UNINA9910484265803321
Theory and Practice of Model Transformations: 7th International Conference, ICMT 2014, Held as Part of STAF 2014, York, UK, July 21-22, 2014, Proceedings / / edited by Davide Di Ruscio, Dániel Varró
Cham:,: Springer International Publishing:,: Imprint: Springer,, 2014
3-319-08789-4
[1st ed. 2014.]
1 online resource (XVI, 203 p. 81 illus.)
Programming and Software Engineering ; ; 8568
005.1
Software engineering
Computer logic
Programming languages (Electronic computers)
Management information systems Computer science
Software Engineering
Logics and Meanings of Programs
Programming Languages, Compilers, Interpreters
Management of Computing and Information Systems
Inglese
Materiale a stampa
Monografia
Bibliographic Level Mode of Issuance: Monograph
On the Usage of TGGs for Automated Model Transformation Testing A Search Based Test Data Generation Approach for Model Transformations Test Data Generation for Model Transformations Combining Partition and Constraint Analysis Testing MOF Script Transformations with Handy MOF Towards a Rational Taxonomy for Increasingly Symmetric Model Synchronization Correctness of Incremental Model Synchronization with Triple Graph Grammars Towards a Language for Graph-Based Model Transformation Design Patterns Synchronization of Models of Rich Languages with Triple Graph Grammars: An Experience Report Triple Graph Grammars in the Large for Translating Satellite Procedures Developing eMoflon with eMoflon ChainTracker, a Model-Transformation Trace Analysis Tool for Code-Generation Environments Tracing Program

1.

Sommario/riassunto

Transformations with String Origins -- Transformation of UML and OCL Models into Filmstrip Models -- Reverse Engineering of Model Transformations for Reusability.

This book constitutes the refereed proceedings of the 7th International Conference on Model Transformation, ICMT 2014, held in York, UK, in July 2014. The 14 revised papers were carefully selected from 38 submissions. The papers have been organized in topical sections on model transformation testing, foundations of model synchronization, applications of model synchronization and tracing and reverse engineering of transformations.