Modern applications of information science and technology. integrated circuit design series of academic works



Filesize: 4.34 MB

Reviews

The publication is easy in read through preferable to fully grasp. It is writter in simple phrases instead of hard to understand. You will not sense monotony at at any moment of your respective time (that's what catalogs are for concerning if you request me).

(Kevin Bergstrom Sr.)

MODERN APPLICATIONS OF INFORMATION SCIENCE AND TECHNOLOGY. INTEGRATED CIRCUIT DESIGN SERIES OF ACADEMIC WORKS



To get Modern applications of information science and technology. integrated circuit design series of academic works eBook, remember to access the button beneath and download the ebook or have access to other information which are related to MODERN APPLICATIONS OF INFORMATION SCIENCE AND TECHNOLOGY. INTEGRATED CIRCUIT DESIGN SERIES OF ACADEMIC WORKS book.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 394 Publisher: Science Pub. Date :2011-07-01 version 1. Modern integrated circuits design (English). Zhou Dian-based author of ten years at American University professor. Application of modern integrated circuit design course collate manuscripts from the main contents include ASIC design flow design specifications defined and standardized logic circuit design physical design timing analysis and power performance verification testing. Readers need to have digital integrated circuits and hardware description language (VHDL) the basics. According to the specific curriculum requirements, the book can be used for a semester of teaching content. including the application of integrated circuit design process. design specifications defined and standardized. logic design and physical design. Issues on the forefront of integrated circuit development. the book in Chapters 7 and 8 in the back describes the research as the basis of knowledge. Modern integrated circuits design (English) electronic and computer work as a professional college senior or graduate teaching, but also for integrated circuit design professionals reference reading. Contents: PrefaceChapter 1Introduction1.1History of Integrated Circuits1.2Roadmap of IC Technology1.3ASIC1.4Design Flow1.5CAD Tools1.6AnASIC Design Project MSDAP1.7How Use Book1.8Summery1.9ProblemsReferencesChapter 2VLSI Design Perspective and Flow2.1Introduction2.2VLSI Technology Trend2.3SoC2 .4 Methodology for Custom and Semi-custom IC Design2.4.1Gate array2.4.2Standard cell2.4.3FPGA2.5Design Domain Perspective2.6Design and Task2.8Summary2.9ProblemsReferencesChapter 3Specification Development3.1Introduction3.2AnASIC Project MSDAP3.3An Overall View of the Specific Requirement3.3.1The required computation method by the MSDAP3.3.2Additional information for the specification3.4The System Setting3.5IO Interface and Pins3.5.1Pins assignments3.5.2Signal format and waveform3.60ther Specification3.7Summary3.8ProblemsReferencesChapter 4Architecture Design4.1Introduction4.2Datapath Structure4.2.1Single processor sequential structure4.2.2Multi-processor parallel structure4.3Functional Blocks and IPs4.3.1IP core4.3.2 Functional blocks in the MSDAP architecture4.4 Time Budget and Scheduling4.5A Sample Architecture of the MSDAP Project4 .5.1 An architecture sample4.5.2Time budget justification of the architecture 4.6 Summary 4.7 Problems References Chapter5Logic and Circuit Design5.1Introduction5.2Combinational Logics5.2.1Decoder5.2.2Encoder5.2.3Multiplexer5.2.4Arithmetic logic...

Read Modern applications of information science and technology. integrated circuit design series of academic works Online

Download PDF Modern applications of information science and technology. integrated circuit design series of academic works

Other PDFs



[PDF] Medical information retrieval (21 universities and colleges teaching information literacy education family planning)

Access the web link beneath to download "Medical information retrieval (21 universities and colleges teaching information literacy education family planning)" PDF document.

Download ePub »



[PDF] TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)

Access the web link beneath to download "TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)" PDF document.

Download ePub »



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)

Access the web link beneath to download "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)" PDF document.

Download ePub »



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)

Access the web link beneath to download "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)" PDF document.

Download ePub »



[PDF] Edge] the collection stacks of children's literature: Chunhyang Qiuyun 1.2 --- Children's Literature 2004(Chinese Edition)

Access the web link beneath to download "Edge] the collection stacks of children's literature: Chunhyang Qiuyun 1.2 --- Children's Literature 2004(Chinese Edition)" PDF document.

Download ePub »



[PDF] The L Digital Library of genuine books(Chinese Edition)

Access the web link beneath to download "The L Digital Library of genuine books(Chinese Edition)" PDF document.

Download ePub »