

1. Record Nr.	UNINA9910984693403321
Autore	Sahoo Laxminarayan
Titolo	Decision Making Under Uncertainty Via Optimization, Modelling, and Analysis / / edited by Laxminarayan Sahoo, Tapan Senapati, Madhumangal Pal, Ronald R. Yager
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819600854 9789819600847
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (1069 pages)
Collana	Studies in Systems, Decision and Control, , 2198-4190 ; ; 558
Altri autori (Persone)	SenapatiTapan PalMadhumangal YagerRonald R
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Mathematical optimization Computational Intelligence Artificial Intelligence Optimization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Optimizing The Selection Of Circular Economy Indicators Through A Large-Scale Comprehensive Minimum Cost Consensus Model -- Decision Making For Uncertainty In Spatial Data Using Intuitionistic Fuzzy Sets -- Q-Rung Orthopair Fuzzy Electre Based Multicriteria Decision Model For Green Supplier Selection -- An Integrated Intuitionistic Fuzzy Critic-Aras Method And Its Application in Health-Care Waste Treatment Method Selection -- Threat Evaluation For Dynamic Targets Using Q-Rung Orthopair Soft Rough Fuzzy Multi-Criteria Decision-Making -- Renewable Energy Policy Selection Based On Fermatean Fuzzy Promethee Method -- Multiple Criteria Decision-Making Method Based On Spherical Fuzzy Aggregation Operators With Application In Covid-19 Testing Facility -- Archimedean Norms-Based Choquet Integral Operators For Single-Valued Neutrosophic Linguistic Sets And Their Application To Decision Making -- Sustainable Oil And

Gas Supplier Selection Based On Pythagorean Fuzzy Topsis and Vikor Method: A Comparative Analysis -- Failure Mode and Effect Analysis (Fmea) Of Different Types Of Cancer Treatments -- A Reliability Allocation Strategy For Gear Transmission System Of High-Speed Train Based On Prospect Theory -- Cubic Analytic Hierarchy Process With Application In Decision Making -- Determination Of Best Renewable Energy Sources In India Using Swara[1]Aras In Confidence Level Based Interval-Valued Intuitionistic Fuzzy Environment -- Modeling And Analyzing Innovation Diffusion Process Through Multi Stage Approach -- Decision Support System For The Assessment Of Emergency Logistics Supplier By Using An Integrated Q-Rung Orthopair Fuzzy Marcos Method -- Uncertainty In Mathematics Educations: How To Make A Decision With Sustainable And Gamified Mcda/F-Dematel Method -- Feature-Based Inventory Management With Demand Substitution: A Grg-Based Approach Incorporating Fuzzy Constraints -- An Eoq Model Of A Fresh Product Having Variable Demand Under Trade Credit Policy Considering Default Risk -- Decision Making Process Under Uncertain Domain Of Pythagorean Fuzzy Sets Based On An Enhanced Similarity Operators Heuristic Solutions For Interval Valued Games -- On The Study Of Multi-Objective Adjacent Only Quadratic Minimum Spanning Tree Problem Under The Paradigm Of Fuzzy Environment -- Root Hair Algorithm: A Swarm Intelligence Algorithm.

Sommario/riassunto

This book focuses on cutting-edge developments in optimal decision-making incorporating modeling and optimization for determining renewable energy sources, supply chain management, and environmental planning under uncertainty. It addresses mathematical models of cost-effective management policies. This book presents the best decision-making practices for solving real-world challenges. This book provides access to an invaluable collection of various decision-making issues that scholars and industry practitioners use as a reference. The readers are able to understand how decision-making problems are formulated under uncertainty and how to use right optimization strategies to fix problems.

2. Record Nr.	UNISALENT0991004403627907536
Titolo	Dalla peste al covid-19 : le epidemie in Europa e in Terra d'Otranto (secc. XV-XXI)
Pubbl/distr/stampa	Lecce : Università del Salento, 2021
Descrizione fisica	467 p. ; 24 cm
Collana	L'Idomeneo : rivista della Società di storia patria per la Puglia. Sezione di Lecce ; 32
Disciplina	614.494
Soggetti	Epidemie - Salento Epidemie - Europa
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Numero monografico di: L'Idomeneo, 32, 2021