



EDA technology and practice (ordinary institutions of higher learning electrical electronic materials planning series)

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paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 267 Publisher: Southwest Jiaotong University Pub. Date :2011-04-01 version 1. Contents: Chapter 1 EDA Technical Overview 1.1EDA technology and its development process 1.2EDA technology to achieve its objectives and technical characteristics of the design process 1.3EDA and advantages 1.4EDA technology trends 1.5EDA main content technology and learning methods in Chapter 2 FPGA / CPLD device structure and a simple application of 2.1 Overview 2.2 The basic structure of low-density PLD device 2.3 A typical FPGA device structure and working principle of a typical CPLD 2.4 Device structure and working principle of the test 2.5 programmable logic device technology 2.6FPGA/CPLD device configuration 2.7FPGA/CPLD Product Overview 2.8FPGA/CPLD device selection and application of signs Quartus Chapter 3 Application Wizard 3.1 Design Flow 3.2 main interface development environment 3.3 Schematic design of the whole build project engineering input 3.4 3.5 3.7 Simulation 3.6 timing constraint programming device / text input configuration 3.8Quartus 3.9 macro function module design and advanced features of IP applications. the application of 3.10 Chapter 4 of the structure and elements of VHDL 4.1 Overview 4.2VHDL The basic...



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