1. Record Nr. UNINA9910743258503321 Considerations for a post-COVID-19 technology and innovation **Titolo** ecosystem in China / / edited by Jinling Hua, Bismark Adu Gyamfi and Rajib Shaw Gateway East, Singapore: ,: Springer, , [2022] Pubbl/distr/stampa ©2022 **ISBN** 981-16-6959-7 981-16-6958-9 Descrizione fisica 1 online resource (186 pages) Collana Disaster Risk Reduction Disciplina 338.0640951 Soggetti Technological innovations Hazard mitigation Technological innovations - China Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Nota di contenuto Intro -- Preface -- About This Book -- Contents -- Editors and Contributors -- 1 Overview of Post COVID Scenario in China -- 1.1 Introduction -- 1.2 COVID-19: China's Response -- 1.2.1 Overview --1.2.2 Development of the COVID-19 Response System -- 1.2.3 Various Roles in the Community -- 1.2.4 Functions and Management Mechanism of Community Epidemic Prevention Leading Group -- 1.3 Relevance and Outline of the Book -- 1.4 Postscript -- References -- 2 Innovation and Technology Ecosystem: Historical Perspectives -- 2.1 Introduction -- 2.2 The Development of Science and Technology Policy in China -- 2.2.1 First Period: Technology Import (1949-1977) -- 2.2.2

Second Period: Integration of Science Technology and Market (1977-2003) -- 2.2.3 Third Period: Independent Innovation (2003-2012) -- 2.2.4 Fourth Period: Independent Innovation-Driven Development (2012-2019) -- 2.2.5 Fifth Period: Catalysis of China's Technological Innovation Ecosystem (2020) -- 2.3 China's Unique Indigenous Innovation Policy -- 2.3.1 Characteristics of Indigenous Innovation-Related Policies -- 2.3.2 Positioning of China's Indigenous Innovation-Related Policies -- 2.3.3 Framework of China's Science and Technology

Innovation Policy System -- 2.3.4 Chinese Investment in Science and Technology -- 2.3.5 The Guiding Role of Independent R& -- D Expenditure of Chinese Government -- 2.4 Experiences and Lessons of Innovation and Technology Ecosystem in China -- References -- 3 Drones Activity in Epidemic Prevention and Prospects in the Post-COVID-19 -- 3.1 Introduction -- 3.2 The Development Status of Drones in China -- 3.3 The Role of Chinese Drones During the COVID-19 Pandemic -- 3.3.1 Drone as Unmanned Rapid Epidemic Prevention and Control -- 3.3.2 Drone as Rapid Transportation of Medical Supplies -- 3.4 Potential Challenges of Drone Development in the Post-COVID-19 Era.

3.4.1 Challenges of Drone Production and Sales -- 3.4.2 Challenges of Drone Management Regulations -- References -- 4 Social Media Development and Application During Pandemic and Post-pandemic from the Perspectives of Recovery and Preparedness -- 4.1 Introduction -- 4.1.1 Web 2.0-Era -- 4.1.2 User-Generated Content --4.1.3 The Network Community -- 4.2 Development of Social Media Worldwide -- 4.2.1 Facebook -- 4.2.2 Twitter -- 4.3 Social Media Development in China -- 4.3.1 Sina Weibo -- 4.3.2 WeChat -- 4.3.3 TikTok -- 4.4 Overview of Social Media Used in China During COVID-19 -- 4.4.1 Early Stage of Information Dissemination -- 4.4.2 Outbreak and Spreading Stage of Information Dissemination -- 4.4.3 Retreat Stage of Information Dissemination -- 4.5 "Infodemic" in Social Media During COVID-19 -- 4.5.1 Rapid Spread -- 4.5.2 Indistinctness of Authenticity -- 4.5.3 Harmful Effect -- 4.6 Directions of Social Media for Pandemic Control -- 4.6.1 Pay Attention to the Early Warning of Social Media -- 4.6.2 Build up a New Network Gatekeeping Mechanism -- References -- 5 Toward a Digital China Through Digital Economy -- 5.1 Introduction -- 5.2 The Scale of Digital Economy --5.3 Digital China -- 5.3.1 The Framework and Meaning of Digital China -- 5.3.2 The Development Characteristics of Digital Economy in China -- 5.4 Current Situation of China's Digital Economy -- 5.4.1 Digital Industrialization Development -- 5.4.2 Industry Digitalization Development -- 5.4.3 Digital Governance Development -- 5.4.4 Digital Value Development -- References -- 6 Big Data and Its Implication in China -- 6.1 Introduction-Relationship Between Big Data and Covid-19 in China -- 6.1.1 Definition of Big Data -- 6.1.2 Big Data in China -- 6.2 The Applications of Big Data in China During Covid-19 -- 6.2.1 Big Data in the First Wave from Wuhan -- 6.2.2 Big Data in the Second Wave.

