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| Nota di bibliografia    | Includes bibliographical references and index.  |
| Nota di contenuto       | Keynote 1 Models. Models. Models. So What? (Meta-)Model<br>Modeling and Management Modeling Modeling Representation<br>and Traversal of Large Clabject Models Meta-model Pruning<br>Quantitative Modeling with UML A UML/MARTE Model Analysis<br>Method for Detection of Data Races in Concurrent Systems Model<br>Driven Performance Measurement and Assessment with MoDePeMART<br>Security Analysis of a Biometric Authentication System Using UMLsec |

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and JML -- Model Transformations and Constraints -- Automatically Discovering Hidden Transformation Chaining Constraints -- CSP(M): Constraint Satisfaction Problem over Models -- Parsing SBVR-Based Controlled Languages -- Model Management -- SLIM—A Lightweight Environment for Synchronous Collaborative Modeling -- Language-Independent Change Management of Process Models -- Requirements for Practical Model Merge – An Industrial Perspective -- UML in Practice and Quality Assurance -- Evaluating the Impact of UML Modeling on Software Quality: An Industrial Case Study -- Concern Visibility in Base Station Development – An Empirical Investigation -- Influencing Factors in Model-Based Testing with UML State Machines: Report on an Industrial Cooperation -- Formalization of Model Transformations --Towards Composite Model Transformations Using Distributed Graph Transformation Concepts -- On-the-Fly Construction, Correctness and Completeness of Model Transformations Based on Triple Graph Grammars -- Formal Support for QVT-Relations with Coloured Petri Nets -- Scenario Modeling -- An Example Is Worth a Thousand Words: Composite Operation Modeling By-Example -- Refactoring-Safe Modeling of Aspect-Oriented Scenarios -- Model-Based Testing Using LSCs and S2A -- Business Application Development -- Model Driven Development of Graphical User Interfaces for Enterprise Business Applications – Experience, Lessons Learnt and a Way Forward --Business Process Models as a Showcase for Syntax-Based Assistance in Diagram Editors -- Rule-Enhanced Business Process Modeling Language for Service Choreographies -- Model Synchronisation and Change Propagation -- Change-Driven Model Transformations -- An Incremental Algorithm for High-Performance Runtime Model Consistency -- Traceability-Based Change Awareness -- Keynote 2 --Interaction Design and Model-Driven Development -- Language Specification and Annotation -- Towards Test-Driven Semantics Specification -- Scalable Semantic Annotation Using Lattice-Based Ontologies -- OntoDSL: An Ontology-Based Framework for Domain-Specific Languages -- Domain-Specific Languages -- Domain-Specific Languages in Practice: A User Study on the Success Factors --Evaluating Context Descriptions and Property Definition Patterns for Software Formal Validation -- Anatomy of a Visual Domain-Specific Language Project in an Industrial Context -- Model-Based Analysis --A Goal-Based Modeling Approach to Develop Requirements of an Adaptive System with Environmental Uncertainty -- A Use Case Modeling Approach to Facilitate the Transition towards Analysis Models: Concepts and Empirical Evaluation -- Polymorphic Scenario-Based Specification Models: Semantics and Applications -- Model (De-) Composition and Abstractio -- Aspect Model Unweaving -- Model Composition Contracts -- Abstracting Complex Languages through Transformation and Composition -- An Approach for Evolving Transformation Chains -- Distributed Software Development --Deterministic UML Models for Interconnected Activities and State Machines -- Automated Encapsulation of UML Activities for Incremental Development and Verification -- Using UML Statecharts with Knowledge Logic Guards -- Service and Business Process Integration -- A Modeling Language for Activity-Oriented Composition of Service-Oriented Software Systems -- A Domain Specific Modeling Language Supporting Specification, Simulation and Execution of Dynamic Adaptive Systems -- Executable Domain Specific Language for Message-Based System Integration -- Keynote 3 -- Architectural Mining: The Other Side of the MDD -- Genericity and Constraints --Generic Model Refactorings -- Constraining Type Parameters of UML 2 Templates with Substitutable Classifiers -- Generating Assertion Code

|                    | from OCL: A Transformational Approach Based on Similarities of<br>Implementation Languages OCLLib, OCLUnit, OCLDoc: Pragmatic<br>Extensions for the Object Constraint Language Variability<br>Management Variability within Modeling Language Definitions<br>Variability Modelling throughout the Product Line Lifecycle Weaving<br>Variability into Domain Metamodels Automatic Domain Model<br>Migration to Manage Metamodel Evolution Model Transformation<br>Engineering Model Transformation by Demonstration Reviving<br>QVT Relations: Model-Based Debugging Using Colored Petri Nets<br>Incremental Development of Model Transformation Chains Using<br>Automated Testing Test-Driven Development of Model<br>Transformations Symposium Educators' Symposium at MODELS<br>2009.   |
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| Sommario/riassunto | This book constitutes the refereed proceedings of the 12th<br>International Conference on Model Driven Engineering Languages and<br>Systems, MoDELS 2009, held in Denver, CO, USA, during October 4-9,<br>2009. The 45 revised full papers and 13 short papers presented were<br>carefully reviewed and selected from 248 submissions. The book also<br>contains three keynote speeches and contributions to workshops,<br>symposia, tutorials and panels at the conference. The papers are<br>organized in topical sections on (meta-)model Modeling and<br>Management, quantitative modeling with UML, model transformations<br>and constraints, model management, UML in practice and quality<br>assurance, formalization of model transformations, scenario modeling,<br>business application development, model synchronisation and change<br>propagation, language specification and annotation, domain-specific<br>languages, model-based analysis, model (de-)composition and<br>abstraction, distributed software development, service and business<br>process integration, genericity and constraints, variability management,<br>and model transformation engineering. |