<<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:9787111303107

10位ISBN编号:7111303105

出版时间:2010-4

出版时间:机械工业出版社

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页数:678

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前言

The objective of this text is to serve as a cornerstone for the learning of logic design , digital system design , and computer design by a broad audience of readers . This fourth edition marks the decade point in the evolution of the text contents Beginning asanadaptationofapreviousbookbythefirstauthorinl997 . it continues to offer a unique combination of logic design and computer design principles with a strong hardware emphasia Over the years, the text has followed industry trends by adding new material such as hardware description language , removing or de-emphasizing material of declining importance , and revising material to track changes in computer technology and computer-aided design . In the fourth edition . revisions address pedagogical considerations as well as industrial trends . Sixty"real world"examples and problems, most drawn from design problems for products encountered in contemporary day-to . day life . Motivate interest and provide practice in solution formulation . Changes in chapter organization permit instructors to more easily tailor the degree of technology coverage , accommodating both electrical and computer engineering and computer science audiences.

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内容概要

本书从当代工程观点讲述了逻辑与计算机设计方面的内容,自出版以来已被全球超过25万人使用。本书以清晰的解释和逐步延伸的实例来帮助读者理解内容,实例涵盖了从简单的组合应用到建立在RISC内核基础上的CISC结构,更加重视培养读者在计算机辅助设计、问题形式化、解决方案验证和问题解决技巧方面的能力。

本书有丰富的教辅资源,包括部分习题答案、PPT、VHDL和Verilog代码以及补充阅读材料等,读者可登录华章网站(www.hzbook.com)下载。

本版更新内容 · 新增60个实例和习题。

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章节摘录

插图:You might ask:"How many embedded systems are there in my current living environment?" Do you have a cell phone?An iPodTM?An XboxTM?A digital camera?A microwave oven?An automobile?All of these are embedded systems!In fact . a late-model automobile can contain more than 50 microcontrollers,each con-trolling a distinct embedded system,such as the engine control unit(ECU),automatic braking system (ABS),and stability control unit(scu).Further,a significant proportion of these embedded systems communicate with each other through a CAN(controller area network).A new automotive network called FlexRav promises to provide high-speed,reliable communication for safety-critical tasks such as braking-bv-wire and steering-bv-wire,eliminating primary dependence on mechanical and hvdraulic linkages and enhancing the potential for additional safety features such as collision avoidance.Table 1-1 lists examples of embedded systems classified by application area.

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编辑推荐

《逻辑与计算机设计基础(英文版·第4版)》简要介绍嵌入式系统,使用Espresso对实用的计算机辅助逻辑优化方法进行说明。

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