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THEORY
OF
H P SPACES



PETER L. DUREN



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Theory of H[superscript p] spaces, 1970-07-31 The theory of HP spaces has its origins in discoveries made forty or fifty years ago by such mathematicians as G H Hardy J E Littlewood I I Privalov F and M Riesz V Smirnov and G Szego Most of this early work is concerned with the properties of individual functions of class HP and is classical in spirit In recent years the development of functional analysis has stimulated new interest in the HP classes as linear spaces This point of viewhas suggested a variety of natural problems and has provided new methods of attack leading to important advances in the theory This book is an account of both aspects of the subject the classical and the modern It is intended to provide a convenient source for the older parts of the theory the work of Hardy and Littlewood for example as well as to give a self contained exposition of more recent developments such as Beurling's theorem on invariant subspaces the Macintyre RogosinskiShapiro Havinson theory of extremal problems interpolation theory the dual space structure of HP with p Science Books, 1876-1982, 1982 Over 220 000 entries representing some 56 000 Library of Congress subject headings Covers all disciplines of science and technology e g engineering agriculture and domestic arts Also contains at least 5000 titles published before 1876 Has many applications in libraries information centers and other organizations concerned with scientific and technological literature Subject index contains main listing of entries Each entry gives cataloging as prepared by the Library of Congress Author title indexes American Book Publishing Record Cumulative, 1950-1977 R.R. Bowker Company. Department of Bibliography, 1978 Book Catalog of the Library and Information Services Division: Shelf List catalog Environmental Science Information Center. Library and Information Services Division, 1977 **Book catalog of** the Library and Information Services Division Environmental Science Information Center. Library and Information American Book Publishing Record, 2000-07 Services Division, 1977 Scientific and Technical Aerospace Reports The Philosopher's Index ,2007 Vols for 1969 ,1986 **Theory of H[superscript P] Spaces** Peter L. Duren, 1970 include a section of abstracts **Sobolev Spaces** Robert A. Adams, John J. F. Fournier, 2003-07-01 Sobolev Spaces presents an introduction to the theory of Sobolev Spaces and other related spaces of function also to the imbedding characteristics of these spaces This theory is widely used in pure and Applied Mathematics and in the Physical Sciences This second edition of Adam's classic reference text contains many additions and much modernizing and refining of material The basic premise of the book remains unchanged Sobolev Spaces is intended to provide a solid foundation in these spaces for graduate students H[superscript P] Spaces on Lipschitz Domains Carlos E. Kenig,1978 and researchers alike **HP**□□□□ ,1987 HP B.Z. Vulikh. Introduction to the theory of partially ordered spaces [Vvedenie v teoriju poluuporjadočennych prostransty, engl.] Transl. from the Russ. by Leo F. Boron, with the ed. collab. of Adriaan C. Zaanen and Kiyoshi **Iséki** Boris Zacharovič Vulich, Leo Francis Boron, Kiyoshi Iséki, Adriaan Cornelis Zaanen, 1967 The H [superscript] P Spaces of an Annulus Donald Sarason,1965 L[superscript P] Stability for Systems of Conservation Laws in Several Space

Dimensions Constantine M. Dafermos, Lefschetz Center for Dynamical Systems, Brown University. Center for Control Sciences, Brown University. Division of Applied Mathematics, 1993 **Linear and Quasilinear Parabolic Problems** Herbert Amann, 2019-04-16 This volume discusses an in depth theory of function spaces in an Euclidean setting including several new features not previously covered in the literature In particular it develops a unified theory of anisotropic Besov and Bessel potential spaces on Euclidean corners with infinite dimensional Banach spaces as targets It especially highlights the most important subclasses of Besov spaces namely Slobodeckii and H lder spaces In this case no restrictions are imposed on the target spaces except for reflexivity assumptions in duality results In this general setting the author proves sharp embedding interpolation and trace theorems point wise multiplier results as well as Gagliardo Nirenberg estimates and generalizations of Aubin Lions compactness theorems The results presented pave the way for new applications in situations where infinite dimensional target spaces are relevant in the realm of stochastic differential equations for example Hardy Spaces and Potential Theory on C[superscript 1] Domains in Riemannian Manifolds Martin Dindoš, 2014-09-11 Studies Hardy spaces on C DEGREES1 and Lipschitz domains in Riemannian manifolds The author establishes this theorem in any dimension if the domain is C DEGREES1 in case of a Lipschitz domain the result holds if dim M le 3 The remaining L[superscript]p-theory of the Stokes Equation in a Half Space Wolfgang Desch, Matthias cases for Lipschitz domain Hieber, Jan Prüss, Technische Universität Darmstadt. Fachbereich Mathematik, 2000 Representation of Nonlinear Transformations and Functionals on L[superscript P] Spaces Victor J. Mizel,1968

Theory Of Hsuperscript P Spaces Volume 38 Pure And Applied Mathematics Book Review: Unveiling the Power of Words

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