PROCEEDINGS
OF
THE TENTH INTERNATIONAL CONFERENCE
ON
MULTIPLE CRITERIA DECISION MAKING

(VOLUME 2)

JULY 19-24, 1992
# VOLUME II

## FUZZY SETS AND NEURAL NETWORKS

- **Finding the Most Vital Arc in the Shortest Path Problem with Fuzzy Arc Lengths**
  - Lin, Kao-Cheng; Chern, Maw-Sheng  
  - Page: 1

- **A Fuzzy Multicriteria Decision Making Algorithm**
  - Popche, I.; Paneva, V.  
  - Page: 7

- **Decision Support System for Multiobjective Linear Programming with Fuzzy Parameters**
  - Luhandjula, M. K.  
  - Page: 17

- **Fundamentals of Intelligent Support Systems for Fuzzy Multiobjective Decision Analysis**
  - Seo, Fumiko  
  - Page: 27

## GAME THEORY

- **Two-Person Zero-Sum Games with Multiple Goals**
  - Sakawa, Masatoshi; Nishizaki, Ichiro  
  - Page: 37

- **Multicriteria Cooperative Game**
  - Chen, Bingzheng  
  - Page: 47

- **Multicriteria and Group Decision Making Based on Judgements Synthesis and Judgements Transformation**
  - Feng, Dai  
  - Page: 55

- **On Multiple Criteria Characteristic Mapping Games**
  - Tanino, Tetsuzo; Muranaka, Yoshihiro; Tanaka, Masahiro  
  - Page: 63

## GROUP DECISIONS

- **A Survey of Integrated Group Decision Support Systems Involving Multiple Criteria**
  - Iz, Peri H.; Gardiner, Lorraine R.  
  - Page: 73

- **Behavioral Analysis on Group Multiple Criteria Decision Making**
  - Hu, Xizhong; Zhao, Xinyuan  
  - Page: 83

- **Links Between MCDM and Group Decision Support for Natural Resources Management**
  - Stewart, Theodor J.  
  - Page: 91

- **Group Fuzzy Machine Learning and Decision Making**
  - Rives, Julio  
  - Page: 101

- **Collective Making of Optimal Decisions**
  - Ameljanczyk, Andrzej  
  - Page: 111

## HIERARCHICAL ANALYSIS AND WEIGHTING METHODS

- **Distributive Multiobjective Optimization Problems and Methods of Their Solution**
  - Volkovich, V.  
  - Page: 111

- **Multiple Criteria Decision Making with Interval Weights**
  - Liu, Tian-Shy; Wang, Mao-Juin J.  
  - Page: 111

- **Computer Implementation of Hierarchical Approach to Multi-Criteria Dynamic Programming**
  - Trzaskalik, Tadeusz  
  - Page: 117

---

* paper not received
HIERARCHICAL ANALYSIS AND WEIGHTING METHODS

Tabu Search for Linear Bilevel Programming Problem
Wen, De-Ping; Huang, An-Der ........................................ 127

INDUSTRIAL MANAGEMENT

A Multi-Objective Multi-period Model for Flexible Automation Investments
Lotfi, Vahid ................................................................. 141

Inventory Control and Production Scheduling: A Problem of Multi-Period Multi-Criteria Optimization
Chu, Sydney C. K. ....................................................... 151

Generalized Optimal Linear Production Systems in Multiple Criteria Environments
Shi, Yong; Yu, Po L. ................................................... 161

Can Multiple Criteria Methods Help Production Scheduling?
Belton, Valerie; Elder, Mark D. ..................................... 171

INTERACTIVE DECISION SUPPORT SYSTEMS

Dichotomy-Aided Outranking MADM Approach and Its Computerized Support of Individual and Group Choice
Stanoulov, Nicolay .................................................... 179

Decision Support with the Use of Interval Multicriteria Optimization Techniques
Berman, Vedin P.; Naumov, Gennady Ye; Podinovskii, Vladislav V. .................................................. 189

