



ANSYS CFX simulation based on the application of convective heat transfer tutorial (with CD)

By SUN JI NING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 212 Publisher: National Defence Industry Press Pub. Date: 2010-04. With the numerical solution techniques and computer technology become more sophisticated. calculating heat transfer and heat transfer fluids have become the basic means of research. Commercial cfd software. especially in recent years more and more penetration. more convenient user interface. greatly promoted the heat transfer fluid and professional passion for learning. ansys cfx software is the one of the higher penetration rate. and because ansys fluent software company acquisition and reconstruction. ansys cfx penetration rate is expected to be higher. But there is no entry-level software ansys cfx materials. learner training comes mainly software-based tutorial learning. The training course is to introduce the main features of software. rather than a professional to teach learners how to solve the problem. To help the flow and heat transfer professionals faster. better learn to master ansys cfx software. the author of the convective heat transfer from the professional point of view. the heat transfer problem by explaining the typical examples. readers learn how to use cfx solve the problem of...



Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time.

-- Bart Lowe

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.

-- Hyman O'Conner III