



## AtuoCAD2007 hydraulic and pneumatic design example tutorial in the 21st century Vocational planning materials electromechanical series

By ZHANG XIAO XU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 150 Publisher: Beijing Jiaotong University Press Pub. Date :2007-09. The book details introduced in AutoCAD 2007 drawing interface for hydraulic and pneumatic design methods and procedures. The book is divided into six chapters. focuses on the basics of AutoCAD; according to the national standard hydraulic and pneumatic components drawn graphic symbols; use Design Center and Tool Palettes created hydraulic and pneumatic components graphical symbol libraries. custom hydraulic and pneumatic work interface; the use of design centers and hydraulic pneumatic tool palette to draw the basic circuit; through a complex hydraulic system design examples. and complete account of hydraulic and pneumatic system schematic design methods and procedures; use AutoCAD Block Attribute extraction commands automatically generate component list. Excel tables; draw hydraulic and pneumatic components method of three-dimensional solid. This book is suitable as a vocational college teaching materials related to professional counseling. or as in the aerodynamic design of hydraulic engineering staff learning resource materials and reference books. Contents: Chapter 1 autocad 2007 About 1.2autocad 2007 work based 1.1autocad interface title bar 1.2.2 1.2.1 1.2.3 menu bar 1...

### Reviews

*This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.*

**-- Mr. Grant Stanton PhD**

*A whole new eBook with an all new standpoint. It is actually rally fascinating through reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).*

**-- Claire Bartell**