

<<软件结构的质量 Quality of>>

图书基本信息

书名：<<软件结构的质量 Quality of software architectures>>

13位ISBN编号：9783540488194

10位ISBN编号：3540488197

出版时间：2006-12

出版时间：Springer-Verlag New York Inc

作者：Hofmeister, Christine (EDT)/ Crnkovic, Ivica (EDT)/ Reussner, Ralf (EDT)

页数：213

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>

<<软件结构的质量 Quality of>>

内容概要

This book constitutes the thoroughly refereed post-proceedings of the Second International Conference on the Quality of Software Architectures, QoSA 2006, held in Västerås, Sweden in June 2006, co-located with the 9th International Symposium on Component-Based Software Engineering, CBSE 2006. The 12 revised full papers presented together with the abstracts of 2 keynote talks and 3 tutorials were carefully reviewed and selected from 30 submissions. The papers are organized in topical sections on architecture evaluation: selecting alternatives, managing and applying architectural knowledge, architectural evaluation: performance prediction, processes for supporting architecture quality, models for architecture evaluation, and architectural evaluation.

<<软件结构的质量 Quality of>>

书籍目录

Abstracts of the Keynotes Expanding the Scope of Software Product Families;Problems and Alternative Approaches Composing with Style-Components Meet Architecture Abstracts of the Tutorials Documentation Principles and Practices that You Can Live With Model-Based Software Development With Eclipse Software Architecture Analysis and Evaluation Architecture Evaluation;Selecting Alternatives MEMS:A Method for Evaluating Middleware Architectures Evaluating Alternative COTS Assemblies from Imperfect Component InformationManaging and Applying Architectural Knowledge Building Up and Reasoning About Architectural Knowledge Managing Architectural Design Decisions for Safety-Critical Software SystemsArchitectural Evaluation;Performance Prediction Runtime Prediction of Queued Behaviour Model Transformation in Software Performance Engineering Processes for Supporting Architecture Quality Traveling Architects-A New Way of Herding Cats A Practical Architecture-Centric Analysis ProcessModels for Architecture Evaluation Embedded Systems Architecture;Evaluation and Analysis Parameter Dependent Performance Specifications of Software ComponentsArchitectural Evaluation Applying the ATAM to an Architecture for Decentralizde Control of a Transportation System Towards an Integration of Standard Component-Based Safety Evaluation Techniques with SaveCCMAuthor Index

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>