



Motion Control Systems (Author: Li Ning. Chen Guining) (Price: 20.90) (Publisher: Higher Education Press) (ISBN: 9787040145632)(Chinese Edition)

By LI NING . CHEN GUI NING BIAN ZHU

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: 2004-07-01 Pages: 254 Publisher: Higher Education Press title: Motion Control Systems List Price: 20.90 yuan Author: Li Ning. Chen Guining ed Publisher: Higher Education Press Publication Date: 2004-7 -1ISBN: 9787040145632 Words: 300.000 yards: 254 Edition: 1 Binding: Paperback: 16 Editor's Summary This book is the Education and Science 15 national planning issues research class textbook series one. The book is divided into eight chapters. including AC and DC motor motion control system chapters are as follows: Introduction to power electronic devices. DC motor speed control system. threephase induction motor drive systems. three-phase asynchronous motors vector control technology, sine wave permanent magnet synchronous AC motor control. brushless DC motor control system. position control system. The book is suitable for application-oriented colleges and vocational college undergraduate in automation. electrical. mechanical and electrical integration. CNC used as teaching materials. can also be used as a short-term training courses teaching materials available for technicians use and reference. Table of Contents Chapter 1 Introduction Section I motor motion control development and current status of the technology section III. Section II of...

Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.

-- Rudolph Jones MD

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).

-- Timmothy Schulist