



Pro \ ENGINEER2001 part design advanced chapter (on the attached CD-ROM) Part design classic textbook

By LIN QING AN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 391 Publisher: Tsinghua University. Pub. Date: 2006-04-01 version 1. Part design classic textbook. ProENGINEER Since 1988 the face of the parameters of the design since the advent of 3D CADCAM system has become the standard software. widely used in electronic. mechanical tooling and industrial design industries. This book describes how to use ProENGINEER create complex threedimensional solid or surface. including ProENGINEER commonly used techniques. feature creation failed approach to mixing. scanning and hybrid scanning method to create complex solid or surface characteristics. and the use of the boundary line to create surface features. and finally to more comprehensive example to illustrate the complexity of the solid or surface features of the design of complex parts in the actual application. Book through detailed component design simple example to cultivate the reader the actual design capability and product development capabilities. Book is informative. concise design paradigm for electronics. machinery. molds and other areas of industrial design engineers use computeraided engineering colleges are also suitable as a design study materials. Contents: Chapter 1. the processing characteristics of the failure to...



READ ONLINE

Reviews

This kind of pdf is every thing and made me seeking ahead plus more. It is probably the most amazing ebook i have study. I am quickly can get a enjoyment of reading a composed pdf.

-- Florence Rutherford DDS

Definitely among the best ebook I actually have possibly read through. It is really simplified but unexpected situations in the 50 % from the publication. You wont truly feel monotony at at any time of the time (that's what catalogues are for concerning in the event you ask me).

-- Jerald Champlin II