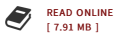




## The Tutorial Of Fundamental Introduction Of Catia V5. of R20

By SHENG XUAN YU

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: 492 Language: Simplified Chinese Publisher: Science Press; 1st edition (January 1. 2012). Basis for CATIA V5 of R20 Tutorial detailed mechanical model using CATIA software. 1 ~ Chapter 5 describes the stretch forming. rotary forming. rib forming. multi-cross-section forming the ordered structure of these five three-dimensional model of the basic method; Chapter 6 describes how to use these methods to the modeling of complex structures; Chapter 7 describes how to assemble the parts into the assembly drawing; Chapter 8 describes how the formation of a flat 2D drawings automatically by the three-dimensional model. CATIA V5 of R20 introductory tutorial reasonable structure. logic is clear. layman's language. combined with typical examples are given detailed instructions for each procedure. and with a schematic for the convenience of readers. Instance learning. the reader can appreciate the powerful features of the CATIA software. and quickly master the use of CATIA software modeling methods. Of R20 basis of CATIA V5 Tutorial available for personnel engaged in the mechanical design using the three-dimensional modeling. but also for mechanical professional undergraduate and...



## Reviews

These types of publication is the ideal ebook readily available. It can be loaded with wisdom and knowledge Its been developed in an extremely simple way and it is just following i finished reading through this publication in which actually altered me, affect the way i believe.

-- Ms. Lura Jenkins

Good e-book and beneficial one. it absolutely was writtern quite flawlessly and beneficial. I am delighted to explain how this is basically the very best ebook i have read through within my very own daily life and may be he greatest ebook for at any time.

-- Prof. Leonardo Parker