Contents

1.	1.1 1.2	LIMINARIES Sets, relations, mappings Ordered sets, lattices Tolerances, equivalences Algebras	1 1 3 5 6
2.		ZY APPROACH, GRADED TRUTH, AND STRUCTURES TRUTH VALUES Fuzzy approach: from resolving paradoxes to engineering applications Graded truth and structures of truth values Residuated lattices Residuated lattices and t-norms Bibliographical remarks	11 12 25 27 62 71
3.	3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8	TY STRUCTURES Fuzzy sets and fuzzy relations Fuzzy logic: syntax and semantics Similarity issues Morphisms, products, substructures Representation by crisp structures: cutlike semantics Algebras with fuzzy equalities Many-sorted case Bibliographical remarks	75 76 96 110 125 154 159 173 176
4.		RY FUZZY RELATIONS Operations and properties of binary fuzzy relations Similarity: fuzzy equivalences Hierarchy: fuzzy order	181 182 193 203



	4.4	Bibliographical remarks	212	
5.		ECT-ATTRIBUTE FUZZY RELATIONS FUZZY CONCEPT LATTICES Conceptual granulation: fuzzy context, fuzzy concepts, and	215	
		fuzzy concept lattice	215	
	5.2	Similarity and logical precision	222	
	5.3	Fuzzy Galois connections	244	
	5.4 5.5	Main theorem of fuzzy concept lattices	261 271	
		Bibliographical remarks	211	
6.		IPOSITION AND DECOMPOSITION CUZZY RELATIONS Composition of fuzzy relations Decomposition: fuzzy relational equations Bibliographical remarks	273 273 279 296	
7.	MISO 7.1	CELLANEA Fuzzy closure operators and similarity spaces	299 299	
	7.2	Applications of selected results to some problems and models	339	
	7.3 7.4	Fuzzy logic with truth degrees in residuated lattices Bibliographical remarks	350 354	
Re	References			
Inc	Index			