CONTENTS

xiii

XV

1

About the Author	Al	00	ul	t	th	e	A	u	th	01	r
------------------	----	----	----	---	----	---	---	---	----	----	---

Preface to the Third Edition

1 Introduction

2

Introduction		T
The Case for Imprecision		2
A Historical Perspective		3
The Utility of Fuzzy Systems		6
Limitations of Fuzzy Systems		8
The Illusion: Ignoring Uncertainty and Ac	curacy	10
Uncertainty and Information		13
The Unknown		14
Fuzzy Sets and Membership		14
Chance Versus Fuzziness		16
Sets as Points in Hypercubes		18
Summary		20
References		20
Problems		21
Classical Sets and Fuzzy Sets		25
Classical Sets		26
Operations on Classical Sets		28
Properties of Classical (Crisp) Sets		29
Mapping of Classical Sets to Functions	S	32
Fuzzy Sets		34
Fuzzy Set Operations		35
Properties of Fuzzy Sets		37
Alternative Fuzzy Set Operations		40
Summary		41
References		42
Problems		42

3	Classical Relations and Fuzzy Relations		48
	Cartesian Product		49
	Crisp Relations		49
	Cardinality of Crisp Relations		51
	Operations on Crisp Relations		52
	Properties of Crisp Relations		52
	Composition		53
	Fuzzy Relations		54
	Cardinality of Fuzzy Relations		55
	Operations on Fuzzy Relations		55
	Properties of Fuzzy Relations		55
	Fuzzy Cartesian Product and Composition		55
	Tolerance and Equivalence Relations		62
	Crisp Equivalence Relation		63
	Crisp Tolerance Relation		64
	Fuzzy Tolerance and Equivalence Relations		65
	Value Assignments		68
	Cosine Amplitude		69
	Max-Min Method		71
	Other Similarity Methods		71
	Other Forms of the Composition Operation		72
	Summary		72
	References		73
	Problems		73
4	Properties of Membership Functions, Fuz	zification,	
	and Defuzzification	anite manager and the state of the	89
	Features of the Membership Function		90
	Various Forms		92
	Fuzzification		93
	Defuzzification to Crisp Sets		95
	λ-Cuts for Fuzzy Relations		97
	Defuzzification to Scalars		98
	Summary		110
	References		111
	Problems		112
	Trootenie		
5	Logic and Fuzzy Systems		117
	Part I Logic		117
	Classical Logic		118
	Proof		124
	Fuzzy Logic		131
	Approximate Reasoning		134
	Other Forms of the Implication Operation		138
	Part II Fuzzy Systems		130
	Natural I anguage		140
	Linguistic Hedges		1/2
	Linguistic ricages		147

	Fuzzy (Rule-Based) Systems		145
	Graphical Techniques of Inference		148
	Summary		159
28.7	References		161
	Problems		162
6	Development of Membership Functions		174
	Membership Value Assignments	Cluster Analysis	175
	Intuition		175
	Inference		176
	Rank Ordering		178
	Neural Networks	Rezzy e-Means (FCM)	179
	Genetic Algorithms		189
	Inductive Reasoning		199
	Summary		206
	References		206
	Problems		207
7	Automated Methods for Fuzzy Systems		211
	Definitions		212
	Batch Least Squares Algorithm		215
	Recursive Least Squares Algorithm		219
	Gradient Method		222
	Clustering Method		227
	Learning From Examples		229
	Modified Learning From Examples		233
	Summary		242
	References		242
	Problems		243
	and Development		
8	Fuzzy Systems Simulation		245
	Fuzzy Relational Equations		250
	Nonlinear Simulation Using Fuzzy Systems		251
	Fuzzy Associative Memories (FAMS)		255
	Summary		264
	References		265
	Problems		266
9	Decision Making with Fuzzy Information	Anterval Analysis in Aphancia	276
	Fuzzy Synthetic Evaluation		278
	Fuzzy Ordering		280
	Nontransitive Ranking		283
	Preference and Consensus		285
	Multiobjective Decision Making		289
	Fuzzy Bayesian Decision Method		294
	Decision Making Under Fuzzy States and Fuzz	zy Actions	304
	Summary	2 mail and	317

	References Problems		318 319
001			
10	Fuzzy Classification	Keletenoes	332
	Classification by Equivalence Relations		333
	Crisp Relations		333
	Fuzzy Relations		335
	Cluster Analysis		339
	Cluster Validity		340
	c-Means Clustering		340
	Hard <i>c</i> -Means (HCM)		341
	Fuzzy c-Means (FCM)		349
	Fuzzy c-Means Algorithm		352
	Classification Metric		357
	Hardening the Fuzzy <i>c</i> -Partition		360
	Similarity Relations from Clustering		361
	Summary		362
	References		362
	Problems		363
11	Fuzzy Pattern Recognition		369
919	Feature Analysis		370
	Partitions of the Feature Space		371
	Single-Sample Identification		371
	Multifeature Pattern Recognition		378
	Image Processing		390
	Summary		398
	References		399
	Problems		400
	TIODICIIIS		400
12	Fuzzy Arithmetic and the Extension Pr	inciple	408
	Extension Principle		408
	Crisp Functions, Mapping, and Relations		409
	Functions of Fuzzy Sets - Extension Prin	ciple	411
	Fuzzy Transform (Mapping)		411
	Practical Considerations		413
	Fuzzy Arithmetic		418
	Interval Analysis in Arithmetic		420
	Approximate Methods of Extension		422
	Vertex Method		423
	DSW Algorithm		426
	Restricted DSW Algorithm		428
	Comparisons		429
	Summary		432
	References		433
	Problems		433

13	Fuzzy Control Systems	437
	Control System Design Problem	439
	Control (Decision) Surface	440
•	Assumptions in a Fuzzy Control System Design	441
	Simple Fuzzy Logic Controllers	441
	Examples of Fuzzy Control System Design	442
	Aircraft Landing Control Problem	446
	Fuzzy Engineering Process Control	453
	Classical Feedback Control	453
	Fuzzy Control	457
	Fuzzy Statistical Process Control	464
	Measurement Data – Traditional SPC	466
	Attribute Data – Traditional SPC	472
	Industrial Applications	478
	Summary	479
	References	482
	Problems	484
	mothy J. Ross is Professor and Regents' Lecturer of Civil Engineering at	
14	Miscellaneous Topics	501
	Fuzzy Optimization	501
	One-Dimensional Optimization	502
	Fuzzy Cognitive Mapping	508
	Concept Variables and Causal Relations	508
	Fuzzy Cognitive Maps	510
	Agent-Based Models	520
	Summary	524
	References	525
	Problems	526
15	Monotone Measures: Belief Plausibility Probability	
10	and Possibility	530
	Monotone Measures	531
	Belief and Plausibility	532
	Evidence Theory	537
	Probability Measures	540
	Possibility and Necessity Measures	542
	Possibility Distributions as Fuzzy Sets	549
	Possibility Distributions Derived from Empirical Intervals	551
	Deriving Possibility Distributions from Overlapping Intervals	552
	Redistributing Weight from Nonconsonant to Consonant Intervals	554
	Comparison of Possibility Theory and Probability Theory	568
	Summary	569
	References	571
	Problems	572
	Test	
	Index	579