

1. Record Nr.	UNINA9911022163403321
Autore	Gupta Rangan
Titolo	Recent Developments in Computational Finance and Business Analytics : Proceedings of the 3rd International Conference on Computational Finance and Business Analytics // edited by Rangan Gupta, Francesco Bartolucci, Vasilios N. Katsikis, Srikanta Patnaik
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-99477-9
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (1226 pages)
Collana	Learning and Analytics in Intelligent Systems, , 2662-3455 ; ; 53
Altri autori (Persone)	BartolucciFrancesco KatsikisVasilios N PatnaikSrikanta
Disciplina	006.3
Soggetti	Computational intelligence Social sciences - Mathematics Business information services Computational Intelligence Mathematics in Business, Economics and Finance Business Information Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Analysis of Factors Affecting Goodwill Impairment and Research on Models Assisted by Computer Vision -- The Impact of Financial Technology Innovation on New Quality Productive Forces -- Empirical Study on Digital Finance Empowering the High Quality Development of Urban Ecological Economy in China -- Design of a Financial Risk Identification and Early Warning Model Based on Machine Learning, etc.
Sommario/riassunto	Recent Advancements in Computational Finance and Business Analytics captures the transformation reshaping finance, business, and decision-making. Structured around Financial Analytics, Business Analytics, and HR & Marketing Analytics, this volume presents cutting-edge research and real-world applications. Topics include machine learning in financial forecasting, AI-driven customer segmentation, and blockchain-enabled supply chains. Blending rigorous methods with actionable insights, it offers value to researchers, analysts, students,

and policymakers. As industries embrace data-driven innovation, this book serves as both a reference and a roadmap for navigating the digital economy through strategic and intelligent analytics.
