannila, Hannu Toivonen, Atte Korhola and Heikki Olander
The Computer-Aided Discovery of Scientific Knowledge
On Classification and Regression
Knowledge Discovery in Biological and Chemical Domains
Random Case Analysis of Inductive Learning Algorithms
On Variants of Iterative Learning
Uniform Characterizations of Polynomial-Query Learnabilities
Inferring a Rewriting System from Examples
Toward Genomic Hypothesis Creator: View Designer for Discovery 105 Osamu Maruyama, Tomoyuki Uchida, Takayoshi Shoudai and Satoru Miyano
Visualization of Community Knowledge Interaction Using Associative Representation
Discovering Characteristic Patterns from Collections of Classical Japanese Poems
Approximate Retrieval of High-dimensional Data by Spatial Indexing 141  Takeshi Shinohara, Jiyuan An and Hiroki Ishizaka

## VIII Table of Contents

Practical Algorithms for On-line Sampling
Discovering Conceptual Differences among People from Cases
Discovery of Unknown Causes from Unexpected Co-occurrence of Inferred Known Causes
Refining Search Expression by Discovering Hidden User's Interests 186 Wataru Sunayama, Yuji Nomura, Yukio Ohsawa and Masahiko Yachida
The Discovery of Rules from Brain Images
Instance Guided Rule Induction
Learning with Globally Predictive Tests
Query-Initiated Discovery of Interesting Association Rules
Boosting Cost-Sensitive Trees
On the Boosting Algorithm for Multiclass Functions based on Information- Theoretic Criterion for Approximation
The Continuous–Function Attribute Class in Decision Tree Induction 268  Michael Boronowsky
Feature Transformation and Multivariate Decision Tree Induction 279  Huan Liu and Rudy Setiono
Formal Logics of Discovery and Hypothesis Formation by Machine 291 Petr Hájek and Martin Holeňa
Finding Hypotheses from Examples by Computing the Least Generalization of Bottom Clauses
On the Completion of the Most Specific Hypothesis Computation in Inverse Entailment for Mutual Recursion

Biochemical Knowledge Discovery Using Inductive Logic Programming 326 Stephen Muggleton, Ashwin Srinivasan, R.D. King and M.J.E. Sternberg
Computational Characteristics of Law Discovery Using Neural Networks $342$ Ryohei Nakano and Kazumi Saito
Development of SDS2: Smart Discovery System for Simultaneous Equation Systems
Discovery of Differential Equations from Numerical Data
Automatic Transaction of Signal via Statistical Modeling
Empirical Comparison of Competing Query Learning Methods
Abstracting a Human's Decision Process by PRISM
Mechanisms of Self-Organized Renormalizability
An Efficient Tool for Discovering Simple Combinatorial Patterns from Large Text Databases
A Similarity Finding System under a Goal Concept
Parallel Induction Algorithms for Large Samples
Toward Effective Knowledge Acquisition with First Order Logic Induction 399 Xiaolong Zhang, Tetsuo Narita and Masayuki Numao
A Logic of Discovery
A Strong Relevant Logic Model of Epistemic Processes in Scientific Discovery
Four-Fold Table Calculi for Discovery Science

Parallel Organization Algorithm for Graph Matching and Subgraph Isomorphism Detection
Visualizing Semantic Clusters in the Internet Information Space 409 Etsuya Shibayama, Jun Yabe, Shin Takahashi and Mitsuru Matsuda
KN on ZK — Knowledge Network on Network Note Pad ZK 411 Sachio Hirokawa and Tsuyoshi Taguchi
Virtual Integration of Distributed Database by Multiple Agents
Development of Some Methods and Tools for Discovering Conceptual Knowledge
Tu Bao Ho, Trong Dung Nguyen, Ngoc Binh Nguyen and Takuyu Ito
Reducing the Dimensions of Attributes by Selection and Aggregation 417 $Akiko\ Aizawa$
On the Number of Clusters in Cluster Analysis
Geometric Clustering Models in Feature Space
Efficient Mining of Association Rules with Item Constraints
GDT-RS: A Probabilistic Rough Induction Approach
A Constructive Fuzzy NGE Learning System
Composing Inductive Applications Using Ontologies for Machine Learning 429 Akihiro Suyama, Naoya Negishi and Takahira Yamagchi
TDDA, a Data Mining Tool for Text Databases: A Case History in a Lung Cancer Text Database
Crowww Classification and Retrieval on WWW
Extracting Knowledge Patterns from Ticket Data

Automatic Acquisition of Phoneme Models and Its Application to Phoneme Labeling of a Large Size of Speech Corpus
An Experimental Agricultural Data Mining System
Data Mining Oriented System for Business Applications
Moving Object Recognition Using Wavelets and Learning of Eigenspaces 443 Shigeru Takano, Teruya Minamoto and Koichi Niijima
Search for New Methods for Assignment of Complex Molecular Spectra and a Program Package for Simulation of Molecular Spectra
Computer Aided Hypotheses Based Drug Discovery Using CATALYST <sup>RTM</sup> and PC GUHA Software Systems (A Case Study of Catechol Analogs Against Malignant Melanoma)
Knowledge Discovery through the Navigation Inside the Human Body 449  Toyofumi Saito, Jun-ichiro Toriwaki and Kensaku Mori
Application of Discovery Science to Solar-Terrestrial Physics
Incorporating a Navigation Tool into a WWW Browser
Author Index455