



computer two-dimensional drawings and three-dimensional modeling

By TANG CHUN LONG CAO HUI YUAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 224 Publisher: Machinery Industry Press. Pub. Date :2009-03. In order to meet the needs of students and employment research . reflecting the process of teaching based on work. we will AutoCAD. ProE. uG three software compiled in a book. The book is divided into three parts. Part 1 details the basic AutoCAD drawing commands. graphics editing commands. dimensioning. text annotations. blocks. etc. and let the reader through a typical example based on the master drawing techniques. learn to draw drawing methods and techniques; ProE Part 2 describes the method and basis of the characteristics of sketching. surface modeling characteristics. and through a typical example to illustrate the component assembly methods and procedures; UG Part 3 describes the method of sketching. modeling and assembly techniques. Book as a vocational high school. High Commissioner. all kinds of computer graphics courses for adult education or training materials used books are also available for the technical officers. Contents: Introduction Part 1 aut0cad2007 Chapter 1 autocad drawing user interface and the classic interface 1.2aut0cad environment 1.1autocad drawing environment Chapter 2-dimensional graphics commands to...



[READ ONLINE](#)
[2.18 MB]

Reviews

This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.

-- **Jamil Collins**

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- **Brian Bauch**