Contents

	List of Figures List of Tables Foreword Preface Preface to the Fourth Edition	ix xiii xv xvii xix
1 1.1 1.2	Introduction to Fuzzy Sets Crispness, Vagueness, Fuzziness, Uncertainty Fuzzy Set Theory	1 1 2
Part I:	Fuzzy Mathematics	9
2 2.1 2.2	Fuzzy Sets—Basic Definitions Basic Definitions Basic Set-Theoretic Operations for Fuzzy Sets	11 11 16
3 3.1 3.2 3.2.1 3.2.2 3.2.3	Extensions Types of Fuzzy Sets Further Operations on Fuzzy Sets Algebraic Operations Set-Theoretic Operations Criteria for Selecting Appropriate Aggregation Operators	23 23 27 28 29 43
4 4.1 4.2	Fuzzy Measures and Measures of Fuzziness Fuzzy Measures Measures of Fuzziness	47 47 49
5 5.1 5.2 5.3 5.3.1 5.3.2	The Extension Principle and Applications The Extension Principle Operations for Type 2 Fuzzy Sets Algebraic Operations with Fuzzy Numbers Special Extended Operations Extended Operations for <i>LR</i> -Representation of Fuzzy Sets	55 55 56 59 61 64

vi CONTENTS

6 6.1 6.1.1 6.1.2 6.2 6.3	Fuzzy Relations and Fuzzy Graphs Fuzzy Relations on Sets and Fuzzy Sets Compositions of Fuzzy Relations Properties of the Min-Max Composition Fuzzy Graphs Special Fuzzy Relations	71 71 76 79 83 86
7 7.1 7.2 7.3 7.3.1 7.3.2	Fuzzy Analysis Fuzzy Functions on Fuzzy Sets Extrema of Fuzzy Functions Integration of Fuzzy Functions Integration of a Fuzzy Function over a Crisp Interval Integration of a (Crisp) Real-Valued Function over a Fuzzy Interval Fuzzy Differentiation	93 93 95 99 100 103
8 8.1 8.1.1 8.1.2 8.1.3 8.1.4 8.1.5 8.2 8.2.1 8.2.2 8.3 8.3.1 8.3.2 8.4	Uncertainty Modeling Application-oriented Modeling of Uncertainty Causes of Uncertainty Type of Available Information Uncertainty Methods Uncertainty Theories as Transformers of Information Matching Uncertainty Theory and Uncertain Phenomena Possibility Theory Fuzzy Sets and Possibility Distributions Possibility and Necessity Measures Probability of Fuzzy Events Probability of a Fuzzy Event as a Scalar Probability of a Fuzzy Event as a Fuzzy Set Possibility vs. Probability	111 111 114 117 118 119 120 122 126 129 129 131
Part II:	Applications of Fuzzy Set Theory	139
9 9.1 9.2 9.2.1 9.2.2 9.3 9.4 9.5 9.5.1 9.5.2 9.5.3 9.5.4 9.5.5 9.5.6 9.5.7 9.5.8	Fuzzy Logic and Approximate Reasoning Linguistic Variables Fuzzy Logic Classical Logics Revisited Linguistic Truth Tables Approximate and Plausible Reasoning Fuzzy Languages Support Logic Programming and Fril Introduction Fril Rules Inference Methods in Fril Fril Inference for a Single Rule Multiple Rule Case Interval and Point Semantic Unification Least Prejudiced Distribution and Learning Applications of Fril	141 149 149 153 156 160 169 170 172 175 176 177

