1. Record Nr. UNINA9910813588903321 Autore Skene Keith <1965-> Titolo Artificial Intelligence and the Environmental Crisis: Can Technology Really Save the World? Milton,: Routledge, 2019 Pubbl/distr/stampa **ISBN** 042961909X 0429621248 0429055676 Edizione [1st ed.] Descrizione fisica 1 online resource (277 pages) Disciplina 363.70028563 Artificial intelligence - Environmental applications Soggetti Artificial intelligence - Moral and ethical aspects Artificial intelligence - Social aspects Environmental sciences - Data processing Information storage and retrieval systems - Environmental protection Sustainability - Technological innovations Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. VIII.9. The central role of AI in feedback: Shaping our new world Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover -- Title Page -- Copyright Page -- Dedication -- Contents --Preface -- Section I: Artificial Intelligence and the Internet of Things --I.1. Nothing new under the Sun -- I.2. Oh, for a nice cold soda: The birth of the internet of things -- I.3. The two-month, ten-man project to transform the world -- I.4. Getting to grips with the jargon: Symbolic and non-symbolic AI -- Section II: Should I stay or should I go? Ethics in AI -- II.1. Choosing an ethical framework -- II.2. The strange case of Asimov's laws -- II.3. Free will and moral judgement II.4. The confused owl of Minerva: Dangers of a moral vacuum -- II.5. Who's in charge of the big bad wolf? -- II.6. What should a declaration of Al rights look like? -- Section III: Gender, Race, Culture and Fear --III.1. Gender issues in AI -- III.2. Racial issues in AI -- III.3. Cultural issues in AI -- III.4. Fear and loathing in AI -- Section IV: The Thinker:

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Sommario/riassunto

A radical and challenging book which argues that artificial intelligence needs a completely different set of foundations, based on ecological intelligence rather than human intelligence, if it is to deliver on the promise of a better world. This can usher in the greatest transformation in human history, an age of re-integration. Our very existence is dependent upon our context within the Earth System, and so, surely, artificial intelligence must also be grounded within this context, embracing emergence, interconnectedness and real-time feedback. We discover many positive outcomes across the societal, economic and environmental arenas and discuss how this transformation can be delivered. Key Features: Identifies a key weakness in current AI thinking, that threatens any hope of a better world. Highlights the importance of realizing that systems theory is an essential foundation for any technology that hopes to positively transform our world. Emphasizes the need for a radical new approach to AI, based on ecological systems. Explains why ecosystem intelligence, not human intelligence, offers the best framework for Al. Examines how this new approach will impact on the three arenas of society, environment and economics, ushering in a new age of re-integration.