



UG NX surface modeling tutorial examples (instances of computer engineering modeling tutorial series College planning materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 206 Publisher: West Beigong Pub. Date :2010-12-01 version 1. UG NX is an interactive computer-aided design. computer-aided manufacturing and computer-aided engineering software systems. Book from the user point of view. by completing a variety of typical surface modeling. surface UGNX grasp the system modeling and process. the main contents include Introduction to UG surface modeling capabilities. the general surface modeling products. free-form surfaces products modeling. complex surface modeling products. gear parts modeling. design of the cam-type parts. leaf disk impeller type parts modeling. worm-type parts modeling. class modeling of the mold cavity. surface-type parts can be expanded modeling. surface analysis and optimization. model rendering. This book closely UG NX user interface. and strive to make the reader an intuitive. accurate and rapid operating software; through the typical surface modeling. to develop the reader ideas. so that the reader grasp the key surface modeling techniques. Book for UG UG NX users to quickly grasp and use to improve their overall skills. for enterprises. research institutions. universities and colleges in the CAD / CAM professionals. Contents: Chapter 1 Introduction...



[READ ONLINE](#)

Reviews

Good eBook and helpful one. It really is written in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

-- **Romaine Rippin**

The book is great and fantastic. it absolutely was written very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Lyda Davis II**