

1. Record Nr.	UNINA990008529810403321
Autore	Cernuschi, Enrico
Titolo	Fecero tutti il loro dovere : riflessioni su alcuni aspetti non chiariti della storia della Regio Marina nel corso del secondo conflitto mondiale / Enrico Cernuschi
Pubbl/distr/stampa	Roma : Rivista Marittima, 2006
Descrizione fisica	102 p. : ill. ; 24 cm
Locazione	FINBC
Collocazione	13 E 73 64
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rivista Marittima, novembre 2006
2. Record Nr.	UNISALENT0991001634419707536
Autore	Agrawal, Naresh Chandra
Titolo	The food problem of India : a study in agricultural economics / by Naresh Chandra Agrawal
Pubbl/distr/stampa	Bombay : Vora, 1961
Descrizione fisica	175 p. ; 22 cm
Disciplina	954
Soggetti	India Politica agraria
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910337569903321
Titolo	Model-Driven Engineering and Software Development : 6th International Conference, MODELSWARD 2018, Funchal, Madeira, Portugal, January 22-24, 2018, Revised Selected Papers / / edited by Slimane Hammoudi, Luís Ferreira Pires, Bran Selic
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
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Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 991
Disciplina	005.12 005.1
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Lingua di pubblicazione	Inglese
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Executable Modeling for Reactive Programming -- A Model-Driven Method for Fast Building ConsistentWeb Services from OpenAPI-Compatible Models -- Reuse and Customization for Code Generators: Synergy by Transformations and Templates -- Model-based Programming for Multi-Processor Platforms with TTool/DIPLODOCUS and OMC -- Evaluating Multi-Variant Model-To-Text Transformations Realized by Generic Aspects -- Definition and Visualization of Virtual Meta-model Extensions with a Facet Framework -- Automated Recommendation of Related Model Elements for Domain Models -- An Integrated Framework to Develop Domain-Specific Languages:

Extended Case Study -- Technology Enhanced Support for Learning Interactive Software Systems -- Interactive Measures for Mining Understandable State Machines from Embedded Software: Experiments and Case Studies -- Adaptation and Implementation of the ISO42010 Standard to Software Design and Modeling Tools -- Generation and Validation of Frame Conditions in Formal Models -- Analysis and Evaluation of Conformance Preserving Graph Transformation Rules -- Generation of Inductive Types from Ecore Metamodels -- Towards Automated Defect Analysis using Execution Traces of Scenario-based Models -- A Textual Notation for Modeling and Generating Code for Composite Structure -- Application of a Process-oriented Build Tool for Flight Controller Development along a DO-178C/DO-331 Process -- A Methodology for Generating Tests for Evaluating User-centric Performance of Mobile Streaming Applications -- Combining Model-Driven Architecture and Software Product Line Engineering: Reuse of Platform-specific Assets -- A Test Specification Language for Information Systems based on Data Entities, Use Cases and State Machines -- Synchronizing Heuristics for Weakly Connected Automata with Various Topologies.

Sommario/riassunto

This book constitutes thoroughly revised and selected papers from the 6th International Conference on Model-Driven Engineering and Software Development, MODELSWARD 2018, held in Funchal, Madeira, Portugal, in January 2018. The 22 thoroughly revised and extended papers presented in this volume were carefully reviewed and selected from 101 submissions. They contribute to the development of highly relevant research trends in model-driven engineering and software development such as innovative methods for MDD-based development and testing of web-based applications and user interfaces, support for development of Domain-Specific Languages (DSLs), MDD-based application development on multiprocessor platforms, advances in MDD tooling, formal semantics and behaviour modelling, and MDD-based product-line engineering.
