

<<系统分析与设计>>

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内容概要

本书是系统分析与设计的经典教材之一。

本书由五个部分组成：第一部分给出系统开发的概貌，并简要介绍全书内容；第二部分讨论怎样评估项目可行性，建立基线项目；第三部分介绍系统需求的确定、过程建模、概念建模和最佳设计；第四部分介绍如何设计人机界面和数据库；第五部分介绍系统实现、操作和维护。

此外书后还包括“面向对象分析与设计”和“敏捷方法”两个附录。

全书按照系统开发生命周期进行组织，并且反应了SAD中的最新趋势，包括敏捷方法学、极限编程等新一代开发方法。

此外，书中配有大量的习题和丰富的案例。

本书适合作为信息管理、计算机科学、软件工程以及MBA等相关专业“系统分析与设计”课程的教材，同时也适合相关领域技术人员参考。

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