



## Engineering drawing software applications (AutoCAD classes in secondary vocational schools of information technology planning materials)

By NIU LI HUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 275 Publisher: China Railway Pub. Date :2010-12-01 version 1. The book version of AutoCAD 2009 based software systems. introduces the basic functions of AutoCAD and use of methods. including AutoCAD preparation before drawing. drawing environment settings. two-dimensional drawing and editing. text annotation. dimensioning. blocks and attributes. pattern fills and so on. Typical examples of the chapters Peiyoutailiang and exercises. but the book also provides a certain degree of difficulty of the instance and gives a comprehensive mapping detailed steps. and with drawing tips and tricks. This book analyzes and summarizes the teaching of a large number of instances and operating skills. progressive approach to teaching practices. arrangements. streamline complex teaching example. around the main command to a simple and effective as a case example. and given the important and difficult operation steps. both to enable teachers to prepare lessons. but also enable students to practice targeted. Book is structured. narrative clarity. content-rich. easy to understand. with the total knowledge of the above points. subject to explain. in the form of training examples. and selected a large number...



READ ONLINE  
[ 9.38 MB ]

### Reviews

*This publication is very gripping and interesting. We have go through and so i am confident that i am going to planning to read through yet again again in the foreseeable future. You are going to like how the blogger write this ebook.*

-- **Dr. Thaddeus Turner PhD**

*The ideal publication i possibly go through. It is amongst the most awesome publication we have study. I am just easily will get a satisfaction of studying a published publication.*

-- **Shanie Cartwright**