



CATIAV5R21 mechanical product design lecture notes (with DVD disc 1)(Chinese Edition)

By GAO CHANG YIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-08-01 Pages: 186 Publisher: the basic information title of the Electronic Industry Press book edge kc11.21: the CATIA V5R21 mechanical product design lecture notes (with DVD disc 1) List Price: 69.00 yuan Author: Changyin Publisher: Electronic Industry Press Publication Date: August 1, 2012 ISBN: 9.787.121.171.970 words: Page: 186 Edition: 1st Edition Binding: Paperback: Weight: 880 g Editor's Choice CATIA V5R21 mechanical product design lecture notes academical computer can also be used as well-structured. informative. comprehensive knowledge. readable. practical design examples. professional and strong. clear steps. as readers quickly grasp the Chinese version of the self-study guide book CATTIA V5 assisted design curriculum guidance materials. Executive Summary CATIA V5R21 mechanical product design lecture notes in the form of H teacher's classroom lecture notes. explain in detail the mechanical design of the CATIA V5R21 software foundation drawing skills. Rich in content. teaching in detail. From the initial set of mechanical product design. to explain to the completion of the entire process of design. calls for. with reasonable content. The book is divided into 9. the CATIA V5R21 introduces...



READ ONLINE
[8.33 MB]

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- **Ms. Clementina Cole V**

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- **Rosario Durgan**