

1. Record Nr.	UNINA9910919824803321
Autore	Ragazou Konstantina
Titolo	Triple Bottom Line and Multiple Criteria Decision Making Analysis : Fuzzy Selection Processes in the Financial Sector / / by Konstantina Ragazou, Constantin Zopounidis, Alexandros Garefalakis, Nikolaos Sariannidis
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031780455 3031780450
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (109 pages)
Collana	Multiple Criteria Decision Making, , 2366-0031
Altri autori (Persone)	ZopounidisConstantin GarefalakisAlexandros SariannidisNikolaos
Disciplina	658.403
Soggetti	Operations research Accounting Mathematical optimization Sustainability Operations Research and Decision Theory Optimization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Triple Bottom Line and Decision Making: An Investigation of the Concept of Confluence -- Multicriteria Decision Analysis: The Hierarchy of Criteria in the Triple Bottom Line Framework -- Environmental, Social and Corporate Governance Factors toward a green finance framework -- ESG factors impact European eco-financial institution selection: a TOPSIS and entropy research -- Controversies surrounding anti-competition and anti-corruption policies in Europe's banking sector: assessing ESG aspects using the entropy weight-TOPSIS model -- A New Paradigm in Long-Term Sustainability: The Quadruple Bottom Line Framework as an Alternative to the Triple Bottom Line.
Sommario/riassunto	This book offers a comprehensive compilation of research on the evaluation of the most environmentally and socially responsible

financial institutions using a multiple criteria decision-making (MCDM) approach, with a focus on the principles of the Triple Bottom Line (TBL) model. Contributed by highly esteemed scholars in the field of MCDM/A, the book serves as a distinctive global reference guide that focuses on the examination, quantification, and administration of sustainability in relation to the TBL within a multidimensional framework for decision analysis. It presents the implementation of a set of MCDA techniques addressing challenges in the accounting systems of financial institutions and facilitating the identification of the optimal sustainable option within this domain. It highlights recent advancements in decision-making methodologies, exemplified through practical applications in the financial industry, particularly focusing on sustainability-related subjects. As such, scholars and policymakers will find this book to be a valuable resource.
