

图书基本信息

书名：<<软件工程技术的快速整合/会议文集Rapid Integration of Software Engineering Techniques>>

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内容概要

This book constitutes the thoroughly refereed postproceedings of the First International Workshop on Rapid Integration of Software Engineering Techniques, RISE 2004, held in Luxembourg-Kirchberg, Luxembourg in November 2004. The 12 revised full papers presented together with an invited paper went through two rounds of reviewing and improvement and were selected from 28 initial submissions. Among the topics addressed are software architecture, software process, component-driven design, dynamic service verification, model checking, model-based testing, exception handling, metamodeling, UML, state machines, and model-centric development.

书籍目录

Integration of Software Engineering Techniques Through the Use of Architecture, Process, and People Management: An Experience Report
Supporting Virtual Interaction Objects with Polymorphic Platform Bindings in a User Interface Programming Language
Towards a Methodology for Component-Driven Design
Automatic Translation of Service Specification to a Behavioral Type Language for Dynamic Service Verification
A Symbolic Model Checker for tccp Programs
A Methodology and a Framework for model-based Testing
An Exception Monitoring System for Java
Distributed Exception Handling; Ideas, Lessons and Issues with Recent Exception Handling Systems
A Model Based Approach to Design Applications for Network Processor
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