



DOWNLOAD



AutoCAD architectural design and Drawing Practical Guide (21st century higher education quality planning materials) (computer-aided design and engineering drawing class)

By CENG GANG ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 322 Publisher: China Water Power Press Pub. Date :2010-01. This book drawings from CAD engineers work with the architectural design process. combined with detailed examples how to use AutoCAD 2010 to carry out the work of architectural drawings. Book by senior officers of the CAD drawing skills to organize content standards. a total of 12 chapters. the main contents include: use of the software requires prior knowledge and preparation. basic drawing skills. develop a model graphics. and online computing application layer. draw floor plan. building elevations. building sections. and the various elements of building design. dimensioning and index notation. the application blocks and attributes. insert tables and text. print drawings and output graphics. drawing and three-dimensional graphics. drawing and application of three-dimensional solid graphics. set the table and text styles. a variety of practical operating skills. steps to draw a variety of graphics. the concept. This book provides the reader follow the steps to practice step by step. can be easily and quickly learn to use AutoCAD 2010. a comprehensive grasp of the relevant theoretical knowledge. Configured...



READ ONLINE

[8.59 MB]

Reviews

This written book is excellent. It really is rally fascinating throgh studying period. You are going to like the way the writer write this publication.
-- **Hadley Ullrich**

Extremely helpful to any or all category of men and women. It really is rally exciting throgh reading time. I am just happy to let you know that this is basically the greatest pdf i have got go through in my personal existence and may be he finest book for at any time.
-- **Carroll Greenfelder IV**