



UG NX 6.0 surface design (actual articles) - (CD-ROM)

By LI HAI JIANG. ZHU YAN.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 410 Publisher: China Railway Publishing House Pub. Date: 2010-3-1. Surface modeling in home appliances. communications. automotive and other industries have a wide range of applications. Surface modeling products modeling book is designed to focus on the case. and examples of basic operations are divided into two parts. Part of the basis of sketches involving ug nx 6.0 features. curve drawing. feature modeling. assembly design and application of synchronous technology. Example operating parts to fashion common in everyday life. new surface products as an example. hands to explain the surface the product design process. Comprehensive coverage of the 11 instances of the most commonly used surface design surface design of the main commands and design. CD with the book contains the book covered all instances of the original document. the final document and video teaching files. rich in content. is full of books. visual complement. Instance handsome in appearance. representative. and practical. This book has some basic knowledge for the relevant designer. surface design. product design personnel use. but also suitable for students of tertiary institutions related materials....



Reviews

Great electronic book and valuable one. It really is simplistic but surprises within the fifty percent from the book. Its been printed in an extremely simple way in fact it is merely right after i finished reading this publication by which in fact modified me, change the way i really believe.

-- Dr. Bethany Lindgren

It in one of my personal favorite publication. It is actually rally fascinating through reading through period of time. Its been printed in an extremely basic way in fact it is just after i finished reading through this ebook by which basically transformed me, change the way in my opinion.

-- David Weber