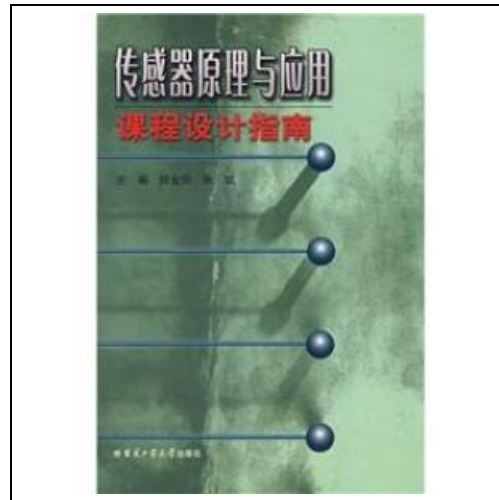


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paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 257 Publisher: Harbin Institute of Technology Press Pub. Date :2009-01. This book is divided into eight chapters. Chapter 1 program is designed to introduce the sensor. meaning. requirements and methods; 2 chapter is the theoretical basis of the sensor design; Chapter 3 outlines the common sensor materials; Chapter 4 analyzes the sensor system anti-jamming technology; Chapter 5 lists the technical measures to improve sensor performance; Chapter 6 describes the general principles of sensor design. methods and procedures; Chapter 7. commonly used in sensor design; Chapter 8 of the sensor principle and application courses designed to provide a reference topic. This book is rich in content. the concept is accurate. simple and easy to read. Both can be used as measurement and control technology and equipment. industrial automation. professional or similar sensor principle and application of professional curriculum design of teaching materials. but also for the professional undergraduate and graduate students to choose from. but also as a reference for engineering and technical personnel. Contents: Chapter 1 Introduction 1.1 Sensor Principle and application of curriculum design. purpose and significance of 1.2 Sensor Principle and application of curriculum design requirements of 1.3 Sensor Principle and Application of curriculum design. methods and steps in Chapter 2 the theoretical basis for the sensor design 2.1 sensor static characteristics 2.2 Modeling of static characteristics of the sensor 2.3 Sensor 2.4 for modeling the dynamic characteristics of the dynamic characteristics of the sensor 2.5 Sensor calibration 3.1 Chapter 3 of the sensor material magnetic metals and alloys 3.2 3.4 3.3 ceramic sensor material sensitive to organic semiconductor materials. sensor materials 3.6 3.5 Smart Materials Chapter 4 sensor system anti-jamming technology 4.1 4.2 EMI interference...



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