

1. Record Nr.	UNINA9910857783603321
Autore	Campos Ferreira Marta
Titolo	Human-Centric Decision and Negotiation Support for Societal Transitions : 24th International Conference on Group Decision and Negotiation, GDN 2024, Porto, Portugal, June 3–5, 2024, Proceedings / / edited by Marta Campos Ferreira, Thomasz Wachowicz, Pascale Zaraté, Yu Maemura
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031593734 3031593731
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (178 pages)
Collana	Lecture Notes in Business Information Processing, , 1865-1356 ; ; 509
Altri autori (Persone)	WachowiczThomasz ZarateP (Pascale) MaemuraYu
Disciplina	005.3
Soggetti	Information technology - Management Business information services Operations research Game theory Economics Social sciences - Data processing Computer Application in Administrative Data Processing IT in Business Operations Research and Decision Theory Game Theory Computer Application in Social and Behavioral Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Organization -- Contents -- Conflict Resolution -- An Analysis of the Predatory Fishing Conflict During the Piracema Period Through the Graph Model -- 1 Introduction -- 2 Background -- 2.1 GMCR -- 2.2 Stability Analysis of a Conflict -- 2.3 Option Prioritizing -- 3 Application -- 3.1 Conflict Description -- 3.2 Results and Discussions -- 4 Conclusions -- References -- Uncertainty

and Information Asymmetry in Underground Works: A Case Study -- 1
Introduction -- 2 Literature Review -- 3 Case Study of Hydropower
Project -- 3.1 Access Tunnels -- 3.2 Diversion Tunnels -- 3.3
Contractor's Claims and Disputes -- 4 Conclusion -- 5 Limitations -- 6
Future Research Work -- References -- Developing a Multi-phase
Stakeholder Game Framework for Recyclable Resource Management
System -- 1 Introduction -- 2 Methodology -- 2.1 Document Selection
-- 2.2 Document Preview -- 3 Result -- 3.1 Results of Articles
Screening -- 3.2 Problems of Existing Stakeholder Game Models
in Recyclable Resource Management -- 3.3 A Novel Stakeholder Game
Framework for Recyclable Resource Management System -- 3.4 Cross-
Sectional Analysis Among Stakeholder Groups -- 3.5 Longitudinal
Analysis Within Each Stakeholder Group -- 4 Conclusion -- References
-- Hybrid Evolutionary Approach to Team Building using PROMETHEE II
-- 1 Introduction -- 2 Background and Related Work -- 3 Methodology
-- 4 Results -- 5 Conclusion -- 5.1 Limitations and Directions
for Future Research -- References -- Preference Modeling for Group
Decision and Negotiation -- The Enhanced TOPSIS with Application
to the Evaluation of Negotiation Offers Outside Feasible Negotiation
Space -- 1 Introduction -- 2 Problems with Classic TOPSIS and Its
Implementation to Scoring Negotiation Offers -- 3 Enhanced TOPSIS
Procedure for Evaluation of Over-Good and Under-Bad Options
in Negotiations.
3.1 Enhanced TOPSIS Routine -- 3.2 The Normalization Formulas Used
in TOPSIS -- 3.3 Enhanced TOPSIS and New Offers in Actual
Negotiations -- 4 Using Enhanced TOPSIS to Evaluate Negotiation
Template -- 4.1 Case Description -- 4.2 Comparisons
of Compensatory and Non-Compensatory Approaches -- 4.3 Stability
of Scoring System for New Offers -- 5 Conclusion -- References --
A Stratified Fuzzy Group Best Worst Decision-Making Framework -- 1
Introduction -- 2 Literature Review -- 2.1 The Concept of Stratification
in Multiple Criteria Decision -- 2.2 Fuzzy Best Worst Method Under
Group Decision Scenario -- 3 Decision Support Framework of Stratified
Fuzzy Group Best Worst Method -- 3.1 Definition of the Decision
Problem -- 3.2 Proposed Decision Support Framework -- 4 Numerical
Example -- 5 Conclusion -- References -- Selection of Rapid Classifier
Development Methodology Used to Implement a Screening Study Based
on Children's Behavior During School Lessons -- 1 Introduction -- 2
Theoretical Background -- 2.1 Neural Networks -- 2.2 Existing
Classification Methods and Limitations -- 2.3 Transfer Learning and Its
Applications -- 3 Related Works -- 4 Methodology -- 4.1 Dataset
Description -- 4.2 Model Architectures -- 4.3 Algorithm Details -- 4.4
Training and Validation Process -- 5 Conclusions and Results -- 5.1
ResNet50 Results -- 5.2 Custom CNN Results -- 5.3 Comparative
Analysis -- 6 Conclusion -- References -- Upper Performance Limits
and Distribution Invariance for Surrogate Weights in MCDA -- 1
Introduction -- 2 Rank Ordering Methods -- 2.1 Ordinal Ranking --
2.2 Weight Elicitation -- 2.3 Approximate Maximum Hit Ratio -- 2.4
Different Distributions for the Alternative Values -- 2.5 Filtering -- 2.6
Modelling Workflow -- 3 Results -- 3.1 Comparison of Different
Distributions for the Alternative Values -- 3.2 Mean Ordered Weights.
3.3 Approximate Maximum Hit Ratio -- 3.4 Applying Filters
for the AMHR -- 3.5 AMHR for Different Distributions
for the Alternative Values -- 3.6 Minimum Hit Ratios for Ordered
Weight Factors -- 4 Concluding Remarks -- 4.1 Discussion -- 5
Further Research -- References -- Evaluation of the Degree
of Manipulability of Positional Aggregation Procedures in a Dynamic
Voting Model -- 1 Introduction -- 2 Manipulability in the Two-Criteria

