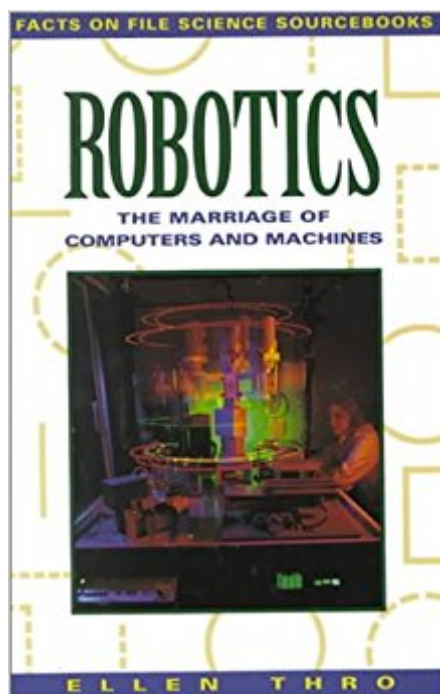


The book was found

# Robotics: The Marriage Of Computers And Machines (Facts On File Science Sourcebooks)



## **Synopsis**

This exciting young adult set brings the latest scientific advances right from the laboratory to the library. It makes information about science and technology readily available to young people in basic terms they can understand. Highlights include: -- The history of the particular science or technology, including its key inventors, researchers, and pioneers-- A description of a particular science or technology, introducing its basic concepts and terms-- Applications to everyday life-- A discussion of the future of the science or technology, including both the advantages and the potential negative effect on human life and the environment.

## **Book Information**

Age Range: 12 and up

Series: Facts on File Science Sourcebooks

Hardcover: 128 pages

Publisher: Facts on File; First Edition edition (February 1, 1993)

Language: English

ISBN-10: 0816026289

ISBN-13: 978-0816026289

Product Dimensions: 9.3 x 6.2 x 0.6 inches

Shipping Weight: 11.2 ounces (View shipping rates and policies)

Average Customer Review: 3.0 out of 5 stars 1 customer review

Best Sellers Rank: #5,179,431 in Books (See Top 100 in Books) #51 in Books > Children's Books > Education & Reference > Science Studies > Engineering #2078 in Books > Computers & Technology > Computer Science > Robotics #3412 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Robotics & Automation

## **Customer Reviews**

This book is a (mostly) clear introduction to the field of robotics for young adult readers. The language used is quite simple (perhaps overly so) and somewhat dry. Occasionally, simplicity seems to outweigh substance, and it's hard to pick up on the main ideas. On the other hand, the book does give an overview of many aspects of robotics, from history, to uses, to artificial intelligence programming. It includes a glossary of technical terms and a short list of recommended readings. Although it was originally published some time ago, it is still current today and probably will be for some time to come because the book focuses on concepts rather than specific

technologies.

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

Robotics: The Marriage of Computers and Machines (Facts on File Science Sourcebooks) Robotics: Everything You Need to Know About Robotics From Beginner to Expert (Robotics 101, Robotics Mastery) Evolutionary Robotics: The Biology, Intelligence, and Technology of Self-Organizing Machines (Intelligent Robotics and Autonomous Agents) The Facts on File Encyclopedia of Word and Phrase Origins, 4th Edition (Facts on File Writer's Library) The Facts on File Dictionary of ClichÃ©s (The Facts on File Writer's Library) Marriage: How To Save Your Marriage And Rebuild Connection, Intimacy and Trust By Understanding It Better (Marriage Help, Marriage Counseling, Intimacy Advice, Relationship Communication Book 1) Sex and Marriage: More Sex, Passion and Desire for Married Couples: Discover the 10 Ways to Turn Your Sex Life From Routine to Lustful Desire (Sex Tips, ... Marriage, Marriage Advice, Marriage Help) Marriage: Save Your Marriage- The Secret to Intimacy and Communication Skills (marriage, relationships, save your marriage, divorce, love, communication, intimacy) Great Big World of Computers - History and Evolution : 5th Grade Science Series: Fifth Grade Book History Of Computers for Kids (Children's Computer Hardware Books) What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (What Do Simple Machines Do?) (What Do Simple Machines Do?) 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)) Use and Impact of Computers in Clinical Medicine (Computers and Medicine) Marriage: How To Save And Rebuild Your Connection, Trust, Communication And Intimacy (FREE Bonus Included) (Marriage Help, Save Your Marriage, Communication Skills, Marriage Advice) Physical Science Experiments (Facts on File Science Experiments)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)