## **Table of Contents**

Soft Computing for Reservoir Characterization  M. Nikravesh and F. Aminzadeh	
An Approach to the Mathematical Theory of Perception-Based Information V. Korotkikh	80
Fuzzy Neural Networks Based on Fuzzy Logic Algebras Valued Relations R. Tagliaferri, A. Ciaramella, A. Di Nola and R. Bêlohlávek	116
Simulating Continuous Dynamical Systems under Conditions of Uncertainty: the Probability and the Possibility Approaches G. Bontempi	130
Resolution of Min-Max Fuzzy Relational Equations K. Peeva	153
Fuzzy Relation Equations with Words V. Novák	167
A Normative View on Possibility Distributions C. Carlsson, R. Fuller and P. Majlender	186
FREs: the ODEs and PDEs of the Fuzzy Modelling Paradigm B. De Baets	206

Equations and Inequalities with BK-Products of Relations L. J. Kohout	225
Decomposition of Fuzzy Relations and Functional Relations E. Sanchez	251
Introduction to Modeling of Hydrogeologic Systems Using Fuzzy Differential Equations B. A. Faybishenko	267
Construction of Granular Derivatives and Solution of Granular Initial Value Problem  I. Batyrshin	285
Numerical Solutions of Fuzzy Partial Differential Equations and Its Applications in Computational Mechanics A. Pownuk	308