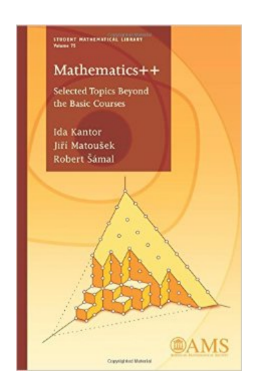
The book was found

Mathematics++: Selected Topics Beyond The Basic Courses (Student Mathematical Library)





Synopsis

Mathematics++ is a concise introduction to six selected areas of 20th century mathematics providing numerous modern mathematical tools used in contemporary research in computer science, engineering, and other fields. The areas are: measure theory, high-dimensional geometry, Fourier analysis, representations of groups, multivariate polynomials, and topology. For each of the areas, the authors introduce basic notions, examples, and results. The presentation is clear and accessible, stressing intuitive understanding, and it includes carefully selected exercises as an integral part. Theory is complemented by applications-some quite surprising-in theoretical computer science and discrete mathematics. The chapters are independent of one another and can be studied in any order. It is assumed that the reader has gone through the basic mathematics courses. Although the book was conceived while the authors were teaching Ph.D. students in theoretical computer science and discrete mathematics, it will be useful for a much wider audience, such as mathematicians specializing in other areas, mathematics students deciding what specialization to pursue, or experts in engineering or other fields.

Book Information

Series: Student Mathematical Library

Paperback: 343 pages

Publisher: American Mathematical Society (August 27, 2015)

Language: English

ISBN-10: 1470422611

ISBN-13: 978-1470422615

Product Dimensions: 1 x 5.5 x 8.5 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #512.038 in Books (See Top 100 in Books) #191 in Books > Science & Math

> Mathematics > Pure Mathematics > Discrete Mathematics #4858 in Books > Textbooks >

Science & Mathematics > Mathematics #127268 in Books > Reference

Download to continue reading...

Mathematics++: Selected Topics Beyond the Basic Courses (Student Mathematical Library)

Elementary Algebraic Geometry (Student Mathematical Library, Vol. 20) (Student Mathematical Library, V. 20) Transformation Groups for Beginners (Student Mathematical Library, Vol. 25)

(Student Mathematical Library, V. 25) Lecture Notes on Mathematical Olympiad Courses: For Junior

Section (Mathematical Olympiad Series) Galois Theory for Beginners: A Historical Perspective (Student Mathematical Library) (Student Matehmatical Library) Selected Commercial Statutes, For Secured Transactions Courses, 2015 Edition (Selected Statutes) Selected Commercial Statutes for Secured Transactions Courses (Selected Statutes) Handbook of Mathematical Functions: with Formulas, Graphs, and Mathematical Tables (Dover Books on Mathematics) Basic Topics in Mathematics For Dyslexics Selected Commercial Statutes For Secured Transactions Courses, 2011 (Academic Statutes) 240 Writing Topics with Sample Essays: How to Write Essays (120 Writing Topics) Carbon Nanotubes: Advanced Topics in the Synthesis, Structure, Properties and Applications (Topics in Applied Physics) Basic Mathematical Skills with Geometry (Hutchison Series in Mathematics) Knowing and Teaching Elementary Mathematics: Teachers' Understanding of Fundamental Mathematics in China and the United States (Studies in Mathematical Thinking and Learning Series) Frames for Undergraduates (Student Mathematical Library) Algebraic Geometry: A Problem Solving Approach (Student Mathematical Library) Harmonic Analysis: From Fourier to Wavelets (Student Mathematical Library) Matrix Groups for Undergraduates (Student Mathematical Library, Lectures on Generating Functions (Student Mathematical Library, V. 23) Ramsey Theory on the Integers (Student Mathematical Library)

Dmca