Downsian Model -- 3 Manipulation in a Dynamic Voting Model -- 4
Calculation Scheme for the Evaluation of the Manipulability -- 5 Results
-- 6 Discussion and Future Considerations -- 7 Conclusion --
References -- Collaborative and Responsible Negotiation Support
Systems and Studies -- Negotiation Platform for Supporting Multi-issue
Bilateral Negotiations: The Case of an Offshore Wind Energy Company
and a Fishing Community in the Northeast of Brazil -- 1 Introduction
-- 2 Web-Based Negotiation Platform -- 3 FITradeoff-Based
Negotiation Process -- 3.1 Negotiation Support with FITradeoff -- 3.2
Negotiation Platform -- 4 Application: Negotiation Between an Offshore
Wind Energy Company and a Fishing Community in the Northeast
of Brazil -- 5 Final Remarks -- References -- Allocation of Recurring
Fixed Costs According to Partners' Varying Revenues in Professional
Services -- 1 Introduction -- 2 Literature Review -- 3 Basic Axioms
and Schemes -- 3.1 Permanent Allocation Schemes -- 3.2 Allocation
Based on Realized Revenues -- 4 Modifications to Basic Schemes -- 5
Conclusions -- References -- Examining the Effect of ChatGPT on Small
Group Ideation Discussions -- 1 Introduction -- 2 Experimental Outline
-- 3 The Survey Results for the Subjects -- 3.1 Evaluations
of Discussion and Idea -- 3.2 Evaluations of ChatGPT -- 3.3 Subjects'
Feedback on Using ChatGPT in Discussions -- 4 Summary --
References.
Full Rank Voting: The Closest to Voting with Intensity of Preferences --
1 Introduction -- 2 What is Voting with Intensity of Preference -- 2.1
Two Candidates -- 2.2 Three Candidates -- 3 Full Rank Voting
and Voting with Intensity of Preferences - a Simulation Experiment -- 4
How is Rank Voting Used Today -- 5 How Should the Winner of Full
Rank Voting Be Computed? -- 5.1 Full Rank Voting - the Principal Right
(PR) Eigenvector Method -- 5.2 Properties of the PR-Eigenvector
Method -- 6 Conclusions -- References -- Author Index.

Sommario/riassunto

This book constitutes the refereed proceedings of the 24th International Conference on Group Decision and Negotiation, GDN 2024, which took place in Porto, Portugal, during June 3–5, 2024. The field of Group Decision and Negotiation focuses on decision processes with at least two participants and a common goal but conflicting individual goals. Research areas of Group Decision and Negotiation include electronic negotiations, experiments, the role of emotions in group decision and negotiations, preference elicitation and decision support for group decisions and negotiations, and conflict resolution principles. The 13 full papers presented in this volume were carefully reviewed and selected from 100 submissions. They were organized in the following topical sections: Conflict Resolution; Preference Modeling for Group Decision and Negotiation; Collaborative and Responsible Negotiation Support Systems and Studies.
