

1. Record Nr.	UNINA9910886989403321
Autore	Domínguez Mayo Francisco José
Titolo	Model-Driven Engineering and Software Development : 11th International Conference, MODELSWARD 2023, Lisbon, Portugal, February 19–21, 2023, Revised Selected Papers // edited by Francisco José Domínguez Mayo, Luís Ferreira Pires, Edwin Seidewitz
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-66339-X
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (187 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2106
Altri autori (Persone)	PiresLuís Ferreira SeidewitzEdwin
Disciplina	005.1
Soggetti	Software engineering Computer systems Artificial intelligence Software Engineering Computer System Implementation Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Applications and System Development -- A Hierarchical Design Tool for SystemC AMS -- Generating Custom Learned Cost Model for Query Optimizer of DBMS -- Behaviour-Oriented OPC UA Information Model Development for CPPS -- Modeling Languages, Tools and Architectures -- Abstracting Complexity in MBSE Models InTra A Practical Approach for Rule Based Model Transformation -- UMLDS A Round Trip Engineering Support Tool to Avoid Unintended Design Changes -- An Expression Language for Model Transformations -- Challenges in Modeling and Unmodeling Complex Reactive Systems Interaction Networks, Reaction to Emergent Effects, Reactive Rule Composition, and Multiple Time Scales -- Improving Requirements in Model-Based Systems Engineering through Multi-layer Goal Models.
Sommario/riassunto	This book constitutes the refereed post-proceedings of the 11th International Conference on Model-Driven Engineering and Software

Development, MODELSWARD 2023, which took place in Lisbon, Portugal during February 19-21, 2023. The 8 full papers included in this book were carefully reviewed and selected from 41 submissions. The papers are categorized under the topical sections as follows: Applications and System Development and Modeling Languages, Tools and Architectures.
