&Software Product-Fam

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内容概要

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书籍目录

Research Topics and Future TrendsKey Notes Testing Variabilities in Use Case Models Exploring the Context of Product Line Adoption A Quantitative Model of the Value of Architecture in Product Line Adoption Variation Mechanisms Multi-view Variation Modeling for Scenario Analysis A Meta-model for Representing Variability in Product Family Development Variability Dependencies in Product Family Engineering Managing Component Variability within Embedded Software Product Linesvia Transformational Code Generation Evolving a Product Family in a Changing Context Towards a UML Profile for Software Product Lines Requirements Analysis and Management Applying System Families Concepts to Requirements Engineering Process Definition Elicitation of Use Cases for Product Lines RequiLine: A Requirements Engineering Tool for Software Product Lines PLUTO: A Test Methodology for Product Families A Requirement-Based Approach to Test Product Families Theorem Proving for Product Line Model VerificationProduct Derivation A Koala-B ased Approach for Modelling and Deploying Configurable Software Product Families Feature Binding Analysis for Product Line Component Development Patterns in Product Family Architecture Design Differencing and Merging within an Evolving Product Line Architecture A Relational Architecture Description Language for Software Families Transition to Family Development Planning and Managing Product Line Evolution A Cost Model for Software Product Lines Salion's Experience with a Reactive Software Product Line ApproachIndustrial ExperienceEvolutionDecisions and DerivationAuthor Index

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