9787811255331AutoCAD2010 Chinese version of the application tutorial (mechanical electronics class higher vocational ten(Chinese Edition)

By WANG ZHI XIONG // GAO JIN NAN

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 :2011-01-01 Pages: 247 Publisher: Basic information title of Ocean University of China.: AutoCAD2010 Chinese version of the application tutorial the 12th Five-Year Plan (machinery and electronics in higher vocational textbook) List Price: 35 yuan Author: Wang Zhixiong high Kam Southern Press: Ocean University of China published date :2011-01-01ISBN: 9787811255331 words: Page: 247 Edition times: Binding: Folio: 16 open Weight: edit recommended Wang Zhixiong. high Kam South compiled with the AutoCAD2010 Chinese version of the application tutorial The book includes Getting Started with the basic knowledge of AutoCAD 2010 drawing environment settings. 2D drawing commands. twodimensional drawing and editing commands. precise drawing and Object Constraint tool. region. pattern fills and tiles. text and tables. dimension graphic display and a graphical query. threedimensional modeling and drawing output Print 10 chapters. AutoCAD has easy to learn. easy to use. open architecture. the teaching of vocational education CAD software of choice. but also the designer of the most widely used design software. Summary Wang Zhixiong. high-Kam South ed AutoCAD2010 Chinese version application tutorial is divided into the IO chapters. introduces...



Reviews

Undoubtedly, this is the best job by any article writer. This really is for all those who statte that there was not a worth reading. I am very easily can get a enjoyment of reading a published pdf.

-- Rowena Leannon

DOWNLOAD

క

Extensive guide! Its this kind of excellent read through. it absolutely was writtern very perfectly and helpful. Your way of life period is going to be change when you complete reading this ebook. -- Murphy Dooley

DMCA Notice | Terms