TABLE OF CONTENTS

I. INTRODUCTION

Fuzzy Sets and Decision Analysis – A Perspective B.R. Gaines, L.A. Zadeh and HJ. Zimmermann	3
II. FUZZY SETS AND DECISION ANALYSIS – GENERAL CONTR TIONS	IBU-
On the Relevance of Fuzzy Sets in Management Science Methodology C. Carlsson	11
Fuzzy Decision Analysis: Some Criticisms S. French	29
III. FUZZY SETS, FUZZY PROBABILITY THEORY AND POSSIBI THEORY	LITY
Fundamentals of Decision: Probabilistic, Possibilistic and Other Forms of Uncertainty in Decision Analysis	
B.R. Gaines	47
Possibilities versus Fuzzy Probabilities – Two Alternative Decision Aids A.N.S. Freeling	67
Fuzzy Plausibility Measures U. Höhle	83
Discrimination Problem with Fuzzy States and Fuzzy Information F. Okuda, H. Tanaka and K. Asai	97

T 7.7	E1177V	MATHEN	AATICAI	PROGRAMN	AINC
IV	PUZZY	MAIHEN	MATILAL	PRUUTKAMIN	MINC

Linguistic Solutions to Fuzzy Decision Problems

R.M. Tong and P.P. Bonissone

Fuzzy Programming and Linear Programming with Several Objective Functions	
HJ. Zimmermann	109
Fuzzy Integer Programming C. Fabian and M. Stoica	123
Fuzzy 0-1 Linear Programs HJ. Zimmermann and M.A. Pollatschek	133
Fuzzy Dynamic Programming and Its Extensions A.O. Esogbue and R.E. Bellman	147
V. FUZZY SETS IN MULTICRITERIA ANALYSES	
Dissolution of Fuzziness for Better Decisions – Perspective and Techniques P.L. Yu	171
Criteria Aggregation and Ranking of Alternatives in the Framework of Fuzzy Set Theory D. Dubois and H. Prade	209
Interactive Multiobjective Decision-Making by the Fuzzy Sequential Proxy Optimization Technique –FSPOT M. Sakawa	241
A Multicriteria Decision-Making Methodology under Fuzziness: Application to the Evaluation of Radiological Protection in Nuclear Power Plants J. Siskos, J. Lochard and J. Lombard	261
A Multi-Attribute Decision-Making Model with Fuzzy Rule-Based Modification of Priorities N.J. Mandić and E.H. Mamdani	285
Practical Multi-Attribute Decision-Making and Fuzzy Set Theory J. Efstathiou	307
VI. FUZZY SETS. NATURAL LANGUAGE AND DECISION-MAKI	NG

323

Table of contents	vii
Deriving the Constructs Underlying Decision M.L.G. Shaw and B.R. Gaines	335
Decisions Based on Statements in Natural Language E. Hisdal	357
Automatic Documentary Information Retrieval by Means of Fuzzy Relational Products L.J. Kohout, E. Keravnou and W. Bandler	383
VII. FUZZY GAMES AND CONTROL	
Cooperative Fuzzy Games: The Static and Dynamic Points of View JP. Aubin	407
Use of Fuzzy Logic for Implementing Rule-Based Control of Industrial Processes E.H. Mamdani, J.J. Østergaard and E. Lembessis	429
Identification and Control Problems in Fuzzy Systems E. Czogała and W. Pedrycz	447
VIII. FINANCIAL APPLICATIONS	
Predicting Television Revenues Using Fuzzy Subsets I.M. Hammerbacher and R.R. Yager	469
Fuzzy Zero-Base Budgeting A. Kaufmann	479
Formulation of the Accountant's Materiality Decision through Fuzzy Set Theory L. Kelly	489
A Bayesian Analysis of Audit Tests with Fuzzy Sets W.T. Lin	495
Notes about Authors	511
Authors' Addresses	521