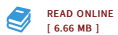




Electrical measurement techniques Experimental Course (New Century family planning materials Electrical and Electronic Practice)

By HU FU NIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 184 Publisher: Southeast University Pub. Date: 2009-02-01 version 1. The first part of the book describes the basic concepts of electrical measurement. the basic measurement method. the concept of measurement error. and the elimination of classification; resistance. inductance and capacitance measuring circuit parameters of these basic principles. measurement techniques and instruments commonly used in electrical measurement, working principle and the technical specifications; voltage and current, time. frequency and phase. power and energy measurement of electrical parameters such as the basic principles and common electrical measurement instrument works. The second part introduces the book with the first part of the matching experiments. including direct current single. double bridge experiment measuring resistance. insulation resistance. earth resistance measurement experiments. the use of alternating current bridge measuring inductance. capacitance test. power and Experimental measurement of electrical energy. frequency. phase measurement experiments. as well as the application of experimental and scope of application of various types of sensor experiments. This book can be used as electrical engineering and automation. automation. mechanical and electrical engineering, information engineering, control technology and equipment and other...



Reviews

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