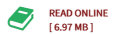




## Testing techniques and experimental methods (3rd ed colleges and universities teaching materials)

By WANG QI GUANG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 264 Publisher: China Coal Mine Pub. Date: 2009-12-01 version 1. Book a more systematic. comprehensive introduction to the common dynamic mechanical engineering electrical physical quantity measurement method. including mechanical engineering in the most widely used test vibration. force. temperature. noise. traffic and other parameters of the test principles and methods. as well as the parameters of the test closely related to the basic theoretical knowledge. sensors transform theory. the signal conditioning circuit. data analysis and processing techniques. and also introduced the modern test systems and experimental design and data processing and so on. This book can be used as colleges and universities of Mechanical Engineering and similar professional materials. also available in mechanical engineering test engineering officers. Contents: Introduction Chapter Overview Section describes the test signal and periodic signal with discrete spectrum Section III non-periodic signal with a continuous spectrum of random signals fourth chapter review questions to think the basic characteristics of measuring devices outlined in Section Section III measuring device measuring device static characteristics of the dynamic characteristics of the fourth quarter to achieve the conditions



## 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