



Radiation heat transfer medium (general higher education Eleventh Five national planning materials)

By LIU WEI // ZHOU HUAI CHUN // YANG KUN // LOU CHUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 266 Publisher: China Power Pub. Date :2009-05-01 version 1. This book is a general higher education. Eleventh Five-Year national planning materials. The book has eight chapters, the main contents include the basic physical processes of radiation. the basic laws and with absorption. emission and scattering ability of radiation characteristics and parameters of the medium; media status and radiation in the radiation energy transfer medium and to simplify the basic equations; there is no thermal radiation and convection heat transfer process and its solution; while the role of thermal and radiation heat transfer process and its solution; heat conduction, convection and radiation heat transfer process simultaneously and its solution; industrial furnace furnace radiative heat transfer approximate calculation; radiative heat transfer media. the numerical solution; radiation heat transfer media. a number of research and engineering applications. In addition. the book is accompanied by six media on radiation heat transfer calculation of the source code to facilitate the reader to practice as a numerical example. This book can be used as thermal energy and power engineering and related disciplines of...



READ ONLINE
[4.09 MB]

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ally Reichel

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS