



UG Chinese version of the Practical Guide (Computer program teaching the 21st century. colleges and universities)

By GUAN ZHEN YU // LIU YUAN // TANG HONG BIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 326 Publisher: People's Post Pub. Date :2009-06-01 version 1. Unigraphics (abbreviated UG) software is currently the most widely used one large CADCAECAM integrated software. widely used in aviation. aerospace. automotive. shipbuilding. general machinery. electronic design. processing and manufacturing products. Book a focus on the UG NX CAD software functionality is a very practical use of UG CAD module tutorial. The book UG NX 5 as the operating environment. a comprehensive overview of the software features and menu operation. curve and sketch applications. solid modeling. surface modeling. assembly. engineering drawings and other functions. but also gives a lot of operating instance. Through examples of practice. the reader can quickly grasp the relevant features. This book can serve as the relevant professional institutions of higher learning machinery and materials. engineering and technical personnel are also available for study reference. Contents: Chapter 1 Overview 1.1UG UG NX 5 software features 1.2UG NX 5 introduces 1.2.1 entry modules (Gateway) 1.2.2CAD module 1.2.3CAM module 1.2.4CAE module 1.2.6UG NX Sheet Metal module 1.2.5 Other modules 1.3UG 5 Overview 1.4UG NX 5 design work...

Reviews

A whole new electronic book with a new point of view. It can be full of knowledge and wisdom Its been written in an exceedingly simple way which is only following i finished reading through this pdf in which really modified me, modify the way in my opinion.

-- **Arianna Nikolaus**

This ebook is wonderful. I have got go through and so i am certain that i am going to likely to read through once again again later on. You will like the way the article writer compose this ebook.

-- **Miss Ariane Mraz**