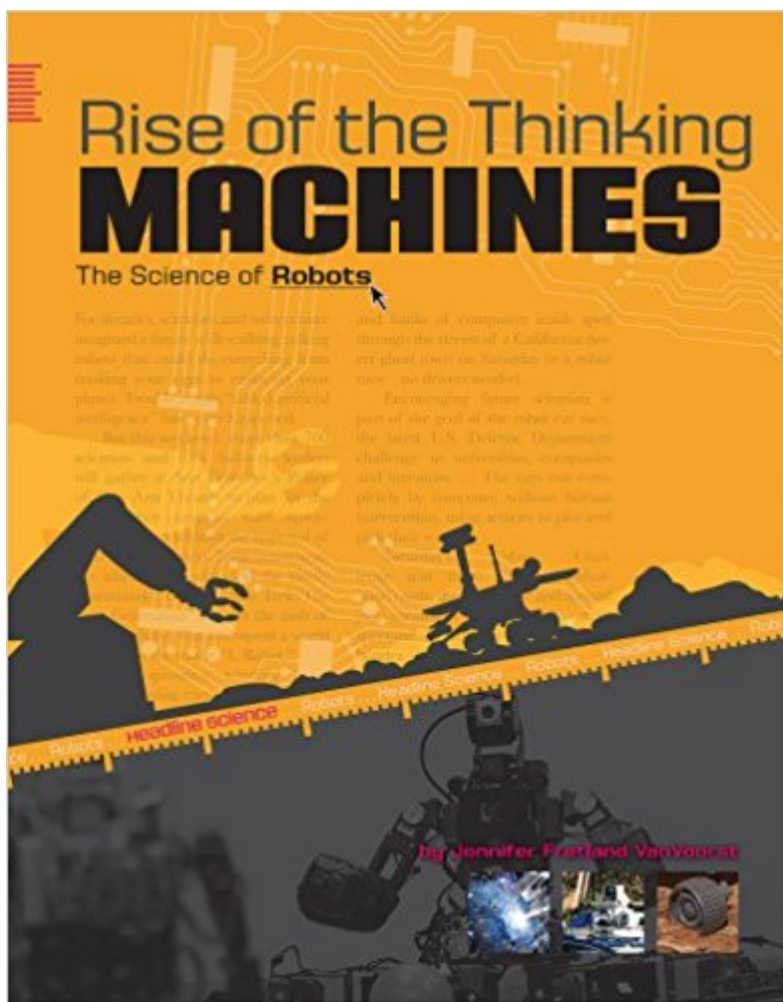


The book was found

Rise Of The Thinking Machines: The Science Of Robots (Headline Science)



Synopsis

From R2-D2 and C-3PO to the Terminator, robots have added an exciting edge to movies for decades. But what about robots that are used in real life? Robots are programmed to perform tasks that are either too difficult or too dangerous for humans to do. They can also repeat an action hundreds of times exactly the same way each time. These robots have been extremely useful in manufacturing plants, automotive industries, and even our own homes. The future of robotics, however, lies with autonomous robots—robots that can act independently. This rise of artificial intelligence leads to an unlimited number of possibilities in robotics.

Book Information

Series: Headline Science

Paperback: 48 pages

Publisher: Compass Point Books (September 1, 2008)

Language: English

ISBN-10: 0756535182

ISBN-13: 978-0756535186

Product Dimensions: 8.8 x 6.6 x 0.2 inches

Shipping Weight: 4.2 ounces

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

Best Sellers Rank: #12,703,911 in Books (See Top 100 in Books) #68 in Books > Teens > Education & Reference > Science & Technology > Discoveries #80 in Books > Teens > Education & Reference > Science & Technology > Technology > Machinery & Tools #18384 in Books > Teens > Science Fiction & Fantasy > Science Fiction

Customer Reviews

For generations, robots were thought to be part of some future reality, but the future is now. In fact, robots are, and have been, a part of our lives for a long time. Robots are generally designed to do one or two specific tasks, making them especially well-suited for children's literature. This text refers to an out-of-print or unavailable edition of this title.

Jennifer VanVoorst is a Compass Point Books author.

my family need to change a new one , It's perfect. best product. will buy next time. delivery so quickly.

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

Rise of the Thinking Machines: The Science of Robots (Headline Science) The Chicago Seven Political Protest Trial: A Headline Court Case (Headline Court Cases) Robots and Robotics High Risk Robots Macmillan Library (Robots and Robotics - Macmillan Library) Positive Thinking: 50 Positive Habits to Transform your Life: Positive Thinking, Positive Thinking Techniques, Positive Energy, Positive Thinking,, Positive ... Positive Thinking Techniques Book 1) What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (What Do Simple Machines Do?) (What Do Simple Machines Do?) CRITICAL THINKING: A Beginner's Guide To Critical Thinking, Better Decision Making, And Problem Solving ! (critical thinking, problem solving, strategic thinking, decision making) Cable-Driven Parallel Robots: Proceedings of the Third International Conference on Cable-Driven Parallel Robots (Mechanisms and Machine Science) Paper Robots: 25 Fantastic Robots You Can Build Yourself! Robots, Robots Everywhere! (Little Golden Book) House of Robots: Robots Go Wild! House of Robots (House of Robots Series Book 1) ROBOTS, ROBOTS EVERY The Trial of the Police Officers in the Shooting Death of Amadou Diallo (Headline Court Cases) The Chicago Black Sox Baseball Scandal (Headline Court Cases) Mighty Monster Machines (Blaze and the Monster Machines) The Big Book of Blaze and the Monster Machines (Blaze and the Monster Machines) Mighty Monster Machines (Blaze and the Monster Machines) (Little Golden Book) Machines on a Construction Site (Machines At Work) Cranes (Machines at Work; Big Machines) Vintage Coca-cola Machines a Price and Identification Guide to Collectible Coolers and Machines

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)