Record Nr. Autore Titolo Pubbl/distr/stampa	UNINA9910780075403321 Majda Andrew <1949-> Vorticity and incompressible flow / / Andrew J. Majda, Andrea L. Bertozzi [[electronic resource]] Cambridge : , : Cambridge University Press, , 2002
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Descrizione fisica	1 online resource (xii, 545 pages) : digital, PDF file(s)
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<ul> <li>Cover; Half-title; Series-title; Title; Copyright; Contents; Preface; 1 An Introduction to Vortex Dynamics for Incompressible Fluid Flows; 2 The Vorticity-Stream Formulation of the Euler and the Navier-Stokes</li> <li>Equations; 3 Energy Methods for the Euler and the NavierStokes</li> <li>Equations; 4 The Particle-Trajectory Method for Existence and Uniqueness of Solutions to the Euler Equation; 5 The Search for Singular Solutions to the 3-D Euler Equations; 6 Computational Vortex</li> <li>Methods; 7 Simplified Asymptotic Equations for Slender Vortex</li> <li>Filaments</li> <li>8 Weak Solutions to the 2D Euler Equations, and Approximate- Solution Sequences for the Euler Equation; 10 Weak Solutions and Solution Sequences in Two Dimensions; 11 The 2D Euler Equation: Concentrations and Weak Solutions with Vortex-Sheet Initial Data; 12</li> </ul>

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	Reduced Hausdorff Dimension, Oscillations, and Measure-Valued Solutions of the Euler Equations in Two and Three Dimensions; 13 The VlasovPoisson Equations as an Analogy to the Euler Equations for the Study of Weak Solutions; Index
Sommario/riassunto	This book is a comprehensive introduction to the mathematical theory of vorticity and incompressible flow ranging from elementary introductory material to current research topics. While the contents center on mathematical theory, many parts of the book showcase the interaction between rigorous mathematical theory, numerical, asymptotic, and qualitative simplified modeling, and physical phenomena. The first half forms an introductory graduate course on vorticity and incompressible flow. The second half comprises a modern applied mathematics graduate course on the weak solution theory for incompressible flow.