Humberto Bustince · Francisco Herrera · Javier Montero Editors

Fuzzy Sets and Their Extensions: Representation, Aggregation and Models

Intelligent Systems from Decision Making to Data Mining, Web Intelligence and Computer Vision

With 126 Figures and 44 Tables

Foreword by Didier Dubois



Contents

PART I FOUNDATIONS: REPRESENTATION AND AGGREGATION

1. Extending Fuzzy Sets Representation

Type-2 Fuzzy Logic and the Modelling of Uncertainty Simon Coupland and Robert John	3
	5
My Personal View on Intuitionistic Fuzzy, Sets Theory	
Krassimir T. Atanassov	23
Hybridization of Fuzzy and Rough Sets: Present and Future	
Eric C. C. Tsang, QingCai Chen, Suyun Zhao, Daniel S. Yeung	
and Xizhao Wang	45
An Overview of Computing with Words using Label Semantics	
Jonathan Lawry	65

2. Aggregation

On the Construction of Models Based on Fuzzy Measures and Integrals Vicenç Torra	89
Interpolatory Type Construction of General Aggregation Operators	
Gleb Beliakov and Tomasa Calvo	99
A Review of Aggregation Functions	
Radko Mesiar, Anna Kolesárová, Tomasa Calvo	
and Magda Komorníková	121
Identification of Weights in Aggregation Operators	
Tomasa Calvo and Gleb Beliakov	145
Linguistic Aggregation Operators: An Overview	
Zeshui Xu	163

4

Aggregation Operators in Interval-valued Fuzzy and Atanassov's Intuitionistic Fuzzy Set Theory	
Glad Deschrijver and Etienne Kerre	183
PART II FROM DECISION MAKING TO DATA MINING, WEB INTELLIGENCE AND COMPUTER VISION	
3. Decision Making	
Fuzzy Preference Modelling: Fundamentals and Recent Advances János Fodor and Bernard de Baets	207
Preferences and Consistency Issues in Group Decision Making Francisco Chiclana, Enrique Herrera-Viedma, Sergio Alonso and Ricardo Alberto Marques Pereira	219
Fuzzy Set Extensions of the Dominance-Based Rough Set Approach Salvatore Greco, Benedetto Matarazzo and Roman Słowiński	239
On Group Decision Making, Consensus Reaching, Voting and Voting Paradoxes under Fuzzy Preferences and a Fuzzy Majority: A Survey and some Perspectives Janusz Kacprzyk, Sławomir Zadrożny, Mario Fedrizzi and Hannu Nurmi	263
Extension of Some Voting Systems to the Field of Gradual Preferences	203
Bonifacio Llamazares and José Luis García-Lapresta	297
A Linguistic Decision Based Model Applied to Olive Oil Sensory Evaluation	
Luis Martínez, Luis G. Pérez and Jun Liu	317
Atanassov's Intuitionistic Fuzzy Sets as a Promising Tool for Extended Fuzzy Decision Making Models Eulalia Szmidt and Janusz Kacprzyk	335
4. Data Mining	
Fuzzy Methods for Data Mining and Machine Learning: State of the Art and Prospects Evke Hüllermeier	257
Pattern Classification with Linguistic Rules	551
Hisao Ishibuchi and Yusuke Nojima	377

Contents• xiii
An Overview of Mining Fuzzy Association Rules Tzung-Pei Hong and Yeong-Chyi Lee
Subgroup Discovery with Linguistic Rules María José del Jesus, Pedro González and Francisco Herrera
Fuzzy Prototypes: From a Cognitive View to a Machine Learning Principle
Marie-Jeanne Lesot, Maria Rifqi and Bernadette Bouchon-Meunier 431
Improving Fuzzy Classification by Means of a Segmentation Algorithm Ana del Amo, Daniel Gómez, Javier Montero and Greg S. Biging
FIS2JADE: A New Vista for Fuzzy-oriented AgentsVincenzo Loia and Mario Veniero473
An Overview on the Approximation Quality Based on Rough-Fuzzy Hybrids Van-Nam Huynh, Tu-Bao Ho and Yoshiteru Nakamori
5. Web Intelligence
Fuzzy Sets in Information Retrieval: State of the Art and Research Trends Gabriella Pasi
Fuzzy Sets and Web Meta-search Engines José A. Olivas 537
Fuzzy Set Techniques in E-Service ApplicationsJie Lu, Da Ruan and Guangquan Zhang
A Fuzzy Linguistic Recommender System to Advice Research Resources in University Digital Libraries
Enrique Herrera-Viedma, Carlos Porcel, Antonio Gabriel López-Herrera and Sergio Alonso
6. Computer Vision

Fuzzy Measures in Image Processing Tamalika Chaira	587
Type II Fuzzy Image Segmentation Hamid R. Tizhoosh	607

1

-

Image Threshold Computation by Modelizing Knowledge/Unknowledge by Means of Atanassov's Intuitionistic Fuzzy Sets		
Edurne Barrenechea and Pedro Couto	621	
Colour Image Comparison Using Vector Operators		
Dietrich Van der Weken, Valérie De Witte, Mike Nachtegael,		
Stefan Schulte and Etienne Kerre	639	
A Fuzzy-based Automated Cells Detection System		
for Color Pap Smear Tests -FACSDS-		
Pilar Sobrevilla, Eduard Montseny and Enrique Lerma	657	