

CONTENTS

Nº 285

Preface / 1

H.-J. Zimmermann

1. Toward fuzzy logic / 5

H. Rasiowa

I. INTRODUCTION: ISSUES IN THE MANAGEMENT OF UNCERTAINTY

2. Models of enquiry and formalisms for approximate reasoning / 29

R. Bhatnagar and L. N. Kanal

3. A survey of uncertain and approximate inference / 55

R. E. Neapolitan

4. Valuation-based systems: A framework for managing uncertainty in expert systems / 83

P. P. Shenoy

5. Rough sets: A new approach to vagueness / 105

Z. Pawlak

II. ASPECTS OF FUZZY LOGIC: THEORY AND IMPLEMENTATIONS

6. *LT*-fuzzy logics / 121

H. Rasiowa and Ng. Cat Ho

7. A model theoretic approach to propositional fuzzy logic using Beth Tableaux / 141
J. R. Kenevan and R. E. Neapolitan
8. On fuzzy intuitionistic logic / 159
E. Turunen
9. A nonmonotonic fuzzy logic / 171
D. Driankov and P. Doherty
10. On modifier logic / 191
J. K. Mattila
11. VLSI fuzzy chip and inference accelerator board systems / 211
H. Watanabe, J. R. Symon, W. D. Detloff, and K. E. Yount

III. FUZZY LOGIC FOR APPROXIMATE REASONING

12. Fuzzy logic as a basis of approximate reasoning / 247
V. Novák
13. Presumption, prejudice, and regularity in fuzzy material implication / 265
T. Whalen and B. Schott
14. A comparative study of the behavior of some popular fuzzy implication operators on the generalized modus ponens / 281
E. E. Kerre
15. A fast algorithm for fuzzy inference by compact rules / 297
L T. Kóczy and K. Hirota
16. Positive and negative explanations of uncertain reasoning in the framework of possibility theory / 319
H. Farreny and H. Prade
17. Inconsistency in possibilistic knowledge bases: To live with it or not live with it / 335
D. Dubois, J. Lang, and H. Prade

18. Inference for information systems containing probabilistic and fuzzy uncertainties / 353
J. F. Baldwin
19. Approximate reasoning in a system combining prototypical knowledge with case-based reasoning / 377
P. Torasso, L. Portinale, L. Console, and M. Casassa Mont

IV. FUZZY LOGIC FOR KNOWLEDGE REPRESENTATION AND ELICITATION

20. Fuzzy logic and knowledge representation using linguistic modifiers / 399
B. Bouchon-Meunier
21. Use of fuzzy relations in knowledge representation, acquisition, and processing / 415
L J. Kohout and W. Bandler
22. Approximate reasoning in diagnosis, therapy, and prognosis / 437
A. F. Rocha, M. Theoto, C. A. C. Oliveira, and F. Gomide
23. Elementary learning in a fuzzy expert system / 447
J. J. Buckley
24. Fuzzy logic with linguistic quantifiers in inductive learning / 465
J. Kacprzyk and C. Iwański
25. On fuzzy neuron models / 479
M. M. Gupta and J. Qi

V. KNOWLEDGE-BASED SYSTEMS USING FUZZY LOGIC

26. FLISP: Representing and processing of uncertain information / 495
Z. A. Sosnowski and W. Pedrycz

- 27. Structured local fuzzy logics in MILORD / 523**
J. Agustí, F. Esteva, P. García, L. Godo, R. López de Mántaras, L. Murgui, J. Puyol, and C. Sierra
- 28. Management of uncertainty in knowledge-based medical systems / 553**
M. E. Cohen and D. L. Hudson
- 29. The use of fuzzy logic for the management of uncertainty in intelligent hybrid systems / 569**
A. Kandel, M. Schneider, and G. Langholz
- 30. The validation of fuzzy knowledge-based systems / 589**
A. M. Chang and L. O. Hall

VI. FUZZY LOGIC FOR INTELLIGENT DATABASE MANAGEMENT SYSTEMS

- 31. A survey of conceptual and logical data models for uncertainty management / 607**
A. Yazici, R. George, B. P. Buckles, and F. E. Petry
- 32. Fuzzy querying in conventional databases / 645**
P. Bosc and O. Pivert

Index / 673