



Motor Drag (4th Edition)

By LI FA HAI WANG YAN

Tsinghua University Press, 2012. Soft cover. Book Condition: New. 4th Edition. Pages: 379 Language: English Motor Drag (4th Edition) focuses on motor and electric drive basic theory and basic knowledge. including the main content The electric drive system dynamics. principle of DC motor excited to start. speed control. four-quadrant operation of dc motors. transformers. AC motor armature winding electromotive force magnetomotive force. the principle of three-phase asynchronous motors. start-up and four-quadrant operation. synchronous motor. AC motor speed control. the choice of the micro-control motor and motor. The book is suitable for colleges and universities. non-motor professional use as a textbook. and is also available for reference. Supporting the use of teaching materials and the book written by Wang Yan and Cao Li Min Motor Drag (4th edition) study guide and Chen Yilin production of motor and drag the basis of electronic lesson plans. Contents: Chapter 1 Introduction 1.1 1.2 nature of curriculum courses used physical concepts and laws thinking questions on electric drive system dynamics 2.1 electric drive system rotation equation 2.2 multi-axis electric drive system simplifies 2.3 load torque characteristics principle of DC motors. Chapter 3 Questions Question 3.1 uses DC motor and basic working principle 3.2 DC motor...



READ ONLINE
[8.46 MB]

Reviews

This sort of pdf is everything and made me searching forward plus more. Better then never, though i am quite late in start reading this one. You may like just how the author compose this book.

-- **Mae Jones**

I actually started out reading this book. It can be packed with wisdom and knowledge I discovered this ebook from my dad and i suggested this book to understand.

-- **Prof. Barney Harris**