Record Nr. UNISA996418185903316 Autore **Hieber Matthias Titolo** Mathematical Analysis of the Navier-Stokes Equations [[electronic resource]]: Cetraro, Italy 2017 / / by Matthias Hieber, James C. Robinson, Yoshihiro Shibata; edited by Giovanni P. Galdi, Yoshihiro Shibata Cham: .: Springer International Publishing: .: Imprint: Springer. . Pubbl/distr/stampa 2020 **ISBN** 3-030-36226-4 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (VII, 464 p. 3 illus.) C.I.M.E. Foundation Subseries;; 2254 Collana Disciplina 515.353 Soggetti Partial differential equations **Fluids** Applied mathematics **Engineering mathematics** Partial Differential Equations Fluid- and Aerodynamics Applications of Mathematics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Giovanni P. Galdi, Yoshihiro Shibata: Preface -- Matthias Hieber: Nota di contenuto Analysis of Viscous Fluid Flows: An Approach by Evolution Equations --James C. Robinson: Partial regularity for the 3D Navier-Stokes equations -- Yoshihiro Shibata: R Boundedness, Maximal Regularity and Free Boundary Problems for the Navier Stokes Equations. Sommario/riassunto This book collects together a unique set of articles dedicated to several fundamental aspects of the Navier-Stokes equations. As is well known, understanding the mathematical properties of these equations, along with their physical interpretation, constitutes one of the most challenging questions of applied mathematics. Indeed, the Navier-Stokes equations feature among the Clay Mathematics Institute's seven Millennium Prize Problems (existence of global in time, regular solutions corresponding to initial data of unrestricted magnitude). The

text comprises three extensive contributions covering the following

topics: (1) Operator-Valued H-calculus, R-boundedness, Fourier multipliers and maximal Lp-regularity theory for a large, abstract class of quasi-linear evolution problems with applications to Navier–Stokes equations and other fluid model equations; (2) Classical existence, uniqueness and regularity theorems of solutions to the Navier–Stokes initial-value problem, along with space-time partial regularity and investigation of the smoothness of the Lagrangean flow map; and (3) A complete mathematical theory of R-boundedness and maximal regularity with applications to free boundary problems for the Navier–Stokes equations with and without surface tension. Offering a general mathematical framework that could be used to study fluid problems and, more generally, a wide class of abstract evolution equations, this volume is aimed at graduate students and researchers who want to become acquainted with fundamental problems related to the Navier–Stokes equations.