

1. Record Nr.	UNINA990001701400403321
Autore	Pompa, Antonino
Titolo	Inchiesta sul latifondo agro di Foggia / Antonino Pompa
Pubbl/distr/stampa	Foggia : Tip. Fiammata, 1932
Descrizione fisica	46 p. ; 25 cm
Disciplina	658.93
Locazione	FAGBC
Collocazione	60 OP. 12/1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910483211303321
Titolo	Algorithmic Governance and Governance of Algorithms : Legal and Ethical Challenges // edited by Martin Ebers, Marta Cantero Gamito
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-50559-6
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (IX, 167 p. 3 illus., 1 illus. in color.)
Collana	Data Science, Machine Intelligence, and Law, , 2730-5902 ; ; 1
Disciplina	343.0999
Soggetti	Information technology - Law and legislation Mass media - Law and legislation Machine learning Robotics IT Law, Media Law, Intellectual Property Machine Learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

Algorithmic Governance and Governance of Algorithms: An Introduction -- Privacy, Non-Discrimination and Equal Treatment: Developing a Fundamental Rights Response to Behavioural Profiling -- The Black Box on Trial: The Impact of Algorithmic Opacity on Fair Trial Rights in Criminal Proceedings -- Microchipping Employees: Unlawful Monitoring Practice or a New Trend in the Workplace? -- Electronic Personhood: A Tertium Genus for Smart Autonomous Surgical Robots? -- Online Behavioural Advertising and Unfair Manipulation Between the GDPR and the UCPD -- Protecting Deep Learning: Could the New EU-Trade Secrets Directive Be an Option for the Legal Protection of Artificial Neural Networks? -- Chinese Copyright Law and Computer-Generated Works in the Era of Artificial Intelligence.

Sommario/riassunto

Algorithms are now widely employed to make decisions that have increasingly far-reaching impacts on individuals and society as a whole (“algorithmic governance”), which could potentially lead to manipulation, biases, censorship, social discrimination, violations of privacy, property rights, and more. This has sparked a global debate on how to regulate AI and robotics (“governance of algorithms”). This book discusses both of these key aspects: the impact of algorithms, and the possibilities for future regulation.
