

Vagueness and Roughness	p. 1
Modified Indiscernibility Relation in the Theory of Rough Sets with Real-Valued Attributes: Application to Recognition of Fraunhofer Diffraction Patterns	p. 14
On Certain Rough Inclusion Functions	p. 35
Automatic Rhythm Retrieval from Musical Files	p. 56
FUN: Fast Discovery of Minimal Sets of Attributes Functionally Determining a Decision Attribute	p. 76
Information Granulation: A Medical Case Study	p. 96
Maximum Class Separability for Rough-Fuzzy C-Means Based Brain MR Image Segmentation	p. 114
Approximation Schemes in Logic and Artificial Intelligence	p. 135
Decision Rule Based Data Models Using Net TRS System Overview	p. 145
A Rough Set Based Approach for ECG Classification	p. 157
Universal Problem of Attribute Reduction	p. 187
Extracting Relevant Information about Reduct Sets from Data Tables	p. 200
Context Algebras, Context Frames, and Their Discrete Duality	p. 212
A Study in Granular Computing: On Classifiers Induced from Granular Reflections of Data	p. 230
On Classifying Mappings Induced by Granular Structures	p. 264
The Neurophysiological Bases of Cognitive Computation Using Rough Set Theory	p. 287
Diagnostic Feature Analysis of a Dobutamine Stress Echocardiography Dataset Using Rough Sets	p. 318
Rules and Apriori Algorithm in Non-deterministic Information Systems	p. 328
On Extension of Dependency and Consistency Degrees of Two Knowledges Represented by Covering	p. 351
A New Approach to Distributed Algorithms for Reduct Calculation	p. 365
From Information System to Decision Support System	p. 379
Debellor: A Data Mining Platform with Stream Architecture	p. 405
Category-Based Inductive Reasoning: Rough Set Theoretic Approach	p. 428
Probabilistic Dependencies in Linear Hierarchies of Decision Tables	p. 444
Automatic Singing Voice Recognition Employing Neural Networks and Rough Sets	p. 455
Hierarchical Classifiers for Complex Spatio-temporal Concepts	p. 474
Author Index	p. 751

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