

1. Record Nr.	UNISALENTO991000019599707536
Autore	Galinié, Henri
Titolo	Archéologie du cimetière chrétien : actes du 2e colloque A.R.C.H.E.A. (Orléans, 29 septembre-1er octobre 1994) / textes réunis par Henri Galinié et Elisabeth Zadora-Rio
Pubbl/distr/stampa	Tours : Féracf, La Simarre, 1996
ISBN	2950732070
Descrizione fisica	310 p. ; 27 cm
Altri autori (Persone)	Zadora-Rio, Elisabeth
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Association en Région Centre pour l'Histoire et l'Archéologie, Sociétés et cadres de vie au Moyen-Age : approches archéologiques. - 2. supplément à la Revue Archéologique du Centre de la France

2. Record Nr.	UNINA9910745192803321
Autore	Chiesa cattolica. Congregazione per l'educazione cattolica
Titolo	"Maschio e femmina li creò" : per una via di dialogo sulla questione del gender nell'educazione / Congregazione per l'educazione cattolica (degli istituti di studi)
Pubbl/distr/stampa	Milano, : Paoline, 2019
ISBN	978-88-315-4921-9
Descrizione fisica	42 p. ; 17 cm
Collana	Magistero ; 344
Disciplina	201.7
Locazione	FGBC
Collocazione	BUSTA 8 (14) 29
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910484068803321
Titolo	Integrated Formal Methods : 5th International Conference, IFM 2005, Eindhoven, The Netherlands, November 29 - December 2, 2005. Proceedings // edited by Judi M.T. Romijn, Graeme P. Smith, Jaco C. van de Pol
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XI, 407 p.)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 3771
Altri autori (Persone)	RomijnJudi SmithGraeme <1966-> PolJaco van de
Disciplina	004.01/51
Soggetti	Computer science Compilers (Computer programs) Software engineering Computer programming Theory of Computation Computer Science Logic and Foundations of Programming Compilers and Interpreters Software Engineering Programming Techniques
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	Invited Papers -- A Family of Mathematical Methods for Professional Software Documentation -- Generating Path Conditions for Timed Systems -- Software Model Checking: Searching for Computations in the Abstract or the Concrete -- Session: Components -- Adaptive Techniques for Specification Matching in Embedded Systems: A Comparative Study -- Session: State/Event-Based Verification -- State/Event Software Verification for Branching-Time Specifications -- Exp.Open 2.0: A Flexible Tool Integrating Partial Order, Compositional, and On-The-Fly Verification Methods -- Chunks: Component Verification in CSP ? B -- Session: System Development -- Agile Formal

Method Engineering -- An Automated Failure Mode and Effect Analysis Based on High-Level Design Specification with Behavior Trees -- Enabling Security Testing from Specification to Code -- Session: Applications of B -- Development of Fault Tolerant Grid Applications Using Distributed B -- Formal Methods Meet Domain Specific Languages -- Synthesizing B Specifications from eb3 Attribute Definitions -- Session: Tool Support -- CZT Support for Z Extensions -- Embedding the Stable Failures Model of CSP in PVS -- Model-Based Prototyping of an Interoperability Protocol for Mobile Ad-Hoc Networks -- Session: Non-software Domains -- Translating Hardware Process Algebras into Standard Process Algebras: Illustration with CHP and LOTOS -- Formalising Interactive Voice Services with SDL -- Session: Semantics -- A Fixpoint Semantics of Event Systems With and Without Fairness Assumptions -- Session: UML and Statecharts -- Consistency Checking of Sequence Diagrams and Statechart Diagrams Using the λ -Calculus -- An Integrated Framework for Scenarios and State Machines -- Consistency in UML and B Multi-view Specifications.
