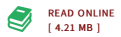




N-dimensional hypercube and its function in the switch network design analysis Xinhua simple method of application

By ZHANG FENG XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 187 Publisher: Electronic Industry Pub. Date: 2008-09-01 version 1. The book is divided into nine chapters. Chapter 1 outlines the switch function graphics and ultra-dimensional hypercube representation of the importance of other issues. Chapter 2 discusses the basic concepts of N-dimensional hypercube. given four to six different shapes dimensional hypercube. analyze them and come to N-dimensional space. the number of physical parameters of the sub-expression. Chapter 3 discusses the simplified threedimensional model of N-dimensional super-structure of the basic concepts. and prove to simplify and streamline N-dimensional hypercube of non-equivalence relation. Chapter 4 to Chapter 7. the smallest items combined application of the difference method and coordinate law theorem. simplified and streamlined three to six non-dimensional hypercube that the switching function diagram for analysis. Chapter 8 describes the multi-variable switching function Xinhua simple method and composition of the basic principles of switching circuits. Chapter 9 describes the switching function matrix notation and simplification method. This book can be used as electrical and mechanical colleges. and specialty materials scientists and reference books. Contents: Chapter 1 outlines the significance of...



Reviews

These kinds of ebook is the ideal book readily available. Better then never, though i am quite late in start reading this one. You may like the way the blogger publish this ebook.

-- Miss Pat O'Keefe Sr.

A fresh e-book with a new viewpoint. Better then never, though i am quite late in start reading this one. I am happy to explain how here is the very best ebook i actually have study during my individual lifestyle and may be he greatest pdf for actually.

-- Diana Flatley