Dominik Ślęzak JingTao Yao James F. Peters Wojciech Ziarko Xiaohua Hu (Eds.)

Rough Sets, Fuzzy Sets, Data Mining, and Granular Computing

10th International Conference, RSFDGrC 2005 Regina, Canada, August 31 – September 3, 2005 Proceedings, Part II



Table of Contents – Part II

Invited Papers

Generalizing Rough Set Theory Through Dominance-Based Rough Set Approach	
Salvatore Greco, Benedetto Matarazzo, Roman Słowiński	1
Approximate Boolean Reasoning Approach to Rough Sets and Data Mining	
Hung Son Nguyen	12
Towards Human-Level Web Intelligence Ning Zhong	23
Rough Set Software	
Credibility Coefficients in ARES Rough Set Exploration System Roman Podraza, Mariusz Walkiewicz, Andrzej Dominik	29
DIXER – Distributed Executor for Rough Set Exploration System Jan G. Bazan, Rafat Latkowski, Marcin Szczuka	39
RoSy: A Rough Knowledge Base System Robin Andersson, Aida Vitória, Jan Małuszyński, Jan Komorowski	48
Data Mining	
A Classification Model: Syntax and Semantics for Classification Anita Wasilewska, Ernestina Menasalvas	59
"Rule + Exception" Strategies for Knowledge Management and Discovery	co
Yiyu Yao, Fei-Yue Wang, Jue Wang	69
Outlier Detection Using Rough Set Theory Feng Jiang, Yuefei Sui, Cungen Cao	79
Reverse Prediction	^^
Julia Johnson, Patrick Campeau	88

Prediction Mining – An Approach to Mining Association Rules for Prediction Jitender Deogun, Liying Jiang	98
A Rough Set Based Model to Rank the Importance of Association Rules Jiye Li, Nick Cercone	109
Hybrid and Hierarchical Methods	
A Hierarchical Approach to Multimodal Classification Andrzej Skowron, Hui Wang, Arkadiusz Wojna, Jan Bazan	119
Rough Learning Vector Quantization Case Generation for CBR Classifiers Yan Li, Simon Chi-Keung Shiu, Sankar Kumar Pal, James Nga-Kwok Liu	128
ML-CIDIM: Multiple Layers of Multiple Classifier Systems Based on CIDIM Gonzalo Ramos-Jiménez, José del Campo-Ávila, Rafael Morales-Bueno	138
Constructing Rough Decision Forests Qing-Hua Hu, Da-Ren Yu, Ming-Yang Wang	147
Attribute Reduction in Concept Lattice Based on Discernibility Matrix Wen-Xiu Zhang, Ling Wei, Jian-Jun Qi	157
Reducing the Storage Requirements of 1-v-1 Support Vector Machine Multi-classifiers Pawan Lingras, Cory J. Butz	166
A Possibilistic Approach to RBFN Centers Initialization A. Guillén, I. Rojas, J. González, H. Pomares, L.J. Herrera, O. Valenzuela, A. Prieto	174
Information Retrieval	
Intelligent Information Retrieval Based on the Variable Precision Rough Set Model and Fuzzy Sets Ming He, Bo-qin Feng	184

David Gerhard

294

Toward More Reliable Emotion Recognition of Vocal Sentences by Emphasizing Information of Korean Ending Boundary Tones Tae-Seung Lee, Mikyoung Park, Tae-Soo Kim	304
Some Issues on Detecting Emotions in Music Piotr Synak, Alicja Wieczorkowska	314
A Global-Motion Analysis Method via Rough-Set-Based Video Pre-classification Zhe Yuan, Yu Wu, Guoyin Wang, Jianbo Li	323
Analysis and Generation of Emotionally-Charged Animated Gesticulation Bożena Kostek, Piotr Szczuko	333
Medical Applications	555
Handling Missing Attribute Values in Preterm Birth Data Sets Jerzy W. Grzymala-Busse, Linda K. Goodwin, Witold J. Grzymala-Busse, Xinqun Zheng	342
Attribute Selection and Rule Generation Techniques for Medical Diagnosis Systems Grzegorz Ilczuk, Alicja Wakulicz-Deja	352
Relevant Attribute Discovery in High Dimensional Data Based on Rough Sets and Unsupervised Classification: Application to Leukemia Gene Expressions Julio J. Valdés, Alan J. Barton	260
A Hybrid Approach to MR Imaging Segmentation Using Unsupervised Clustering and Approximate Reducts Sebastian Widz, Kenneth Revett, Dominik Ślęzak	362 372
Bioinformatic Applications	
Analysis of Gene Expression Data: Application of Quantum-Inspired Evolutionary Algorithm to Minimum Sum-of-Squares Clustering Wengang Zhou, Chunguang Zhou, Yanxin Huang, Yan Wang	383
An Open Source Microarray Data Analysis System with GUI: Quintet Jun-kyoung Choe, Tae-Hoon Chung, Sunyong Park, Hwan Gue Cho, Cheol-Goo Hur	392

