

## **CONTENTS**

Conference Organization.....	
Preface .....	
Conference Sponsors and Contributors .....	
A Framework for Qualitative Experimental Evaluation of Multiple Criteria Decision Support Systems (MCDSS) .....	
A. GOICOECHEA, E.Z. STAKHIV, and F. LI	
A Procedure for Selecting MCDM Techniques for Forest Resources Management .....	
A. TECLE and L. DUCKSTEIN	
The State of Multiple Criteria Decision Making: Past, Present, and Future .....	
S. ZIANTS	
An Interactive Integrated Multiobjective Optimization Approach for Quasiconcave/Quasiconvex Utility Functions .....	
J.E. AL-ALWANI, B.F. HOBBS, and B. MALAKOOTI	
The Analytic Hierarchy Process with Interval Judgments .....	
A. ARBEL and L.G. VARGAS	
An Integrating Data Envelopment Analysis with Multiple Criteria Decision Analysis .....	
V. BELTON	
Interval Value Tradeoffs: Theory, Methods, Software, and Applications .....	
V.P. BERMAN, G.Y. NAUMOV, and V.V. PODINOVSKII	

On Some Properties of Outranking Relations Based on a Concordance-Discordance Principle .....	93
D. BOUYSOU	
An Interactive Combined Branch-and-Bound/Tchebycheff Algorithm for Multiple Criteria Optimization .....	107
A. DURSO	
Facts and Fictions About the Analytic Hierarchy Process .....	123
E.H. FORMAN	
Decision Support System for Management of Patient Nutrition: An Interactive AHP/Goal Programming Approach .....	135
J. JABLONSKÝ	
Sequential Decision Making and Restructurable Modelling .....	149
G.E. KERSTEN, W. MICHALOWSKI, and S. SZPAKOWICZ	
Computer-Based Explanation of Multiattribute Decisions .....	159
D.A. KLEIN, M. WEBER, and E.H. SHORTLIFFE	
Supporting the Decision Maker to Find the Most Preferred Solution for a MOLP-Problem .....	173
P. KORHONEN and M. HALME	
Multicriteria Problems with Designed Decision Alternatives .....	185
O.I. LARICHEV, L.I. PAVLOVA, and E.A. OSIPOVА	
Multiobjective Control of the Risk of Extreme Events in Dynamic Systems ....	199
D. LI and Y.Y. HAIMES	
Hierarchical Multiobjective Programming: An Overview .....	211
E.R. LIEBERMAN	
Multicriteria Decision Making for Selecting Freeway Interchange Locations in Taiwan .....	227
C.-Y. LIN and J.-Y. TENG	
Judgemental Modelling as a Research Tool in Industrial Marketing Decisions .....	239
G. LOCKETT and P. NAUDE	
The French and the American School in Multi-Criteria Decision Analysis ....	253
F.A. LOOTSMA	
Multicriterion Aid to Make a Schedule of a Surgical Suite .....	269
J.-M. MARTEL and D. THOMASSIN	
A Fuzzy/Stochastic Multiobjective Linear Programming Method .....	283
R. NADEAU and B. URLI	
Theoretical Remarks on Dynamic Trade-Off .....	297
H. NAKAYAMA	
On Solving Multiobjective Linear Programs via Minimax Scalarizing Function .....	311
W. OGRYCZAK, K. ZORYCHTA, and J.M. CHAUDRI	

Developing an Expert System Prototype for Intelligent Decision Support	.....
V.M. OZERNOY	
Weekly Operation of a Water Resource System with Reliability Criteria	.....
E. PARENT and F. LEBDI	
Presidential Elections, the Superconducting Supercollider, and Organ Transplant Decisions	.....
T.L. SAATY	
Processing Interval Judgments in the Analytic Hierarchy Process	.....
A. SALO and R.P. HÄMÄLÄINEN	
Weakly-Efficient Solutions of Limiting Multicriteria Optimization Problems	.....
M.E. SALUKVADZE and A.L. TOPCHISHVILI	
Applicability of Ideal Points in Multicriteria Decision Making	.....
A.M.J. SKULIMOWSKI	
A Global Search for Multicriterial Problems	.....
I.M. SOBOL	
Multiobjective Decision Making Under Uncertainty	.....
J. STANSBURY, I. BOGARDI, Y.W. LEE, and W. WOLDT	
Multiobjective Investment Planning for Improving Quality of Life: A Case Study for Taipei City	.....
G.-H. TZENG, J.-Y. TENG, and C.-L. JU	
Three Basic Conceptions Underlying Multiple Criteria Interactive Procedures	.....
D. VANDERPOOTEN	
Widely-Ignored Subtleties That Are Critical to Decision-Making	.....
J.N. WARFIELD	
Modeling Preference Trade-Offs in Multiple Objective Linear Programming	.....
M. WIECEK and M.L. TENHUISEN	
Competence Set Analysis and Effective Decision Support Systems	.....
P.L. YU, D. ZHANG, and S. HUANG	