Record Nr. UNINA990009823680403321

Autore Cusset, Francis

Titolo Vocabulaire technique anglais-français et français-anglais : métallurgie,

mines, électricité, mécanique, sciences / Francis Cusset

Pubbl/distr/stampa Paris: Berger - Levrault, 1965

Edizione [7 ed.]

Descrizione fisica 434 p.; 18 cm

Locazione DINGE

Collocazione R 2/11

Lingua di pubblicazione Francese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910999682803321

Autore Reijers Wessel

Titolo Introduction to the Ethics of Emerging Technologies / / by Wessel

Reijers, Mark Thomas Young, Mark Coeckelbergh

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Palgrave Macmillan,

, 2025

ISBN 3-031-85887-5

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (268 pages)

Collana Palgrave Philosophy Today, , 2947-9347

Altri autori (Persone) YoungMark Thomas

CoeckelberghMark

Disciplina 174.96

Soggetti Technology - Moral and ethical aspects

Artificial intelligence

Ethics

Science - Social aspects

Computer science Ethics of Technology Artificial Intelligence

Moral Philosophy and Applied Ethics

Science and Technology Studies

Computer Science

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	 Challenges of Emerging Technologies 2. From Emerging Technologies to Ethics 3. From Ethics to Emerging Technology 4. Technology and the Human Condition 5. Values and Technology 6. Responsible Innovation 7. Risks of Emerging Technologies 8. Thinking Machines 9. Life Making 10. Citizenship and Politics 11. Climate Change and Sustainability 12. Emerging Technology and Inequality.
Sommario/riassunto	Introduction to Ethics of Emerging Technologies offers a set of lecture and seminar course materials for teaching ethics of emerging technologies. It covers the field in a comprehensive and accessible manner, emphasizing storytelling and examples, practical approaches and tools, and interactive assignments. The book addresses historical and current discourses, both academic and practical, related to the ethics of emerging technologies. This includes a basic introduction to normative ethics and applied ethics of technology, an accessible entry point to theories of technology and normativity, particular technological themes (engineering ethics, ethics of AI, and ethics of biotechnologies), as well as societal contexts in which emerging technologies play a pivotal role (citizenship, sustainability, and global inequality). This book is a must-read for science and engineering students who want to engage with the ethical impacts of their future work and research; for philosophy students who want to know more about emerging technologies; for researchers and educators interested in developing technology ethics curricula; and for general readers interested in the topic. Mark Coeckelbergh is full Professor of Philosophy of Media and Technology at the University of Vienna, ERA Chair at Institute of Philosophy of the Czech Academy of Sciences, and former President of the Society for Philosophy and Technology (SPT). He is also member of various entities that support policy development concerning AI Ethics. He is the author of numerous books including AI Ethics and Why AI Undermines Democracy. Mark Thomas Young is a postdoctoral researcher at the University of Oslo. His research covers two fields; the Philosophy of Technology, where he focuses on practices of maintenance and the use of automating technologies and the History and Philosophy of Science, where he explores instruments, craft practices and tacit knowledge in the early modern period. Wessel Reijers is a postdoctoral researcher at Paderborn University and holds vis