Record Nr. UNINA9910845495103321 Autore Kahraman Cengiz **Titolo** Fuzzy Investment Decision Making with Examples / / by Cengiz Kahraman, Elif Haktanr Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2024 Pubbl/distr/stampa **ISBN** 9783031546600 3031546601 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (0 pages) Altri autori (Persone) HaktanrElif Disciplina 670 Soggetti Industrial engineering Production engineering Operations research Valuation **Finance** Industrial and Production Engineering Operations Research and Decision Theory Investment Appraisal Financial Economics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Decision making under fuzziness -- History of fuzzy sets --Nota di contenuto Discounted cash flow computation under fuzziness -- Fuzzy present worth analysis -- Fuzzy annual worth analysis -- Fuzzy cost-benefit analysis -- Fuzzy break-even analysis -- Fuzzy sensitivity analysis --Fuzzy risk adjusted discount rate and certainty equivalent methods --Fuzzy replacement analysis -- Fuzzy capital budgeting with linear programming -- Fuzzy multi-criteria investment decision making --Conclusions and future directions.

Sommario/riassunto

This book is a practical and theoretical guide that demonstrates how to leverage investment data in numerical models despite uncertainty and ambiguity. The author presents innovative methods that incorporate fuzzy set theory to overcome the imprecision of expert opinions and appraisals. Through real industry case studies and comparative

analyses, the book provides a comprehensive understanding of how these novel approaches can be implemented to measure robustness. This book is a must-read for managers involved in investment decision making, for economists, lecturers, as well as M.Sc. and Ph.D. students studying investment decision-making.