

Riferimenti bibliografici utili:

Libri > Libri universitari > Scienze e matematica



[Visualizza l'immagine](#)

[Segui l'autore](#)

Numerical Methods For Engineering Application Copertina rigida –

3 febbraio 2021

Edizione Inglese | di [Joel H. Ferziger](#) (Autore, Collaboratore)

4,0 1 voti

[Visualizza tutti i formati ed edizioni](#)

Copertina rigida
169,73 €

2 Usato da 193,09 €
4 Nuovo da 169,73 €



Questo articolo è acquistabile con il Bonus Cultura e con il Bonus Carta del Docente [quando venduto e spedito direttamente da Amazon](#). Sono esclusi prodotti di Venditori terzi sul Marketplace di Amazon. Verifica i termini e condizioni dell'iniziativa [Bonus Cultura 18app](#) e di [Carta del Docente](#).

State-of-the-art numerical methods for solving complex engineering problems

Great strides in computer technology have been made in the years since the popular first edition of this book was published. Several excellent software packages now help engineers solve complex problems. Making the most of these programs requires a working knowledge of the numerical methods on which the programs are based. Numerical Methods for Engineering Application provides that knowledge.

[Leggi di più](#)

Soluzione di sistemi di equazioni lineari, soluzione di Initial Value Problems, Boundary Value Problems and Eigenvalue problems, discretizzazione alle differenze finite ed ai volumi finiti (cenni) e discretizzazione agli elementi finiti (cenni).

COMPUTATIONAL FLUID DYNAMICS

The Basics with Applications

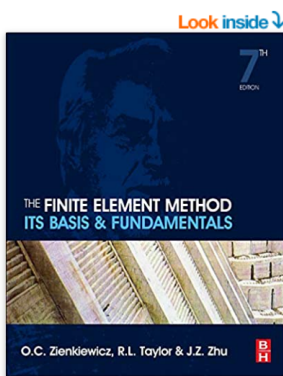
John D. Anderson, Jr.
*Department of Aerospace Engineering
University of Maryland*

McGraw-Hill, Inc.

New York St. Louis San Francisco Auckland Bogotá Caracas
Lisbon London Madrid Mexico City Milan Montreal
New Delhi San Juan Singapore Sydney Tokyo Toronto

Characterization of PDEs.

Numerical methods for CFD



The Finite Element Method: Its Basis and Fundamentals 7th Edition



by Olek C Zienkiewicz (Author), Robert L. Taylor (Author)

4.0 ★★★★★ 7 ratings

[See all formats and editions](#)

eTextbook
\$112.99

Read with Our **Free App**

Hardcover
\$94.95 - \$144.00

4 Used from \$94.95

7 New from \$133.00

The Finite Element Method: Its Basis and Fundamentals offers a complete introduction to the basis of the finite element method, covering fundamental theory and worked examples in the detail required for readers to apply the knowledge to their own engineering problems and understand more advanced applications.

This edition sees a significant rearrangement of the book's content to enable clearer development of the finite element method, with major new chapters and sections added to cover:

▼ [Read more](#)

Elementi finite (formulazione generale e applicazioni strutturali)