

General higher education landscape professional 12th Five-Year Plan series of textbooks: computer-aided landscape design(Chinese Edition)

By YANG XUE CHENG



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012 08 Pages: YANG Xue-cheng Language: Chinese Publisher: Chongqing University Press. Higher Education Landscape Architecture 12th Five-Year Plan series of textbooks: computer-aided landscape design is divided into two parts. Part 1 Chinese version of AutoCAD 2011 application in landscape planning and design. detailing the basic methods and advanced techniques using AutoCAD 2011 drawing of landscape planning and design. a total of 17 chapters. involving flat-screen graphics rendering. editing. graphic organizers. and output. AutoCAD 3D Modeling and Applications AutoCAD 2011 menu command explain the supporting resources website for free download. Part brief introduction to Photoshop and InDesign. emphasizing the production and presentation of ideas to guide design work (Photoshop processing image files and make color flat-screen graphics. layout design results Indesign - Atlas or poster production). Higher Education Landscape Architecture 12th Five-Year Plan series of textbooks: computer-aided landscape design landscape undergraduate computer-aided design teaching materials for professional design reference. and very convenient for self-study. Each chapter comes with exercises. Contents: Introduction to computer applications in landscape design Overview Part 1 AutoCAD prior knowledge of

Reviews

Basically no terms to clarify. It is actually writter in basic terms rather than confusing. I found out this ebook from my dad and i suggested this book to find out.

-- Elinore Vandervort

If you need to adding benefit, a must buy book. I could possibly comprehended every little thing out of this composed e pdf. I am quickly could get a enjoyment of looking at a composed book.

-- Mrs. Mariam Hartmann