

DOWNLOAD

Construction CAD drawing tutorial (higher vocational education building materials engineering technology series)

By FAN XING YI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 242 Publisher: Chongqing University Pub. Date :2008-08-01 first edition this book to apply the Auto CAD 2008 software as a means to focus on the actual operation. described in terms of professional architectural and computer-aided design drawing methods and practice. and the use of Auto CAD2008 basic graphics. graphics editing. utility commands. text annotation. layer management. dimensioning. pattern. blocks. shape. etc. commands to draw a professional architectural drawings. Book as a higher vocational education building engineering. construction costs. municipal engineering and other professional teaching books. but also as a construction-related professional undergraduate teaching books and architectural reference book for engineers and technicians. Contents: 1 Basic Drawing 1.1 computer graphics concepts. methods and application software 1.2 points. 1.3 command line type circular arc shape class class command exercises command 1.4 12 2.1 entity object graphics editing mode selected class of basic editing commands 2.2 2.3 2.4 Copy Class command 2.5 Other forms of class command to modify the command text Exercise 23 3.1 mark text font style and text annotation commands 3.2 Exercises 34 3.3 text editor and...



Reviews

These kinds of pdf is every thing and helped me searching ahead and much more. It generally does not expense an excessive amount of. You wont sense monotony at at any time of your time (that's what catalogs are for regarding should you question me). -- Prof. Angelo Graham

Here is the greatest pdf i have got read through till now. It typically will not charge excessive. You wont really feel monotony at anytime of the time (that's what catalogs are for concerning when you question me).

-- Eulalia Langosh