6.3 Application of Big Data in Economic Recovery -- 6.4 Outlook of Big Data in Post Covid-19 -- 6.4.1 Summary of Big Data During the Covid-19 in China -- 6.4.2 Future Potential of Big Data in Economic Recovery -- References -- 7 Robotics and Its Advancement in Modern China --7.1 Introduction-Robotics in China and Applications During COVID-19 -- 7.1.1 Brief Introduction of Robotics in China -- 7.1.2 Characteristics of the Robotic Industry in China Before COVID-19 -- 7.1.3 Robotics in COVID-19 in China -- 7.2 Applications of Robots in COVID-19 --7.2.1 Application of Medical Assistant Robot in COVID-19 -- 7.2.2 Application of Public Service Robot in COVID-19 in China -- 7.2.3 Application of Merchandise Delivery Robot -- 7.3 Analysis Based on Application of Robotics in COVID-19 -- 7.3.1 External Factors --7.3.2 Internal Factors -- 7.4 Future Potential of Robotics in China --7.4.1 Integration of Robotic Design with Other Technologies -- 7.4.2 Partnership and Collaborations -- References -- 8 Artificial Intelligence and Its Importance in Post-COVID-19 China -- 8.1 Introduction -- 8.2 Artificial Intelligence -- 8.3 China's Al-Related Health Strategies -- 8.4 Cases of Al Technology Application for COVID-19 Management

in China -- 8.4.1 Face Temperature Recognition -- 8.4.2 Cloud Computing -- 8.4.3 Al-Fused Logistics Services -- 8.5 Way Forward in Post-COVID-19 -- References -- 9 5G and Its Implication to Communication in China -- 9.1 Introduction -- 9.2 The Development of China Mobile Communication Technology -- 9.2.1 1G and 2G with China Mobile Communication System Reform -- 9.2.2 Connection of 3G Mobile Phones with the Internet -- 9.2.3 China's Independent Innovation and Practice in 3G -- 9.2.4 Characteristics of Complementary Mobile Communication Technology After 4G Era --9.3 5G Innovation in China -- 9.3.1 Technical Orientation of 5G. 9.3.2 Policy Orientation of 5G -- 9.4 Economic Effect of 5G -- 9.4.1 Investment Scale and Operator Strategy of 5G in China -- 9.4.2 5G Construction Status and Market Effect -- 9.5 Significance of 5G to China -- References -- 10 Evolution from IoT to IoE Era in China --10.1 Introduction -- 10.2 Development Status of IoV in China -- 10.2.1 loV Policy -- 10.2.2 China's Evolution to C-V2X Technology -- 10.2.3 Patent Situation of IoV and C-V2X -- 10.2.4 Self-driving Technology --10.3 Smart Home IoT in China -- 10.4 Personal IoT -- References --11 Going Beyond the "Norm" in Technology and Innovation Apparatus in Emergency Situation: A Post-COVID-19 Society -- 11.1 Introduction -- 11.2 Defining the "Norm" in Destructive Technologies Application --11.3 The Ecosystem of Norms in Destructive Technologies and Innovations -- 11.4 The New Norm in COVID-19 Era with Destructive Technology Application -- 11.4.1 Issuance of Health Certificates -- 11.4.2 Contact Tracing Mechanisms -- 11.5 Pandemic Setting Precedence for Human Rights, Security and Operation Ethics Complications -- 11.6 Lessons for Post-COVID-19 Future --References.