

CD DOWNLOAD PDF

computer-aided design - - AutoCAD 2008 Chinese version of the auxiliary mechanical drawing (vocational)

By DONG CAI XIA // XIANG XIAN BO / JIANG YONG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 225 Publisher: Posts Telecom Press Pub. Date :2008-05. AutoCAD drawing book with examples to explain the knowledge. focus on training students to AutoCAD drawing skills to enhance the ability to solve practical problems. A total of 11 book chapters. mainly including the AutoCAD user interface and basic operations. create and set the layer. draw two-dimensional basic objects. edit graphics. written text and dimensioning. the query graph information. the application blocks and external references. painting machinery Figure of methods and techniques to create three-dimensional solid model and the graphical output. This book can be used as secondary vocational schools of Mechanical Engineering. Computer Aided Design and Drawing course materials. but also as engineers and computer enthusiasts of self-reference. Contents: Chapter 1 autocad user interface and basic operation Basic operations 1.2 1.1 learning autocad graphical file manager 1.3 autocad 1.4 autocad Detailed user interface design environment for multi-document summary Exercises Chapter 2 set the layer. color. line style and width 2.1 to create layer and set the color. line type and line width control layer state 2.2 2.3 2.4 effective...



Reviews

Complete manual! Its this type of excellent study. This can be for all who statte there was not a worth looking at. Your daily life span will probably be enhance when you complete reading this article pdf.

-- Lottie Murazik Sr.

An incredibly awesome pdf with perfect and lucid explanations. I have read through and that i am confident that i am going to gonna read yet again yet again in the foreseeable future. I am quickly can get a delight of reading a created book. -- Mr. Johnson Hane

DMCA Notice | Terms