

1. Record Nr.	UNISA996464444903316
Autore	Stahl Bernd Carsten
Titolo	Artificial Intelligence for a Better Future [[electronic resource]] : An Ecosystem Perspective on the Ethics of AI and Emerging Digital Technologies // by Bernd Carsten Stahl
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-69978-1
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (128 pages)
Collana	SpringerBriefs in Research and Innovation Governance, , 2452-0527
Disciplina	006.3
Soggetti	Artificial intelligence Ethics Computers and civilization Technology - Philosophy Business ethics Artificial Intelligence Moral Philosophy and Applied Ethics Computers and Society Philosophy of Technology Business Ethics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- 1 Introduction -- 2 Artificial Intelligence and Other Emerging Technologies -- 3 The Ethics of AI -- 4 Mitigation Measures -- 5 An AI Ecosystem for Human Flourishing -- 6 Conclusion -- 7 Index. .
Sommario/riassunto	This open access book proposes a novel approach to Artificial Intelligence (AI) ethics. AI offers many advantages: better and faster medical diagnoses, improved business processes and efficiency, and the automation of boring work. But undesirable and ethically problematic consequences are possible too: biases and discrimination, breaches of privacy and security, and societal distortions such as unemployment, economic exploitation and weakened democratic processes. There is even a prospect, ultimately, of super-intelligent

machines replacing humans. The key question, then, is: how can we benefit from AI while addressing its ethical problems? This book presents an innovative answer to the question by presenting a different perspective on AI and its ethical consequences. Instead of looking at individual AI techniques, applications or ethical issues, we can understand AI as a system of ecosystems, consisting of numerous interdependent technologies, applications and stakeholders. Developing this idea, the book explores how AI ecosystems can be shaped to foster human flourishing. Drawing on rich empirical insights and detailed conceptual analysis, it suggests practical measures to ensure that AI is used to make the world a better place.
