



Robot ethics : the ethical and social implications of robotics /

Lin, Patrick
 Abney, Keith (1963-)
 Bekey, George A. (1928-)

MIT Press,
 2012

Electronic books Electronic books.

Monografía

Robots today serve in many roles, from entertainer to educator to executioner. As robotics technology advances, ethical concerns become more pressing: Should robots be programmed to follow a code of ethics, if this is even possible? Are there risks in forming emotional bonds with robots? How might society--and ethics--change with robotics? This volume is the first book to bring together prominent scholars and experts from both science and the humanities to explore these and other questions in this emerging field. Starting with an overview of the issues and relevant ethical theories, the topics flow naturally from the possibility of programming robot ethics to the ethical use of military robots in war to legal and policy questions, including liability and privacy concerns. The contributors then turn to human-robot emotional relationships, examining the ethical implications of robots as sexual partners, caregivers, and servants. Finally, they explore the possibility that robots, whether biological-computational hybrids or pure machines, should be given rights or moral consideration. Ethics is often slow to catch up with technological developments. This authoritative and accessible volume fills a gap in both scholarly literature and policy discussion, offering an impressive collection of expert analyses of the most crucial topics in this increasingly important field

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzA1MjQ3NDE>

Título: Robot ethics the ethical and social implications of robotics edited by Patrick Lin, Keith Abney, and George A. Bekey

Editorial: Cambridge, Mass. MIT Press 2012

Descripción física: 1 online resource (x, 386 pages) illustrations

Variantes del título: Ethical and social implications of robotics

Mención de serie: Intelligent robotics and autonomous agents

Bibliografía: Includes bibliographical references and index

Contenido: Introduction to robot ethics Patrick Lin. -- Current topics in robotics : technology and ethics George A. Bekey. -- Robotics, ethical theory, and metaethics : a guide for the perplexed Keith Abney. -- Moral machines : contradictions in terms or abdication of human responsibility? Colin Allen and Wendell Wallach. -- Compassionate AI and selfless robots : a Buddhist approach James Hughes. -- The divine-command approach to robot ethics Selmer Bringsjord and Joshua Taylor. -- Killing made easy : from joysticks to politics Noel Sharkey. -- Robotic warfare : some challenges in moving from noncivilian to civilian theaters Marcello Guarini and Paul Bello. -- Responsibility for military robots Gert-Jan Lokhorst and Jeroen van den Hoven. -- Contemporary governance architecture regarding robotics technologies : an assessment Richard M. O'Meara. -- A body to kick but still no soul to damn : legal perspectives on robotics Peter M. Asaro. -- Robots and privacy M. Ryan Calo. -- The inherent dangers of unidirectional emotional bonds between humans and social robots Matthias Scheutz. -- The ethics of robot prostitutes David Levy. -- Do you want a robot lover? : the ethics of caring technologies Blay Whitby. -- Robot caregiver : ethical issues across the human lifespan Jason Borenstein and Yvette Pearson. -- The rights and wrongs of robot care Noel Sharkey and Amanda Sharkey. -- Designing people to serve Steve Petersen. -- Can machines be people? : reflections on the Turing triage test Rob Sparrow. -- Robots with biological brains Kevin Warwick. -- Moral machines and the threat of ethical nihilism Anthony F. Beavers. -- Roboethics : the applied ethics for a new science Gianmarco Veruggio and Keith Abney

Lengua: English

Copyright/Depósito Legal: 775992307 817055253 828068314 848043551 961494222 962585920 984521909 988486151 992079133 1037915747 1038629320 1055402870 1065704497 1081226834 1086518614 1108953807 1114424026 1122901907 1125522204 1136317452 1153549392 1154814675 1163939278 1164464631 1164968373 1166179539 1170754577 1171763781 1182008126 1182008246 1228571951 1229946545 1243389977 1257324806 1290031353 1300562499

ISBN: 0262298635 electronic bk.) 9780262298636 electronic bk.) 1283420740 9781283420747 9780262016667 hardcover ; alk. paper) 0262016664 hardcover ; alk. paper) 9780262526005 print) 9780262268636 electronic) 026252600X 9786613420749 6613420743 0262268639 electronic) 9780262268639 0262297752 9780262297752

Materia: Robotics- Human factors Robotics- Moral and ethical aspects Robotics- Social aspects Robots- Design and construction Robotics- ethics Bioethical Issues BUSINESS & ECONOMICS- Business Ethics. Robotics- Human factors. Robotics- Moral and ethical aspects. Robotics- Social aspects. Robots- Design and construction. Ethik. Mensch-Maschine-Kommunikation. Robotik. Roboter. Ethik. Robótica Ethische aspecten.

Autores: Lin, Patrick Abney, Keith (1963-) Bekey, George A. (1928-)

Enlace a formato físico adicional: Print version 9780262016667 0262016664 (DLC) 2011016639

Punto acceso adicional serie-Título: Intelligent robotics and autonomous agents

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es