



Chinese version of AutoCAD 2007 fast learning ETS architectural drawings (1 CD)

By FENG MING LONG CHEN WEN JIAN CHEN RONG / FENG MING LONG // CHEN WEN JIAN // CHEN RONG / FENG MING LONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 12364 Publisher: Machinery Industry Press. Pub. Date :2008-01. This book needs of beginners starting from AutoCAD to knowledge points + case presented in the form of AutoCAD drawing applications in the construction of knowledge. based primarily include AutoCAD 2007. AutoCAD architectural drawings based on the creation of architectural drawing layer. the basic building graphics drawing and editing. commonly used architectural drawing aids. building blocks and hatch applications for building graphical dimension. the creation of architectural drawings illustrate the text. and three-dimensional wireframe model building model. drawing. building three-dimensional model of the editor. threedimensional model of post-processing. basic concepts of building and engineering threedimensional graphics. and architectural plans. elevations. sections. general layout. construction plans and details of the drawing. architectural drawing management and output of such knowledge. This book uses a simple elegant style double row of columns. the book examples of rich. detailed explanations, and operable to knowledge points + case approach to writing, and the requirements of each case clearly raised. In the case with knowledge extension and Learning two small columns. while the rich knowledge...



Reviews

I just started off reading this article publication. Sure, it is actually perform, continue to an amazing and interesting literature. Your daily life period will be transform as soon as you full reading this article pdf.

-- Dessie Gaylord

Very good e book and beneficial one. It can be filled with wisdom and knowledge Your life period is going to be enhance when you full reading this ebook.

-- Arlene Kemmer