



Computer Control Engineering

By CHEN ZONG HAI YANG XIAO YU WANG LEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 392 Publisher : China Science and Technology University Press Pub. Date :2008-06. This book is a general higher education. Eleventh Five-Year national planning materials. The book is divided into 10 chapters. including: the general concept of computer-controlled system. composition and classification; control computer structure and channel interface; sampling with z-transform theorem; linear discrete system description and analysis; computer simulation of control system design method ; computer control system of discrete design method; computer control system of state-space design; computer complex control system design; computer control system for distribution; computer control system for example. With a large number of examples to explain the book. each chapter with exercises. Book theory with practice. highlighting the theory. technology and application combination. and absorbed the domestic and foreign computer control system design of the latest technological achievements. This book can be used as automation class undergraduate and graduate teaching or related professional reference books are also available for the relevant scientific and technical officers. Contents: Preface Chapter 1 Introduction 1.1 The general concept of the computer control system computer control system...



READ ONLINE
[1.02 MB]

Reviews

This book might be worth a read, and superior to other. Of course, it really is engage in, still an interesting and amazing literature. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Valentin Hane MD

Excellent e-book and useful one. It is written in straightforward phrases rather than confusing. I am just very happy to explain how here is the finest publication i have got read through in my very own lifestyle and might be the greatest book for possibly.

-- Viva Schuster