Searching for Mutual Exclusion Algorithms Using BDDs
Reducing Search Space in Solving Higher-Order Equations
The Structure of Scientific Discovery: From a Philosophical Point of View
Ideal Concepts, Intuitions, and Mathematical Knowledge Acquisitions in Husserl and Hilbert
Theory of Judgments and Derivations
Efficient Data Mining from Large Text Databases
A Computational Model for Children's Language Acquisition Using Inductive Logic Programming
Some Criterions for Selecting the Best Data Abstractions
Discovery of Chances Underlying Real Data
Towards the Integration of Inductive and Nonmonotonic Logic Programming
EM Learning for Symbolic-Statistical Models in Statistical Abduction
Refutable/Inductive Learning from Neighbor Examples and Its Application to Decision Trees over Patterns
Constructing a Critical Casebase to Represent a Lattice-Based Relation
On Dimension Reduction Mappings for Approximate Retrieval of Multi-dimensional Data
Rule Discovery from fMRI Brain Images by Logical Regression Analysis
A Theory of Hypothesis Finding in Clausal Logic
Efficient Data Mining by Active Learning
Data Compression Method Combining Properties of PPM and CTW
Discovery of Definition Patterns by Compressing Dictionary Sentences
On-Line Algorithm to Predict Nearly as Well as the Best Pruning of a Decision Tree
Finding Best Patterns Practically
Classification of Object Sequences Using Syntactical Structure
Top-Down Decision Tree Boosting and Its Applications
Extraction of Primitive Motion and Discovery of Association Rules from Human Motion Data
Algorithmic Aspects of Boosting
Automatic Detection of Geomagnetic Jerks by Applying a Statistical TimeSeries Model to Geomagnetic Monthly Means
Application of Multivariate Maxwellian Mixture Model to Plasma Velocity Distribution
Inductive Thermodynamics from Time Series Data Analysis
Mining of Topographic Feature from Heterogeneous Imagery and Its Application to Lunar Craters
Application of Neural Network Technique to Combustion Spray Dynamics Analysis
Computational Analysis of Plasma Waves and Particles in the Auroral Region Observed by Scientific Satellite
A Flexible Modeling of Global Plasma Profile Deduced from Wave Data
Extraction of Signal from High Dimensional Time Series: Analysis of Ocean Bottom Seismograph Data
Foundations of Designing Computational Knowledge Discovery Processes
Computing Optimal Hypotheses Efficiently for Boosting p. 471
Discovering Polynomials to Fit Multivariate Data Having Numeric and Nominal Variables p. 482
Finding of Signal and Image by Integer-Type Haar Lifting Wavelet Transform p. 494
In Pursuit of Interesting Patterns with Undirected Discovery of Exception Rules p. 504
Mining from Literary Texts: Pattern Discovery and Similarity Computation p. 518
Discovery of Positive and Negative Knowledge in Medical Databases Using Rough Sets p. 543

Toward the Discovery of First Principle Based Scientific Law Equations p. 553
A Machine Learning Algorithm for Analyzing String Patterns Helps to Discover Simple and Interpretable Business Rules from Purchase History p. 565
Constructing Inductive Applications by Meta-Learning with Method Repositories p. 576
Knowledge Discovery from Semistructured Texts p. 586
Packet Analysis in Congested Networks p. 600
Visualization and Analysis of Web Graphs p. 616
Knowledge Discovery in Auto-tuning Parallel Numerical Library p. 628
Extended Association Algorithm Based on ROC Analysis for Visual Information Navigator p. 640
WWW Visualization Tools for Discovering Interesting Web Pages p. 650
Scalable and Comprehensible Visualization for Discovery of Knowledge from the Internet p. 661
Meme Media for Re-editing and Redistributing Intellectual Assets and Their Application to Interactive Virtual Information Materialization p. 672
Author Index p. 683

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.