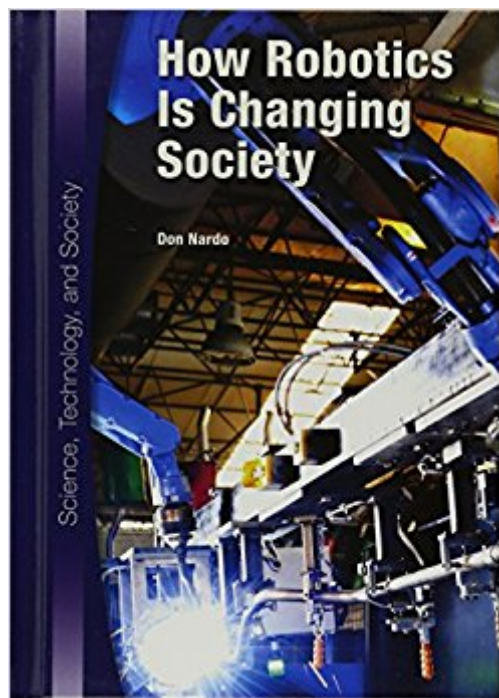


The book was found

How Robotics Is Changing Society (Science, Technology, And Society)



Synopsis

Virtual assistants such as Siri can keep us informed and help us manage our daily life. Robots work in factories, deliver packages, and clean our floors. Someday "sociable robots" may care for the elderly or disabled and even provide companionship to lonely people. However even as this technology offers new capabilities and greater convenience, it threatens our jobs and perhaps even our identity as human beings.

Book Information

Series: Science, Technology, and Society

Hardcover: 80 pages

Publisher: Referencepoint Press (August 2015)

Language: English

ISBN-10: 1601529066

ISBN-13: 978-1601529060

Product Dimensions: 0.5 x 7 x 9.8 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #845,661 in Books (See Top 100 in Books) #28 in Books > Teens > Education & Reference > Science & Technology > Technology > Inventions #37 in Books > Teens > Education & Reference > Social Science > Sociology

Customer Reviews

Gr 8 Up-Without historical perspective to draw on but also seldom daring to go out on speculative limbs, the authors of these studies of potentially world-changing technological innovations limit themselves largely to current but conventional overviews of their subjects and catalogs of known hazards and ethical issues. Allen, for instance, lays out the value of gene modification not only for the treatment of disease, but for obesity and even depression-but aside from noting that it could also artificially enhance athletic performance makes only a few vague cautionary statements about the possibilities for designer babies. Along with arguing that industrial robots are actually creating jobs (but saying nothing about the often low quality and insecure nature of said jobs), Nardo expresses skepticism about whether true artificial intelligence is possible. Still, the information in each volume is up to date, and each is well furnished with statistical data, study questions, and leads to further resources. VERDICT Solid additions. Where topics overlap, these may serve as complementary updates to the publisher's pro-and-con "Thinking Critically" series (2013). (c) Copyright 2011.

[Download to continue reading...](#)

Robotics: Everything You Need to Know About Robotics From Beginner to Expert (Robotics 101, Robotics Mastery) How Robotics Is Changing Society (Science, Technology, and Society) Evolutionary Robotics: The Biology, Intelligence, and Technology of Self-Organizing Machines (Intelligent Robotics and Autonomous Agents) Robots and Robotics High Risk Robots Macmillan Library (Robots and Robotics - Macmillan Library) Robotics, Vision and Control: Fundamental Algorithms in MATLAB (Springer Tracts in Advanced Robotics) Robotics, Vision and Control: Fundamental Algorithms In MATLAB, Second Edition (Springer Tracts in Advanced Robotics) The Robotics Primer (Intelligent Robotics and Autonomous Agents series) Robotics: Discover The Robotic Innovations Of The Future - An Introductory Guide to Robotics Robotics: Everything You Need to Know About Robotics from Beginner to Expert The Robotics Club: Teaming Up to Build Robots (Robotics (Library)) How Mobile Devices Are Changing Society (Science, Technology, and Society) How Renewable Energy Is Changing Society (Science, Technology, and Society) Robotics: DISCOVER THE SCIENCE AND TECHNOLOGY OF THE FUTURE with 20 PROJECTS (Build It Yourself) Robotics (Cutting-Edge Technology) Introduction to Nanoscale Science and Technology (Nanostructure Science and Technology) Science and Technology in the Global Cold War (Transformations: Studies in the History of Science and Technology) Foresight for Science, Technology and Innovation (Science, Technology and Innovation Studies) Advances in Corrosion Science and Technology: Volume 6 (Advances in Corrosion Science & Technology) Holt Science & Technology: Microorganisms, Fungi, and Plants Course A (Holt Science & Technology [Short Course]) Advances in Nuclear Science and Technology: Volume 22 (Advances in Nuclear Science & Technology)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)