Record Nr. UNINA9911015859703321 Autore Cuomo Maria Teresa Titolo Quantum Level Business Model: A New Managerial Perspective / / by Maria Teresa Cuomo, Pantea Foroudi Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025 Pubbl/distr/stampa **ISBN** 3-031-92052-X Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (164 pages) Collana Big and Integrated Artificial Intelligence, , 2662-4141;; 3 Altri autori (Persone) ForoudiPantea Disciplina 620.00285 Soggetti Engineering - Data processing Big data Business information services Quantum theory Computational intelligence Artificial intelligence **Data Engineering** Big Data IT in Business **Quantum Physics** Computational Intelligence Artificial Intelligence Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Bridging Quantum level paradigm and Business Management --Quantum Decision-Making Process -- Organizational Design and Quantum Thinking -- Quantum leadership in the era of complexity --Tools and Techniques for Quantum Business -- New Quantum Managerial Perspectives. The future of Quantum Level Business Model. Sommario/riassunto Embracing complexity as an opportunity, this groundbreaking book introduces Quantum Level Management—an agile, probabilistic, and interconnected approach to business. By applying principles from Quantum Science, it offers a radically new framework for strategic

planning, decision-making, and organizational design. A key

contribution is its ambidextrous logic: the ability to balance structure

with flexibility, control with creativity, and stability with innovation. A dedicated section explores real-world applications in financial markets, a critical arena for testing and advancing Quantum Technologies. With critical insights, practical tools, and compelling case studies, this book empowers students, scholars, executives, and entrepreneurs to navigate an uncertain and dynamic quantum environment.