



Electrical measurement techniques (the 21st century higher education planning materials)

By YU JUN MIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 155 Publisher: China Power Pub. Date :2007-09-01 version 1. Book for the 21st century higher education planning materials. This book is a comprehensive test-bed for the adaptation written. This book consists of two parts: First. Introduction to Error Analysis and measuring instruments. including the traditional method of calculation error analysis and uncertainty. and the structure of common electrical instruments. principles and use. etc.; second electrical engineering laboratory techniques. a total of schedule of 31 pilot projects. including DC. AC. single phase. three phase and gyrator. negative impedance converters. and other new experimental devices. in addition to instrumentation of the experiment. This book can serve as institutions of higher learning Electrical Information and related professional undergraduate teaching. vocational or correspondence can be used as teaching materials. and related engineering and technical personnel for reference. Contents: Preface Introduction first Introduction to Error Analysis and measuring instruments Chapter measurement error and data processing section II error of measurement methods and instrumentation accuracy of the classification of Section IV measurement error uncertainty of measurement results Section V estimates and experimental measurements...

Reviews

Merely no words to explain. I really could comprehended everything out of this published e ebook. I found out this publication from my dad and i suggested this publication to learn.

-- Prof. Margarita Ledner PhD

This written pdf is fantastic. It normally is not going to expense a lot of. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Gilbert Stroman