



图书基本信息

- 书名:<<模型驱动架构>>
- 13位ISBN编号:9783540359098
- 10位ISBN编号:3540359095
- 出版时间:2006-12
- 出版时间: Springer-Verlag New York Inc
- 作者:Rensinkwarmer, Arendjos (EDT)
- 页数:392
- 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 refereed proceedings of the Second European Conference on Model Driven Architecture - Foundations and Applications, ECMDA-FA 2006, held in Bilbao, Spain, in July 2006. The 30 revised full papers presented - 18 papers from the foundations track and 12 from the applications track - were carefully reviewed and selected from 78 submissions. The papers are organized in topical sections on integration, applikcatoins of transformations, applications of MDA, process, model consistency, model management, transformation, ontologies, re-engineering, tools and profiles, tool generation, constraints, model management and transformations.



书籍目录

Integration A Model-Driven Architectural Framework for Integration-Capable Enterprise Application Product Lines Systems Integration Methodology Based on MDAApplications of Transformations From Analysis Model to Software Architecture: A PIM2PIM Mapping MDA Approach for Maintenane of Business Applecations Applications of MDA Definition and Generation of Data Exchange Formats in AUTOSAR A Model Driven Approach to Engineering of Flexible Manufacturing System Control Software Process MDD Maturity Model: A Roadmap for Introducing Model-Driven Development A Process Framework for the Successful Adoption of Model Driven Development Model Consistency Finding a Path to Model Consistency Dynamic Logic Semantics for UML Consistency Model Management The Epsilon Object Language (EOL) Using a Model Merging Language for Rconciling Model Versions Transformatio(1) Ruby TL: A Practical, Extensible Transformation Language MCC: A Model Transformation Environment Ontologies A Model Driven Integration Architecture for Ontology-Based Context Modelling and Context-Aware Application Development Ontology-Based Composition and Transformation for Model-Driven Ontology-Based Composition and Transformation for Model-Driven Service Architecture Reengineering Harvesting Software Systems for MDA-Based Reengineering A Methodology for Database Reengineering to Web Services Tools and Profiles Tool Generation Constrraints Model Management and Transformations Transformation(2)Author Index

第一图书网, tushu007.com



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