



Modern Fluid Dynamics: Basic Theory and Selected Applications in Macro- And Micro-Fluidics

By Clement Kleinstreuer

Springer. Hardcover. Book Condition: New. Hardcover. 620 pages. Dimensions: 9.3in. x 6.2in. x 1.7in. This textbook is divided into three parts, i. e. , a review of essentials of fluid mechanics and convection heat transfer (Part A) as well as traditional (Part B) and modern fluid dynamics applications (Part C). Pedagogical elements include a consistent 5050 physics-mathematics approach when introducing new material, illustrating concepts, showing flow visualizations (App. D), and solving problems. The problem solution format follows strictly: System Sketch, Assumptions, and Concept Approach before starting the solution phase which consists of symbolic math model development (App. A), numerical solution, graphs, and comments on physical insight. After some illustrative examples, most solved text examples have the same level of difficulty as suggested quiz, test, and/or exam problems. The ultimate goals are that the more serious undergraduate student can solve basic fluid dynamics problems independently, can provide physical insight, and can suggest, via a course project, system design improvements. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Hardcover.



READ ONLINE
[8.33 MB]

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- **Ms. Clementina Cole V**

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- **Rosario Durgan**