



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 1.2 autocad 2007 work based 1.1 autocad interface title bar 1.2.2 1.2.1 1.2.3 menu bar 1...

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