《Essential Computational Fluid Dynamics 9780470423295》

书籍信息

版次:1 页数:302 字数:

印刷时间:2010年04月01日

开本:16开 纸张:胶版纸 包装:精装 是否套装:否

国际标准书号ISBN: 9780470423295

内容简介

Essential Computational Fluid Dynamics provides an introduction to the princip les, basic foundation, and background of Computational Fluid Dynamic (CFD) analysis. Through a non-traditional approach, this deliberately concise text ser ves as the first part of an applied CFD course, followed by a software tu torial. This book explains the principles and methods of CFD analysis as w ell as CFD software tool. With problems, cases, and examples throughout to reinforce learning and application techniques for students as well as a solut ions manual for instructors, this text is essential for both students and profe ssors.

作者简介

Oleg Zikanov is an Associate Professor in the Department of Mechanical Engineering at the University of Michigan-Dearborn.

目录

PREFACE.

- 1 What Is CFD?
- 1.1. Introduction.
- 1.2. Brief History of CFD.
- 1.3. Outline of the Book.

References and Suggested Reading.

I Fundamentals.

- 2 Governing Equations of Fluid Dynamics and Heat Transfer.
- 2.1. Preliminary Concepts.
- 2.2. Mass Conservation.
- 2.3. Conservation of Chemical Species.
- 2.4. Conservation of Momentum.
- 2.5. Conservation of Energy.
- 2.6. Equation of State.

References and Suggested Reading.Problems.13 Conducting CFD Analysis.13.1. Overview: Setting and Solving a CFD Problem.13.2. Errors and Uncertainty.13.3. Adaptive Grids.References and Suggested Reading.INDEX.

显示全部信息

版权信息

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。 更多资源请访问www.tushupdf.com