

图书基本信息

<<Software Process Imp>>

内容概要

This book constitutes the refereed proceeding of the 11th European Software Process Improvement Conference, EuroSPI 2004, held in Trondheim, Norway in November 2004. The 18 revised full papers presented were carefully reviewed and selected from 31 submissions. The papers are organized in topical sections on agile methods and global software development, software process improvement techniques, studies of software process improvement, knowledge management, and effort estimation.

书籍目录

On-Site Customer in an XP Project: Empirical Results from a Case Study
Extreme Programming: Reassessing the Requirements Management Process for an Offsite Customer
Global Software Development Project Management-Distance Overcoming
Towards Comprehensive Experience-Based Decision Support
Discovering the Relation Between Project Factors and Project Success in Post-mortem Evaluations
Serious Insights Through Fun Software-Projects
Software Process Improvement in Small and Medium Sized Software Enterprises in Eastern Finland: A State-of-the-Practice Study
An Experimental Replica to Validate a Set of Metrics for Software Process Models
Using Measurement Data in a TSPTM Project
Software Thinking Improvement Learning Performance Improving Lessons
The Adoption of an Electronic Process Guide in a Company with Voluntary Use
Knowledge Mapping: A Technique for Identifying Knowledge Flows in Software Organisations
Determining the Improvement Potential of a Software Development Organization Through Fault Analysis: A Method and a Case Study
Root Cause Analysis and Gap Analysis-A Tale of Two Methods
Empirical Evaluation of Two Requirements Prioritization Methods in Product Development Projects
Project Effort Estimation: Or, When Size Makes a Difference
A Comparison of Size Estimation Techniques Applied Early in the Life Cycle
Model and Process for Timely Progress Reporting in Use Case Driven Software Development
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