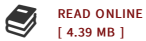




Electrical and Electronic Application Technology: Electrical Engineering

By SHI YI KAI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 12313 Publisher: Science Press Pub. Date: 2008-09. This book is the general higher education Eleventh Five-Year national planning materials. but also the 2007 national quality courses. electrical engineering one of the backbone material. The book is 10 chapters, the main contents include AC motors. DC motors. motor control. electrical automatic control technology. principle and application of programmable logic controllers. power electronics based electric power measurements. signal processing and data acquisition systems. modern communications technology. electronics and other EDA simulation technology. Each chapter are accompanied by a lot of practice and thinking. exercises. part of the book with questions and answers. to facilitate teaching and student learning. This book is based on the summary of increase in the first edition. and constantly improve the amendments made. according to the editor for many years engaged in research and teaching reform. teaching practice experience of teaching materials and structural systems were properly integrated. This book is rich in content. easy to understand. apply and strong. wide range of applications for different types of professional and flexible non-electric use. This book...



Reviews

A fresh e-book with a brand new perspective. This is certainly for anyone who statte that there had not been a really worth reading. I am just happy to explain how this is the very best publication i have go through in my individual lifestyle and may be he best pdf for ever.

-- Margarett Roob

The very best publication i possibly study. This is certainly for anyone who statte there was not a worth looking at. I am just very happy to tell you that this is basically the best pdf i actually have study inside my individual life and could be he very best pdf for possibly.

-- Darlene Blick