



Automation professionals experimental tutorial [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 391 Language: Simplified Chinese Publisher: Beijing University of Posts and Telecommunications Publishing House; 1st edition (September 1. 2010). Automation professionals experimental tutorial is based on automation. electrical engineering and automation professionals to strengthen the practice teaching and improve the needs of the students' ability to write. covering the automation professional 14 professional basic courses and specialized courses experiment. the selected experimental subject close to the practical engineering. but also meet the demand for training applied talents of the 21st century. Automation professional experimental tutorial is divided into 14 chapters. including signals and systems. automatic control theory. power electronics. motor and drag the basis of photoelectric detection technology. Microcomputer Principle and Interface Technology. testing. and conversion technology. Microcontroller Theory and interface technology the contents of the programmable controller. computer control systems. DSP principles and applications. computer network technology. electric drive automatic control systems. process control systems. etc. Experimental Course of automation professionals experimental teaching materials as a professional college of engineering automation. electrical engineering and automation. machinery manufacturing and its automation is also available for engineering and.

Reviews

Without doubt, this is the very best work by any writer. Indeed, it can be play, still an amazing and interesting literature. I am just very easily can get a pleasure of reading through a written pdf.

-- Alda Barton

The best book i at any time read. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this book to understand.

-- Raina Simonis