Table of Contents – Part II	XIII
Similarity Index for Clustering DNA Microarray Data Based on Multi-weighted Neuron Wenning Cao	402
Screening for Ortholog Clusters Using Multipartite Graph Clustering by Quasi-Concave Set Function Optimization Akshay Vashist, Casimir Kulikowski, Ilya Muchnik	409
An Ontology-Based Pattern Mining System for Extracting Information from Biological Texts Muhammad Abulaish, Lipika Dey	420
Parallel Prediction of Protein-Protein Interactions Using Proximal SVM Yoojin Chung, Sang-Young Cho, Sung Y. Shin	430
Identification of Transcription Factor Binding Sites Using Hybrid Particle Swarm Optimization Wengang Zhou, Chunguang Zhou, Guixia Liu, Yanxin Huang	438
A Grid Computing-Based Monte Carlo Docking Simulations Approach for Computational Chiral Discrimination Youngjin Choi, Sung-Ryul Kim, Suntae Hwang, Karpjoo Jeong	446
Web Content Analysis	
Web Mining of Preferred Traversal Patterns in Fuzzy Environments Rui Wu, Wansheng Tang, Ruiqing Zhao	456
Discovering Characteristic Individual Accessing Behaviors in Web Environment Long Wang, Christoph Meinel, Chunnian Liu	466
An Efficient and Practical Algorithm for the Many-Keyword Proximity Problem by Offsets Sung-Ryul Kim, Jiman Hong	477
Business Applications	
Simplifying the Manager Competency Model by Using the Rough Set Approach Wei-Wen Wu, Yu-Ting Lee, Gwo-Hshiung Tzeng	484

Financial Risk Prediction Using Rough Sets Tools: A Case Study Santiago Eibe, Raquel Del Saz, Covadonga Fernández, Óscar Marbán, Ernestina Menasalvas, Concepción Pérez 4	95
Using Rough Set and Worst Practice DEA in Business Failure Prediction Jia-Jane Shuai, Han-Lin Li	03
Security Applications	
Intrusion Detection System Based on Multi-class SVM Hansung Lee, Jiyoung Song, Daihee Park	11
A Development of Intrusion Detection and Protection System Using Netfilter Framework Min Wook Kil, Seung Kyeom Kim, Geuk Lee,	
	20
A Group Decision-Making Model of Risk Evasion in Software Project Bidding Based on VPRS Gang Xie, Jinlong Zhang, K.K. Lai	30
Research on Risk Probability Estimating Using Fuzzy Clustering for Dynamic Security Assessment Fang Liu, Yong Chen, Kui Dai, Zhiying Wang, Zhiping Cai	39
Ensuring Data Security Against Knowledge Discovery in Distributed Information Systems Seunghyun Im, Zbigniew W. Raś	48
A Scheme for Inference Problems Using Rough Sets and Entropy X. Chen, R. Wei	58
Towards New Areas of Security Engineering Tai-hoon Kim, Chang-hwa Hong, Myoung-sub Kim	68
Industrial Applications	
Application of Variable Precision Rough Set Model and Neural Network to Rotating Machinery Fault Diagnosis Qingmin Zhou, Chenbo Yin, Yongsheng Li	75

Energy Aware Routing with Dynamic Probability Scaling

Driven Deterministic Queues in Series with Blocking

Application of (Max, +)-Algebra to the Optimal Buffer Size in Poisson

662

671

XVI Table of Contents - Part II

Uncertainty Handling in Tabular-Based Requirements Using Rough Sets	
Zhizhong Li, Günther Ruhe	678
Intelligent and Sapient Systems	
Behavioral Pattern Identification Through Rough Set Modelling Jan G. Bazan, James F. Peters, Andrzej Skowron	688
Selecting Attributes for Soft-Computing Analysis in Hybrid Intelligent Systems	
Puntip Pattaraintakorn, Nick Cercone, Kanlaya Naruedomkul	698
Brain Signals: Feature Extraction and Classification Using Rough Set Methods	
Reza Fazel-Rezai, Sheela Ramanna	709
On the Design and Operation of Sapient (Wise) Systems	
René V. Mayorga	719
Three Steps to Robo Sapiens José Negrete-Martínez	727
Author Index	735