Attributes significance elucidation as a knowledge discovery tool under case-based reasoning p. 1
Cluster analysis of long time-series medical datasets p. 13
Retrieval using texture features in high-resolution multispectral satellite imagery p. 21
Discovering social groups without having relational data p. 33
Code-concatenation-based multiple classifier systems for automatic target recognition p. 41
Self-adoptive parameters in genetic algorithms p. 53
A meta-learning system based on genetic algorithms p. 65
Protein secondary structure prediction using different encoding schemes and neural network architectures p. 74
Protein secondary structure prediction using support vector machine with advanced encoding schemes p. 80
An evolutionary algorithmic approach to learning a Bayesian network from complete data p. 88
Alternative target functions for protein structure prediction with neural networks p. 100
Protein secondary structure prediction using neural networks p. 108
A direct approach for incomplete information systems p. 114
A new framework for intrusion detection based on rough set theory p. 122
Measuring the quality of information: a metric for military intelligence, surveillance, and reconnaissance (ISR) p. 131
A new data mining tool for analyzing coumarin-based prodrugs p. 142
Sensitive analysis and segmentation of low-contrast images: knowledge discovery based on multiparameter topological resonance method p. 153
Sampling in association rule mining p. 161
Automatic document clustering of concept hypergraph decompositions p. 168
Rank and independence in contingency table p. 178
Mining multiple table databases with multiple minimum support constraints p. 190
Mining fuzzy conceptual clusters and constructing the fuzzy conceptual frame lattices p. 201
XML algebras for data mining p. 209
Data mining support systems p. 218
Web mining for topics defined by complex and precise predicates p. 228
Toward building a comprehensive data mart p. 236
Materialized view selection based on query cost in data warehouse p. 246
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.