

Principle of measurement and control system design of measurement and control technology series(Chinese Edition)

By SUN CHUAN YOU DENG 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: 2002-09-01 Pages: 326 Publisher: Beijing University of Aeronautics and Astronautics Press. basic information about the title: Measurement and Control System Principles and Design of Measurement and Control Technology Series Author: Sun Chuanyou ed Press: Beijing University of Aeronautics and Astronautics Press Date :2002-9-1ISBN: 9787810771849 Words: 538.000 yds: 326 Edition: 1 Binding: Paperback: Editor's Choice \ t \ t \ n \ t \ t Summary This book comprehensively and systematically expounded based on single-chip microcomputer The whole principle of the common types of measurement and control instruments and systems and overall design philosophy. The contents include: measurement and control channel. the host interface measurement data processing. PID control algorithm. the design of the monitoring program. anti-jamming technology. computerized monitoring and control system design and examples of virtual instruments. and measurement and control network. The book gives a lot of practical hardware circuit and software program. \ N This book can be used as the Control Technology and Instrument. automation. and other specialized textbooks or teaching reference books are also available for engineering and technical personnel engaged...

DOWNLOAD

Reviews

Absolutely essential study pdf. It is writter in basic words and phrases rather than hard to understand. I am just happy to tell you that this is basically the finest pdf i actually have study during my personal lifestyle and can be he very best publication for actually.

-- Shyanne Senger

Comprehensive information! Its this sort of great go through. It really is rally interesting throgh studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat