The book was found

Fourier Analysis, Self-Adjointness (Methods Of Modern Mathematical Physics, Vol. 2)





Synopsis

This volume will serve several purposes: to provide an introduction for graduate students not previously acquainted with the material, to serve as a reference for mathematical physicists already working in the field, and to provide an introduction to various advanced topics which are difficult to understand in the literature. Not all the techniques and application are treated in the same depth. In general, we give a very thorough discussion of the mathematical techniques and applications in quatum mechanics, but provide only an introduction to the problems arising in quantum field theory, classical mechanics, and partial differential equations. Finally, some of the material developed in this volume will not find applications until Volume III. For all these reasons, this volume contains a great variety of subject matter. To help the reader select which material is important for him, we have provided a "Reader's Guide" at the end of each chapter.

Book Information

Hardcover: 361 pages

Publisher: Academic Press; 1 edition (October 12, 1975)

Language: English

ISBN-10: 0125850026

ISBN-13: 978-0125850025

Product Dimensions: 6 x 0.9 x 9 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #877,765 in Books (See Top 100 in Books) #55 in Books > Science & Math > Mathematics > Infinity #619 in Books > Science & Math > Physics > Mathematical Physics #718 in Books > Science & Math > Mathematics > Mathematical Analysis

Download to continue reading...

Fourier Analysis, Self-Adjointness (Methods of Modern Mathematical Physics, Vol. 2)
Self-Discipline: Achieve Unbreakable Self-Discipline: How To Build Confidence, Willpower,
Motivation, Self-Belief And Master Your Life!: Self control, ... Self-Confidence, Self-esteem,
Organizing) Self-Love: The 21-Day Self-Love Challenge - Learn how to love yourself
unconditionally, cultivate self-worth, self-compassion and self-confidence (self ... happiness)
(21-Day Challenges Book 6) Self Help: How To Live In The Present Moment (Self help, Self help
books, Self help books for women, Anxiety self help, Self help relationships, Present Moment, Be
Happy Book 1) Functional Analysis (Methods of Modern Mathematical Physics) Harmonic Analysis:

From Fourier to Wavelets (Student Mathematical Library) Self Hypnosis for Beginners: The Ultimate Guide With Systematic Steps To Master Self Hypnosis (Self Hypnosis, Self hypnosis as you read, Self hypnosis diet) Self Hypnosis: The Ultimate Beginners Guide To Mastering Self Hypnosis In 7 Days (self hypnosis, self hypnosis diet, self hypnosis for dummies) Geometrical Methods of Mathematical Physics Methods of Mathematical Physics 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) NAVY SEAL: Self Discipline: How to Become the Toughest Warrior: Self Confidence, Self Awareness, Self Control, Mental Toughness HYPNOSIS FOR WEIGHT LOSS: SELF HYPNOSIS as you read (FREE Life Mastery Bonus Toolkit Included!) (Self Hypnosis As You Read, Self Hypnosis for Beginners, ... Weight Loss, Self Hypnosis Audio Book 3) Experiencing CBT from the Inside Out: A Self-Practice/Self-Reflection Workbook for Therapists (Self-Practice/Self-Reflection Guides for Psychotherapists) MASON JAR RECIPES BOOK SET 5 book in 1: Meals in Jars (vol.1); Salads in Jars (Vol. 2); Desserts in Jars (Vol. 3); Breakfasts in Jars (Vol. 4); Gifts in Jars (Vol. 5): Easy Mason Jar Recipe Cookbooks The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Schaum's Outline of Fourier Analysis with Applications to Boundary Value Problems A First Course in Fourier Analysis A First Course in Wavelets with Fourier Analysis

<u>Dmca</u>