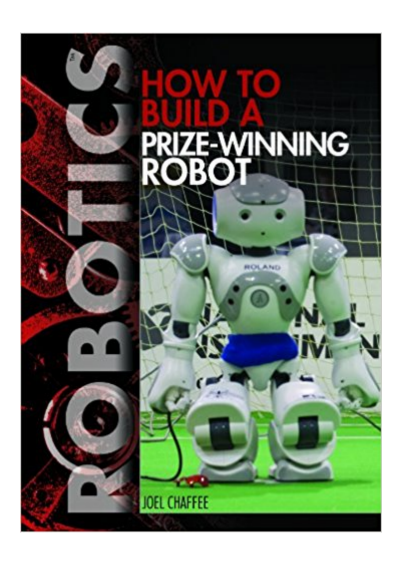


The book was found

How To Build A Prize-Winning Robot (Robotics)





Synopsis

Robotics competitions are among the most competitive school extracurricular activities around, and the loyal and enthusiastic hobbyists take each competition to a new level of excitement. This book explains how to build a competitive robot and it encourages readers to take a try at this thrilling pastime. --This text refers to the Paperback edition.

Book Information

Series: Robotics

Library Binding: 48 pages

Publisher: Rosen Central (January 15, 2011)

Language: English

ISBN-10: 1448812380

ISBN-13: 978-1448812387

Product Dimensions: 9.2 x 6.7 x 0.3 inches

Shipping Weight: 8.8 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #5,783,770 in Books (See Top 100 in Books) #84 inà Books > Teens > Education & Reference > Science & Technology > Technology > Electricity & Electronics #531 inà Books > Teens > Education & Reference > Science & Technology > Computers #1621 inà Â Books > Teens > Hobbies & Games

Download to continue reading...

Robotics: Everything You Need to Know About Robotics From Beginner to Expert (Robotics 101, Robotics Mastery) How to Build a Prize-Winning Robot (Robotics) The Robotics Club: Teaming Up to Build Robots (Robotics (Library)) The Nobel Prize: The Story of Alfred Nobel and the Most Famous Prize in the World Robots and Robotics High Risk Robots Macmillan Library (Robots and Robotics - Macmillan Library) Robotics: Discover The Robotic Innovations Of The Future - An Introductory Guide to Robotics Robotics, Vision and Control: Fundamental Algorithms in MATLAB (Springer Tracts in Advanced Robotics) Robotics: Everything You Need to Know About Robotics from Beginner to Expert Robotics, Vision and Control: Fundamental Algorithms In MATLAB, Second Edition (Springer Tracts in Advanced Robotics) The Robotics Primer (Intelligent Robotics and Autonomous Agents series) Evolutionary Robotics: The Biology, Intelligence, and Technology of Self-Organizing Machines (Intelligent Robotics and Autonomous Agents) Robot Competitions (Cutting-Edge Robotics (Alternator Books ââ ¢)) Robotic Fish iSplash-OPTIMIZE: Optimized

Linear Carangiform Swimming Motion (High Speed Robotics. Mechanical engneering and kinematics for maximum velocity robot fish. Book 3) Robotic Fish iSplash-MICRO: A 50mm Robotic Fish Generating the Maximum Velocity of Real Fish (High Speed Robotics. Mechanical engneering and kinematics for maximum velocity robot fish. Book 4) Ricky Ricotta's Mighty Robot vs. The Unpleasant Penguins from Pluto (Ricky Ricotta's Mighty Robot #9) Ricky Ricotta's Mighty Robot vs. The Naughty Nightcrawlers From Neptune (Ricky Ricotta's Mighty Robot #8) I, Robot (The Robot Series Book 1) The Complete Robot (Robot Series) I, Robot (The Robot Series) Blackjack Strategy: Winning at Blackjack:Tips and Strategies for Winning and Dominating at the Casino (Blackjack, Counting Cards, Blackjack Winning, Good at Blackjack, Black Jack, Card Counting)

Contact Us

DMCA

Privacy

FAQ & Help