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Titolo	Recent Advancements in Computational Finance and Business Analytics : Proceedings of the 2nd International Conference on Computational Finance and Business Analytics – ICCFBA-2024 // edited by Rangan Gupta, Francesco Bartolucci, Vasilios N. Katsikis, Srikanta Patnaik
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ISBN	3-031-70598-X
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Descrizione fisica	1 online resource (634 pages)
Collana	Learning and Analytics in Intelligent Systems, , 2662-3455 ; ; 42
Disciplina	332.0285
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	-- Part I Financial Analytics. -- 1 Enterprise Financial Fraud Detection and Audit Optimization Based on Deep Learning. -- 2 Role and Challenges of Intelligent Data Analysis in Enterprise Financial Decision-Making. -- 3 Enterprise Economic Benefit Evaluation Model Based on Fuzzy Entropy. -- 4 Discussion on the Design of Cloud Computing Audit System Based on Data Center. -- 5 Investigation of Home Bias and Disposition Effect in the Investment Behavior-Delhi-NCR. -- 6 Research on Optimization Method of Enterprise Financial and Accounting Information Quality Based on Big Data Analysis. -- 7 Dynamic Portfolios: Deep Neural Networks Driving Financial Success, etc.
Sommario/riassunto	This book presents the latest breakthroughs and cutting-edge advancements within this rapidly evolving field. By providing computational finance and business analytics, organizations can secure a competitive advantage in today's data-driven and cutting-edge business landscape. This book explores the most recent innovations

and significant developments in both the domains of computational finance and business analytics, offering a thorough overview of the current landscape. It encompasses various dimensions including: Business Analytics Financial Analytics HR & Marketing Analytics By integrating the latest theoretical insights with practical applications, this book equips researchers, practitioners, and students with the knowledge and tools necessary to explore and progress in the ever-changing realm of computational finance and business analytics. As the present organizations confront the challenges and adapt the opportunities presented by the data revolution, this book serves as an essential guide, illuminating the transformative frontiers where computational finance and business analytics are redefining the realm of possibilities.
