



Mechanical engineering controls based (general higher mechanical second Five series of textbooks)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 222 Publisher: Electronic Industry Pub. Date :2011-05-01 version 1. Meng Xiong and other mechanical engineering control basis introduced the basic principles of control theory and basic knowledge. as well as its application in mechanical engineering . Including the basic concepts of mechanical engineering control. the control system mathematical model. the control system time-domain analysis. frequency domain control system analysis. control system calibration and engineering design. discrete control systems. MATLAB Simulink in control engineering and so on. each chapter with learning points. Summary and Exercises. Mechanical engineering controls based concise and easy to understand. practical. and can be used as colleges and universities mechanical engineering profession. especially manufacturing and mechanical design automation undergraduate. specialist materials. but also for the engineering and technical personnel as teachers and reference materials. Contents: Chapter 1 Introduction 1.1 Overview 1.1.1 Control Engineering Control Engineering Control theory and control theory 1.1.2 Mechanical Engineering Task 1.2 of the study and control system of classification and control system composed of several 1.2.1 Classification 1.2. 2 control system. control system. the basic components of the basic requirements 1.3...

Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time.

-- **Bart Lowe**

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.

-- **Hyman O'Conner III**