



Measuring basic and common instrumentation tutorial(Chinese Edition)

By ZHANG ZHI GANG . WANG YU . YOU YU WEN ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-09-01 Pages: 139 Publisher: Tianjin University Press title: measuring basic and common instrumentation tutorial original price: 20 yuan Author: Zhang Zhigang. Wang Yu. Yu Wen editor Publisher: Tianjin University Press Publication Date :2012-9-1 ISBN: 9787561844731 Words: 231.000 yards: 139 Edition: 1 Binding: Paperback: 16 Product size and weight: Editor's Summary measurement technology basics to master and commonly used instrument instrument familiar with the key to the smooth development of engineering practice and research activities. For building environment and equipment engineering. Measurement technology plays an important role in the acceptance of the actual project. run adjustment process. Curriculum system. the course is a key link Contact theoretical knowledge with practical application. Zhang Zhigang. Wang Yu. Yutian edited measuring base and commonly used instrument instrument tutorial incorporated into the building environment and equipment engineering. thermal energy and power engineering professionals involved in measuring technology foundation. incorporated the temperature. pressure. flow rate. flow and thermal measurement parameters commonly used test methods and measuring instruments. indoor environmental pollutants measurement instrumentation and building sound and light environment measuring instruments. Laid the foundation...

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Ally Reichel**

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- **Prof. Kirk Cruickshank DDS**