Record Nr. UNINA9910726281403321 Autore Smith Russell G Titolo Cybercrime in the Pandemic Digital Age and Beyond / / edited by Russell G. Smith, Rick Sarre, Lennon Yao-Chung Chang, Laurie Yiu-Chung Lau Cham:,: Springer International Publishing:,: Imprint: Palgrave Pubbl/distr/stampa Macmillan, , 2023 **ISBN** 9783031291074 9783031291067 [1st ed. 2023.] Edizione Descrizione fisica 1 online resource (291 pages) Palgrave Studies in Cybercrime and Cybersecurity Collana Altri autori (Persone) SarreRick ChangLennon Yao-Chung LauLaurie Yiu-Chung Disciplina 364.168 Soggetti Computer crimes Criminology Crime **Technology** Crime—Sociological aspects Transnational crime Criminal behavior Cybercrime Crime Control and Security Crime and Technology Crime and Society **Transnational Crime Criminal Behavior** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

Nota di contenuto

Chapter 1: Introduction: Crime in the post-pandemic digital age -Chapter 2: Pandemics and illegal manipulation of digital technologies:

Examining cause and effect in a time of COVID-19 -- Chapter 3: Pandemics and fraud: Learning from the coronavirus pandemic and its antecedents -- Chapter 4: The human element of online consumer

scams arising from the coronavirus pandemic -- Chapter 5: State-sponsored economic espionage in cyberspace: Risks and preparedness during and after the pandemic -- Chapter 6: Virtual kidnapping: Online scams with 'Asian characteristics' during the pandemic -- Chapter 7: Lessons in a time of pestilence. The relevance of international cybercrime conventions to controlling post-pandemic cybercrime -- Chapter 8: Domestic laws governing post-pandemic crime and criminal justice -- Chapter 9: Perspectives on policing post-pandemic cybercrime -- Chapter 10: Digital criminal courts: The place or space of (post-)pandemic justice -- Chapter 11: Online messaging as a cybercrime prevention tool in the post-pandemic age -- Chapter 12: Artificial intelligence, COVID-19, and crime: Charting the origins and expansion of dystopian and utopian narratives -- Chapter 13: Conclusions: Minimising crime risks in pandemics of the future.

Sommario/riassunto

"The editors of this book have assembled an all-star cast of prominent academics working in the field of cybercrime to explore the different crime challenges posed by Covid to provide both facts and wisdom. For those who practice, or make policy, or are just interested, this is a must-read book." -Professor David S. Wall, University of Leeds, United Kingdom "This book is a timely addition to the literature on the various cybercriminal risks and mitigation solutions during the trying times surrounding the coronavirus pandemic. It provides directions that should be considered so as to avoid malicious cyber activities that may occur in any future pandemics." -Professor Kim-Kwang Raymond Choo, University of Texas at San Antonio, USA "Combining empirical engagement and socio-legal thinking, this book makes an insightful contribution to the literature on cybercrime during a time of crisis and forces us to think about some of the challenges and opportunities ahead." -Associate Professor Anita Lavorgna, University of Bologna, Italy This edited collection presents current research dealing with crime involving information and communications technologies in the months immediately before, during and following the coronavirus pandemic since 2019. Information and communications technologies played a pivotal role during the pandemic in communicating information across the globe on the risks and responses to the pandemic but also in providing opportunities for various forms of illegality. This volume describes the nature and extent of such illegality, its connection to the pandemic and how digital technologies can assist in solving not only the health crisis but also the associated crime problems. It identifies technological solutions to cybercrime, legislative responses, crime prevention initiatives and policy discussions dealing with the most critical issues present during and following the pandemic. Russell G Smith is Professor at Flinders University, South Australia. Rick Sarre is Emeritus Professor at the University of South Australia. Lennon Yao-Chung Chang is Associate Professor at Deakin University, Australia. Laurie Lau is Chairman at the Asia Pacific Association of Technology and Society, Hong Kong. .