

1. Record Nr.	UNINA9910716254103321
Titolo	Surplus farm products. Letter from the Secretary of Agriculture to Senator Simeon D. Fess, submitting information and charts on the handling of surplus farm products and a cooperative plan thereon. Presented by Mr. Fess. June 15, 1926. -- Ordered to be printed with illustrations
Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1926
Descrizione fisica	1 online resource (20 pages) : illustrations, tables
Collana	Senate document / 69th Congress, 1st session. Senate ; ; no. 125 [United States congressional serial set ] ; ; [serial no. 8558]
Altri autori (Persone)	FessSimeon D <1861-1936> (Simeon Davidson), (Republican (OH))
Soggetti	Agriculture - Economic aspects Cooperative societies Marketing Surplus agricultural commodities Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

2. Record Nr.	UNINA9910746958603321
Titolo	Advances in Best-Worst Method : Proceedings of the Fourth International Workshop on Best-Worst Method (BWM2023) // edited by Jafar Rezaei, Matteo Brunelli, Majid Mohammadi
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-40328-2
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (x, 247 pages) : illustrations (chiefly color)
Collana	Lecture Notes in Operations Research, , 2731-0418
Disciplina	733
Soggetti	Operations research Management science Production management Mathematical optimization Operations Research and Decision Theory Operations Research, Management Science Operations Management Optimization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Probabilistic group decision-making using BWT -- Robust stakeholder-based group-decision making framework: the Multi-Actor Multi-Criteria Analysis (MAMCA) with the integration of Best-Worst Method (BWM) -- A consistent and consensual best-worst method and its application to salespersons' performance evaluation problem -- Which Prioritization Method is Better for Deriving Priority from Best-Worst Preferences? A Theoretical and Experimental Analysis -- A hesitant multiplicative best-worst method for multiple criteria decision making -- Industry 4.0 and green entrepreneurship for environmental sustainability: Exploring barriers from an Indian SME Perspective -- Supplier selection for the oil industry using a combined BWM & F-VIKOR, case study: National Iranian South Oil Company -- Assessing smartness of an automotive industry: Importance-Performance Analysis -- Determining the criterion weights for the selection of volunteers in humanitarian organizations by the Best-Worst Method -- Emergency

service quality assessment using SERVQUAL and BWM -- Avalanche risk analysis by a combined Geographic Information System and Bayesian Best-Worst Method -- Snow Avalanche Hazard Prediction Using the Best-Worst Method – Case Study: the Šar Mountains, Serbia -- Assessment of renewable energy development strategies with BWM-Grey TOPSIS.

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### Sommario/riassunto

This proceedings book contains selected papers from the Fourth International Workshop on Best-Worst Method (BWM2023), held in Delft, the Netherlands, from 8 to 9 June 2023. It presents recent advancements in theory and applications of the Best-Worst Method (BWM). It provides valuable insights on why and how to use BWM in a diverse set of applications including health, energy, supply chain management, and engineering. The book highlights the use of BWM in different settings including single decision-making vs group decision-making, full information vs incomplete and uncertain situations. Academics and practitioners who are involved in multi-criteria decision-making and decision analysis benefit from the papers published in this book.

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