Record Nr. UNINA9910139454903321 Autore Biringen Sedat Titolo An Introduction to Computational Fluid Mechanics by Example [[electronic resource]] Hoboken,: Wiley, 2011 Pubbl/distr/stampa **ISBN** 1-283-05229-6 9786613052292 0-470-91517-X 0-470-54916-5 0-470-91515-3 Edizione [2nd ed.] Descrizione fisica 1 online resource (322 p.) Classificazione SCI041000 Altri autori (Persone) ChowChuen-Yen <1932-> Disciplina 532 532.00285 Soggetti Fluid mechanics Fluid mechanics - Data processing Fluid mechanics -- Data processing SCIENCE / Mechanics / General Computational fluid dynamics **Engineering & Applied Sciences** Civil & Environmental Engineering Civil Engineering **Applied Mathematics** Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. AN INTRODUCTION TO COMPUTATIONAL FLUID MECHANICS BY Nota di contenuto EXAMPLE: CONTENTS: Preface: 1 Flow Topics Governed by Ordinary Differential Equations: Initial-Value Problems; 1.1 Numerical Solution of Ordinary Differential Equations: Initial-Value Problems; 1.2 Free Falling of a Spherical Body; 1.3 Computer Simulation of Some Restrained

> Motions; 1.4 Fourth-Order Runge-Kutta Method for Computing Two-Dimensional Motions of a Body through a Fluid; 1.5 Ballistics of a Spherical Projectile; 1.6 Flight Path of a Glider-A Graphical

Presentation; 1.7 Rolling Up of the Trailing Vortex Sheet behind a Finite Wing

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Sommario/riassunto

This new book builds on the original classic textbook entitled: An Introduction to Computational Fluid Mechanics by C. Y. Chow which was originally published in 1979. In the decades that have passed since this book was published the field of computational fluid dynamics has seen a number of changes in both the sophistication of the algorithms used but also advances in the computer hardware and software available. This new book incorporates the latest algorithms in the solution techniques and supports this by using numerous examples of applications to a broad range of industries from mec