

Solution Engineering Thermodynamics By Rajput Third

In Materiaalkunde komen alle belangrijke materialen die toegepast worden in werktuigbouwkundige constructies aan de orde, zoals metalen, kunststoffen en keramiek. Per materiaalgroep behandelen de auteurs: · de belangrijkste eigenschappen; · de manier van verwerking; · de beperkingen; · de belangrijkste keuzeaspecten met betrekking tot constructies; · de manier van specificatie in een technische tekening of een ontwerp. De eerste editie van Materiaalkunde verscheen alweer dertig jaar geleden. In de tussentijd is het voortdurend aangepast aan de nieuwste ontwikkelingen en het mag dan ook met recht een klassieker genoemd worden.

Nuclear Thermal-Hydraulic Systems provides a comprehensive approach to nuclear reactor thermal-hydraulics, reflecting the latest technologies, reactor designs, and safety considerations. The text makes extensive use of color images, internet links, computer graphics, and other innovative techniques to explore nuclear power plant design and operation. Key fluid mechanics, heat transfer, and nuclear engineering concepts are carefully explained, and supported with worked examples, tables, and graphics. Intended for use in one or two semester courses, the text is suitable for both undergraduate and graduate students. A complete Solutions Manual is available for professors adopting the text.

INIS Atomindex

Process and Chemical Engineering

Modelling and Optimisation

Moderne Ruwizerproductie

Over de werking van de kurkretrekker en andere machines

Engineering Metrology and Measurements is a textbook designed for students of mechanical, production and allied disciplines to facilitate learning of various shop-floor measurement techniques and also understand the basics of mechanical measurements.

Intended as a textbook for "applied" or engineering thermodynamics, or as a reference for practicing engineers, the book uses extensive in-text, solved examples and computer simulations to cover the basic properties of thermodynamics. Pure substances, the first and second laws, gases, psychrometrics, the vapor, gas and refrigeration cycles, heat transfer, compressible flow, chemical reactions, fuels, and more are presented in detail and enhanced with practical applications. This version presents the material using SI Units and has ample material on SI conversion, steam tables, and a Mollier diagram. A CD-ROM, included with the print version of the text, includes a fully functional version of QuickField (widely used in industry), as well as numerous demonstrations and simulations with MATLAB, and other third party software.

Inleiding tot het Hoogovenproces

Comprehensive Engineering Thermodynamics

Physics Briefs

Sustainable Utility Systems

Compr. Thermal Science and Engineering

Faculties, publications and doctoral theses in departments or divisions of chemistry, chemical engineering, biochemistry and pharmaceutical and/or medicinal chemistry at universities in the United States and Canada.

‘Wat wil jij later worden?’ Zonder te aarzelen antwoordde de zevenjarige Elizabeth Holmes: ‘Miljardair.’ ‘Waarom geen president?’ ‘De president zal mij ten huwelijk vragen omdat ik straks miljarden verdien.’ Op haar negentiende richtte Elizabeth de meest veelbelovende start-up van Silicon Valley op: Theranos. Haar revolutionaire idee was een nieuwe, snelle manier van bloedtesten, die de medische wereld op zijn kop zou zetten. Al in het eerste jaar haalde Holmes het ongekende bedrag van 45 miljoen dollar op en haar portret prijkte op alle businesskranten en -bladen.

Extraordinary, werd het genoemd. Maar haar bedrijf bleek gebaseerd op leugens en vervalste testresultaten, en Holmes voerde een schrikbewind om haar moedwillige fraude te verhullen. De meermalen bekroonde Wall Street Journal-journalist John Carreyrou ontmaskerde Holmes en zijn onthullingen brachten haar ten val. Zijn diepgravende journalistieke onderzoek is de basis voor dit adembenemende en shockerende boek over een evil woman en de waanzin van het snelle geld.

