



## Chinese version of AutoCAD Architectural Design Case tutorial

By CUI JIAN CHENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages. Number: 246 Language: Chinese. Publisher: Tsinghua University Press. Cuijian Cheng. hook sharp knitting of the Chinese version of AutoCAD architectural design case tutorial for interior design. architectural design and other professional direction of the reader. on the whole Follow the local to the whole. from simple to difficult order. a detailed account of the latest Simplified Chinese version of AutoCAD2012 drawing all kinds of two-dimensional graphics. Closely combined with professional features. explained the the AutoCAD2012 draw a furniture plan. floor plan. elevations. sections and architectural detailing such as techniques and operating skills. Chinese version of AutoCAD. Architectural Design Case tutorial consists of nine chapters: Chapter 1 describes the AutoCAD2012 the basic knowledge and essential skills; Chapter 2 describes the use of AutoCAD 2012 provide several commonly used drawing tools; first Chapter 3 describes the autoCAD 2012 draw basic 2D graphics: Chapter 4 describes the use to edit and modify AutoCAD 2012 for two-dimensional graphics; Chapter 5 describes the grip editing. region editor. block editing. layer editing. text and dimensioning drawing method; Chapter 6 describes the basic content of...

DOWNLOAD



READ ONLINE  
[ 6.61 MB ]

### Reviews

*It in a single of the most popular publication. Sure, it really is engage in, still an interesting and amazing literature. Your life period will be change the instant you full reading this book.*

-- Abel O'Kon Sr.

*This is the very best publication i actually have read until now. It really is packed with knowledge and wisdom I am happy to let you know that this is the very best publication i actually have read in my very own existence and could be he greatest pdf for ever.*

-- Dr. Nelda Schuppe