A Comparative Evaluation of MADM Based DSS's
Weistroffer, H. Roland; Narula, Subhash C. ..................... 195

Decision Support for Public Health Policy Selection-The HIV Screening Issue
Magnus, Per; Wenstop, Fred .......................................... 205

The Design of a Hypermedia-based Expert Decision Support System for Software Evaluation
Yu, Chien-Chih ............................................................ 215

STEPCLASS- Technique and System for Knowledge Acquisition
Furems, Eugenia M.; Gnedenko, Ludmila S. ......................... 225

GO-II A Graphically Oriented System for Discrete Interactive Multicriterion Decisions
Hemming, Tom .......................................................... 233

On the Multicriteria Decision Modelling of an On-line Aid Support in Supervision of Large Industrial Processes
Gandibleux, Xavier; Libert, Gaetan; Millot, Patrick ................ 241

Negotiator: A Bilateral Multiple-Issue Single-Party Negotiation Support System
Bui, Tung ................................................................ 251

Global Optimizations by the Genetic Algorithm in a Multiobjective Decision Support System
Tanaka, Masahiro; Tanino, Tetsuzo; Taketa, Hisahiro ................ 261

Using Expert System Technology for Multiple Criteria Decision Making: A Survey
Ozernoy, Vladimir M. .................................................. 271

Exploratory Data Analysis for Fuzzy Modeling and Decision Support
Nakamori, Yoshiteru; Ryoke, Mine .................................. 281

Minora: A Decision Aiding Software for Discrete Alternatives
Siskos, Y.; Yannakopoulos, D. ........................................ 291

Computer Support for Human Decision Making
Petrovsky, Alexey B. ..................................................... 303

INTERACTIVE MULTIOBJECTIVE PROGRAMMING METHODS

An Interactive Procedure for the MOILP
Karaivanova, Jasmine N.; Narula, Subhash C.; Vassilev, Vassil ......................... 315
INTERACTIVE MULTIOBJECTIVE PROGRAMMING METHODS

Interactive Sampling of Efficient Frontier in Multi-Objective Programming by Parallel Distributed Computation
  Ng.W. Y.; Yang, J. 325

An Improved Interactive Method for the MOLP Based on Cone Dominance
  Kim, Song Hie; Cho, Kwun IK 335

Robust Interactive Decision-Analysis (RID) with Fuzzy Preferences
  Chu, Po-Young; Lin, Ching-Jinn 345

Reference Direction Approach for Solving Multiple Objective Nonlinear Programming Problems
  Narula, Subhash C.; Kirilov, Leonid; Vassilev, Vassil 355

The Dual Worth Trade-off Method (DWT) for Solving Multiple Criteria Decision Making Problem
  Feng, Junwen 363

A Multiobjective Algorithm Integrated of Compromise Programming and NISE Method
  Hsu, George J. Y.; Tsang, Guo-Hshiung; Tsaur, Sheng-Hshiung 373

A Multiple Criteria Decision Support System MC-VISA (Multiple Criteria Visual Interactive System utilizing Approximation)
  Choi, Yong Sun; Kim, Song Hie 381

Interactive Decision Making for Multiobjective Fuzzy Linear Regression Analysis
  Sakawa, Masatoshi; Yano, Hitoshi 391

Goal Setting Analysis for Behavior Mechanism
  Chang, Wen-Hua 401

Interactive Fuzzy Multiobjective Linear Programming Packages
  Sakawa, Masatoshi; Yano, Hitoshi 409

Integrated DEA and MCDA - A Visual Interactive Approach
  Belton, Valerie; Vickers, Stephen P. 419

Multiple Criteria Interactive Methods: Experimental Consideration of Methods and the Decision Making Process
  Henig, Mordechai I.; Buchanan, John 431

Fuzzy Multiple Criteria Group Decision Making in Project Selection
  Krasteva, Evdokia; Narula, Subhash C.; Sotirov, George 453

AUTHOR INDEX --- VOLUME II