Record Nr. UNINA9910453340703321 Advanced courses of mathematical analysis III [[electronic resource]]: **Titolo** proceedings of the third International School, La Rabida, Spain, 3-7 September 2007 / / editors, Juan M. Delgado Sanchez, Tomas **Dominguez Benavides** Pubbl/distr/stampa Hackensack, NJ,: World Scientific, c2008 **ISBN** 1-281-96821-8 9786611968212 981-281-845-6 Descrizione fisica 1 online resource (209 p.) Altri autori (Persone) Delgado SanchezJuan M Dominguez BenavidesT <1951-> (Tomas) Disciplina 515 Soggetti Mathematical analysis **Functions** Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto ORGANIZING COMMITTEES: PREFACE; CONTENTS; An introduction to discrete holomorphic local dynamics in one complex variable M. Abate; 1. Introduction; 2. Hyperbolic dynamics; 3. Superattracting dynamics; 4. Parabolic dynamics; 5. Elliptic dynamics; References; Notes in transference of bilinear multipliers O. Blasco; 1. Notation and preliminaries; 2. Methods and applications; References; Generating functions of Lebesgue spaces by translations J. Bruna; 1. Discrete translates, generating functions; 2. Connections with density of exponentials 3. The problem in L1(R) and its connections with the spectral radious problem4. Relation with quasianalytic classes; 5. The spectral sets for L1(R); 6. The generators for L1(R); 7. The restricted problem; References; A new look at compactness via distances to function spaces C. Angosto and B. Cascales; 1. Introduction; 2. Distance to spaces of continuous functions; 3. Distances to spaces of continuous functions on compact spaces; 4. Distance to Banach spaces; 5. Distances to

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Sommario/riassunto

This volume comprises a collection of articles by leading researchers in mathematical analysis. It provides the reader with an extensive overview of the present-day research in different areas of mathematical analysis (complex variable, harmonic analysis, real analysis and functional analysis) that holds great promise for current and future developments. These review articles are highly useful for those who want to learn about these topics, as many results scattered in the literature are reflected through the many separate papers featured herein.