

DOWNLOAD

## Sensor technology and applications [Paperback]

## By JIA HAI YING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 210 Language: Simplified Chinese Publisher: Tsinghua University Press; 1 edition (October 1. 2011). Sensor technology and applications. supporting materials of the National Excellent Courses. details of the sensor technology the basic concepts. characteristics. role and development trends. the basic structure of a variety of commonly used sensors. the use of performance. working principle and the measurement circuit. the principle of sensor used in the specific instance. a typical non-power temperature. humidity. gas. power. liquid . flow. displacement and speed of the testing application instance. Sensor technology and applications introduced by specific examples in the production and living. and easy to understand. to the corresponding knowledge of sensor technology and application skills into tasks. reducing the complexity of the derivation of the formula. an increase of commonly used sensor performance. the choice of knowledge. the use of new sensors and a large number of production and living in the actual application instance circuit reference operability strong. Sensor technology and applications can be used as the higher vocational colleges application of electronic technology. automatic control. instrumentation. mechanical and...



## Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

## -- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book. -- Brennan Koelpin