

1. Record Nr.	UNINA9910483161803321
Titolo	Model Driven Architecture : European MDA Workshops: Foundations and Applications, MDAFA 2003 and MDAFA 2004, Twente, The Netherlands, June 26-27, 2003, and Linköping, Sweden, June 10-11, 2004, Revised Selected Papers / / edited by Uwe Aßmann, Mehmet Aksit, Arend Rensink
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (X, 238 p.)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 3599
Altri autori (Persone)	RensinkArend AssmannUwe <1963-> AksitMehmet
Disciplina	003.3
Soggetti	Computer systems Computer engineering Computer networks Software engineering Computer science Electronic data processing - Management Computer System Implementation Computer Engineering and Networks Software Engineering Computer Science Logic and Foundations of Programming IT Operations
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	Designing Application Domain Models with Roles -- Model Bus: Towards the Interoperability of Modelling Tools -- Modeling in the Large and Modeling in the Small -- Model-Driven Development of Reconfigurable Mechatronic Systems with Mechatronic UML -- Model Transformation Language MOLA -- A Graphical Notation to Specify Model Queries for MDA Transformations on UML Models -- Describing

Horizontal Model Transformations with Graph Rewriting Rules -- Open MDA Using Transformational Patterns -- "Weaving" MTL Model Transformations -- MISTRAL: A Language for Model Transformations in the MOF Meta-modeling Architecture -- Integrating Platform Selection Rules in the Model Driven Architecture Approach -- Platform-Independent Modelling in MDA: Supporting Abstract Platforms -- Context-Driven Model Refinement -- A UML Profile for OWL Ontologies -- Developing a UML Profile for Modelling Knowledge-Based Systems.

Sommario/riassunto

Model-Driven Architecture (MDA) is an initiative proposed by the Object Management Group (OMG) for platform-generic software development. MDA separates the specification of system functionality from the implementation on a specific platform. It is aimed at making software assets more resilient to changes caused by emerging technologies. While stressing the importance of modeling, the MDA initiative covers a wide spectrum of research areas. Further efforts are required to bring them into a coherent approach based on open standards and supported by matured tools and techniques. This volume contains the selected papers of two workshops on "Model-Driven Architecture – Foundations and Applications" (MDAFA): MDAFA 2003 held at the University of Twente, Twente, The Netherlands, June 26–27, 2003, and MDAFA 2004 held at Linköping University, Linköping, Sweden, June 10–11, 2004. The goal of the workshops was to understand the foundations of MDA, to share experience in applying MDA techniques and tools, and to outline future research directions. The workshops organizers encouraged authors of accepted papers to re-submit their papers to a post-workshop reviewing process; 15 of these papers were accepted to appear in this volume on MDA.
