



Sensor and detection technology based

By WU SONG LIN ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 197 Publisher: Beijing University of Technology Press Pub. Date: 2009-8-1. This book is based on the teaching contents and curriculum reform. the sensor and detection technology closely integrate the content of organic made. The book is Chapter 9. through practical application of engineering. describes the sensor and detection technology. the basic concept. the meaning of modern detection technology. automatic detection system features and concepts; details about the sensor and detection technology based knowledge and related concepts. based on energy type and physical characteristics of the sensor principle and application of environmental technology. the basic amount of testing theory and application; focuses on new sensors and intelligent sensor's basic principles. characteristics and application of the concept of automatic detection instrumentation and automatic detection system design. After each chapter with review questions to think. This book can be used as a four-year undergraduate three-year vocational higher education and high professional basis for post-secondary education teaching materials are also available for testing in the engineering and technical personnel for reference. Contents: Chapter 1 sensor and detection technology sensor and detection...



Reviews

If you need to adding benefit, a must buy book. It really is writter in straightforward words and phrases rather than difficult to understand. Your life period is going to be change the instant you total reading this ebook.

-- Letha Okuneva

This is an amazing ebook that we have possibly go through. It really is filled with wisdom and knowledge Its been developed in an extremely straightforward way and is particularly merely after i finished reading this ebook where in fact altered me, affect the way in my opinion.

-- Berta Schmidt