

Contents

Part I Foundations of Rough Sets

An Introduction to Rough Sets 3
Yiyu Yao and Dominik Ślęzak

Part II Methods and Applications in Data Analysis

Applying Rough Set Concepts to Clustering 23
Pawan Lingras and Georg Peters

Rough Clustering Approaches for Dynamic Environments 39
Fernando Crespo, Georg Peters, and Richard Weber

Feature Selection, Classification and Rule Generation Using Rough Sets 51
Haider Banka and Sushmita Mitra

Part III Methods and Applications in Decision Support

Three-Way Decisions Using Rough Sets 79
Yiyu Yao

Rough Set Based Decision Support—Models Easy to Interpret 95
Sebastian Widz and Dominik Ślęzak

Part IV Methods and Applications in Management

Financial Series Forecasting Using Dual Rough Support Vector Regression 115
Pawan Lingras, Cory Butz, and Parag Bhalchandra

Grounding Information Technology Project Critical Success Factors Within the Organization 129
M. Gordon Hunter and Georg Peters

Workflow Management Supported by Rough Set Concepts	143
Georg Peters and Roger Tagg	
Part V Methods and Applications in Engineering	
Rough Natural Hazards Monitoring	163
Marek Sikora and Beata Sikora	
Nearness of Associated Rough Sets	181
Sheela Ramanna and James F. Peters	
Contributor's Biography	207
Index	213