## **Table of Contents**

## **Tutorial**

Using Domain Knowledge in Initial Stages of Knowledge Discovery in Databases	1
Marcin Szczuka	
History and Future of Rough Sets	
Non-deterministic Information in Rough Sets: A Survey and Perspective	7
Hiroshi Sakai, Mao Wu, Naoto Yamaguchi, and Michinori Nakata	
Granular Computing and Sequential Three-Way Decisions	16
A Scientometrics Study of Rough Sets in Three Decades	28
Generalizations of Approximations	41
Expression and Processing of Uncertain Information	53
Early Development of Rough Sets - From a Personal Perspective $S.K.M.\ Wong$	66
Foundations and Probabilistic Rough Sets	
Contraction to Matroidal Structure of Rough Sets  Jingqian Wang and William Zhu	75
Optimal Approximations with Rough Sets	87
Partial Approximation of Multisets and Its Applications in Membrane	00
Computing	99
A Formal Concept Analysis Based Approach to Minimal Value Reduction	109
Mei-Zheng Li, Guoyin Wang, and Jin Wang	103

Comparison of Two Models of Probabilistic Rough Sets	121
Empirical Risk Minimization for Variable Precision Dominance-Based Rough Set Approach	133
Formulating Game Strategies in Game-Theoretic Rough Sets	145
Rules, Reducts, Ensembles	
Sequential Optimization of Approximate Inhibitory Rules Relative to the Length, Coverage and Number of Misclassifications	154
Robustness Measure of Decision Rules	166
Exploring Margin for Dynamic Ensemble Selection	178
Evaluation of Incremental Change of Set-Based Indices	188
Recent Advances in Decision Bireducts: Complexity, Heuristics and Streams  Sebastian Stawicki and Dominik Ślęzak	200
Studies on the Necessary Data Size for Rule Induction by STRIM Yuichi Kato, Tetsuro Saeki, and Shoutarou Mizuno	213
Applying Threshold SMOTE Algorithm with Attribute Bagging to Imbalanced Datasets	221
New Trends in Computing	
Parallel Reducts: A Hashing Approach	229
A Parallel Implementation of Computing Composite Rough Set  Approximations on GPUs	240

Table of Contents	XIII
GPU Implementation of MCE Approach to Finding Near Neighbourhoods	251
FPGA in Rough Set Based Core and Reduct Computation	263
Fast Approximate Attribute Reduction with MapReduce	271
Three-Way Decision Rough Sets	
Three-Way Decision Based Overlapping Community Detection Youli Liu, Lei Pan, Xiuyi Jia, Chongjun Wang, and Junyuan Xie	279
Three-Way Decisions in Dynamic Decision-Theoretic Rough Sets	291
A Cluster Ensemble Framework Based on Three-Way Decisions	302
Multistage Email Spam Filtering Based on Three-Way Decisions Jianlin Li, Xiaofei Deng, and Yiyu Yao	313
Cost-Sensitive Three-Way Decision: A Sequential Strategy	325
Two-Phase Classification Based on Three-Way Decisions	338
A Three-Way Decisions Model Based on Constructive Covering Algorithm	346
Learning, Predicting, Modeling	
A Hierarchical Statistical Framework for the Extraction of Semantically Related Words in Textual Documents	354
Anomaly Intrusion Detection Using Incremental Learning of an Infinite Mixture Model with Feature Selection	364
Hybridizing Meta-heuristics Approaches for Solving University Course Timetabling Problems	374

## XIV Table of Contents

Weight Learning for Document Tolerance Rough Set Model	385
A Divide-and-Conquer Method Based Ensemble Regression Model for Water Quality Prediction	397
A Self-learning Audio Player That Uses a Rough Set and Neural Net Hybrid Approach  Hongming Zuo and Julia Johnson	405
Author Index	413