Table of Contents

Foreword	V
Fuzzy Logic: A Framework for the New Millennium Lotfi A. Zadeh	1
Part 1. Understanding Society	
Introduction to Fuzziology V. Dimitrov	9
Why Does Fuzzy Logic Need the Challenge of Social Complexity? V. Dimitrov and B. Hodge	27
Fuzziology and Lifelong Learning V. Dimitrov and S. Wilson	45
Use of Fuzziology when Dealing with Hard Negotiation V. Dimitrov and A. Weinstein	54
Fuzzy and Amorphic Boundaries in Intercultural Space: The Case of Mexico and the USA B. Hodge and G. Coronado	63
Self-Organisation of the Community: Democratic Republic or Anarchic Utopia K. Coghill and S. Petrovic-Lazarevic	<i>7</i> 9
The Poetic License of the Fuzzy Paradigm C. V. Negoita	94
Fuzzy Interplay of Contrasts as Perception-Based Invariant in Art and Design R. D. Heyerdahl	99

	VIII
Human Behaviour: Moving From Dizzy to Fuzzy A. Kriz and I. Waller	111
Fuzziology in Search of Insights for Understanding Global Economy V. Dimitrov and R. Woog	137
Part 2. Mathematics and Modelling	
On Self-Organization of Cooperative Systems and Fuzzy Logic V. Korotkich	147
Evolutionary Optimization of Fuzzy Models W. Pedrycz and M. Reformat	168
Sugeno Integral from a Point of View of Fuzzy Logic T. Araki, F. Yamamoto and M. Mukaidono	204
On Understanding the Structure of Variance-Covariance Matrix for Dealing with Fuzziness in Financial Markets G. Korotkikh	215
Towards Robot Soccer Controlled by Fuzzy Logic V. Korotkich and N. Patson	225
Indexing and Retrieval of Fuzzy Shapes J. Zhang, B. Pham and P. Chen	240
Part 3. Control Systems	
Reasoning and Analysis of Uncertainties within Command and Control Navigation Simulation Using Fuzzy Logic Petri Net A. M. Anvar	253
Indirect Adaptive Fuzzy Control of Nonlinear Systems with Terminal Sliding Modes	263

S. Yu, X. Yu and M. Zhihong

A New Approach in Fuzzy Adaptive Filtering S. K. Phooi, M. Zhihong and H. R. Wu	277
Exploring the Explanatory Capabilities of Intelligent System Technologies S. Gregor and X. Yu	288
Integrating Soft Computing Classification Technique for Linguistic Data in a Petroleum Engineering Application T. D. Gedeon, T. Lin, P. M. Wong and D. Tamhane	301
P-Expert: A Prototype Expert Advisory System in the Management and Control of Parthenium Weed in Central Queensland A. Chiou, X. Yu and J. Lowry	311
Designing a Fuzzy Gain Lyapunov Adaptive Filter Algorithm M. Zhihong, S. K. Phooi and H. R. Wu	326
Neuro-Fuzzy Control Applications: Looking for New Areas and Techniques? L. Reznik	337
Modelling Coral Bleaching Events Using a Fuzzy Logic Technique H. Halide and P. Ridd	352
Sources, Measurements and Models of Type 2 Fuzziness in the the New Millennium I. B. Türkçen	363
Learning Ecology for Human and Machine Intelligence: A Soft Computing Approach V.Dimitrov	386