

1. Record Nr.	UNINA9911049197103321
Autore	Roy Samarjit
Titolo	Humanized Intelligence in Sustainable Finance and Economic Behaviours : Concepts, Frameworks, and Applications // edited by Samarjit Roy, Palash Bairagi, Siddhartha Bhattacharyya, Debashis De
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026
ISBN	981-9505-99-2
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (377 pages)
Collana	Studies in Computational Intelligence, , 1860-9503 ; ; 1226
Altri autori (Persone)	BairagiPalash BhattacharyyaSiddhartha DeDebashis
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Social sciences - Mathematics Internet of things Computational Intelligence Artificial Intelligence Mathematics in Business, Economics and Finance Internet of Things
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Humanized Intelligent Analytics in Sustainable Finance and Economic Behaviours -- Sustainable Finance Insights and Directions -- A Bibliometric Analysis on Green Finance for Sustainability -- Empowering MSME Sector Unleashing Green Finance -- Navigating the Future Exploring Intelligent Systems for Sustainable and Robust Finance.
Sommario/riassunto	This book presents a collaborative effort to explore the potential of human-centered AI approaches in shaping the future of finance and economics. With a focus on sustainability, ethics, and human values, this book brings together diverse perspectives and cutting-edge research from leading experts in the fields of AI, finance, economics, and sustainability. The chapters in this book delve into various aspects

of humanized intelligent analytics, offering conceptual insights, methodological frameworks, and practical applications. From incorporating human preferences and biases into algorithmic decision-making to leveraging AI for sustainable investment strategies. The contributions in this book reflect the breadth and depth of inquiry in this rapidly evolving field.
