



DOWNLOAD



elevator control technology

By LI HUI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Mechanical Industry Press Pub. Date :2005-07-01. This book is the general planning of higher education teaching intelligent building one. Book provides a comprehensive introduction to the construction of the elevator and its components and working principle of the system discussed in the DC Elevator. AC two-speed elevator. AC voltage speed elevators. VVVF elevators and gearless permanent magnet synchronous traction elevator delay movement and control. a detailed analysis of the typical line signal control system and control method. the selection method of the elevator. the principles of layout and installation. commissioning. inspection and maintenance to be introduced. and escalators. hydraulic ladders. ladder debris . a simple sidewalk automatic analysis and description. In order to facilitate readers while learning to master in each chapter with a summary of the chapter. and for the characteristics of the various sections of the thinking and writing exercises. and finally to provide experimental guidance and curriculum design. teaching reference guide for all colleges and universities. Contents: Preface Chapter 1 Introduction Summary order thinking and practice the basic structure of Chapter elevator novel basic structure...



READ ONLINE

[4.03 MB]

Reviews

The publication is easy in read safer to comprehend. It is actually rally intriguing throgh studying time. I am easily will get a delight of looking at a created publication.

-- **Claud Feest**

Complete information! Its this kind of good study. This really is for all those who statte that there was not a well worth looking at. I found out this pdf from my dad and i encouraged this ebook to learn.

-- **Candida Deckow III**