1. Record Nr. UNINA9910823844503321

Autore Rebe Nathalie

Titolo Artificial intelligence : robot law, policy, and ethics / / Nathalie Rebe

Pubbl/distr/stampa Leiden, Netherlands; ; Boston, Massachusetts:,: Brill Nijhoff, , [2021]

©2021

ISBN 90-04-45810-7

Descrizione fisica 1 online resource

Collana Nijhoff Law Specials ; ; 102

Disciplina 323

Soggetti Artificial intelligence - Law and legislation

Artificial intelligence - Government policy

Artificial intelligence - Moral and ethical aspects

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Half Title -- Series Information -- Title Page -- Copyright Page --

Contents -- Acknowledgments -- List of Figures -- Acronyms and Abbreviations -- Introduction: Al (R)evolution: On the Path to Robot

Independence -- Part 1 The Light and Dark Side of Advanced

Technologies -- Introduction to Part 1 -- Chapter 1 Heading Towards
Dire Economic Consequences? -- Summary -- Chapter 2 A Revolution
for Worldwide Education -- Summary -- Chapter 3 Privacy and Law

Enforcement in an Artificial World -- Summary -- Chapter 4 Future Military Scenarios -- Summary -- Chapter 5 Trans-humanism and

Medical Progress -- Summary -- Chapter 6 Robot Relationships: Love,

Sex and Business -- Summary -- Part 2 Al Rights, Crimes and Punishments -- Introduction to Part 2 -- Chapter 7 The Juridical

Personality of Artificial Intelligence -- Summary -- Chapter 8 Inherent Rights of Strong AI -- Summary -- Chapter 9 Illegal Usage of AI Technology -- Slavery -- Prostitution -- Discrimination -- Physical

Mistreatment -- Death -- Financial crimes -- Hacking -- Speculative Decision- Making -- Virtual Reality (vr) -- Mind Crimes -- Privacy -- Robots at War -- Summary -- Chapter 10 Jurisdictional Competencies

and Fair Punishment for Wrongful Conduct -- Summary -- Chapter 11 Starter's Guide for Future Trials -- Summary -- Chapter 12 Thinking

Ahead: Building a New Al Convention -- Summary -- Conclusion: Will

Mankind Be Overwhelmed and Become the Slave of Its Own Innovation? -- Annexes -- Annex 1 Related Cases -- Annex 2 Related Conventions -- Annex 3 New Proposed AI Legislation -- Bibliography -- Articles -- Blog -- Books -- Cases -- Dictionaries -- Magazine -- Movies -- Online Press -- Regulations -- Reports -- tv Series -- Websites -- Index.

Sommario/riassunto

In Artificial Intelligence: Robot Law, Policy and Ethics, Dr. Nathalie Rebe discusses the legal and contemporary issues in relation to creating conscious robots. She argues that Al's physical and decision-making capacities to act on its own means having to grant it a juridical personality. The advancement in new technologies forces us to reconsider the role Artificial Intelligence (AI) will have in our society. Sectors such as education, transportation, jobs, sex, business, the military, medical and security will be particularly affected by the development of AI. This work provides an analysis of cases and existing regulatory tools, which could be used by lawyers in future trials. Dr. Rebe also offers a new comprehensive framework to regulate Strong AI so that 'it' can safely live among humans. This book is a response to two questions: first, should we ban or prohibit AI; and, secondly, if not, what should be the salient features of a legal or regulatory framework for AI?.