## 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
Rough Sets: Selected Methods and Applications in Management and Engineering
Peters, G.; Lingras, P.; Slezak, D.; Yao, Y. (Eds.)
2012, X, 214 p., Hardcover
ISBN: 978-1-4471-2759-8