

1. Record Nr.	UNINA9910483109003321
Titolo	Theory and Practice of Model Transformations : 6th International Conference, ICMT 2013, Budapest, Hungary, June 18-19, 2013, Proceedings // edited by Keith Duddy, Gerti Kappel
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-38883-3
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XIV, 221 p. 85 illus.)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 7909
Disciplina	005.1
Soggetti	Software engineering Computer science Compilers (Computer programs) Electronic data processing - Management Software Engineering Computer Science Logic and Foundations of Programming Compilers and Interpreters IT Operations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Mining Models from Generated System Tests -- Streaming model transformations: scenarios, challenges and initial solutions -- Genetic-Programming Approach to Learn Model Transformation Rules from Examples -- Walk Your Tree Any Way You Want -- On an Automated Translation of Satellite Procedures Using Triple Graph Grammars -- The Graph Grammar Library - a generic framework for chemical graph rewrite systems -- Yet Another Three QVT Languages -- Evolution and Synchronisation -- Robust Real-Time Synchronization between Textual and Graphical Editors.
Sommario/riassunto	This book constitutes the refereed proceedings of the 6th International Conference on Theory and Practice of Model Transformations, ICMT 2013, held in Budapest, Hungary, in June 2013. The 13 full papers and 5 tool and application demonstrations were carefully selected from 58 submissions. The papers are grouped in topical sections which focus

on new programming models, tools and applications, evolution and synchronization, transformation engineering, and testing.
