



UG NX 7.0 Surface Design tutorial (with DVD-ROM disc 1) [paperback]

By ZHAN YOU GANG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 357 Language: Simplified Chinese. Publisher: China Machine Press; 2nd edition (March 1. 2011). UG NX 7.0 Surface Design tutorial comprehensive and systematic introduction UG surface design techniques and skills. including overview of the development of surface design. surface modeling mathematical concepts. the surface characteristics of the benchmark creation. curve design. the creation of simple surfaces. the creation of free surface. surface editing. surface of the fillet. TOP_DOWN top-down product design. reverse engineering and modeling a large number of comprehensive examples and other surface design. In the arrangement of contents. UG NX 7.0 Surface Design Guide in close connection with a large number of examples of surface design of UG principles. methods. ideas and skills to explain and illustrate. these examples are representative of the actual engineering design examples. such an arrangement increase the UG NX 7.0 Surface Design Guide practicality and maneuverability. Writing style. UG NX 7.0 Surface Design Guide close to the actual software interface. using software such as real and buttons into the dialog box Four Satisfaction guaranteed, or money back.



[READ ONLINE](#)
[9.51 MB]

Reviews

Complete guideline for publication fanatics. It is written in easy phrases rather than hard to understand. I am very happy to inform you that this is basically the finest pdf we have study in my personal life and can be the finest pdf for at any time.

-- **Saul Mertz**

This is the greatest book we have read through till now. It is probably the most amazing book we have go through. I am just happy to tell you that here is the greatest book we have read through during my individual daily life and may be the best ebook for possibly.

-- **Eliseo Leffler**