Record Nr. UNINA9910963019303321 Autore Taheri Ali Titolo Function spaces and partial differential equations. Volume 2 Contemporary analysis / / Ali Taheri, Department of Mathematics, University of Sussex Oxford, United Kingdom:,: Oxford University Press,, 2015 Pubbl/distr/stampa ©2015 **ISBN** 9780191047831 019104783X 9780191797712 0191797715 9780191047824 0191047821 Edizione [First edition.] Descrizione fisica 1 online resource (523 p.) Oxford lecture series in mathematics and its applications : : Volume Collana 40-41 Disciplina 515.353 Soggetti Differential equations, Partial **Function spaces** Mathematical analysis Equacions en derivades parcials **Espais funcionals** Anàlisi matemàtica Llibres electrònics 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 and index. Nota di contenuto Cover: Preface: Contents of Volume 1: Contents of Volume 2: 1 Harmonic Functions and the Mean-Value Property; 1.1 Spherical Means; 1.2 Mean-Value Property and Smoothness; 1.3 Maximum Principles; 1.4 The Laplace-Beltrami Operator on Spheres; 1.5 Harnack's Monotone Convergence Theorem; 1.6 Interior Estimates and Uniform Gradient Bounds; 1.7 Weyl's Lemma on Weakly Harmonic Functions; 1.8

Exercises and Further Results; 2 Poisson Kernels and Green's Representation Formula; 2.1 The Fundamental Solution N of; 2.2

Green's Identities and Representation Formulas; 2.3 The Green's Function G = G(x,y)

)2.4 The Poisson Kernel P = P(x,y; ); 2.5 Explicit Constructions: Balls; 2.6 Explicit Constructions: Half-Spaces; 2.7 The Newtonian Potential N[f; ]; 2.8 Decay of the Newtonian Potential; 2.9 Second Order Derivatives and N[f; ]; 2.10 Exercises and Further Results; 3 Abel-Poisson and Fejer Means of Fourier Series; 3.1 Function Spaces on the Circle; 3.2 Conjugate Series; Magnitude of Fourier Coefficients; 3.3 Summability Methods; Tauberian Theorems; 3.4 Abel-Poisson vs. Fejer Means of Fourier Series; 3.5 L1(T) and M(T) as Convolution Banach Algebras

6.10 Exercises and Further Results

## Sommario/riassunto

This is a book written primarily for graduate students and early researchers in the fields of Analysis and Partial Differential Equations (PDEs). Coverage of the material is essentially self-contained, extensive and novel with great attention to details and rigour. The strength of the book primarily lies in its clear and detailed explanations, scope and coverage, highlighting and presenting deep and profound interconnections between different related and seeminglyunrelated disciplines within classical and modern mathematics and above all the extensive collection of examples, worked-out and hi

2. Record Nr. UNINA9911004711103321 **Titolo** Petroleum geology of the southern North Sea : future potential [Place of publication not identified], : The Geological Society, 1997 Pubbl/distr/stampa **ISBN** 1-78620-096-1 1-5231-2214-5 Collana Geological Society special publication Petroleum geology of the southern North Sea Disciplina 553.2/8/0916336 Petroleum - Geology - North Sea Soggetti Petroleum in submerged lands - North Sea Mechanical Engineering Engineering & Applied Sciences Metallurgy & Mineralogy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph

Note generali