



DOWNLOAD



Intelligent instruments Principle and Design [Paperback]

By GAO LI E

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number The: 225 Language: Simplified Chinese Publisher: Northwestern University Press; 1 edition (September 1, 2011). Principles of smart instruments and design a comprehensive and systematic exposition of the architecture of the intelligent instrument. the basic hardware and software design principles and implementation methods. Which is characterized by the emphasis on linking theory with practice. and strive to reflect the progress and direction of development of technology in the field of intelligent instruments in recent years. The book is divided into nine chapters. Including the classification of intelligent instruments. composition. characteristics. Microcomputer intelligent instrument. intelligent instrument input and output channels and data collection. intelligent instrument display. keyboard and printer output interface. the reliability of intelligent instruments and anti-jamming technology. the standard communication interface for intelligent instrument. intelligent instrument automatically measurement and typical data processing capabilities. intelligent instruments. case analysis. and virtual instrument design and development techniques. After each chapter are accompanied by exercises. Principle and design of intelligent instruments can be used as the ordinary colleges and universities and control technology and equipment. electronic information. automation. mechanical and electrical...



READ ONLINE
[2 MB]

Reviews

Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.

-- **Shayne O'Conner**

This composed publication is great. It is one of the most remarkable publication i have got read through. I am just quickly could get a delight of looking at a composed book.

-- **Caden Buckridge**