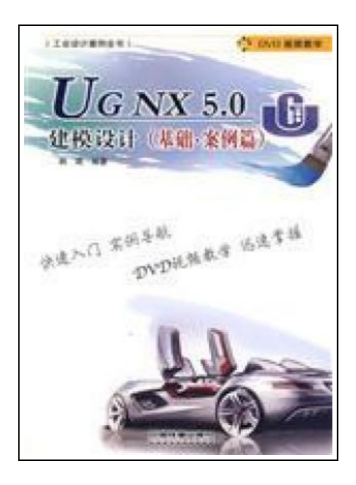
Foundation case papers-UG NX 5.0 Modeling Design - (CD-ROM)



Filesize: 3.21 MB

Reviews

Completely essential read pdf. It is definitely simplistic but shocks within the 50 % of your book. Its been designed in an exceptionally straightforward way which is simply following i finished reading through this publication in which actually changed me, change the way i believe. (Damon Friesen)

FOUNDATION CASE PAPERS-UG NX 5.0 MODELING DESIGN - (CD-ROM)



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 344 Publisher: China Railway Pub. Date: 2009-8-1. By example in the form of the book. detailing ug nx 5.0 in modeling the integrated application of knowledge, the main contents include the work of ug nx 5.0 interface, the main application module, tool bar, cad technology, system parameter setting, common tools, the curve function, sketch function, physical modeling, free-form surface modeling and assembly modeling. Book readers have learned to follow. learning has been used for the purpose. the use of task-driven approach to explain the knowledge points. Book example of rich. vivid scenes. illustrations. informative. and efficient to bring readers a unique learning experience. Book is suitable for all kinds of courses training courses. but also as the majority of ug nx 5.0 beginner. intermediate users reference. Contents: Introduction to technical articles on chapter 1 ug nx 5.0 Introduction 1.1 ug nx 5.0 Main features 1.2 ug main application module features 1.3 ug 1.4 ug basic user interface environment 1.4.2 1.4.1 Menu Toolbar 1.5 Toolbar custom 1.5.1 1.5.2 display and hide the toolbar icons show and hide the basic operation of 1.6 ug mouse button operation 1.6.1 1.6.2 1.6.3 ug hotkey used the basic operation of the process 1.7 ug of cad technology 1.7.1 ug modeling techniques 1.7.2 ug parametric modeling design techniques 1.7.3 ug integrated free-form surface modeling 1.8 1.9 engineer visits at the instance of the basis of 2.1 ug chapter 2 modeling system parameter settings 2.1.1 2.1.2 visual object parameter parameter 2.1.3 Select the parameter to set the work plane 2.2 2.1.4 2.2.1 Operation object select the object observed object 2.2.2 2.2.4 2.2.3 Edit Object Show Hide / Show Objects 2.2.5 to delete / restore...



Read Foundation case papers-UG NX 5.0 Modeling Design - (CD-ROM) Online



Download PDF Foundation case papers-UG NX 5.0 Modeling Design - (CD-ROM)

Other eBooks



The Day Lion Learned to Not Be a Bully: Aka the Lion and the Mouse

Createspace, United States, 2013. Paperback. Book Condition: New. Large Print. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. The beloved Classic tale The Lion and the Mouse gets the...

Download Book »



Time For Kids Book of How: All About Animals

Time For Kids. PAPERBACK. Book Condition: New. 1618933582 Never Read-may have light shelf wear-publishers mark- Good Copy-I ship FAST with FREE tracking!.

Download Book »



Electronic Dreams: How 1980s Britain Learned to Love the Computer

Audible Studios on Brilliance, United States, 2016. CD-Audio. Book Condition: New. Unabridged. 170×135 mm. Language: English . Brand New. Remember the ZX Spectrum? Ever have a go at programming with its stretchy rubber...

Download Book »



Kid Toc: Where Learning from Kids Is Fun!

Createspace, United States, 2012. Paperback. Book Condition: New. Hanne Simone Larsen (illustrator). 254 x 203 mm. Language: English . Brand New Book ***** Print on Demand *****. Where learning to read from kids is fun!...

Download Book »



TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2005-09-01 Publisher: Chinese children before making Reading: All books are the...

Download Book »