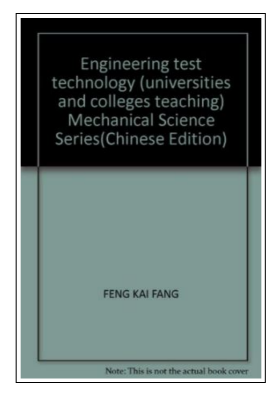
Engineering test technology (universities and colleges teaching) Mechanical Science Series(Chinese Edition)



Filesize: 7.3 MB

Reviews

A really great pdf with lucid and perfect information. It is rally fascinating through reading through time. I am effortlessly can get a pleasure of reading a published book.

(Reyes Lind)

ENGINEERING TEST TECHNOLOGY (UNIVERSITIES AND COLLEGES TEACHING) MECHANICAL SCIENCE SERIES(CHINESE EDITION)



paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 206 Publisher: West Beigong Pub. Date: 2008-07-01 version 2. Contents: Introduction Section - Chapter 1-1 signal analysis-based signal classification and description of the spectrum of periodic signals 1-2 1-3 non-periodic signal spectrum random signal Exercises 1-4 - Chapter II test system features 2-I static characteristics of the test system dynamic characteristics of the test system 2-2 2-3 conditions without distortion test Problem 2 Chapter 3 strain gauge sensor -1 metal resistance strain gauges 3-2 3-3 semiconductor strain gauge strain gauge sensor and its application exercises three Chapter inductive sensors 4-1 4-2 inductance inductor mutual inductance sensor type sensor (differential transformer) 4 -3 inductive sensor applications 4-4 exercises four eddy current sensors Capacitive sensors Chapter 5-1 5-2 working principle and characteristics of the capacitive sensor measurement circuit 5-3 exercises five applications of Chapter VI piezoelectric 6-1 piezoelectric sensors and measurement circuit piezoelectric 6-2 6-3 piezoelectric sensor and application exercises six photoelectric sensors 7-1 Chapter 7-2 photoresistor 7-3 photodiode and phototransistor photocell photoelectric sensor applications 7-4 7-5 exercises seven new optical sensor optical sensor 8-1 of Chapter VIII of the structure and optical principles of light transmission optical fiber sensor works 8-2 and composition of 8-3 exercises eight fiber optic sensor applications Chapter semiconductor Hall element magnetic sensor 9-1 9-2 9-3 magnetic reluctance element transistor diodes and magnetic Chapter nine exercises gas. humidity sensor 10-1 10-2 Wet semiconductor gas sensor sensitive sensor Exercises ten X - Chapter Overview thermoelectric sensors 11-1 11-3 11-2 resistance temperature sensor thermocouple temperature sensor 11-4 Development of Problem X - XII digital sensor measurement 12-1 12-2 12-3 Grating encoder inductosyn Chapter XIII exercises twelve light oscilloscope recording instruments 13-1 13-2 13-3 tape recorder function recorder...



Related PDFs



TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(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: 2005-09-01 Publisher: Chinese children before making Reading: All books are the...

Read eBook

»



TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(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: 2005-09-01 Publisher: Chinese children before making Reading: All books are the...

Read eBook

>>



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....

Read eRook

»



JA] early childhood parenting :1-4 Genuine Special(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: 2006-01-01 Pages: 179 Publisher: the China Pictorial Our book is all...

Read eBook

>>



TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(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: 2005-09-01 Publisher: Chinese children before making Reading: All books are the...

Read eBook

»