

1. Record Nr.	UNINA9910483038803321
Titolo	Satellite events at the MoDELS 2005 conference : MoDELS 2005 international workshops, doctoral symposium, educators symposium, Montego Bay, Jamaica, October 2-7, 2005 : revised selected papers / / Jean-Michel Bruel (ed.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2006
ISBN	3-540-31781-3
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XIV, 360 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 3844 LNCS sublibrary. SL 2, Programming and software engineering
Altri autori (Persone)	BrueJean-Michel <1969->
Disciplina	005.11
Soggetti	Computer software - Development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	W1 – OCL -- Tool Support for OCL and Related Formalisms – Needs and Trends -- Lessons Learned from Developing a Dynamic OCL Constraint Enforcement Tool for Java -- OCL and Graph-Transformations – A Symbiotic Alliance to Alleviate the Frame Problem -- W2 – MoDeVA -- Report on the 2nd Workshop on Model Development and Validation – MoDeVa -- Using Process Algebra to Validate Behavioral Aspects of Object-Oriented Models -- Automated Analysis of Natural Language Properties for UML Models -- W3 – MARTES -- Modeling and Analysis of Real-Time and Embedded Systems -- Modular Verification of Safe Online-Reconfiguration for Proactive Components in Mechatronic UML -- Annotating UML Models with Non-functional Properties for Quantitative Analysis -- W4 – Aspect-Oriented Modeling -- Report of the 7th International Workshop on Aspect-Oriented Modeling -- Modeling Aspect-Oriented Compositions -- Towards a Generic Aspect Oriented Design Process -- W5 – MTiP -- Model Transformations in Practice Workshop -- Transforming Models with ATL -- Practical Declarative Model Transformation with Tefkat -- W6 – WiSME -- Essentials of the 4th UML/MoDELS Workshop in Software Model Engineering (WiSME'2005) -- Bridging Grammarware and Modelware -- sNets: A First Generation Model Engineering Platform -- W7 – MDDAUI -- Workshop Report: Model Driven Development of Advanced User

Interfaces (MDDAUI) -- Towards Model Driven Engineering of Plastic User Interfaces -- UML Model Mappings for Platform Independent User Interface Design -- W8 – NfC -- Workshop on Models for Non-functional Properties of Component-Based Software – NfC -- Abstraction-Raising Transformation for Generating Analysis Models -- Explicit Architectural Policies to Satisfy NFRs Using COTS -- W9 – MDD for Product-Lines -- Workshop 9 Summary -- Addressing Domain Evolution Challenges in Software Product Lines -- From Requirements Documents to Feature Models for Aspect Oriented Product Line Implementation -- W10 – WUsCaM -- Use Cases in Model-Driven Software Engineering -- Use Cases, Actions, and Roles -- Specifying Precise Use Cases with Use Case Charts -- Educator's Symposium -- Summary of the Educator's Symposium -- Teaching UML Is Teaching Software Engineering Is Teaching Abstraction -- Best Practices for Teaching UML Based Software Development -- Doctoral Symposium -- MoDELS 2005 Doctoral Symposium Summary -- Preening: Reflection of Models in the Mirror a Meta-modelling Approach to Generate Reflective Middleware Configurations -- Transformation-Based Structure Model Evolution -- Software Hazard Analysis for X-by-Wire Applications -- Enhancement of Development Technologies for Agent-Based Software Engineering -- Modeling Reactive Systems and Aspect-Oriented -- SelfSync: A Dynamic Round-Trip Engineering Environment -- A Framework for Composable Security Definition, Assurance, and Enforcement -- Ontology-Based Model Transformation -- Modeling Turnpike: A Model-Driven Framework for Domain-Specific Software Development.

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