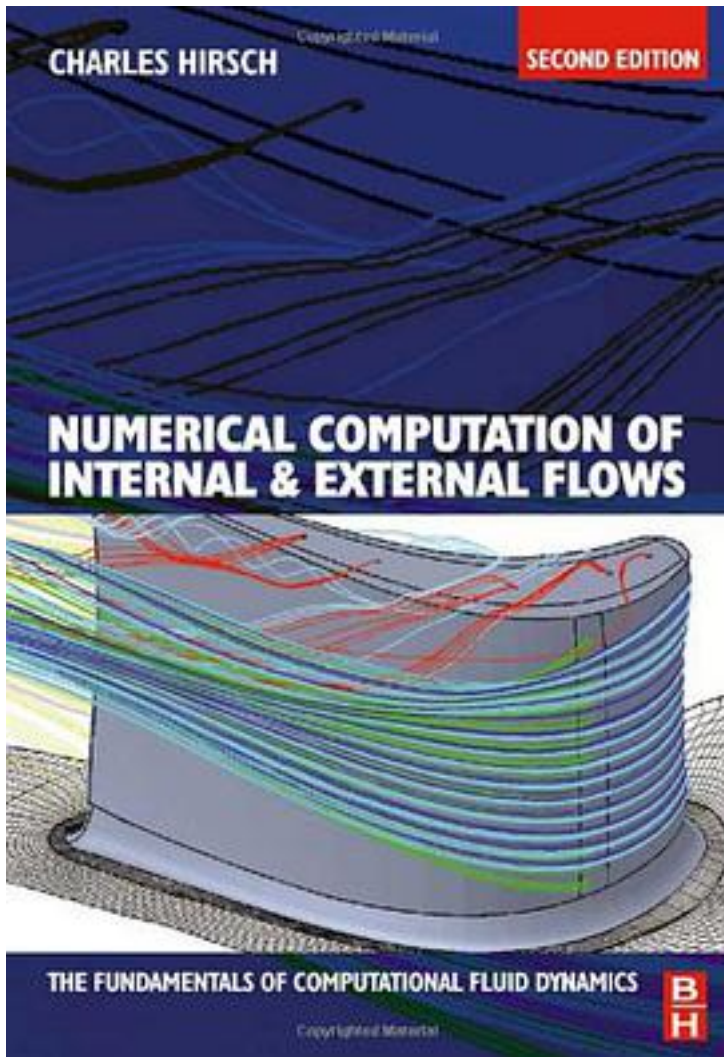


# Numerical Computation of Internal and External Flows



[Numerical Computation of Internal and External Flows\\_下载链接1](#)

著者:Charles Hirsch

出版者:Butterworth-Heinemann

出版时间:2007-7

装帧:HRD

isbn:9780750665940

The second edition of this classic book delivers the most up to date and comprehensive text available on computational fluid dynamics for engineers and mathematicians. Already renowned for its range and authority, this new edition has been significantly developed in terms of both contents and scope. A complete, self contained text, it will form the basis of study for many leading CFD courses at senior undergraduate and graduate level: a truly formidable resource covering the fundamentals of CFD.

- . New approach takes readers seamlessly from first principles to more advanced and applied topics
- . Presents the essential components of a simulation system at a level suitable for those coming into contact with CFD for the first time, and is ideal for those who need a comprehensive refresher on the fundamentals of CFD
- . Enhanced pedagogy features chapter objectives, hands-on practice examples and end of chapter exercises
- . Extended coverage of finite difference, finite volume and finite element methods
- . New chapters include an introduction to grid properties and the use of grids in practice
- . Includes material on 2-D inviscid, potential and Euler flows, 2-D viscous flows, Navier-Stokes flows to enable the reader to develop basic CFD simulations
- . Accompanied by downloadable computer code for the numerical solution of 1-D convection and convection - diffusion problems, plus test cases. Visit <http://books.elsevier.com> for details.
- . Includes Best-Practice guidelines for applying existing commercial or shareware CFD tools
- . Solutions Manual for registered lecturers is available by e-mailing [textbook@elsevier.com](mailto:textbook@elsevier.com)

作者介绍:

目录:

[Numerical Computation of Internal and External Flows\\_ 下载链接1](#)

## 标签

## 评论

Excellent。希望volume2赶快出。

-----  
在课程老师的引导下啃的，当时糊里糊涂，但现在似乎有点感到当时老师说的“现在你们晕乎，以后得感谢我”的节奏

-----  
在老师很屎的情况下自救手册，但是似乎一辈子也不会从事相关的事情，选课失败

-----  
[Numerical Computation of Internal and External Flows\\_下载链接1](#)

## 书评

-----  
[Numerical Computation of Internal and External Flows\\_下载链接1](#)