Contents

Part I  Bipolar Preference Queries

1  Modeling “and if possible” and “or at least”: Different Forms of Bipolarity in Flexible Querying .......................... 3
Didier Dubois and Henri Prade

2  Constraint-Wish and Satisfied-Dissatisfied: An Overview of Two Approaches for Dealing with Bipolar Querying ....... 21
Tom Matthé, Joachim Nielandt, Sławomir Zadrożny and Guy De Tré

3  A Relational Algebra for Generalized Fuzzy Bipolar Conditions ................................................................. 45
Ludovic Liétard, Daniel Rocacher and Nouredine Tamani

4  Bipolarity in Database Querying: Various Aspects and Interpretations ............................................................ 71
Sławomir Zadrożny and Janusz Kacprzyk

Part II  Ontology-based Data Access

5  On the Top-k Retrieval Problem for Ontology-Based Access to Databases ..................................................... 95
Umberto Straccia

6  Semantic Data Management Using Fuzzy Relational Databases ................................................................. 115
Jesús R. Campaña, Juan M. Medina and Maria A. Vila
### Part III Uncertain Databases

7 **Information Systems Uncertainty Design and Implementation**  
Combining: Rough, Fuzzy, and Intuitionistic Approaches  
Theresa Beaubouef and Frederick Petry

8 **Flexible Bipolar Querying of Uncertain Data**  
Using an Ontology  
Patrice Buche, Sébastien Destercke, Valérie Guillard,  
Ollivier Haemmerlé and Rallou Thomopoulos

9 **Aspects of Dealing with Imperfect Data**  
in Temporal Databases  
José Pons, Christophe Billiet, Olga Pons and Guy De Tré

### Part IV Flexible Queries Over Nonstandard Data

10 **A Unifying Model of Flexible Queries with Distinct Semantics of Search Term Weights**  
Gloria Bordogna, Gabriella Pasi and Giuseppe Psaila

11 **Social Network Database Querying Based on Computing with Words**  
Ronald R. Yager

### Part V Fuzzy Knowledge Discovery and Exploitation

12 **Fuzzy Cardinalities as a Basis to Cooperative Answering**  
Grégory Smits, Olivier Pivert and Allel Hadjali

13 **Scalability and Fuzzy Systems: What Parallelization Can Do**  
Malaquias Q. Flores, Federico Del Razo,  
Anne Laurent and Nicolas Sicard
Flexible Approaches in Data, Information and Knowledge Management
Pivert, O.; Zadrozny, S. (Eds.)
2014, XII, 320 p. 56 illus., Hardcover
ISBN: 978-3-319-00953-7