



DOWNLOAD



testing techniques (general higher education. 15 national planning materials)

By JIA MIN PING / ZHANG HONG TING / ZHOU JIAN YING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 280 Publisher: Higher Education Press Pub. Date :2008-12. testing techniques systematic exposition of the test object technology research. theory and The amount of mechanical test methods. The book in order to strengthen academic foundation. develop practical ability for the purpose. focusing on the basic principles of testing. signal analysis and processing methods. the characteristics of the test system and test technology development trend. and on this basis. the displacement. vibration. noise. force. torque. pressure. temperature. flow measurements were described. To help the reader grasp the contents of each chapter. with a certain amount of exercise. Testing is the Undergraduate Mechanical professional Test Technology course materials. but also as automatic control. instrumentation class for professional materials. Meanwhile. factories. research institutes. and other performance tests in mechanical engineering and mechatronics design. development. engineering and technical personnel have reference value. Testing is the Ministry of Education. New Century Network program Mechanical Engineering Testing. one of the major reference books. Contents: Introduction Chapter 1 signal classification and signal representation 1.1 1.2 1.3 a description of several typical signal spectrum of the signal..



READ ONLINE

[1.32 MB]

Reviews

This publication might be well worth a study, and much better than other. It is among the most awesome book i have got study. You may like the way the article writer publish this publication.

-- **Dr. Paige Bartell**

The ebook is not difficult in study preferable to understand. it was writtern quite flawlessly and beneficial. You are going to like just how the author compose this book.

-- **Leola Smith**