

DOWNLOAD

COMSOLMultiphysics engineering practice and theoretical simulation - multi-physics numerical analysis (Chinese Edition)

By WANG GANG . AN LIN BIAN ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: Unknown Pages: 200 Publisher: Publishing House of Electronics Industry List Price: 49.00 yuan CHILD: Wang Gang. Editor Publisher: Electronic Industry Press ISBN: 9787121185816 Page: 200 Edition: 1 Binding: Paperback: Printing time: 16 Published: 2012-10-1 Words: 254.000 product identification: 22893264 About this book describes what is numerical simulation techniques. and Numerical Simulation Technology and Engineering Science combined to solve practical engineering problems. Book starting from the basic knowledge of mathematical equations. introduced a variety of classic mathematical equations. and applications. and then introduce the most widely used vector finite element method. Next combination of specific engineering problems from a single physical field simulation. the strong coupling of multi-physics field weak coupling simulation and multi-physics simulation three aspects of how abstract boils down to a reasonable mathematical model to explain the practical problems. Readers to can the system geography Qing Engineering Physics simulation ideas. understanding and habits of Engineering Physics Simulation way of thinking is the combination of physical theory and engineering practice to look at the problem. This book is designed for the majority of engineers. in layman's...



Reviews

It is great and fantastic. Better then never, though i am quite late in start reading this one. Your life period will likely be transform once you comprehensive reading this book.

-- Blanca Davis

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD