



College of Electronics and Communication Engineering Eleventh Five-Year Plan materials: EDA Technology Introduction and improvement (2)

By WANG XING XIONG SHOU KUI LI YAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pages Number: 307 Language: Chinese. Publisher: Xidian University Press Pub. Date: 2009-04-01. EDA Technology Introduction and improvement (2) by a large number of instances of systematic describes the application of EDA technologies FPGACPLD pieces of digital circuit design methods and simulation techniques. The main contents of the book includes an overview of EDA technology. programmable logic devices. Quartus 7.2 Introduction. graphics. design input. text input design. VHDL entry. VHDL description of common logic unit. finite state machine design. VHDL design example. design Common Problems and FPGACPLD hardware device connections. This book is comprehensive. clear statement. either as the basis of learning materials rhyme EDA technology can also be used as electronic reference book for engineering and technical personnel. Contents: Chapter 1 Technical Overview 1.1 EDA EDA technology application of EDA Technology Development 1.2 1.3 EDA tool design features of software architecture in Chapter 2. programmable logic device 2.1 Overview 2.2 Altera programmable logic device s programmable logic devices 2.2.1 MAX Series Devices 2.2.2 FLEX devices 2.2.3 Cyclone series of devices 2.2.4 ACEXIK devices 2.2.5 StratixTM devices 2.2.6 AtriarM.

Reviews

This is the best pdf i have got go through until now. It is loaded with wisdom and knowledge I discovered this publication from my i and dad encouraged this book to find out.

-- Aryanna Sauer

The publication is great and fantastic. I am quite late in start reading this one, but better then never. I discovered this pdf from my dad and i suggested this ebook to discover.

-- Linnie Kling