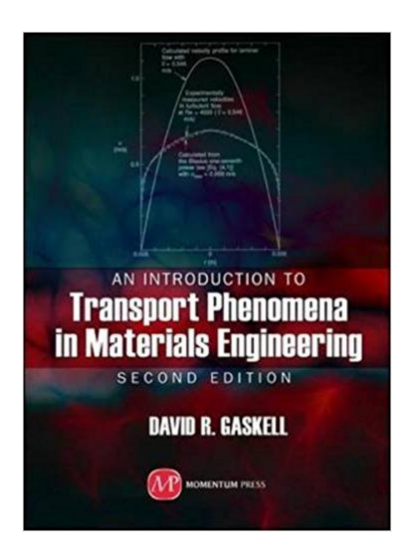


The book was found

An Introduction To Transport Phenomena In Materials Engineering





Synopsis

Transport phenomena are the processes and rules by which heat, mass, and momentum move through and between materials and systems. Along with thermodynamics, mechanics, and electromagnetism, this body of knowledge and theory forms the core principals of all physical systems and is essential to all engineering disciplines. This new edition of a classic work on how transport phenomena behave in materials and materials systems will provide expanded coverage and up-to-date theory and knowledge from today's research on heat transfer and fluid behavior, with ample examples of practical applications to materials processing and engineering. Professional engineers and students alike will find one of the clearest and most accessible approaches to an often difficult and challenging subject. Logical pedagogy, with clear applications to real materials engineering problems will make more vivid the abstract body of knowledge that comprises today's understanding of transport phenomena. Readers will find: a new chapter on boiling and condensation; revised chapters on heat transport, mass transport in solid state and mass transport in fluids; revised and expanded end-of-chapter problems and exercises S.I. Units throughout; extensive Appendices of standard materials properties; and, for classroom use, a Solutions Manual is available.

Book Information

Hardcover: 664 pages

Publisher: Momentum Press; 2 edition (August 31, 2012)

Language: English

ISBN-10: 1606503553

ISBN-13: 978-1606503553

Product Dimensions: 6 x 1.4 x 9 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #391,774 in Books (See Top 100 in Books) #22 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Extraction & Processing #34 in Books > Engineering & Transportation > Engineering > Chemical > Unit Operations & Transport Phenomena #367 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Materials Science

Customer Reviews

Professor of Materials Engineering, Purdue University.

Download to continue reading...

Advanced Transport Phenomena: Fluid Mechanics and Convective Transport Processes (Cambridge Series in Chemical Engineering) An Introduction to Transport Phenomena in Materials Engineering Transport Phenomena in Materials Processing (The Minerals, Metals & Materials Series) Basic Transport Phenomena In Biomedical Engineering (Chemical Engineering) Transport Phenomena in Materials Processing Transport Phenomena and Materials Processing Transport Phenomena in Materials Processing, Solutions Manual Basic Transport Phenomena in Biomedical Engineering, Third Edition Analysis of Transport Phenomena (Topics in Chemical Engineering) Basic Transport Phenomena in Biomedical Engineering Computational Transport Phenomena of Fluid-Particle Systems (Mechanical Engineering Series) Basic Transport Phenomena in Biomedical Engineering, Fourth Edition Basic Transport Phenomena in Biomedical Engineering, Third Edition (500 Tips) Introduction to Transport Phenomena: Momentum, Heat and Mass Introduction to Transport Phenomena The Transport System and Transport Policy: An Introduction Laser Interaction and Related Plasma Phenomena (Laser Interaction & Related Plasma Phenomena) Engineering Materials 3: Materials Failure Analysis: Case Studies and Design Implications (International Series on Materials Science and Technology) (v. 3) Transport Phenomena in Biological Systems (2nd Edition) Transport Phenomena, Revised 2nd Edition

Contact Us

DMCA

Privacy

FAQ & Help