



[DOWNLOAD PDF](#)

The designated materials CAXA company: CAXA Engineers 2013 mechanical design and processing standard training tutorial(Chinese Edition)

By HU REN XI . WAN JIN HUAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub a Date: October 2012 Pages: 246 Language: English Publisher: Printing Industries Press CAXA designated materials: CAXA Manufacturing Engineers 2013 mechanical design and processing standards training Tutorial various typical mechanical parts manufacturing clue instance to promote the learning of the knowledge points Expand explain. highlights the basic operation of CAXA Manufacturing Engineers 2013 entry. wireframe design. surface modeling. solid modeling design. programming of CNC milling. mold design modeling and processing instances and convex mold the shape and processing complex instance. Book of seven modules. each module is divided into three parts. the simulation produced Tasks section details the specific production steps. so that readers truly appreciate CAXA manufacturing engineer software workflow and operating methods to solve practical problems; expand knowledge section describes important points covered in the first part of its analysis. so readers the systematic grasp the knowledge system; practice tasks part of exercises for the reader is familiar with the practice. Book can be used as an undergraduate. vocational college machinery. numerical control. electrical and mechanical engineering. industrial design and other related professional mechanical design and...

Reviews

Unquestionably, this is the best work by any author. Better then never, though i am quite late in start reading this one. I realized this publication from my dad and i advised this pdf to find out.

-- Nelson Zemlak

This publication is definitely worth buying. It is written in straightforward words rather than difficult to understand. You are going to like how the writer compose this publication.

-- Dr. Joaquin Klein