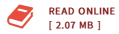




AutoCAD Architectural Drafting Tutorial (2008) (Chinese Edition)

By QI YU LAI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 346 Publisher: Tsinghua University Press Pub. Date: 2009-3-1. Introduction This book systematically describes the use of Chinese version of autocad 2008 for the construction drawing. The book is divided into 17 chapters. including the main base and drawing autocad drawing preparation. construction plane graph drawing and editing. precise graphics rendering architecture. the use of pattern fills. text and table creation. graphics. label size. block and Design Center The use. building three-dimensional graphics rendering and editing. building graphics output. etc. and examples in the form of an integrated building model plans described in detail. the total construction floor plans. floor plans. building elevations. architectural detailing and construction profile drawing process. Book is clearly structured. concise language. example. both as institutions of higher education course materials related to architectural drawing. architectural drawings can be used as the reference staff. Book chapters and electronic teaching material corresponding through htip: www.tupwk.tom.cndownpage download. Contents: Chapter 1 AutoCAD2008 base in Architectural Drawing 11.1 AutoCAD 11.2 AutoCAD2008 in the application title bar of the interface components 21.2.1 51.2.3 41.2.2 Menu Bar panel toolbar palette 51.2.4...



Reviews

It in a single of my personal favorite publication. It usually fails to charge an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. David Friesen IV

This pdf is very gripping and fascinating. We have read and that i am certain that i am going to going to read once more again in the future. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Burnice Cronin