Contents

1	Introduction1
1.1	Attributes of Systemic Complexity1
1.2	Complexity Management by Fuzzy Logic1
1.3	Description of Book Chapters
2	Types of Fuzzy Systems5
2.1	Introduction to Fuzzy Systems
2.1	Systems with Single Rule Base
2.3	Systems with Multiple Rule Bases
2.4	Systems with Networked Rule Bases
2.5	Comparison of Fuzzy Systems11
3	Formal Models for Fuzzy Networks13
3.1	Introduction to Formal Models13
3.2	If-then Rules and Integer Tables13
3.3	Boolean Matrices and Binary Relations15
3.4	Grid and Interconnection Structures
3.5	Incidence and Adjacency Matrices
3.6	Block Schemes and Topological Expressions
3.7	Comparison of Formal Models
4	Basic Operations in Fuzzy Networks
4.1	Introduction to Basic Operations
4.2	Horizontal Merging of Nodes
4.3	Horizontal Splitting of Nodes
4.4	Vertical Merging of Nodes
4.5	Vertical Splitting of Nodes
4.6	Output Merging of Nodes
4.7	Output Splitting of Nodes
4.8	Combined Operations on Nodes
4.9	Comparison of Basic Operations
	1
5	Structural Properties of Basic Operations
5 5.1	Introduction to Structural Properties
5.2	Associativity of Horizontal Merging



5.3 5.4 5.5 5.6 5.7 5.8 5.9	Variability of Horizontal Splitting Associativity of Vertical Merging Variability of Vertical Splitting Associativity of Output Merging Variability of Output Splitting Mixed Properties of Operations Comparison of Structural Properties.	62 71 77 85 91
6	Advanced Operations in Fuzzy Networks	.109
6.1	Introduction to Advanced Operations	
6.2	Node Transformation for Input Augmentation	
6.3	Node Transformation for Output Permutation	
6.4	Node Transformation for Feedback Equivalence	
6.5	Node Identification in Horizontal Merging	
6.6	Node Identification in Vertical Merging	
6.7	Node Identification in Output Merging	
6.8	Comparison of Advanced Operations	
7	Feedforward Fuzzy Networks	161
7.1	Preliminaries on Feedforward Fuzzy Networks	161
7.2	Networks with Single Level and Single Layer	
7.3	Networks with Single Level and Multiple Layers	162
7.4	Networks with Multiple Levels and Single Layer	171
7.5	Networks with Multiple Levels and Multiple Layers	182
7.6	Summary on Feedforward Fuzzy Networks	199
8	Feedback Fuzzy Networks	201
8.1	Preliminaries on Feedback Fuzzy Networks	
8.2	Networks with Single Local Feedback	
8.3	Networks with Multiple Local Feedback	
8.4	Networks with Single Global Feedback	
8.5	Networks with Multiple Global Feedback	
8.6	Summary on Feedback Fuzzy Networks	
0.0	Summary on recuback ruzzy networks	275
9	Evaluation of Fuzzy Networks	247
9.1	Preliminaries on Fuzzy Network Evaluation	247
9.2	Assessment of Structural Complexity	
9.3	Composition of Hierarchical Fuzzy Systems	
9.4	Decomposition of Standard Fuzzy Systems	
9.5	Indicators of Model Performance	
9.6	Applications for Case Studies	
9.7	Summary on Fuzzy Network Evaluation	273

10	Conclusion	
10.1	Theoretical Significance of Fuzzy Networks	
	Methodological Impact of Fuzzy Networks	
10.3	Application Areas of Fuzzy Networks	
10.4	Philosophical Aspects of Book Contents	
References		279
Inde	х	