1. Record Nr. UNINA9910794390103321

Autore Gordon John-Stewart

Titolo Smart Technologies and Fundamental Rights / / edited by John-Stewart

Gordon

Pubbl/distr/stampa Leiden; ; Boston:,: Brill | Rodopi,, 2021

ISBN 90-04-43787-8

Descrizione fisica 1 online resource (xv, 384 pages) : illustrations

Collana Value Inquiry Book Series ; ; 350

Disciplina 303.48/34

Soggetti Artificial intelligence - Moral and ethical aspects

Artificial intelligence - Social aspects

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto List of Figures and Tables vii -- Acknowledgements viii -- Biographial

Notes ix -- Introduction -- Kestutis Mosakas and John-Stewart Gordon -- Part 1: Ethical Challenges of Smart Technologies -- 1 What Do We Owe to Intelligent Robots? -- John-Stewart Gordon -- 2 Robot Rights -Thinking the Unthinkable -- David J. Gunkel -- 3 Machine Moral Standing: in Defence of the Standard Properties-based View -- Kestutis Mosakas -- 4 Ascribing Rights to Robots as Potential Moral Patients --Janina Loh -- 5 Fundamental Rights and Smart Health Technologies --Adam Poulsen and Anwaar Ulhag -- Part 2: Socio-political Challenges of Smart Technologies -- 6 Rules for Regulators -- Jonathan Wolff -- 7 Free Speech, Public Shaming, and the Role of Social Media -- Carl Fox -- 8 Smart Technologies and Fundamental Rights: global Governance of AI: pressure on Political Legitimacy -- Stephen Rainey and Anibal Monasterio Astobiza -- Part 3: Al and Law -- 9 The Rule of Law and the Protection of Fundamental Human Rights in an Era of Automation --Tanel Kerikmae and Katrin Nyman Metcalf -- 10 Al in the Context of Prevailing Privacy Concepts: in Search of a New Approach -- Julija Kirsiene and Vygantas Malinauskas -- 11 Artificial Intelligence as a Subject of Criminal Law: a Corporate Liability Model Perspective --

Edita Gruodyte and Paulius Cerka -- Part 4: Al and Information Technologies -- 12 Responsibility by Design?! - On the Standardisation of "Smart" Systems -- Kai Jakobs -- 13 The Shift from Traditional

Computing Systems to Artificial intelligence and the Implications for

Sommario/riassunto

Bias -- Vladislav V. Fomin -- 14 Machine Bias and Fundamental Rights -- Darius Amilevicius -- Index.

"Smart Technologies and Fundamental Rights covers a broad range of vital topics that highlight the ethical, socio-political, and legal challenges as well as technical issues of AI with respect to fundamental rights. Either humanity will greatly profit from the use of AI in almost all domains in human life that may eventually lead to a much better and more humane society. Or, it could be the case that people may misuse AI for idiosyncratic purposes as well as intelligent machines may turn against human beings. Therefore, we should be extremely cautious with respect to the technological development of AI because we might not be able to control the machines once they reached a certain level of sophistication"--