Record Nr. UNINA9910817005103321 Titolo Ginzburg-Landau vortices / / Haim Brezis, Tatsien Li Beijing, China, : Higher Education Press Pubbl/distr/stampa Singapore,: World Scientific Publishing, Co., c2005 **ISBN** 1-281-89694-2 9786611896942 981-270-118-4 Edizione [1st ed.] Descrizione fisica 1 online resource (196 p.) Series in contemporary applied mathematics;; 5 Collana Altri autori (Persone) BrezisH (Haim) LiDagian Disciplina 532.0595 Soggetti Singularities (Mathematics) Mathematical physics Superconductors - Mathematics Superfluidity - Mathematics Differential equations, Nonlinear - Numerical solutions Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "The "Ginzburg-Landau Vortices" School and Symposium ... was held during November 18-19, 2002 in Fudan University, Shanghai, China"--P. v. Nota di bibliografia Includes bibliographical references. Nota di contenuto Preface; Contents; Bifurcation Problems for Ginzburg-Landau Equations and Applications to Bose-Einstein Condensates; Vortex Analysis of the Ginzburg-Landau Model of Superconductivity; On Singular Perturbation Problems Involving a "Circular-Well" Potential; Existence Results on Ginzburg-Landau Equations; A Survey on Ginzburg-Landau Vortices of Superconducting Thin Films*; On the Hydro-dynamic Limit of Ginzburg-Landau Wave Vortices; Singular Sets of the Landau-Lifshitz System*; Analysis of Ginzburg-Landau Models for Type I Superconductivity*; Ferromagnets and Landau-Lifshitz Equation Sommario/riassunto The Ginzburg-Landau equation as a mathematical model of superconductors has become an extremely useful tool in many areas of physics where vortices carrying a topological charge appear. The

remarkable progress in the mathematical understanding of this

equation involves a combined use of mathematical tools from many branches of mathematics. The Ginzburg-Landau model has been an amazing source of new problems and new ideas in analysis, geometry and topology. This collection will meet the urgent needs of the specialists, scholars and graduate students working in this area or related areas.