

《逻辑与计算机设计基础》

图书基本信息

书名：《逻辑与计算机设计基础》

13位ISBN编号：9787111235170

10位ISBN编号：7111235177

出版时间：2008-3

出版社：机械工业出版社

页数：659

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu111.com

《逻辑与计算机设计基础》

内容概要

《逻辑与计算机设计基础》

作者简介

作者：(美国)马诺 (美国)凯姆

《逻辑与计算机设计基础》

书籍目录

Chapter 1 DIGITAL COMPUTERS AND INFORMATION1-1 Digital ComputersInformation RepresentationComputer StructureMore on the Generic Computer1-2 Number SystemsBinary NumbersOctal and Hexadecimal NumbersNumber Ranges1-3 Arithmetic OperationsConversion from Decimal to Other Bases1-4 Decimal CodesBCD AdditionParity Bit1-5 Gray Codes1-6 Alphanumeric CodesASCII Character Code1-7 Chapter SummaryReferencesProblemsChapter 2 COMBINATIONAL LOGIC CIRCUITS2-1 Binary Logic and GatesBinary LogicLogic Gates2-2 Boolean AlgebraBasic Identities of Boolean AlgebraAlgebraic ManipulationComplement of a Function2-3 Standard FormsMinterms and MaxtermsSum of ProductsProduct of Sums2-4 Two-Level Circuit OptimizationCost CriteriaTwo-Variable MapThree-Variable MapFour-Variable Map2-5 Map ManipulationEssential Prime ImplicantsNonessential Prime ImplicantsProduct-of-Sums OptimizationDon't-Care Conditions2-6 Multiple-Level Circuit Optimization2-7 Other Gate Types2-8 Exclusive-OR Operator and GatesOdd Function2-9 High-Impedance Outputs2-10 Chapter SummaryReferencesProblemsChapter 3 COMBINATIONAL LOGIC DESIGN3-1 Design Concepts and AutomationDesign HierarchyTop-Down DesignComputer-Aided DesignHardware Description LanguagesLogic Synthesis3-2 The Design SpaceGate PropertiesLevels of IntegrationCircuit TechnologiesTechnology ParametersPositive and Negative LogicDesign Trade-Offs3-3 Design Procedure3-4 Technology MappingCell Specification Preface.....Chapter 4 Arithmetic Functions and HDLsChapter 5 Sequential CircuitsChapter 6 Selected Design TopicsChapter 7 Registers and Register TransfersChapter 8 Memory BasicsChapter 9 Computer Design BasicsChapter 10 Instruction Set ArchitectureChapter 11 RISC and CISC ProcessorsChapter 12 Input-Output and CommunicationChapter 13 Memory Systems

《逻辑与计算机设计基础》

精彩短评

- 1、课程教材。讲的内容基本和传统数电差不多。只是更偏重于计算机芯片设计方面。逻辑本身是一门非常有趣的理论，0、1两数可变万千。只是课程学的仓促，囫囵吞枣，到最后不免产生厌烦。及格飘过。
- 2、一本囫囫的教科书...
- 3、书的质量不怎么样~~
- 4、字太小了，当初啃得头疼。不过考试很嗨皮要归功于啃下来了。
- 5、FUCK LOGIC

《逻辑与计算机设计基础》

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:www.tushu111.com