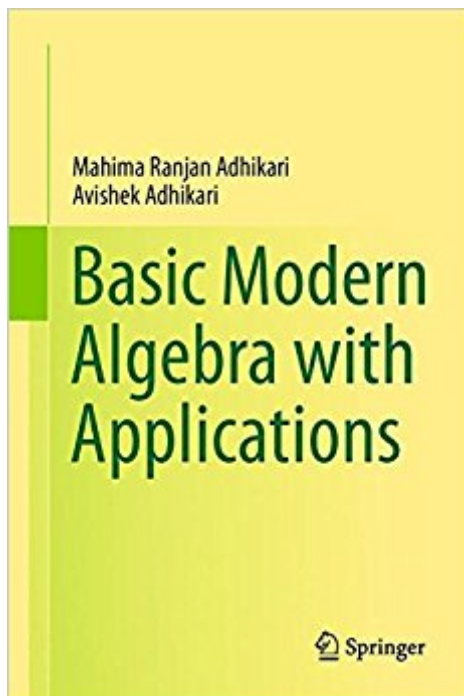


The book was found

Basic Modern Algebra With Applications



Synopsis

The book is primarily intended as a textbook on modern algebra for undergraduate mathematics students. It is also useful for those who are interested in supplementary reading at a higher level. The text is designed in such a way that it encourages independent thinking and motivates students towards further study. The book covers all major topics in group, ring, vector space and module theory that are usually contained in a standard modern algebra text. In addition, it studies semigroup, group action, Hopf's group, topological groups and Lie groups with their actions, applications of ring theory to algebraic geometry, and defines Zariski topology, as well as applications of module theory to structure theory of rings and homological algebra. Algebraic aspects of classical number theory and algebraic number theory are also discussed with an eye to developing modern cryptography. Topics on applications to algebraic topology, category theory, algebraic geometry, algebraic number theory, cryptography and theoretical computer science interlink the subject with different areas. Each chapter discusses individual topics, starting from the basics, with the help of illustrative examples. This comprehensive text with a broad variety of concepts, applications, examples, exercises and historical notes represents a valuable and unique resource.

Book Information

Hardcover: 637 pages

Publisher: Springer; 2014 edition (December 7, 2013)

Language: English

ISBN-10: 8132215982

ISBN-13: 978-8132215981

Product Dimensions: 6.1 x 1.4 x 9.2 inches

Shipping Weight: 4.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #672,942 in Books (See Top 100 in Books) #129 in Books > Science & Math > Mathematics > Pure Mathematics > Algebra > Abstract #216 in Books > Science & Math > Mathematics > Pure Mathematics > Number Theory #1937 in Books > Textbooks > Science & Mathematics > Mathematics > Algebra & Trigonometry

Customer Reviews

“I want to note explicitly that his treatment of what universality means in this context is particularly well done.” It is also noteworthy that right after discussing fiber bundles in this fifth chapter, Adhikari goes on to the massively important topic of vector bundles, stressing right off the bat that “their homotopy classifications play a very important role in mathematics and physics.” It is rather comprehensive (at around 600 pages it would be difficult to avoid this), and it shows very good taste on the author’s part as far as what he has chosen to do and how he has chosen to do it. Wow! What a nice book. (Michael Berg, MAA Reviews, February, 2017)

“This fairly thick (more than 600 pages long) book covers a lot of topics that are not generally taught to American undergraduates at all. This book is certainly an unusual one, filled with interesting material, and there are quite a few exercises spanning a wide range of difficulty. have considerable value as a reference for undergraduate or graduate professors, or advanced students .” (Mark Hunacek, MAA Reviews, March, 2014)

“This book gives an accessible presentation on Basic Modern Algebra with Applications at the undergraduate level. Each chapter has interesting exercises and additional reading. It is an interesting book which reveals the importance of modern algebra concepts in contemporary mathematics.” (Corina Mohorianu, zbMATH, Vol. 1284, 2014)

“This is a rather unusual book. intended as a text on modern algebra for undergraduate mathematics students, the book covers a vast area including many topics which are far too advanced for an undergraduate course, yet omitting some useful and important subjects such as simple groups, cyclotomy and Galois theory.” book is basic only in the sense that it starts from the beginning in many topics being covered, but the learning curve is very steep in most places.” (Peter Shiu, The Mathematical Gazette, Volume 99, Issue 544, March 2015)

the book arrived on time, with a decent quality!

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

Basic Modern Algebra with Applications Linear Algebra and Its Applications plus New MyMathLab with Pearson eText -- Access Card Package (5th Edition) (Featured Titles for Linear Algebra (Introductory)) Linear Algebra with Applications (9th Edition) (Featured Titles for Linear Algebra (Introductory)) Financial Algebra: Advanced Algebra with Financial Applications CLEP Prep Test COLLEGE ALGEBRA Basic Algebra Part 1 of 2 Flash Cards--CRAM NOW!--CLEP Exam Review Book & Study Guide (CLEP Cram Now!) Intermediate Algebra: Concepts & Applications (9th Edition) (Bittinger Concepts & Applications) Elementary Linear Algebra with Applications (Classic Version) (9th Edition) (Pearson Modern Classics for Advanced Mathematics Series) Structural Equation Modeling with Mplus: Basic Concepts, Applications, and Programming (Multivariate Applications Series) Modern Essentials Bundle 6th - Modern Essentials 6th Edition a Contemporary Guide to the Therapeutic Use of Essential Oils, An Introduction to Modern Essentials, and Modern Essentials Reference Card Math For Everyone Combo Book Hardcover: 7th Grade Math, Algebra I, Geometry I, Algebra II, Math Analysis, Calculus Pre-Algebra Grade 6-8 Workbook | Children's Algebra Books Dr. Math Gets You Ready for Algebra: Learning Pre-Algebra Is Easy! Just Ask Dr. Math! McDougal Littell Pre-Algebra: Student Edition Pre-Algebra 1992 Common Core Assessment Readiness Algebra 1 Houghton Mifflin Harcourt (Holt McDougal Algebra 1) Pre-Algebra and Algebra (Math Success) Algebra I and Algebra II (Math Success) PACEMAKER ALGEBRA ONE SE SECOND EDITION 2001C (Fearon's Algebra 1) Algebra and Pre-Algebra (Math Busters) CLEP College Algebra Study Guide 2017: CLEP Test Prep and Practice Tests for the CLEP College Algebra Examination Grassmann Algebra Volume 1: Foundations: Exploring extended vector algebra with Mathematica

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)