

<<(软件产品系列工程/)Softwa>>

图书基本信息

书名：<<(软件产品系列工程/)Software product-family engineering>>

13位ISBN编号：9783540436591

10位ISBN编号：3540436596

出版时间：2001-12

出版时间：湖南文艺出版社

作者：Klose, Andreas Van Der; Van Der Linden, Frank; Linden, Frank Van Der

页数：416

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>

内容概要

This book constitutes the thoroughly refereed post-proceedings of the 4th International Workshop on Product Family Engineering, PFE 2001, held in Bilbao, Spain, in October 2001. The 31 revised full papers presented together with an introduction and six session reports were carefully reviewed and selected for inclusion in the book. The papers are organized in topical sections on product issues, process issues, community issues, platform and quality solutions, diversity solutions, product validation, and

书籍目录

Introduction Product Issues Session Report on Product Issues in Product Family Engineering Variability Issues in Software Product Lines Considering Variabilities during Component Selection in Product Family Development An Initial Model of Product Line Economics Roadmapping a Product Population Architecture Architectural Evolution of Legacy Product Families On the Importance of Product Line ScopeProcess Issues Session Report for Session 2: Process Issues Reliability-Oriented Product Line Engineering of Embedded Systems Introducing Product Lines in Small Embedded Systems... Integrating Legacy Documentation Assets into a Product Line On the Definition of a Framework for an Architecting Process Supporting Product Family Development Conditions and Restrictions for Product Line Generation MigrationCommunity Issues Quantifying Product Line BenefitsPlatform & Quality Solutions Platform & Quality Solutions Quality Attribute Design Primitives and the Attribute Driven Design Method The Philips-Open TV@ Product Family Architecture for Interactive Set-Top Boxes ProjectLeader: A Constraint-Based Process Support for the Distributed Design of Component-Based Products Platform Engineering for the Medical Domain Quality Attribute Taxonomies for DSP Software Architecture Design The Perfect Architecture is Non-optimalDiversity Solutions Report on Discussion Sessions "Diversity Solutions" and "Light-Weight Processes"Product ValidationProcess ValidationAuthor 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>