

The book was found

An Epsilon Of Room Real Analysis: Pages From Year Three Of A Mathematical Blog (Graduate Studies In Mathematics)





Synopsis

In 2007 Terry Tao began a mathematical blog to cover a variety of topics, ranging from his own research and other recent developments in mathematics, to lecture notes for his classes, to nontechnical puzzles and expository articles. The first two years of the blog have already been published by the American Mathematical Society. The posts from the third year are being published in two volumes. The present volume consists of a second course in real analysis, together with related material from the blog. The real analysis course assumes some familiarity with general measure theory, as well as fundamental notions from undergraduate analysis. The text then covers more advanced topics in measure theory, notably the Lebesgue-Radon-Nikodym theorem and the Riesz representation theorem, topics in functional analysis, such as Hilbert spaces and Banach spaces, and the study of spaces of distributions and key function spaces, including Lebesgue's \$L^p\$ spaces and Sobolev spaces. There is also a discussion of the general theory of the Fourier transform. The second part of the book addresses a number of auxiliary topics, such as Zorn's lemma, the Carathéodory extension theorem, and the Banach-Tarski paradox. Tao also discusses the epsilon regularisation argument--a fundamental trick from soft analysis, from which the book gets its title. Taken together, the book presents more than enough material for a second graduate course in real analysis. The second volume consists of technical and expository articles on a variety of topics and can be read independently.

Book Information

Series: Graduate Studies in Mathematics Hardcover: 349 pages Publisher: American Mathematical Society (December 14, 2010) Language: English ISBN-10: 0821852787 ISBN-13: 978-0821852781 Product Dimensions: 0.8 x 7 x 10 inches Shipping Weight: 1.8 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars 4 customer reviews Best Sellers Rank: #1,107,096 in Books (See Top 100 in Books) #78 in Books > Science & Math > Mathematics > Infinity #11427 in Books > Textbooks > Science & Mathematics > Mathematics

Customer Reviews

It is a nice contribution to the current literature by one of the leading mathematicians in the world

and can only be warmly recommended to everybody interested in these topics. --Monatshafte $f\tilde{A}$ r Mathematik

Terence Tao was the winner of the 2014 Breakthrough Prize in Mathematics. He is the James and Carol Collins Chair of mathematics at UCLA and the youngest person ever to be promoted to full professor at the age of 24. In 2006 Tao became the youngest ever mathematician to win the Fields Medal. His other honours include the George Polya Prize from the Society for Industrial and Applied Mathematics (2010), the Alan T Waterman Award from the National Science Foundation (2008), the SASTRA Ramanujan Prize (2006), the Clay Research Award from the Clay Mathematical Institute (2003), the Bocher Memorial Prize from the American Mathematical Society (2002) and the Salem Prize (2000).

I'm a big fan of this text. I think what makes it unique relative to other "intro. to graduate real analysis" books is (1) how much emphasis is placed on developing an intuitive and "wholesome" picture of the major theorems in real analysis. For example, each chapter motivates the following material with examples, context and potential uses in other areas of math, and each chapter itself is interspersed with various remarks. (2) The exercises are very comprehensive and explore the surrounding results to understand boundary cases, alternative perspectives, develop heuristics, and build familiarity with the material. There are a lot of exercises in this text, and they are integral to the reading. In difficulty, they range from straightforward to relatively tricky; I've yet to come across an "unapproachable" problem, perhaps because the problems are designed to be instructive rather than purely challenging. In summary, I think this text showcases a very different style of mathematics writing than you might find in Folland and Royden, likely because it emerged from posts on Prof. Tao's blog. I'd definitely recommend that any student interested in a broad and engaging introduction to graduate real analysis should check out this book.

Note though, that it is a really good book to learn the theory, but it might not be the best reference book, since a part of the theory is developed in exercises.

good condition

An earlier reviewer really gives a good description on the strength of the book. My only motivation of writing this review is to sing praises and show my support for this style of writing. It is a wonderful

book. I learned analysis in the past by reading Rudin, and I liked that book very much. But Prof. Tao's text is in a totally different style. My own opinion would be that both types of textbooks have their values.I can imagine that a serious student works hard through the text and gets the most out of it. But for me, due to time constraint, I read it in a more casual manner, just flipping through the pages. Yet, I still feel that I'm benefiting a lot from the book. It helps me clear my mind and see connections that I failed to see before.Overall, wonderful book! Whether you plan to work your way through it, or like me, just casually flip through it, it will be a fun experience!

Download to continue reading...

An Epsilon of Room Real Analysis: Pages from Year Three of a Mathematical Blog (Graduate Studies in Mathematics) You Started a Blog - Now What?: 6 Steps to Growing an Audience, Writing Viral Blog Posts & Monetizing your Blog (Beginner Internet Marketing Series Book 2) Blogging: The Ultimate Guide On How To Replace Your Job With A Blog (Blogging, Make Money) Blogging, Blog, Blogging For Profit, Blogging For Beginners Book 1) Born to Blog: Building Your Blog for Personal and Business Success One Post at a Time (Marketing/Sales/Advertising & Promotion) How to Set Up a Self-Hosted Wordpress Blog: A Guide to Starting Your Own Blog in 9 Minutes or Less So You Want to Start a Blog: A Step-by-Step Guide to Starting a Fun & Profitable Blog The Real Book of Real Estate: Real Experts. Real Stories. Real Life. 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 Coaching Elementary Soccer: The easy, fun way to coach soccer for 6-year-olds, 7-year-olds, 8-year-olds, 9-year-olds, and 10-year-olds (kindergarten, first-grade, second-grade, and third-grade) Fourier Analysis (Graduate Studies in Mathematics) Principles of Mathematical Analysis (International Series in Pure and Applied Mathematics) (International Series in Pure & Applied Mathematics) Real Mathematical Analysis (Undergraduate Texts in Mathematics) The Garden Diary, Journal & Log Book: Plan garden beds and track changes in your landscape for a year to year record. 100 diary pages, 10 graph pages ... (The Garden Journal Log Books) (Volume 2) Handbook of Mathematical Functions: with Formulas, Graphs, and Mathematical Tables (Dover Books on Mathematics) Applied Functional Analysis: Applications to Mathematical Physics (Applied Mathematical Sciences) (v. 108) 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 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) Real Estate: 30 Best Strategies to Prosper in Real Estate - Real Estate Investing, Financing & Cash Flow (Real Estate Investing, Flipping Houses, Brokers, Foreclosure) Classical Fourier Analysis (Graduate Texts in Mathematics)

Contact Us

DMCA

Privacy

FAQ & Help