

1. Record Nr.	UNINA9910917189603321
Autore	Fabris Adriano
Titolo	Digital Environments and Human Relations : Ethical Perspectives on AI Issues // edited by Adriano Fabris, Sergio Belardinelli
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031769610 9783031769603
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (210 pages)
Collana	Human Perspectives in Health Sciences and Technology, , 2661-8923 ; ; 150
Altri autori (Persone)	BelardinelliS (Sergio)
Disciplina	174.90063
Soggetti	Ethics Artificial intelligence Technology - Philosophy Philosophy and social sciences Sociology Moral Philosophy and Applied Ethics Artificial Intelligence Philosophy of Technology Philosophy of the Social Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Ethics and Digital Environments-Introduction -- Towards a Relational Ethics in AI. The Problem of Agency, The Search for Common Principles, the Pairing of Human and Artificial Agents -- Ethics of Digital Technologies: Where we are, Where we are heading towards -- Neuroergonomics for Human-Centered Technological Contexts -- AI Regulation in Europe: Exploring the Artificial Intelligence Act -- Living in Digital Ecosystems: Are we aware of this? -- Navigating European healthcare Regulations through a Historical Lens -- For a Prudential Governance of AI -- Beyond Digital Escapism -- Technological Humanism & Sustainable A.I.
Sommario/riassunto	In Digital Environments and Human Ecology: New Perspectives on AI Issues, editors and contributors embark on a multidisciplinary exploration of how artificial intelligence (AI) is reshaping the

landscapes of human interactions, societal structures, and individual and collective psychologies. Discussing if and to what extent the digital environment can be considered an extension of our environment, this book investigates the profound implications of AI's integration into our daily life. It emphasizes the need for a harmonious coexistence between technological advancements and human-centered values, stressing the importance of sustainability in digital development and a renewed human ecology. By weaving together insights from computer science, social sciences, philosophy, and environmental studies, this book offers a comprehensive and nuanced understanding of the complex relationship between humans and technology. It serves as a vital resource for policymakers, technologists, scholars, and anyone interested in the ethical and ecological implications of digital technologies in our lives.
