



EDA technologies and applications [Paperback]

By BEN SHE.YI MING

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: 304 Language: Simplified Chinese Publisher: Tsinghua University Press; 1 edition (October 1. 2011). Characteristics of EDA technology and application focuses on EDA technology. concepts. and main content is divided into 8 chapter. Chapter 1. Introduction; programmable logic devices. Chapter 2 introduces the basic principles and structure of the CPLD device. as well as the EDA device; Chapter 3 VHDL programming foundation to introduce the basic grammatical features of the VHDL language. program structure. commonly used statement and related basic knowledge; Chapter 4. the basic logic circuit design. introduced some of the typical basic gate circuit. a combinational logic circuit and sequential logic circuit VHDL language of the realization of the way; Chapter 5 of the Quartus II software. the basic application. Description of Altera Corporation comprehensive development of software of ; Chapter 6 ISE10.1 to develop software to use to introduce a simple application of Xilinx's development tools for simple applications; Chapter 7 case design. introduced several commonly more complex cases. this chapter can be used as a curriculum subject reference ; Chapter 8 EDA experiments....



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