Studies in Fuzziness and Soft Computing

Tomasa Calvo Sánchez - Joan Torrens Sastre Editors

Fuzzy Logic and Information Fusion

To Commemorate the 70th Birthday of Professor Gaspar Mayor

This book offers a timely report on key theories and applications of soft-computing. Written in honour of Professor Gaspar Mayor on his 70th birthday, it primarily focuses on areas related to his research, including fuzzy binary operators, aggregation functions, multi-distances, and fuzzy consensus/decision models. It also discusses a number of interesting applications such as the implementation of fuzzy mathematical morphology based on Mayor-Torrens t-norms. Importantly, the different chapters, authored by leading experts, present novel results and offer new perspectives on different aspects of Mayor's research. The book also includes an overview of evolutionary fuzzy systems, a topic that is not one of Mayor's main areas of interest, and a final chapter written by the Spanish pioneer in fuzzy logic, Professor E. Trillas. Computer and decision scientists, knowledge engineers and mathematicians alike will find here an authoritative overview of key soft-computing concepts and techniques.

Engineering ISSN 1434-9922



▶ springer.com



1	Gaspar Mayor: A Prolific Career on Fuzzy Sets and Aggregation Functions	1
2	Smooth Finite T-norms and Their Equational Axiomatization Francesc Esteva, Àngel García-Cerdaña and Lluís Godo	11
3	Associative Copulas: A Survey	25
4	Powers with Respect to t-Norms and t-Conorms and Aggregation Functions. D. Boixader and J. Recasens	41
5	Modus Tollens on Fuzzy Implication Functions Derived from Uninorms. M. Mas, J. Monreal, M. Monserrat, J.V. Riera and Joan Torrens Sastre	49
6	A Survey of Atanassov's Intuitionistic Fuzzy Relations	65
7	On Weighting Triangles Using Fuzzy Relations and Its Application to Aggregation Functions	79
8	New Advances in the Aggregation of Asymmetric Distances. The Bounded Case	101

9	Multidistances and Dispersion Measures	123
10	Soft Consensus Models in Group Decision Making	135
11	Relation Between AHP and Operators Based on Different Scales	155
12	Evolutionary Fuzzy Systems: A Case Study in Imbalanced Classification	169
13	Mayor-Torrens t-norms in the Fuzzy Mathematical Morphology and Their Applications	201
14	A Short Dialogue Concerning "What Is" and "What Is Not" with Imprecise Words	237