Mechanical Engineering

INIS Atomindex

Engineering Thermodynamics

Fysisikalische Berichte

Riikin, De waterstofeconomie

Many heat transfer problems are time dependent. Such unsteady or transient problems typically arise when the boundary conditions of a system are changed. For example, if the surface temperature of a system is altered, the temperature at each point in the system will also begin to change. The changes will continue to occur until a steady state temperature distribution is reached. Consider a hot metal billet that is removed from a furnace and exposed to a cool air stream. Energy is transferred by convection and radiation from its surface to the surroundings. Energy transfer by conduction also occurs from the interior of the metal to the surface, and the temperature at each point in the billet decreases until a steady state condition is reached. The final properties of the metal will depend significantly on the time – temperature

history that results from heat transfer. Controlling the heat transfer is one key to fabricating new materials with enhanced properties. The author’s objective in this textbook is to develop procedures for determining the time dependence of the temperature distribution within a solid during a transient process, as well as for determining heat transfer between the solid and its surroundings. The nature of the procedure depends on assumptions that may be made for the process. If, for example, temperature gradients within the solid may be neglected, a comparatively simple approach, termed the lumped capacitance method or negligible internal resistance theory, may be used to determine the variation of temperature with time. The entire book has been thoroughly revised and a large number of solved examples and additional

unsolved problems have been added. This book contains comprehensive treatment of the subject matter in simple and direct language. The book comprises eight chapters. All chapters are saturated with much needed text supported and by simple and self-explanatory examples.

Uitleg met hulp van grote tekeningen.

Directory of Graduate Research

Solutions to Problems in Heat Transfer. Transient Conduction or Unsteady Conduction

An Introduction to Nuclear Heat Transfer and Fluid Flow

Comprehensive Dissertation Index

Thermal Engineering

The Microfluidics and Nanofluidics Handbook: Two-Volume Set comprehensively captures the cross-disciplinary breadth of the fields of micro- and nanofluidics, which encompass the biological sciences, chemistry, physics and engineering applications. To fill the knowledge gap between engineering and the basic sciences, the editors pulled together key individuals, well known in their respective areas, to author chapters that help graduate students, scientists, and practicing engineers understand the overall area of microfluidics and nanofluidics. Topics covered include Cell Lysis Techniques in Lab-on-a-Chip Technology Electrodes in Electrochemical Energy Conversion Systems: Microstructure and Pore-Scale Transport Microscale Gas Flow Dynamics and Molecular Models for Gas Flow and Heat Transfer Microscopic Hemorheology and Hemodynamics Covering physics and transport phenomena along with life sciences and related applications, Volume One: Chemistry, Physics, and Life Science Principles provides readers with the fundamental science background that is required for the study of microfluidics and nanofluidics.

Both volumes include as much interdisciplinary knowledge as possible to reflect the inherent nature of this area, valuable to students and practitioners.

Beschouwing over de ingrijpende economische en maatschappelijke gevolgen van de opkomst van waterstof als energiebron in plaats van fossiele brandstoffen.

A Textbook of Engineering Thermodynamics

Journal of the Indian Chemical Society

Engineering Thermodynamics: A Computer Approach (SI Units Version)

het ware verhaal van een eenzaam genie dat het grootste wetenschappelijke probleem van zijn tijd oploste

American Doctoral Dissertations

Dit boek beschrijft het hoogovenproces voor productiepersoneel. Het hoogovenproces wordt aanvankelijk omschreven als het smelten van ijzererts. Geleidelijk aan verduidelijken de auteurs de fysische, chemische en metallurgische achtergronden. Procesproblemen en de oplossingen daarvoor worden vanuit die achtergronden beschreven. Optimalisatie van het proces wordt niet alleen bepaald door “Best Practice Transfer”, maar vereist eveneens, dat de productiemedewerker begrijpt wat wel en wat niet werkt. In andere woorden: systematische verbetering is niet alleen afhankelijk van “know how”, maar ook van “know why”. Inleiding tot het Hoogovenproces is de Nederlandse vertaling van Modern Blast Furnace Ironmaking: An Introduction – Third Edition. Een boek geschreven door operators, voor operators.

This book provides a thorough guidance on maximizing the performance of utility systems in terms of sustainability. It covers general structure, typical components and efficiency trends, and applications such as top-level analysis for steam pricing and selection of processes for improved heat integration. Examples are provided to illustrate the discussed models and methods to give sufficient learning experience for the reader.

Indian Books in Print

Engineering Metrology and Measurements

Indian Science Abstracts

The sciences and engineering. B

Microfluidics and Nanofluidics Handbook