FUZZY MULTI-CRITERIA DECISION MAKING

Theory and Applications with Recent Developments

Edited By

CENG1Z KAHRAMAN Istanbul Technical University, Istanbul, Turkey

CONTENTS

Prefacev
Contributors xi
Multi-Criteria Decision Making Methods and Fuzzy Sets
Intelligent Fuzzy Multi-Criteria Decision Making: Review and Analysis
Part I: FUZZY MADM METHODS AND APPLICATIONS
Fuzzy Analytic Hierarchy Process and Its Application
A SWOT-AHP Application Using Fuzzy Concept: E-Government in Turkey
Fuzzy Outranking Methods: Recent Developments
Fuzzy Multi-Criteria Evaluation of Industrial Robotic Systems Using TOPSIS
Fuzzy Multi-Attribute Scoring Methods with Applications

viii Contents

Fuzzy Multi-Attribute Decision Making Using an Information Axiom-Based Approach
Measurement of Level-of-Satisfaction of Decision Maker in Intelligent Fuzzy-'MCDM Theory: A Generalized Approach
FMS Selection Under Disparate Level-of-Satisfaction of Decision Making Using an Intelligent Fuzzy-MCDM Model
Simulation Support to Grey-Related Analysis: Data Mining Simulationcr
Neuro-Fuzzy Approximation of Multi-Criteria Decision-Making QFD Methodology301 Ajith Abraham, Pandian Vasant, and Arijit Bhattachaiya
Part II: FUZZY MODM METHODS AND APPLICATIONS
Fuzzy Multiple Objective Linear Programming
Quasi-Concave and Nonconcave FMODM Problems
Interactive Fuzzy Multi-Objective Stochastic Linear Programming 375 Masatoshi Sakawa and Kosuke Kato
An Interactive Algorithm for Decomposing: The Parametric Space in Fuzzy Multi-Objective Dynamic Programming Problems
Goal Programming Approaches for Solving Fuzzy Integer Multi-criteria Decision-Making Problems431

Contents ix

Grey Fuzzy Multi-Objective Optimization P.P. Mujumdar and Subhankar Karmakar	453
Fuzzy Multi-Objective Decision-Making Models and Approaches <i>lie Lu, Guangquan Zhang, and Da Ruan</i>	483
Fuzzy Optimization via Multi-Objective Evolutionary Computation for Chocolate Manufacturing Fernando Jimenez, Gracia Sanchez, Pandian Vasant, and Jose Luis Verdegay.	523
Multi-Objective Geometric Programming and Its Application in an Inventory Model	539
Fuzzy Geometric Programming with Numerical Examples Tapan Kumar Roy	567
Index	589