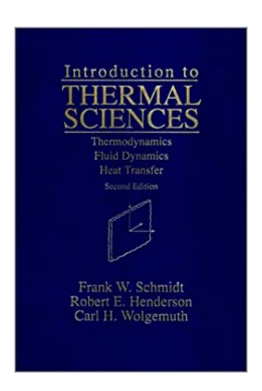


The book was found

Introduction To Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer





Synopsis

Uses an integrated approach to show the interrelationships between thermodynamics, heat transfer and fluid dynamics, stressing the physics of each. Mathematical description is included to allow the solution of simple problems in thermal sciences. New to this edition--SI and English units plus twice as many example problems which emphasize practical applications of the principles discussed.

Book Information

Hardcover: 496 pages

Publisher: Wiley; 2nd edition (January 18, 1993)

Language: English

ISBN-10: 0471549398

ISBN-13: 978-0471549390

Product Dimensions: 7.1 x 1 x 10.1 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 stars 2 customer reviews

Best Sellers Rank: #286,873 in Books (See Top 100 in Books) #82 inà Books > Engineering & Transportation > Engineering > Chemical > Fluid Dynamics #157 inà Â Books > Science & Math >

Physics > Dynamics > Thermodynamics #176 in A Books > Science & Math > Reference

Customer Reviews

Uses an integrated approach to show the interrelationships between thermodynamics, heat transfer and fluid dynamics, stressing the physics of each. Mathematical description is included to allow the solution of simple problems in thermal sciences. New to this edition--SI and English units plus twice as many example problems which emphasize practical applications of the principles discussed.

This book accomplishes what its title says. It covers the essentials in an integrated fashion combining thermo, fluids and heat transfer in a single book. For someone not interested in complicated details, this is a good place to start to test the waters. The examples are easy to follow and relevant.

Its not that its a bad book, but that it was certainly not a book that I feel makes the subject easy to understand or comprehend. I feel that there must be other books, such as those in similar fields by Cengal and Boles. If its prescribed for a paper I would reckomend getting it out from the library rather than buying it. I had to buy it for an open book exam, and am now having trouble selling it, no one

wants it!If you want a book to read to learn about thermodynamics try other titles, this one wont do your effort justice.(I got a B in the paper anyways)

Download to continue reading...

Introduction to Thermal Sciences: Thermodynamics, Fluid Dynamics, Heat Transfer Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Computational Fluid Mechanics and Heat Transfer, Third Edition (Series in Computational and Physical Processes in Mechanics and Thermal Sciences) Computational Fluid Mechanics and Heat Transfer, Second Edition (Series in Computional and Physical Processes in Mechanics and Thermal Sciences) Introduction to Thermodynamics and Heat Transfer + EES Software Computational Fluid Mechanics and Heat Transfer:2nd (Second) edition Polymer Melt Processing: Foundations in Fluid Mechanics and Heat Transfer (Cambridge Series in Chemical Engineering) Heat Conduction Using Greenââ ¬â,,¢s Functions, 2nd Edition (Series in Computational Methods and Physical Processes in Mechanics and Thermal Sciences) Fundamentals of Thermal-Fluid Sciences Fundamentals of Thermal-Fluid Sciences with 1 Semester Connect Access Card Fundamentals of Thermal-Fluid Sciences with Student Resource DVD Thermal Physics: An Introduction to Thermodynamics, Statistical Mechanics, and Kinetic Theory (Oxford Science Publications) Introduction to Heat Transfer Heat Exchangers: Selection, Rating, and Thermal Design, Third Edition Design of Fluid Thermal Systems, SI Edition Design of Fluid Thermal Systems Art Nouveau Alphabet Iron-On Transfer Patterns: 13 Authentic Art Nouveau Fonts (Dover Iron-On Transfer Patterns) Elegant Medieval Iron-On Transfer Patterns (Dover Iron-On Transfer Patterns) Heat and Mass Transfer: Fundamentals and Applications (Mechanical Engineering) MP for Convective Heat & Mass Transfer

Contact Us

DMCA

Privacy

FAQ & Help