图书基本信息

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内容概要

在线阅读本书

This book constitutes the refereed proceedings of the First European Conference, Workshops on Model Driven Architecture - Foundations and Applications, ECMDA-FA 2005, held in Nuremberg, Germany in November 2005. The 24 revised full papers presented, 9 papers from the applications track and 15 from the foundations track, were carefully reviewed and selected from 82 submissions. The latest and most relevant information on model driven software engineering in the industrial and academic spheres is provided. The papers are organized in topical sections on MDA development processes, MDA for embedded and real-time systems, MDA and component-based software engineering, metamodelling, model transformation, and model synchronization and consistency.

书籍目录

MDA Development Processes Applying MDA to Voice Applications: An Experience in Building an MDA Tool Chain MDA, Meta-Modelling and Model Transformation: Introducing New Technology into the Defence Using Domain Driven Development for Monitoring Distributed SystemsMDA for Embedded and Real-Time Systems Model-Driven Architecture for Hard Real-Time Systems: From Platform Independent Models to Code Model-Driven Performance Analysis of UML Design Models Based on Stochastic Process Algebra MDA Components: A Flexible Way for Implementing the MDA ApproachMDA and Ontological Modelling for Web Service-Oriented Model-Driven Architecture Model-Driven Development -Hot Spots in Business Information SystemsMetamodelling Semantic Anchoring with Model Transformations On Some Properties of Parameterized Model Application A Comparative Study of Metamodel Integration and Interoperability in UML and Web Services Control Flow Analysis of UML 2.0 Sequence Diagrams Designing a Domain-Specific Contract Language: A Metamodelling Approach Making Metamodels Aware of Concrete SyntaxModel Transformation XRound: Bidirectional Transformations and Unifications Via a Reversible Template Language Towards General Purpose, High Level, Software Languages Toward Standardised Model to Text Transformations On Relationships Between Query Models Transformations Between UML and OWL-S A Graphical Specification of Model Transformations with Triple Graph Grammars Model Synchronization and Consistency Author Index

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