



UG NX4 Chinese version of the mechanical design and machining tutorial (mechanical and electrical skills, vocational education and training program materials) computer-aided design series

By CAO QI

DOWNLOAD



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 255 Publisher: People's Post Pub. Date :2009-10-01 version 1. Book written using project pedagogy. The book is 5 modules. 11 projects. Module I includes seven items. respectively. about the basic operation of UG. voxel features. Boolean operations. curve. sketch. scan features. shape features. operating characteristics. characteristics of free-form CAD modeling knowledge; module two to module five A total of four projects. each depicting a UG assembly. engineering drawings. mold design. CNC machining knowledge. Description of each project using the project. steps. knowledge. practice and development of the style of presentation. each project through the training. readers proficient in the use of relevant knowledge. Book and novel structure. examples of rich. comprehensive knowledge. suitable for technical schools. vocational and technical colleges and short-term training course materials. but also as a reference for related engineering and technical personnel. Contents: Module I - CAD modeling projects an acquaintance UG NX - operating a dice design to create a new file operations two operations to create a cube model to create three operating four round nits the knowledge to create the...

Reviews

The most effective ebook i at any time study. It can be written in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be the finest publication for at any time.

-- Tania Mosciski

Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication.

-- Torrance Skiles