Record Nr.	UNISA996465881203316
Titolo	Modelling Foundations and Applications [[electronic resource]]: 6th European Conference, ECMFA 2010, Paris, France, June 15-18, 2010, Proceedings / / edited by Thomas Kühne, Bran V. Selic, Marie-Pierre Gervais, Francois Terrier
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38712-2
	9786613565044
	3-642-13595-1
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (364 p. 150 illus.)
Collana	Programming and Software Engineering ; ; 6138
Disciplina	005.10285
Soggetti	Software engineering
	Computer logic
	Programming languages (Electronic computers)
	Computer communication systems
	Management information systems
	Computer science
	Software Engineering/Programming and Operating Systems Software Engineering
	Logics and Meanings of Programs
	Programming Languages, Compilers, Interpreters
	Computer Communication Networks
	Management of Computing and Information Systems
	Paris <2010>
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	Orthographic Software Modelling: A Novel Approach to View-Based Software Engineering The Good, the Bad and the Ugly: Experiences with Model Driven Development in Large Scale Projects at Ericsson Comparing Approaches to Implement Feature Model Composition A UML 2.0 Profile to Model Block Cipher Algorithms Towards Model

1.

Driven Tool Interoperability: Bridging Eclipse and Microsoft Modeling Tools -- Aspect-Oriented Business Process Modeling with AO4BPMN --A Reflective Approach to Model-Driven Web Engineering --Requirements Analysis and Modeling with Problem Frames and SysML: A Case Study -- Generative Technologies for Model Animation in the TopCased Platform -- Model-Driven Engineering of Machine Executable Code -- eSPEM – A SPEM Extension for Enactable Behavior Modeling --Adding Abstraction and Reuse to a Network Modelling Tool Using the Reuseware Composition Framework -- Model-Based Development of Automotive Electronic Climate Control Software -- Example-Based Sequence Diagrams to Colored Petri Nets Transformation Using Heuristic Search -- Model Search: Formalizing and Automating Constraint Solving in MDE Platforms -- MoPCoM Methodology: Focus on Models of Computation -- Dynamic Computation of Change Operations in Version Management of Business Process Models --Detecting Inconsistencies in Multi-View Models with Variability -- A Model-Based Method for Evaluating Embedded System Performance by Abstraction of Execution Traces -- Concordance: A Framework for Managing Model Integrity -- An Integrated Facet-Based Library for Arbitrary Software Components -- Precise Specification of Design Pattern Structure and Behaviour -- Coping with Variability in Model-Based Systems Engineering: An Experience in Green Energy -- On the Combination of Domain Specific Modeling Languages -- Joint Language and Domain Engineering -- An Automated Approach to Transform Use Cases into Activity Diagrams.