CONTENTS

vii
ix
1
41
77
97
125
151
171
191
219

CONTENTS

An Axiomatic Approach to Rational Decision Making in a Fuzzy Environment L. W. Fung and K. S. Fu	227
Decision-Making and Its Goal in a Fuzzy Environment Kiyoji Asai, Hideo Tanaka, and Tetsuji Okuda	257 ⁴
Recognition of Fuzzy Languages Namio Honda and Masakazu Nasu	279
On the Description of Fuzzy Meaning of Context-Free Language Yasuyoshi Inagaki and Teruo Fukumura	301
Fractionally Fuzzy Grammars with Application to Pattern Recognition G. F. DePalma and S. S. Yau	329
Toward Integrated Cognitive Systems, Which Must Make Fuzzy Decisions about Fuzzy Problems Leonard Uhr	353
Applications of Fuzzy Sets in Psychology Manfred Kochen	395
Experimental Approach to Fuzzy Simulation of Memorizing, Forgetting and Inference Process M. Kokawa, K. Nakamura, and M. Oda	409
On Fuzzy Robot Planning J. A. Goguen	429
An Approach to Pattern Recognition and Associative Memories Using Fuzzy Logic Masamichi Shimura	449
Bibliography	477