



DSP-based motor control technology(Chinese Edition)

By WU HONG XING . XIE ZONG WU . ZHANG QIANG

paperback. Book Condition: New. Paperback. Pub Date: 2008
Pages: 442 in Publisher: China Electric Power Press book
described in detail the motor control system using DSP digital
signal processing chip. Introductory DSP chip and its power
electronic devices. sensors based on; focuses on digital PID
controller a DSP integrated software development environment.
DSP function module; detailed DC motors. brushless DC motors.
permanent magnet synchronous motor. The circuit of the
induction motor. stepper motor and switched relucta.



Reviews

The publication is great and fantastic. It really is simplistic but surprises within the 50 % from the publication. Your daily life span will be change when you comprehensive reading this article book.

-- Althea Aufderhar

Good e-book and helpful one. It can be writter in basic phrases rather than confusing. I realized this ebook from my i and dad recommended this book to find out.

-- Ozella Batz