CONTENTS	vii

10 10.1 10.2 10.3	Fuzzy Sets and Expert Systems Introduction to Expert Systems Uncertainty Modeling in Expert Systems Applications	185 185 193 203
11 11.1 11.2	Fuzzy Control Origin and Objective Automatic Control	223 223 225
11.3	The Fuzzy Controller	226
11.4	Types of Fuzzy Controllers	228
11.4.1	The Mamdani Controller	228
11.4.2	Defuzzification	232
11.4.3	The Sugeno Controller	239 240
11.5 11.5.1	Design Parameters Scaling Factors	240
11.5.1	Fuzzy Sets	240
11.5.3	Rules	242
11.6	Adaptive Fuzzy Control	243
11.7	Applications	244
11.7.1	Crane Control	244
11.7.2	Control of a Model Car	246
11.7.3	Control of a Diesel Engine	248
11.7.4 11.8	Fuzzy Control of a Cement Kiln Tools	249 255
11.9	Stability	257 257
11.10	Extensions	262
12	Fuzzy Data Bases and Queries	265
12.1	Introduction	265
12.2	Fuzzy Relational Databases	266
12.3	Fuzzy Queries in Crisp Databases	268
13	Fuzzy Data Analysis	277
13.1 13.2	Introduction	277 279
13.2.1	Methods for Fuzzy Data Analysis Algorithmic Approaches	281
13.2.2	Knowledge-Based Approaches	302
13.2.3	Neural Net Approaches	304
13.3	Dynamic Fuzzy Data Analysis	306
13.3.1	Problem Description	306
13.3.2	Similarity of Functions	307
13.3.3	Approaches for Analysic Dynamic Systems	313
13.4	Tools for Fuzzy Data Analysis	317 317
13.4.1 13.4.2	Requirements for FDA Tools	317
13.4.2	Data Engine Applications of FDA	322
13.5.1	Maintenance Management in Petrochemical Plants	322
13.5.2	Acoustic Quality Control	323

viii CONTENTS

14	Decision Making in Fuzzy Environments	329
14.1	Fuzzy Decisions	329
14.2	Fuzzy Linear Programming	336
14.2.1	Symmetric Fuzzy LP	337
14.2.2	Fuzzy LP with Crisp Objective Function	342
14.3	Fuzzy Dynamic Programming with Crico State Transformation	348
14.3.1	Fuzzy Dynamic Programming with Crisp State Transformation Function	349
14.4	Fuzzy Multicriteria Analysis	352
14.4.1	Multi Objective Decision Making (MODM)	353
14.4.2	Multi Attributive Decision Making (MADM)	359
15	Applications of Fuzzy Sets in Engineering and Management	371
15.1	Introduction	371
15.2	Engineering Applications	373
15.2.1	Linguistic Evaluation and Ranking of Machine Tools	375
15.2.2	Fault Detection in Gearboxes	381
15.3	Applications in Management	389
15.3.1	A Discrete Location Model	390
15.3.2	Fuzzy Set Models in Logistics	393
15.3.2.1	Fuzzy Approach to the Transportation Problem	393
15.3.2.2	Fuzzy Linear Programming in Logistics	398 401
15.3.3	Fuzzy Sets in Scheduling Job-Shop Scheduling with Expert Systems	401
15.3.3.1 15.3.3.2	A Method to Control Flexible Manufacturing Systems	405
15.3.3.3	Aggregate Production and Inventory Planning	411
15.3.3.4	Fuzzy Mathematical Programming for Maintenance Scheduling	418
15.3.3.5	Scheduling Courses, Instructors, and Classrooms	419
15.3.4	Fuzzy Set Models in Inventory Control	426
15.3.5	Fuzzy Sets in Marketing	432
15.3.5.1	Customer Segmentation in Banking and Finance	432
15.3.5.2	Bank Customer Segmentation based on Customer Behavior	433
16	Empirical Research in Fuzzy Set Theory	443
16.1	Formal Theories vs. Factual Theories vs. Decision Technologies	443
16.1.1	Models in Operations Research and Management Science	447
16.1.2	Testing Factual Models	449
16.2	Empirical Research on Membership Functions	453
16.2.1	Type A-Membership Model	454
16.2.2	Type B-Membership Model	456
16.3 16.4	Empirical Research on Aggregators Conclusions	463 474
17	Future Perspectives	477
	Abbreviations of Frequently Cited Journals	481
	Bibliography	483
	Index	507