

1. Record Nr.	UNISA996396176203316
Autore	Chappell, Mr.
Titolo	A true and good relation of the valliant exploits, and victorious enterprises of Sir Simon Harcourt, and Sir Charles Coote [[electronic resource]] : with their valliant overthrow, of at least 5000. rebels, with the burning of three townes, where the rebels lay incamped neare Dublin. And also the relief of Tragidaugh, and other particulars related in a letter, dated Jan. 20. 1641. from Mr. Chappell of Dublin, to his friend, a draper in London, and brought by the last post, Ian. 25. Whereunto is added another relation concerning (these particulars) the taking of the towne, and castle of Enishannon from the rebels, by Sir Simon Harcourt, and Sir Thomas Temple, with a notable victory over the rebell Mac-Carty at Enishannon Foord: Mac-Con the rebels attempt upon the towne of Bandon Bridge, and their happy defeate by Sir Richard Grinfield
Pubbl/distr/stampa	London, : Printed for F. Coules, and W. Ley at Paules Chain, [1642]
Descrizione fisica	1+ p
Soggetti	Ireland History Rebellion of 1641 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Date of publication suggested by Wing. Dates in title given according to Lady Day dating. In this edition, line 9 of title begins "The Relief of Tragidaugh, ..." Imperfect: cropped; print show-through; t.p. and verso only. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910473451003321
Autore	von Braun Joachim
Titolo	Robotics, AI, and Humanity : Science, Ethics, and Policy / / edited by Joachim von Braun, Margaret S. Archer, Gregory M. Reichberg, Marcelo Sánchez Sorondo
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-54173-8
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (261 pages)
Altri autori (Persone)	S. ArcherMargaret ReichbergGregory M Sanchez SorondoMarcelo
Disciplina	153
Soggetti	Cognitive psychology Artificial intelligence Ethics Social policy Labor economics Cognitive Psychology Artificial Intelligence Moral Philosophy and Applied Ethics Social Policy Labor Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction, overview and cross cutting conclusions -- SECTION I) FOUNDATIONAL ISSUES IN AI AND ROBOTICS -- 2. Could a robot be conscious? Lessons from philosophy -- 3. Could a robot be conscious? Lessons from the cognitive neuroscience of consciousness -- 4. Differences between Natural and Artificial Cognitive Systems -- 5. Foundations of artificial intelligence and effective universal induction -- SECTION II) AI AND ROBOTICS CHANGING THE FUTURE OF SOCIETY (WORK, FARMING, SERVICES AND POVERTY) -- 6. Robotics and the global organization of production -- 7. AI/robotics implications for

poverty and marginalization -- 8. Robotics for sustainable Crop Production -- 9. Robotics and AI for food security and innovation -- 10. Robotics in the classroom. Hopes or threats? -- SECTION III) ROBOTICS, AI, AND MILITARIZED CONFLICT -- 11. Designing robots for the battlefield: state of the art -- 12. Military applications of AI and the relevance of virtue ethics -- 13. The use of AI in cyber war: ethical and regulatory challenges -- 14. AI Winter or AI that Saves the World? - AI and nuclear deterrence -- SECTION IV) AI/ROBOT – HUMAN INTERACTIONS: REGULATORY AND ETHICAL IMPLICATIONS -- 15. Can Human Beings and AI Robots be Friends? -- 16. Robots and rights -- 17. Human-robot interactions and affecting computing: the ethical implications -- 18. Humans Judged by Machines: the Rise of big data in Finance, Insurance, and Real Estate -- 19. Impact of robotics/AI on human relations: the process of hybridization and how to deal with it -- 20. What is it to implement human-robot joint action? -- 21. Unpacking “Responsible robotics” -- 22. Regulating AI: considerations that apply across domains.

Sommario/riassunto

This open access book examines recent advances in how artificial intelligence (AI) and robotics have elicited widespread debate over their benefits and drawbacks for humanity. The emergent technologies have for instance implications within medicine and health care, employment, transport, manufacturing, agriculture, and armed conflict. While there has been considerable attention devoted to robotics/AI applications in each of these domains, a fuller picture of their connections and the possible consequences for our shared humanity seems needed. This volume covers multidisciplinary research, examines current research frontiers in AI/robotics and likely impacts on societal well-being, human – robot relationships, as well as the opportunities and risks for sustainable development and peace. The attendant ethical and religious dimensions of these technologies are addressed and implications for regulatory policies on the use and future development of AI/robotics technologies are elaborated.
