## Contents

Part I Theories for Complex Multi-Agent Systems
Negotiation Agents' Decision Making Using Markov Chains Bo An, Kwang Mong Sim, Liang Gui Tang, Chun Yan Miao, Zhi Qi Shen, and Dai Jie Cheng
A Multi-Issue Negotiation Protocol Among Nonlinear Utility Agents: A Preliminary Report Takayuki Ito, Mark Klein, and Hiromitsu Hattori
A Decentralized Model for Multi-Attribute Negotiations with Incomplete Information and General Utility Functions  Guoming Lai, Katia Sycara, and Cuihong Li
A General Model for Pareto Optimal Multi-Attribute Negotiations Guoming Lai, Cuihong Li, and Katia Sycara
Cooperation-Based Multilateral Multi-Issue Negotiation for Crisis Management  Miniar Hemaissia, Amal El Fallah Seghrouchni, Christophe Labreuche, and Juliette Mattioli
A Fuzzy Logic-Based Approach for Flexible Self-Interested Agent Team Forming Quan Bai and Minjie Zhang
Part II Practical Approach for Complex Multi-Agent Systems
A Novel Group Signature Scheme Based on Bilinear Pairings and Gap Diffie-Hellman Group  Chin-Chen Chang, Pen-Yi Chang, and Iuon-Chang Lin

## VIII Contents

Experimental Evaluation of Possibilistic Mechanism
for Negotiation Partners Selection
Jakub Brzostowski and Ryszard Kowalczyk
Constructing the Structure of Utility Graphs Used
in Multi-Item Negotiation Through Collaborative Filtering
of Aggregate Buyer Preferences
Valentin Robu and Han La Poutré
Asynchronous Constraint-Based Approach: New Solution
for any Constraint Problem
Ahlem Ben Hassine and Tu Bao Ho