

On Logical, Algebraic, and Probabilistic Aspects of Fuzzy Set Theory [

Saminger-Platz, Susanne Mesiar, Radko

 Engineering
 Algebra
 Ordered algebraic structures
 Mathematical logic

 Computational intelligence
 Engineering
 Computational Intelligence

 Mathematical Logic and Foundations
 Order, Lattices, Ordered Algebraic

 Structures

Monografía

The book is a collection of contributions by leading experts, developed around traditional themes discussed at the annual Linz Seminars on Fuzzy Set Theory. The different chapters have been written by former PhD students, colleagues, co-authors and friends of Peter Klement, a leading researcher and the organizer of the Linz Seminars on Fuzzy Set Theory. The book also includes advanced findings on topics inspired by Klement(QA(B (3I(Bs research activities, concerning copulas, measures and integrals, as well as aggregation problems. Some of the chapters reflect personal views and controversial aspects of traditional topics, while others deal with deep mathematical theories, such as the algebraic and logical foundations of fuzzy set theory and fuzzy logic. Originally thought as an homage to Peter Klement, the book also represents an advanced reference guide to the mathematical theories related to fuzzy logic and fuzzy set theory with the potential to stimulate important discussions on new research directions in the field

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