

1. Record Nr.	UNINA9910484384603321
Autore	Zhou Wei
Titolo	Qualitative Investment Decision-Making Methods under Hesitant Fuzzy Environments // by Wei Zhou, Zeshui Xu
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-11349-3
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XIV, 144 p. 27 illus., 21 illus. in color.)
Collana	Studies in Fuzziness and Soft Computing, , 1860-0808 ; ; 376
Disciplina	519.542
Soggetti	Computational intelligence Financial engineering Operations research Social sciences - Mathematics Computational Intelligence Financial Engineering Operations Research and Decision Theory Mathematics in Business, Economics and Finance
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Investment decision making based on the asymmetric hesitant fuzzy sigmoid preference relations -- Investment decision making based on the hesitant fuzzy trade-off and portfolio selection -- Investment decision making based on the hesitant fuzzy preference envelopment analysis -- Investment decision making based on the hesitant fuzzy peer-evaluation and strategy fusion -- Investment decision making based on the EHVaR measurement and tail analysis -- Conclusions.
Sommario/riassunto	This book describes five qualitative investment decision-making methods based on the hesitant fuzzy information. They are: (1) the investment decision-making method based on the asymmetric hesitant fuzzy sigmoid preference relations, (2) the investment decision-making method based on the hesitant fuzzy trade-off and portfolio selection, (3) the investment decision-making method based on the hesitant fuzzy preference envelopment analysis, (4) the investment decision-

making method based on the hesitant fuzzy peer-evaluation and strategy fusion, and (5) the investment decision-making method based on the EHVaR measurement and tail analysis.
