

1. Record Nr.	UNINA9910743258503321
Titolo	Considerations for a Post-COVID-19 Technology and Innovation Ecosystem in China // edited by Jinling Hua, Bismark Adu Gyamfi, Rajib Shaw
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	9789811669590 9811669597 9789811669583 9811669589
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (186 pages)
Collana	Disaster Risk Reduction, Methods, Approaches and Practices, , 2196-4114
Disciplina	338.0640951
Soggetti	Natural disasters Technology - Sociological aspects Technological innovations Science - Social aspects Diseases Natural Hazards Emerging Technologies Innovation and Technology Management Science and Technology Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Overview of Post COVID Scenario in China -- Innovation and Technology Ecosystem: Historical Perspectives -- Drones Activity in Epidemic Prevention and Prospects in the Post COVID-19 -- Social Media Development and Application During Pandemic and Post-Pandemic from the Perspectives of Recovery and Preparedness -- Towards a Digital China Through Digital Economy -- Big Data and Its Implication in China -- Robotics and Its Advancement in Modern China -- Artificial Intelligence and its Importance in Post COVID-19 China -- 5G and Its Implication to Communication in China -- Evolution from

Sommario/riassunto

COVID-19 has made differential impacts on countries and communities around the world. China, where COVID-19 started, has developed and utilized different types of technologies, including both traditional and disruptive technologies, to address the pandemic risks. Also, there have been many innovations in applying technologies in different contexts during the pandemic as well as in the post-pandemic recovery and preparedness aspects. This book covers some of these technological developments as well as the governance mechanisms for developing a technology and innovation ecosystem in a post-COVID-19 context in China. The book also explores the experiences and lessons learned from different types of technologies and their implementation in the post-COVID-19 period and highlights how they can be useful to prepare for future calamities.
