



## Indoor and outdoor environmental design - AutoCAD performance

By QI HONG.

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 208 Publisher: Tsinghua University. Pub. Date :2011-6-1. Autocad database is based on artificial intelligence and engineering of the basic theory and provides the interface with other software development environment and the second is a very wide range of software applications platform. Basic knowledge of the book according to drawings. computer graphics. indoor and outdoor design and graphics software development and expression of progressive levels of development. about autocad software environment for art and design in the application of computer graphics in order to cultivate the reader the basic capabilities. This book also describes the fundamental theorem of descriptive geometry related graphics computing mathematics. engineering database. autocad secondary development. professional and non-engineering readers want to engage in software development with ease. Contents: Chapter 1 Introduction 1.1 book knowledge structure and learning the knowledge of the book proposed context 1.1.2 1.1.1 Recommendation 1.2 learning architectural design and computer graphics technology overview 1.2.1 1.2.2 Classification of construction disciplines of environmental design 1.2.3 What is the meaning of computer graphics systems cax1.2.4 1.3 concept learning pedagogy and learning strategies 1.3.1 1.3.2 1.3.3...



**READ ONLINE**

[ 7.25 MB ]

### Reviews

*These kinds of publication is everything and got me to looking ahead of time and much more. it absolutely was writtern extremely completely and valuable. Your way of life period is going to be enhance when you full looking over this ebook.*

-- **Dr. Lessie Murphy IV**

*Definitely among the finest pdf I actually have at any time read through. It is one of the most amazing pdf i actually have study. I discovered this ebook from my i and dad recommended this pdf to find out.*

-- **Turner Stiedemann**