



THUMBNAIL
NOT
AVAILABLE



[DOWNLOAD PDF](#)

CATIAV5R21 Quick Start Tutorial(Chinese Edition)

By BEN SHE

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: Unknown in Publisher: Machinery Industry Press List Price: 59.80 yuan Author: Publisher: China Machine Press ISBN: 9.787.111.396.161 Yema: Revision: Binding: Folio: Published :2013-1-1 Printing time: Words: Goods ID: 22909662 Description This book is learning of CATIA V5R21 fast entry and improve the tutorial. including CATIAV5R21 overview of the features. software environment settings and interface customization. a two-dimensional sketch design. part design. surface design. assembly design. drawing. design and sheet metal design. The book is sorted out by the training lesson plans according to dozens of domestic and foreign famous companies in different industries (including foreign owned and joint venture) Di Beijing C & W Technology Co. Ltd. has a strong practical and broad applicability. The book comes with two multimedia DVD Learning CD. produced 228 design skills and the targeted instance instructional videos and detailed voice to explain. time for nearly nine hours. the CD-ROM also contains the book exercises material source file The total sample files and CATIAV5R21 software configuration file (the file size of two DVD discs Teaching 6.7GB). In addition. for the convenience...



[READ ONLINE](#)

[2.99 MB]

Reviews

Complete information! Its such a excellent study. It is filled with knowledge and wisdom I realized this publication from my dad and i advised this publication to find out.

-- **Geovanny Grimes**

This is actually the very best book i actually have read till now. This is for all those who statte that there was not a worth studying. Its been written in an remarkably straightforward way which is merely following i finished reading this publication by which in fact altered me, modify the way i believe.

-- **Mr. Jeramy Leuschke IV**