

1. Record Nr.	UNINA9910822401603321
Titolo	Artificial intelligence and the law : cybercrime and criminal liability // edited by Dennis J. Baker and Paul H. Robinson
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, NY : , : Routledge, , 2021 ©2021
ISBN	1-000-21052-9 0-429-34401-5 1-000-21064-2
Descrizione fisica	1 online resource (ix, 270 pages)
Disciplina	340.028563
Soggetti	Artificial intelligence - Law and legislation Artificial intelligence - Law and legislation - Criminal provisions Computer crimes - Law and legislation Criminal liability Privacy, Right of Data protection - Law and legislation Artificial intelligence - Law and legislation - China Data protection - Laws and legislation - China
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Emerging technologies and the criminal law / Dennis J. Baker and Paul H. Robinson -- Financial technology : opportunities and challenges to law and regulation / the Right Hon. Lord Hodge P.C. -- Between prevention and enforcement : the role of 'disruption' in confronting cybercrime / Jonathan Clough -- Preventive cybercrime and cybercrime by omission in China / He Ronggong and Jinglilia -- Criminal law protection of virtual property / Zhang Mingkai and Wang Wenjing -- Criminalising cybercrime facilitation by omission and its remote harm form in China / Liang Genlin and Dennis J. Baker -- Rethinking personal data protection in the criminal law of China / Lao Dongyan -- Using conspiracy and complicity for criminalising cyber-fraud in China : lessons from the common law / Li lifeng, Tianhong Zhao and Dennis J.

Baker -- Sadie Creese -- AI v IP : criminal liability for intellectual property offences of artificial intelligence entities / Gabriel Hallevy -- Do not panic : artificial intelligence and criminal law 101 / Mark Dsouza.

Sommario/riassunto

"This volume presents new research in Artificial Intelligence and Law with special reference to criminal justice. It brings together leading international experts including computer scientists, lawyers, judges, and cyber-psychologists. The book examines some of the core problems that technology raises for criminal law ranging from privacy and data protection, to cyber-warfare, through to the theft of virtual property. Focusing on the West and China, the work considers the issue of AI and the law in a comparative context presenting the research from a cross-jurisdictional and cross-disciplinary approach. As China becomes a global leader in AI and technology, the book provides an essential in-depth understanding of domestic laws in both Western jurisdictions and China on criminal liability for cybercrime. As such, it will be a valuable resource for academics and researchers working in the areas of AI, technology and criminal justice"--