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Nota di contenuto	Introduction: Blockchain, Decentralized Finance and Entrepreneurship 9 DeFi and Investing in Entrepreneurial Ventures Extreme Return Connectedness Between DeFi Tokens and Traditional Financial Markets: An Entrepreneurial Perspective A Framework for Implementation of Decentralized Finance for Financial Inclusion of Unbanked Populations in a Developing Context. A case of Zimbabwe Islamic Digital Currency and Entrepreneurship Blockchain Adoption in the Accounting and Auditing Industry: An Exploratory Study in France New MTFs Based on DLT Technology as Operational Spaces for Decentralized Finance: A European Perspective DeFi Cybersecurity Technical and Non-Technical Risks Integration of Blockchain with Last Mile Delivery Robots Toward Marketing Innovations Artificial Intelligence and the Future of Decentralized Finance.
Sommario/riassunto	This book provides a comprehensive overview of the rapidly expanding field of decentralized finance (DF) and discusses how entrepreneurs can

1.

leverage it in their business activities. Decentralized finance (DF) is a system for exchanging value without centralized intermediaries. It relies heavily on peer-to-peer lending and borrowing, decentralized exchanges, trustless systems, and blockchain. Decentralized Finance is seen as a disruptive technology that could replace traditional financial systems in the future due to its advantages of being inclusive, non-discriminatory, resilient to risk management failures, cost-effective for lenders and borrowers to access the system and more efficient in terms of financial intermediation through automated trustless systems. This book explains the challenges and opportunities that these blockchainbased financial innovations present for both entrepreneurship and the broader financial system.