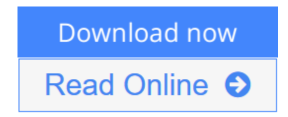


The Princeton Companion to Applied Mathematics

From imusti



The Princeton Companion to Applied Mathematics From imusti

This is the most authoritative and accessible single-volume reference book on applied mathematics. Featuring numerous entries by leading experts and organized thematically, it introduces readers to applied mathematics and its uses; explains key concepts; describes important equations, laws, and functions; looks at exciting areas of research; covers modeling and simulation; explores areas of application; and more.

Modeled on the popular *Princeton Companion to Mathematics*, this volume is an indispensable resource for undergraduate and graduate students, researchers, and practitioners in other disciplines seeking a user-friendly reference book on applied mathematics.

- Features nearly 200 entries organized thematically and written by an international team of distinguished contributors
- Presents the major ideas and branches of applied mathematics in a clear and accessible way
- Explains important mathematical concepts, methods, equations, and applications
- Introduces the language of applied mathematics and the goals of applied mathematical research
- Gives a wide range of examples of mathematical modeling
- Covers continuum mechanics, dynamical systems, numerical analysis, discrete and combinatorial mathematics, mathematical physics, and much more
- Explores the connections between applied mathematics and other disciplines
- Includes suggestions for further reading, cross-references, and a comprehensive index



Read Online The Princeton Companion to Applied Mathematics ...pdf

The Princeton Companion to Applied Mathematics

From imusti

The Princeton Companion to Applied Mathematics From imusti

This is the most authoritative and accessible single-volume reference book on applied mathematics. Featuring numerous entries by leading experts and organized thematically, it introduces readers to applied mathematics and its uses; explains key concepts; describes important equations, laws, and functions; looks at exciting areas of research; covers modeling and simulation; explores areas of application; and more.

Modeled on the popular *Princeton Companion to Mathematics*, this volume is an indispensable resource for undergraduate and graduate students, researchers, and practitioners in other disciplines seeking a user-friendly reference book on applied mathematics.

- Features nearly 200 entries organized thematically and written by an international team of distinguished contributors
- Presents the major ideas and branches of applied mathematics in a clear and accessible way
- Explains important mathematical concepts, methods, equations, and applications
- Introduces the language of applied mathematics and the goals of applied mathematical research
- Gives a wide range of examples of mathematical modeling
- Covers continuum mechanics, dynamical systems, numerical analysis, discrete and combinatorial mathematics, mathematical physics, and much more
- Explores the connections between applied mathematics and other disciplines
- Includes suggestions for further reading, cross-references, and a comprehensive index

The Princeton Companion to Applied Mathematics From imusti Bibliography

• Sales Rank: #67713 in Books

• Brand: imusti

Published on: 2015-09-15Original language: English

• Number of items: 1

• Dimensions: 10.10" h x 2.30" w x 8.10" l, .0 pounds

• Binding: Hardcover

• 1016 pages



Read Online The Princeton Companion to Applied Mathematics ...pdf

Download and Read Free Online The Princeton Companion to Applied Mathematics From imusti

Editorial Review

Review

"The treasures [in the *Princeton Companion to Applied Mathematics*] go on and on."--Lloyd N. Trefethen, SIAM Review

"[An] impressive volume. . . . It has been a major project that eventually resulted in this amazing product."-- Adhemar Bultheel, *European Mathematical Society*

"Safe to say there is something for everyone in *The Princeton Companion to Applied Mathematics*."--Alan Stevens, *Mathematics Today*

"[A] valuable addition to the mathematics library of any university or research institution."--Library Journal

"Higham and his associate editors . . . have produced an admirably readable and informative volume, which anyone interested in applied mathematics would be well advised to consult or--better still--to own!"--James Case, SIAM News

"A unique work full of beautiful and interesting mathematics. It is surely a valuable resource for exposing young mathematicians to possible areas of applied mathematics for research and further study. Without a doubt *PCAM* is an important contribution to the mathematical literature."--Jason M. Graham, *MathSciNet*

"[A]n excellent reference that successfully compiles into a readable and engaging form the broad range of topics that an applied mathematician might encounter in their career. . . . As a reader, I find myself flipping through the pages and becoming engaged in new and interesting ideas from the world of applied math."-
Joanna Bieri, MAA Reviews

"A handy one-volume reference for applied mathematics that cuts across several disciplines within an academic framework."--Lesley S.J. Farmer, *Reference Reviews*

From the Back Cover

"Monumental and comprehensive, *The Princeton Companion to Applied Mathematics* does a breathtaking job of conveying the richness, depth, and vitality of today's applied mathematics. Better still, it does so in a remarkably clear and friendly voice. An instant classic."--Steven Strogatz, Cornell University and author of *The Joy of x*

"The perfect companion to the earlier *Companion*. This book will be a landmark for decades ahead."--Nick **Trefethen, University of Oxford**

