图书基本信息

书名:《模型驱动工程语言与系统/会议录 Model Driven Engineering Languages and Systems》

13位ISBN编号:9783540290100

10位ISBN编号: 3540290109

出版时间:2005-10

出版社:北京燕山出版社

作者: Briand, L.; Briand, Lionel; Williams, Clay

页数:722

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

内容概要

This book constitutes the refereed proceedings of the 8th International Conference on Model Driven Engineering Languages and Systems (formerly the UML series of conferences), MoDELS 2005, held in Montego Bay, Jamaica, in October 2005. The 52 revised full papers and 2 keynote abstracts presented were carefully reviewed and selected from an initial submission of 215 abstracts and 166 papers. The papers are organized in topical sections on process modelling, product families and reuse, state/behavioral modeling, aspects, design strategies, model transformations, model refactoring, quality control, MDA automation, UML 2.0, industrial experience, crosscutting concerns, modeling strategies, as well as a recapitulatory section on workshops, tutorials and panels

书籍目录

Keynote Address I Model Driven Development for Distributed Real-Time and Embedded **SystemsProcess** Activity Diagram Patterns for Modeling Quality Constraints in Business Processes UML4SPM: A UML2.0-Based Metamodel for Software Process Modelling Realizing Model Driven Security for Inter-organizational Workflows with WS-CDL and UML 2.0Product Families, Reuse Code Generation from UML Models with Semantic Variation Points Composing Domain-Specific Languages for Wide-Scope Software Engineering Applications Jacky Estublier, German Vega, Anca Daniela Ionita Model Typing for Improving Reuse in Model-Driven EngineeringState/Behavioral Modeling UML Vs. Classical Vs. Rhapsody Statecharts: Not All Models Are Created Equal Evaluating the Effect of Composite States on the Understandability of UML Statechart Diagrams Computing Refactorings of Behavior Models Aspects Dynamic Secure Aspect Modeling with UML: From Models to Code Performance Analysis of UML Models Using Aspect Oriented Modeling Techniques Domain Models Are Aspect FreeDesign Strategies Representing and Applying Design Patterns: What Is the Problem? Properties of Stereotypes from the Perspective of Their Role in Designs.. A Modeling and Simulation Based Approach to Dependable System DesignModel Transformations Extending Profiles with Stereotypes for Composite Concepts Transformation from CIM to PIM: A Feature-Oriented Componet-Based Approach Weaving Executability into Object-Oriented Meta-languagesKeynote Address II Domain-Specific Modeling: No One Size Fits AllModel Refactoring Refactoring OCL Annotated Class Diagrams.....Quality ControlMDA IAutomaition IUML 2.0Industrial ExperienceCrosscutting ConcernsModeling StrategiesIMDA IIAutomationIIModeling StrategiesIIWorkshops, Tutorials and PanelsAuthor 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:www.tushu000.com