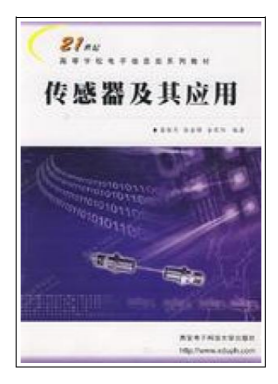
# Sensor and Its Application



Filesize: 5.15 MB

## Reviews

Most of these ebook is the best publication available. It is definitely simplistic but unexpected situations within the 50 percent of the book. You will not sense monotony at at any moment of the time (that's what catalogs are for relating to in the event you request me). (King Wunsch)

#### SENSOR AND ITS APPLICATION



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 261 Publisher: Xidian University Press Pub. Date :2004-9-1. This book is divided into 11 chapters. describes the strain sensors. variable reluctance sensors. resistive sensors. piezoelectric sensors. photoelectric sensors and semiconductor sensors commonly used in traditional sensors are introduced. fiber optic sensors. surface acoustic wave sensors. micro-strain sensors. and Z components. sensors and other new sensitive semiconductor sensors. Also commonly used sensor circuit was introduced. This book's narrative Deep step by step. focusing on basic concepts and basic theory. the sensor works as the key link to explain. easier to understand and master. This book can be used as teaching materials science and engineering institutions of higher learning or reference books are also available for the engineering and technical officers. Contents: Chapter 1 Introduction 1 1.1 sensor development and the role of the sensor 1 1.2 2 1.3 What is the classification of sensor performance and sensor 3 1.4 4 1.4.1 evaluation of static characteristics of the sensor dynamic characteristics of the sensor 5 1.4.2 References 15 Section 6 Chapter II strain sensor strain effect 16 2.1 16 2.1.1 16 2.1.2 Strain effects of the classification of strain gauge strain gauge Model 17 2.1.3 Naming strain gauge 20 2.2 20 2.2.1 Main characteristics of the sensitivity coefficients of strain gauge 21 2.2.3 21 2.2.2 Effect of transverse strain gauge dynamics 23 2.2.4 Other Characteristics 25 2.3 26 2.4 Paste strain gauge bridge resistance strain gauge bridge theory and 27 2.4.1 DC characteristics of the bridge and balance equations DC bridge conditions 27 2.4.2 27 2.4.3 AC voltage sensitivity of the equilibrium conditions and the bridge output voltage error and its temperature compensation 29 2.5 30 2.5.1 Temperature 30...

- Read Sensor and Its Application Online
  Download PDF Sensor and Its Application

### See Also



Edge] the collection stacks of children's literature: Chunhyang Qiuyun 1.2 --- Children's Literature 2004(Chinese Edition)

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: 2005 Pages: 815 Publisher: the Chinese teenager Shop Books all book....

Save eBook



#### Grandpa Spanielson's Chicken Pox Stories: Story #1: The Octopus (I Can Read Book 2)

HarperCollins, 2005. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Foreword by Raph Koster. Introduction. I. EXECUTIVE CONSIDERATIONS. 1. The Market. Do We Enter the Market? Basic Considerations. How...

Save eBook »



#### Dom's Dragon - Read it Yourself with Ladybird: Level 2

Penguin Books Ltd. Paperback. Book Condition: new. BRAND NEW, Dom's Dragon - Read it Yourself with Ladybird: Level 2, Mandy Ross, One day, Dom finds a little red egg and soon he is the owner...

Save eBook »



#### Sly Fox and Red Hen - Read it Yourself with Ladybird: Level 2

Penguin Books Ltd, United Kingdom, 2013. Paperback. Book Condition: New. 222 x 148 mm. Language: N/A. Brand New Book. Sly Fox is hungry and he wants to catch and eat Red Hen. Armed with his...

Save eBook »



#### hc] not to hurt the child's eyes the green read: big fairy 2 [New Genuine(Chinese Edition)

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: 2008-01-01 Pages: 95 Publisher: Jilin Art Shop Books all new book...

Save eBook »