Table of Contents

Mining and Information Integration Practice for Chinese Bibliographic Database of Life Sciences	1
Heng Chen, Yi Jin, Yan Zhao, Yongjuan Zhang, Chengcai Chen, Jilin Sun, and Shen Zhang	-
An Automated Search Space Reduction Methodology for Large Databases	11
Towards a High Productivity Automatic Analysis Framework for Classification: An Initial Study	25
Extending Statistical Models for Batch-End Quality Prediction to Batch Control	40
Pattern-Based Solution Risk Model for Strategic IT Outsourcing	55
Mining Semantic Relationships between Concepts across Documents Incorporating Wikipedia Knowledge	70
Estimating Risk Management in Software Engineering Projects Jaime Santos and Orlando Belo	85
Wastewater Treatment Plant Performance Prediction with Support Vector Machines	99
Mining Floating Train Data Sequences for Temporal Association Rules within a Predictive Maintenance Framework	112
Online Shopping Customer Data Analysis by Using Association Rules and Cluster Analysis	127



X

A Study on Multi-label Classification	137
Robust Feature Selection for SVMs under Uncertain Data Hoai An Le Thi, Xuan Thanh Vo, and Tao Pham Dinh	151
A Hybrid Machine Learning Method and Its Application in Municipal Waste Prediction	166
BiETopti-BiClustering Ensemble Using Optimization Techniques Geeta Aggarwal and Neelima Gupta	181
Multiple Buying Behavior as an Indicator of Brand Loyalty: An Association Rule Application Diren Bulut, Umman Tuğba Gursoy, and Kemal Kurtulus	193
Matching Semi-structured Documents Using Similarity of Regions through Fuzzy Rule-Based System	205
Data Mining Application for Cyber Credit-Card Fraud Detection System	218
Feature Representation for Customer Attrition Risk Prediction in Retail Banking	229
An Evolutionary Method for Associative Local Distribution Rule Mining	239
Application of Data Mining Techniques on EMG Registers of Hemiplegic Patients	254
Configurations and Couplings: An Exploratory Study	266
Author Index	281