

<<敏捷迭代开发管理者指南>>

图书基本信息

书名：<<敏捷迭代开发管理者指南>>

13位ISBN编号：9787111184836

10位ISBN编号：7111184831

出版时间：2006-3

出版时间：机械工业

作者：[美] Craig Larman

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：<http://www.tushu007.com>

<<敏捷迭代开发管理者指南>>

内容概要

敏捷迭代开发管理者指南（英文版），ISBN：9787111184836，作者：（美）拉曼 著，

<<敏捷迭代开发管理者指南>>

作者简介

作者：(美)拉曼Craig Larman，国际著名的软件过程专家和对象技术大师、咨询顾问和培训专家，敏捷统一过程、敏捷项目管理、敏捷建模的积极倡导者。

他是经典著作《UML和模式应用》的作者，该书是OOA/D、迭代式开发和UML方面的全球畅销图书。

[他的个人主页](#)

<<敏捷迭代开发管理者指南>>

书籍目录

1 Introduction Software Is New Product Development What's Next? Web Resources 2 Iterative & Evolutionary Iterative Development Risk-Driven and Client-Driven Iterative Planning Timeboxed Iterative Development During the Iteration, No Changes from External Stakeholders Evolutionary and Adaptive Development Evolutionary Requirements Analysis Early “ Top Ten ” High-Level Requirements and Skillful Analysis Evolutionary and Adaptive Planning Incremental Delivery Evolutionary Delivery The Most Common Mistake? Specific Iterative & Evolutionary Methods What's Next? Recommended Readings 3 Agile Agile Development Classification of Methods The Agile Manifesto and Principles Agile Project Management Embrace Communication and Feedback Programming as If People Mattered Simple Practices and Project Tools Empirical vs Defined & Prescriptive Process Principle-Based versus Rule-Based Sustainable Discipline: The Human Touch Team as a Complex Adaptive System Agile Hype? Specific Agile Methods What's Next? Recommended Readings 4 Story What's Next? 5 Motivation The Facts of Change on Software Projects Key Motivations for Iterative Development Meeting the Requirements Challenge Iteratively Problems with the Waterfall What's Next? 6 Evidence Summary Research Evidence Early Historical Project Evidence Standards-Body Evidence Expert and Thought Leader Evidence A Business Case for Iterative Development The Historical Accident of Waterfall Validity? What's Next? Recommended Readings 7 Scrum Method Overview Lifecycle Workproducts, Roles, and Practices Values Common Mistakes and Misunderstandings Sample Projects Process Mixtures Adoption Strategies Fact versus Fantasy Strengths versus “ Other ” History What's Next? Recommended Readings 8 Extreme Programming Method Overview Lifecycle Workproducts, Roles, and Practices Values Common Mistakes and Misunderstandings Sample Projects9 Unified Process10 Evo11 Practice Tips12 Frequently Asked Questions 13 Bibliography

<<敏捷迭代开发管理者指南>>

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:<http://www.tushu007.com>