

<<Software Product Lin>>

图书基本信息

书名：<<Software Product Lines软件生产线/会议录>>

13位ISBN编号：9783540289364

10位ISBN编号：3540289364

出版时间：2005-10

出版时间：北京燕山出版社

作者：Obbink, Henk; Pohl, Klaus;

页数：232

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>

## <<Software Product Lin>>

### 内容概要

This book constitutes the refereed proceedings of the 9th International Software Product Line Conference, SPLC 2005, held in Rennes, France in September 2005, emanating from the merger of the former events SPLC (Software Product Line Conference started 2000 in the USA) and PFE (Product Family Engineering started 1996 in Europe). The 17 revised full technical papers presented together with 3 short research papers and 2 keynote talks were carefully reviewed and selected for inclusion in the book. The papers are organized in topical sections on keynotes, feature modelling, re-engineering, short papers, strategies, panels, validation, scoping and architecture, and product derivation.

书籍目录

Keynotes Next Generation Software Product Line Engineering Software Product Families in Nokia  
Feature Modelling Feature Models, Grammars, and Propositional Formulas Using Product Sets to Define Complex  
Product Decisions The PLUSS Approach - Domain Modeling with Features, Use Cases and Use Case  
Realizations Re-engineering Feature-Oriented Re-engineering of Legacy Systems into Product Line Assets a  
Case Study Reuse without Compromising Performance: Industrial Experience from RPG Software Product  
Line for Mobile Devices Extracting and Evolving Mobile Games Product Lines Short Papers Determining the  
Variation Degree of Feature Models Modeling Architectural Value: Cash Flow, Time and Uncertainty A  
Knowledge-Based Perspective Software Product Line Approach Strategies Comparison of System Family  
Modeling Approaches Cost Estimation for Product Line Engineering Using COTS Components Innovation  
Management for Product Line Engineering Organizations Panels Change is Good. You Go First A  
Competition of Software Product Line Economic Models Validation Enabling the Smooth Integration of Core  
Assets: Defining and Packaging Architectural Rules for a Family of Embedded Products Design Verification for  
Product Line Development Scoping and Architecture QFD-PPP: Product Line Portfolio Planning Using Quality  
Function Deployment Product Derivation Autor 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>