1. Record Nr. UNINA9910736007303321 Autore **Auscher Pascal** Titolo Boundary Value Problems and Hardy Spaces for Elliptic Systems with Block Structure / / by Pascal Auscher, Moritz Egert Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Birkhäuser,, 2023 **ISBN** 3-031-29973-6 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (310 pages) Collana Progress in Mathematics, , 2296-505X;; 346 Altri autori (Persone) EgertMoritz Disciplina 515.353 Soggetti Differential equations Harmonic analysis Operator theory Functional analysis Differential Equations Abstract Harmonic Analysis **Operator Theory Functional Analysis** Equacions diferencials el·líptiques Problemes de contorn Espais de Hardy Llibres electrònics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Chapter, 1, Introduction and main results -- Chapter, 2, Preliminaries Nota di contenuto on function spaces -- Chapter. 3. Preliminaries on operator theory --Chapter. 4. Hp - Hq bounded families -- Chapter. 5. Conservation properties -- Chapter. 6. The four critical numbers -- Chapter. 7. Riesz transform estimates: Part I -- Chapter. 8. Operator-adapted spaces --Chapter. 9. Identification of adapted Hardy spaces -- Chapter. 10. A digression: H -calculus and analyticity -- Chapter. 11. Riesz transform

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Sommario/riassunto

In this monograph, for elliptic systems with block structure in the upper half-space and t-independent coefficients, the authors settle the study of boundary value problems by proving compatible wellposedness of Dirichlet, regularity and Neumann problems in optimal ranges of exponents. Prior to this work, only the two-dimensional situation was fully understood. In higher dimensions, partial results for existence in smaller ranges of exponents and for a subclass of such systems had been established. The presented uniqueness results are completely new, and the authors also elucidate optimal ranges for problems with fractional regularity data. The first part of the monograph, which can be read independently, provides optimal ranges of exponents for functional calculus and adapted Hardy spaces for the associated boundary operator. Methods use and improve, with new results, all the machinery developed over the last two decades to study such problems: the Kato square root estimates and Riesz transforms, Hardy spaces associated to operators, off-diagonal estimates, nontangential estimates and square functions, and abstract layer potentials to replace fundamental solutions in the absence of local regularity of solutions.