## **CONTENTS**

PREF	EWORD ACE OGUE	ix xi xiii
PAR'	Γ ONE INTRODUCTION	1
1.	Fuzzy Set Theory: A Perspective  Lotfi A. Zadeh	3
2.		5
3.	Progress in Modeling of Human Reasoning of Fuzzy Logic	11
4.	A. Kaufmann Foundations of Fuzzy Reasoning B.R. Gaines	19
5.		77
6.	Fuzzy Measures and Fuzzy Integrals: A Survey  M. Sugeno	89
PAR'	T TWO THEORY	103
7.	Fuzzy Set Theory: Introduction Rammohan K. Ragade and Madan M. Gupta	105
8.	Fuzzy and Probabilistic Programs  Eugene S. Santos	133
9.	F-Recognition of Fuzzy Languages Namio Honda, Masakazu Nasu and Sadaki Hirose	149
10.	Regular Fuzzy Expressions Eugene S. Santos	169
11.		177
12.	· · ·	191
13.	Macroscopic Optimization Using Conditional Fuzzy Measures T. Terano and M. Sugeno	197
14.	•	209

15.	Solutions in Composite Fuzzy Relation Equations: Application to Medical Diagnosis in Brouwerian Logic Elie Sanchez	221
16.	Fuzzy-Theoretical Dimensionality Reduction Method of Multi-Dimensional Quantity	235
17.	Masasumi Kokawa, Moriya Oda, and Kahei Nakamura Analysis of Fuzzy Systems Ramesh Jain	251
PAR	T THREE APPLICATIONS	269
18.	Indices of Partition Fuzziness and the Detection of Clusters in Large Data Sets  J.C. Dunn	271
19.		285
20.	The Application of Fuzzy Control Systems to Industrial Processes  P.J. King and E. H. Mamdani	321
21.	Profile Transformation Algebra and Group Consensus Formation through Fuzzy Sets Rammohan K. Ragade	331
22.		357
23.		379
24.		387
	FUZZY DECADE: A BIBLIOGRAPHY	
OF FU	JZZY SYSTEMS AND CLOSELY RELATED TOPICS  B.R. Gaines and L.J. Kohout	403
BIOG	RAPHICAL INFORMATION ABOUT THE EDITORS AND CONTRIBUTING AUTHORS	491
INDEX		