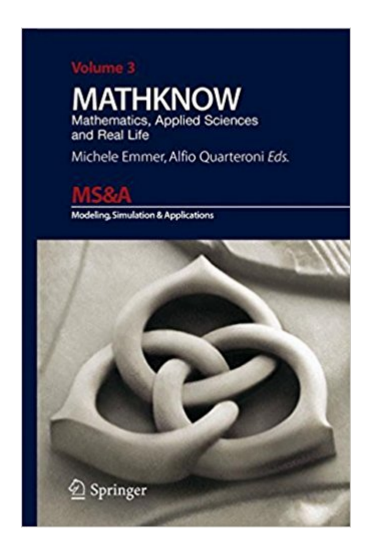


The book was found

MATHKNOW: Mathematics, Applied Science And Real Life (MS&A)





Synopsis

Mathematics forms bridges between knowledge, tradition, and contemporary life. The continuous development and growth of its many branches, both classical and modern, permeates and fertilizes all aspects of applied science and technology, and so has a vital impact on our modern society. The book will focus on these aspects and will benefit from the contribution of several world-famous scientists from mathematics and related sciences, such as: Ralph Abraham, Andrew Crumey, Peter Markowich, Claudio Procesi, Clive Ruggles, Ismail Serageldin, Amin Shokrollahi, Tobias Wallisser.

Book Information

Series: MS&A (Book 3)

Hardcover: 264 pages

Publisher: Springer; 2009 edition (May 28, 2009)

Language: English

ISBN-10: 8847011213

ISBN-13: 978-8847011212

Product Dimensions: 6.3 x 0.8 x 9.3 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #658,002 in Books (See Top 100 in Books) #89 in Books > Science & Math > Mathematics > Number Systems #109 in Books > Science & Math > Mathematics > Popular &

Elementary > Counting & Numeration #433 in Books > Arts & Photography > Architecture >

Criticism

Customer Reviews

Mathematics forms bridges between knowledge, tradition, and contemporary life. The continuous development and growth of its many branches, both classical and modern, permeates and fertilizes all aspects of applied science and technology, and so has a vital impact on our modern society. The book will focus on these aspects and will benefit from the contribution of several world-famous scientists from mathematics and related sciences.

Download to continue reading...

MATHKNOW: Mathematics, Applied Science and Real Life (MS&A) The Real Book of Real Estate: Real Experts. Real Stories. Real Life. Differential Equations and Their Applications: An Introduction to Applied Mathematics (Texts in Applied Mathematics) (v. 11) Principles of Mathematical Analysis

(International Series in Pure and Applied Mathematics) (International Series in Pure & Applied Mathematics) Introduction to the Foundations of Applied Mathematics (Texts in Applied Mathematics) Hawaii Real Estate Wholesaling Residential Real Estate Investor & Commercial Real Estate Investing: Learn to Buy Real Estate Finance Hawaii Homes & Find Wholesale Real Estate Houses in Hawaii Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics (Contemporary Mathematics) The Smart Real Estate Investor: Real Estate Book Bundle 3 Manuscripts Expert Strategies on Real Estate Investing, Finding and Generating Leads, Funding, Proven Methods for Investing in Real Estate Real Estate: 25 Best Strategies for Real Estate Investing, Home Buying and Flipping Houses (Real Estate, Real Estate Investing, home buying, flipping houses, ... income, investing, entrepreneurship) The Smart Real Estate Investor: Real Estate Book Bundle 2 Manuscripts Expert Strategies on Real Estate Investing, Starting with Little or No Money, Proven Methods for Investing in Real Estate Real Estate: 30 Best Strategies to Prosper in Real Estate - Real Estate Investing, Financing & Cash Flow (Real Estate Investing, Flipping Houses, Brokers, Foreclosure) Hidden Secrets To Curing Your Chronic Disease: Real Science, Real Solutions and Real Stories of Healing and Hope Numerical Mathematics (Texts in Applied Mathematics) Measure and Integral: An Introduction to Real Analysis, Second Edition (Chapman & Hall/CRC Pure and Applied Mathematics) The Book on Investing In Real Estate with No (and Low) Money Down: Real Life Strategies for Investing in Real Estate Using Other People's Money Lupus: Real Life, Real Patients, Real Talk Real Teens, Real Stories, Real Life Yellow Roses Student Book: Real Girls. Real Life. Real Hope. Yellow Roses Student Book: Real Girls. Real Life. Real Hope. (NavPress Devotional Readers) Mathematics and the Real World: The Remarkable Role of Evolution in the Making of Mathematics

Contact Us

DMCA

Privacy

FAQ & Help