"The Princeton Companion to Applied Mathematics is a tour de force, an incredible collection that should be on the shelf of every mathematician, of every scientist, and indeed of anyone fascinated with mathematics. It has something for everyone from beginner to advanced researcher, and is written in a style that will encourage reading outside one's area. It is comprehensive, authoritative, and beautifully written and organized, and I know of nothing comparable."--Simon A. Levin, Princeton University and editor of *The Princeton Guide to Ecology*

"This remarkable volume takes on an impossible mission and completes it with style, precision, and scholarship. Collected here are definitive accounts of the major topics in modern applied mathematics by world leaders on the subject. The breadth of topics is enormous. Higham and his collaborators have compiled a special source that will be invaluable to researchers, students, and specialists alike."--J. Tinsley Oden, University of Texas at Austin

"A lot of modern science *is* applied math. Thus, *The Princeton Companion to Applied Mathematics* is a remarkable compendium of insight from across the sciences. Whether you want new insights into your own field or just want to learn something interesting about the world, this book is an ideal place to start."--John H. Miller, Carnegie Mellon University and the Santa Fe Institute

"The editors are distinguished scientists and, perhaps of even more significance for a reference book like this, excellent expositors of mathematics across a range of levels."--Jan Hesthaven, Swiss Federal Institute of Technology in Lausanne

"A welcome contribution to the field."--Andrea L. Bertozzi, University of California, Los Angeles

"There is nothing like *The Princeton Companion to Applied Mathematics*, which will be extremely useful to both researchers and the mathematically inclined public. We have needed a book like this."--Steven Strogatz, author of *The Calculus of Friendship: What a Teacher and a Student Learned about Life while Corresponding about Math*

About the Author

Nicholas J. Higham is the Richardson Professor of Applied Mathematics at The University of Manchester. **Mark R. Dennis** is professor of theoretical physics at the University of Bristol. **Paul Glendinning** is professor of applied mathematics at The University of Manchester. **Paul A. Martin** is professor of applied mathematics at the Colorado School of Mines. **Fadil Santosa** is professor of mathematics at the University of Minnesota. **Jared Tanner** is professor of the mathematics of information at the University of Oxford.

Users Review

From reader reviews:

Daniel Guy:

With other case, little people like to read book The Princeton Companion to Applied Mathematics. You can choose the best book if you'd prefer reading a book. Given that we know about how is important any book The Princeton Companion to Applied Mathematics. You can add understanding and of course you can around the world with a book. Absolutely right, due to the fact from book you can learn everything! From your country till foreign or abroad you can be known. About simple factor until wonderful thing you could know that. In this era, we can open a book or even searching by internet gadget. It is called e-book. You can utilize it when you feel bored to go to the library. Let's read.

Aaron Tolleson:

Now a day people that Living in the era everywhere everything reachable by connect with the internet and the resources within it can be true or not demand people to be aware of each details they get. How many people to be smart in getting any information nowadays? Of course the answer then is reading a book.

Studying a book can help individuals out of this uncertainty Information specially this The Princeton Companion to Applied Mathematics book as this book offers you rich information and knowledge. Of course the details in this book hundred per-cent guarantees there is no doubt in it you probably know this.

Cassandra Sanderson:

This The Princeton Companion to Applied Mathematics is new way for you who has attention to look for some information given it relief your hunger info. Getting deeper you onto it getting knowledge more you know or perhaps you who still having small amount of digest in reading this The Princeton Companion to Applied Mathematics can be the light food for you because the information inside this kind of book is easy to get by simply anyone. These books acquire itself in the form that is reachable by anyone, sure I mean in the e-book form. People who think that in guide form make them feel sleepy even dizzy this publication is the answer. So there is not any in reading a reserve especially this one. You can find actually looking for. It should be here for you. So , don't miss that! Just read this e-book type for your better life as well as knowledge.

Ann Ginsberg:

In this particular era which is the greater person or who has ability in doing something more are more valuable than other. Do you want to become certainly one of it? It is just simple strategy to have that. What you should do is just spending your time almost no but quite enough to get a look at some books. On the list of books in the top checklist in your reading list is definitely The Princeton Companion to Applied Mathematics. This book and that is qualified as The Hungry Hills can get you closer in turning out to be precious person. By looking right up and review this guide you can get many advantages.

Download and Read Online The Princeton Companion to Applied Mathematics From imusti #W8MO7KF61JQ

Read The Princeton Companion to Applied Mathematics From imusti for online ebook

The Princeton Companion to Applied Mathematics From imusti Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Princeton Companion to Applied Mathematics From imusti books to read online.

Online The Princeton Companion to Applied Mathematics From imusti ebook PDF download

The Princeton Companion to Applied Mathematics From imusti Doc

The Princeton Companion to Applied Mathematics From imusti Mobipocket

The Princeton Companion to Applied Mathematics From imusti EPub

W8MO7KF61JQ: The Princeton Companion to Applied Mathematics From imusti