

1. Record Nr.	UNINA9911049222403321
Autore	Alareeni Bahaaeddin
Titolo	Technology and Entrepreneurship: Systems Driving Innovation // edited by Bahaaeddin Alareeni
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-031-99466-3
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (1446 pages)
Collana	Studies in Systems, Decision and Control, , 2198-4190 ; ; 612
Altri autori (Persone)	Alareeni
Disciplina	629.8
Soggetti	Automatic control Robotics Automation Computational intelligence Control, Robotics, Automation Control and Systems Theory Computational Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	The Intersection of Technology and Entrepreneurship -- The Evolution of Startups in the Digital Age -- Leveraging Emerging Technologies for Startup Success -- Innovation Ecosystems: Collaboration and Growth -- Funding Models in the Technology-Driven Startup Landscape -- Scaling Startups in the Age of Global Connectivity -- Disruptive Business Models: Transforming Industries Through Startups -- Navigating Challenges: Cybersecurity, Data Privacy, and Regulation -- Sustainability and Startups: Building a Better Future with Technology -- The Role of Leadership in Tech-Driven Startups -- Regional Innovation HubsThe Future of Startups: Trends and Predictions -- The Future Ahead: Ethical and Societal Impacts of Technological Advancements -- ETC.
Sommario/riassunto	This book provides an in-depth look at how technology is changing the way startups are built, grow, and thrive in today's fast-paced world. It explores how innovations like artificial intelligence, blockchain, and digital platforms are enabling entrepreneurs to solve problems, disrupt industries, and create entirely new markets.In a time when technology

evolves rapidly, startups face unique challenges and opportunities. This book tackles key questions: How can entrepreneurs use technology to scale their businesses? What strategies work best for funding and growth? How can startups navigate challenges like cybersecurity or regulations while staying competitive? It also dives into how startups are shaping a more sustainable future by integrating green technology and socially responsible practices. What sets this book apart is its forward-looking perspective, balancing practical strategies for entrepreneurs with thought-provoking discussions on leadership, regional innovation hubs, and the societal implications of tech-driven entrepreneurship. By combining real-world case studies with actionable frameworks, it equips readers with the tools they need to understand and navigate the rapidly evolving entrepreneurial landscape. This book is essential for aspiring and established entrepreneurs, investors, researchers, and policymakers. It provides the knowledge and insights necessary to thrive in the dynamic world of technology-driven startups, offering inspiration and guidance for building the next generation of businesses.
