



The basis of Civil Engineering and computer graphics [Paperback]

By SHANG SHOU PING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 323 Language: Simplified Chinese Publisher: China Communications Press; 1st edition (May 1. 2008). Paperback Pages Number: 323 Language: Simplified Chinese. Publisher: People's Communications Press; edition (May 1. 2008). Civil Engineering computer graphics based combination of the characteristics of civil engineering. the basic principles of computer graphics and computer graphics; system about the main features and commands of the AutoCAD software; combined with the author achievements and experience of civil engineering computer graphics teaching. research and engineering design. in accordance with the norms of our architectural drawings. on the theory building. structure. water supply and drainage. HVAC and other professional construction drawings and auto-generated method steps; about three-dimensional graphics drawing and rendering; and proper introduction of the preliminary knowledge of the advanced development of computer graphics technology. The book is divided into four 15 chapters. including civil engineering Introduction to computer graphics. computer graphics hardware and software. graphics transform and the plant scissors. an overview of Auto CAD drawing commands. layers and tiles. utility operations and drawing tools. graphics edit. display control and query system. civil engineering...



Reviews

This book is really gripping and fascinating. I was able to comprehended every little thing out of this published e pdf. Your life span will likely be transform when you full looking at this ebook. -- Mrs. Heaven Schmeler

Very beneficial to all of type of individuals. This can be for those who statte that there had not been a really worth reading. You will not really feel monotony at at any time of your respective time (that's what catalogs are for concerning should you ask me).

-- Michale Shields