



ProENGINEER Wildfire. 5.0-aided design and production skills Essentials [Paperback]

By ZHONG RI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 240 Publisher.: Printing Industry Press; 1 (2011 October 1. day). Clock day Ming write Pro \ ENGINEER to Wildfire5.0 aided design and production skills base tutorial (for the twelve-five computer-aided design and planning materials) step-by-step introduction to Pro / ENGINEER wildfire 5.0 (Creo ElementS/Pr0 5.0) Getting Started with an overview of the two-dimensional sketch. baseline characteristics. basic characteristics. engineering features. editing features. advanced feature modeling. surface design. modification of features. assembly design and engineering drawing design these elements. The book is divided into 11 chapters. the content arrangements Deep and clear. practical content. the classic example. The book is to consider a beginner's learning characteristics. and focus on content with the typical operating examples to aid in the explanation. to help beginners grasp the basic usage of the software and learning design skills. Pro \ ENGINEER Wildfire5.0 aided design and production skills base tutorial (for the second five computer-aided design and planning materials) applied and targeted. can be used as a large secondary school. the training courses of the related areas of Pro / ENGINEER computer...



READ ONLINE
[3.43 MB]

Reviews

The book is straightforward in go through easier to recognize. it was actually writtern extremely perfectly and useful. I am very happy to explain how this is actually the greatest publication i have read through within my individual life and might be he finest ebook for actually.

-- **Gladys Conroy**

This ebook is indeed gripping and fascinating. it had been writtern really properly and helpful. I am very easily could possibly get a satisfaction of reading a published publication.

-- **Maude Ritchie**