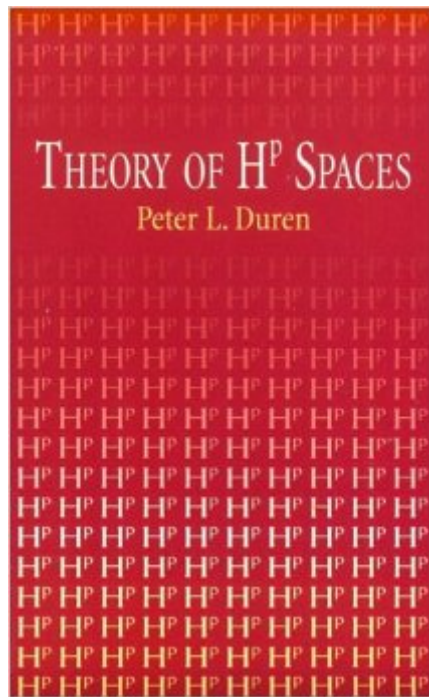


The book was found

Theory Of Hp Spaces



Synopsis

A blend of classical and modern techniques and viewpoints, this text examines harmonic and subharmonic functions, the basic structure of H^p functions, applications, conjugate functions, and mean growth and smoothness. Other subjects include Taylor coefficients, H^p as a linear space, interpolation theory, the corona theorem, and more. Information on Rademacher functions and maximal theorems appears in the appendixes. Essentially self-contained, with a list of exercises in each chapter, this text is appropriate for researchers or second- or third-year graduate students. 1970 edition.

Book Information

Paperback: 272 pages

Publisher: Dover Publications; Unabridged edition (April 11, 2000)

Language: English

ISBN-10: 0486411842

ISBN-13: 978-0486411842

Product Dimensions: 8.4 x 5.4 x 0.6 inches

Shipping Weight: 8.8 ounces

Average Customer Review: 5.0 out of 5 stars See all reviews (1 customer review)

Best Sellers Rank: #1,564,659 in Books (See Top 100 in Books) #42 in Books > Science & Math > Mathematics > Transformations #352 in Books > Science & Math > Mathematics > Pure Mathematics > Functional Analysis

Customer Reviews

The first edition of this book appeared about thirty years ago and unfortunately wasn't very popular as a textbook because of its limited availability. This new edition makes it possible for many readers (including me) to own it at last. The book is written from the viewpoint of classical analysis and is as fresh now as it was 30 years ago despite huge progress made in this area during the last decades. Both organization and selection of material is excellent and introduces the reader to one of the most beautiful mathematical theories created in 20th century. The author took his time and wrote a very informative Supplement. It not just covers the newest developments in the theory of Hardy spaces and problems solved in last thirty years, but also gives very good idea about newest directions which grew up from this theory. This book definitely should be recommended to any student who wants to specialize in the theory Banach spaces of analytic or harmonic functions.

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

Theory of Hp Spaces The Inspired Room Coloring Book: Creative Spaces to Decorate as You Dream Residential Interior Design: A Guide To Planning Spaces Cabins & Cottages and Other Small Spaces Spaces for Spirit: Adorning the Church The Secret Language of Sacred Spaces: Decoding Churches, Cathedrals, Temples, Mosques and Other Places of Worship Around the World Yoga and Spiritual Retreats: Relaxing Spaces to Find Oneself (Dreaming Of) Color in Architecture : Design Methods for Buildings, Interiors, and Urban Spaces Spaces for Innovation: The Design and Science of Inspiring Environments Signature Spaces: Well-Traveled Interiors by Paolo Moschino & Philip Vergeylen Tiny Houses 2017 Wall Calendar: Mindful Living, Small Spaces Inside The Art Studio: A Guided Tour of 37 Artists' Creative Spaces Southern Spaces: For Beautiful Living Studio Apartments: Big Ideas for Small Spaces A Room of Her Own: Women's Personal Spaces The Coveteur: Private Spaces, Personal Style Pharrell: Places and Spaces I've Been From Margin to Center: The Spaces of Installation Art Site Dance: Choreographers and the Lure of Alternative Spaces Kinesthetic City: Dance and Movement in Chinese Urban Spaces

[Dmca](#)