Experimental principle and application of computer tutorials (Higher Education mechanical test materials Eleventh Five Year Plan)



Filesize: 2.06 MB

Reviews

I actually started looking at this pdf. it was writtern extremely properly and valuable. I am very happy to inform you that this is basically the greatest book i have read through during my very own daily life and might be he finest pdf for actually. (Jacey Krajcik DVM)

EXPERIMENTAL PRINCIPLE AND APPLICATION OF COMPUTER TUTORIALS (HIGHER EDUCATION MECHANICAL TEST MATERIALS ELEVENTH FIVE YEAR PLAN)



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 92 Publisher: Huazhong Pub. Date :2011-09-01 version 1. Microcomputer Principle and Application Experimental Course by Zeng Rong. Wang editor. is summed up in Nanjing University of Aeronautics and Astronautics. National Mechanical experimental teaching demonstration center years of teaching experience prepared on the basis. Write the guiding ideology is: On completion of Microcomputer Principle and Application theory course. you need comprehensive experiments to deepen the understanding of theoretical knowledge in order to improve the level of engineering practice. This book not only basic computer experiments. but also integrated application experiments. Computer experiment in close connection with the application of mechanical control. the purpose is to make students familiar with through experiments MCS-51 microcontroller performance and control technology. especially commonly used in industrial control interface circuit design methods and implementation techniques. According to the teaching requirements and course characteristics. Microcomputer Principle and Application Experimental Course in the series of experiments is the practical application of teaching and research are summarized and extracted the key technology, including process design. internal functions. real-time control. sequence control. conditions of control. data acquisition. integrated applications and so on. Microcomputer Principle and Application Experimental Course as a mechanical application of learning theory and computer experiment experimental course guide books are also available for students of non-mechanical reference. Contents: Chapter 1 Microcontroller Basics 1.1 Introduction 1.2 MCS-51 microcontroller MCU system programming language 1.3 assembly language program within the experimental function experiments in Chapter 2 Introduction 2.1 Microcontroller internal 2.2 I / O experimental unit 2.3 port function timer / counter. interrupt experimental unit 2.4 interrupt / timer integrated experimental unit (intersection traffic light management control experiment) experimental unit 2.5 Serial Communication Interface Chapter 3 extended...

Read Experimental principle and application of computer tutorials (Higher Education mechanical test materials Eleventh Five Year Plan) Online

Download PDF Experimental principle and application of computer tutorials (Higher Education mechanical test materials Eleventh Five Year Plan)

See Also

PD	F

The Healthy Lunchbox How to Plan Prepare and Pack Stress Free Meals Kids Will Love by American Diabetes Association Staff Marie McLendon and Cristy Shauck 2005 Paperback Book Condition: Brand New. Book Condition: Brand New. Save PDF »

PDF	

Your Pregnancy for the Father to Be Everything You Need to Know about Pregnancy Childbirth and Getting Ready for Your New Baby by Judith Schuler and Glade B Curtis 2003 Paperback Book Condition: Brand New. Book Condition: Brand New. Save PDF »

PDF

The Preschool Church Church School Lesson for Three to Five Year Olds by Eve Parker 1996 Paperback Book Condition: Brand New. Book Condition: Brand New. Save PDF »

P	DF

Children s Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]

Createspace, United States, 2013. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****. ABOUT SMART READS for Kids . Love Art, Love Learning Welcome. Designed to... Save PDF »

PD	F

Children s Educational Book Junior Leonardo Da Vinci : An Introduction to the Art, Science and Inventions of This Great Genius Age 7 8 9 10 Year-Olds. [British English]

Createspace, United States, 2013. Paperback. Book Condition: New. 248 x 170 mm. Language: English . Brand New Book ***** Print on Demand *****. ABOUT SMART READS for Kids . Love Art, Love Learning Welcome. Designed to... Save PDF >>



Read PDF »