

[DOWNLOAD](#)

motor control and its application

By WU FU ZHUAN WANG XIAO LEI ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Electronic Industry Press. 2 Pub. Date :2010-05-31. With electronic technology development, motor control in practical engineering applications become more widespread. the book Drawing on the traditional teaching of the principles of motor control on the basis of very clear increase in the control of the content. The new control technology combined with the control chip to accommodate the wide caliber talent training needs. The book is divided into seven chapters. Chapter 1 introduces the DC servo motors. DC torque motors and brushless DC motor principles. structure. operating characteristics and control; Chapter 2 introduces the two-phase AC servo motors. permanent magnet synchronous servo motor principles. structure and operating characteristics. highlight the permanent magnet synchronous servo motor control technology; Chapter 3 focuses on the stepper motor principle. structure and operating characteristics and chip control technology; 4. Chapter 5 focuses on two transformers and rotating Synchro principles. structure and applications; Chapter 6 of the contents of switched reluctance motors. switched reluctance motor system focuses on the composition. principles. structure and operating characteristics and DSP control technology; Chapter 7 of the contents...



[READ ONLINE](#)
[2.91 MB]

Reviews

If you need to adding benefit, a must buy book. This really is for all who statte that there had not been a well worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Claud Bernhard**

It is an remarkable pdf which i have ever go through. Of course, it can be play, nonetheless an interesting and amazing literature. I realized this pdf from my dad and i suggested this book to discover.

-- **Dr. Gerda Bergnaum**