

1.	Record Nr.	UNICAMPANIAVAN0002740
	Autore	Furno, Carlo
	Titolo	Accertamento convenzionale e confessione stragiudiziale / Carlo Furno
	Pubbl/distr/stampa	Milano, : Giuffrè, 1993
	ISBN	88-14-04386-8
	Edizione	[Rist. anast]
	Descrizione fisica	XVIII, 279 p. ; 25 cm.
	Disciplina	347.45072
	Soggetti	Negozi di accertamento Confessione stragiudiziale
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910785153403321
	Autore	Leone Massimo <1975->
	Titolo	Saints and signs [[electronic resource]] : a semiotic reading of conversion in early modern Catholicism / / Massimo Leone
	Pubbl/distr/stampa	Berlin ; ; New York, : De Gruyter, c2010
	ISBN	1-282-78413-7 9786612784132 3-11-022952-8
	Descrizione fisica	1 online resource (664 p.)
	Collana	Religion and society, , 1437-5370 ; ; v. 48
	Classificazione	BO 5530
	Disciplina	282.09/03
	Soggetti	Christian saints Idols and images Hagiography Christian art and symbolism
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Table of Contents -- Acknowledgments -- 1. Introduction -- 2. Ignatius of Loyola as a sign: religious conversion between divine grace and human will -- 3. Philip Neri as a sign: religious conversion between internal and external missions -- 4. Francis Xavier as a sign: conversion between sameness and otherness -- 5. Therese of Avila as a sign: religious conversion between the cloister and the world -- 6. Conclusions -- Backmatter
Sommario/riassunto	Saints and Signs analyzes a corpus of hagiographies, paintings, and other materials related to four of the most prominent saints of early modern Catholicism: Ignatius of Loyola, Philip Neri, Francis Xavier, and Therese of Avila. Verbal and visual documents - produced between the end of the Council of Trent (1563) and the beginning of the pontificate of Urban VIII (1623) - are placed in their historical context and analyzed through semiotics - the discipline that studies signification and communication - in order to answer the following questions: How did these four saints become signs of the renewal of Catholic spirituality after the Reformation? How did their verbal and visual representations promote new Catholic models of religious conversion? How did this huge effort of spiritual propaganda change the modern idea of communication? The book is divided into four sections, focusing on the four saints and on the particular topics related to their hagiologic identity: early modern theological debates on grace (Ignatius of Loyola); cultural contaminations between Catholic internal and external missions (Philip Neri); the Christian identity in relation to non-Christian territories (Francis Xavier); the status of women in early modern Catholicism (Therese of Avila).

3.	Record Nr.	UNINA9910823315603321
	Autore	Brannan Rick
	Titolo	Anticipating his arrival : a family guide through advent // Rick Brannan
	Pubbl/distr/stampa	Bellingham, WA : , : Lexham Press, , [2015] ©2015
	ISBN	1-57799-691-7
	Descrizione fisica	1 online resource (203 pages)
	Disciplina	242.803
	Soggetti	Families Christian life - Family worship - Daily readings
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
4.	Record Nr.	UNINA9910483038803321
	Titolo	Satellite Events at the MoDELS 2005 Conference : MoDELS 2005 International Workshop OCLWS, MoDeVA, MARTES, AOM, MTiP, WiSME, MODAUI, Nfc, MDD, WUsCaM, Montego Bay, Jamaica, October 2-7, 2005, Revised Selected Papers // edited by Jean-Michel Bruel
	Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
	ISBN	3-540-31781-3
	Edizione	[1st ed. 2006.]
	Descrizione fisica	1 online resource (XIV, 360 p.)
	Collana	Programming and Software Engineering, , 2945-9168 ; ; 3844
	Altri autori (Persone)	BrueJean-Michel <1969->
	Disciplina	005.11
	Soggetti	Computer programming Software engineering Compilers (Computer programs) Computer simulation Electronic data processing - Management Programming Techniques Software Engineering Compilers and Interpreters Computer Modelling IT Operations

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	<p>W1 – OCL -- Tool Support for OCL and Related Formalisms – Needs and Trends -- Lessons Learned from Developing a Dynamic OCL Constraint Enforcement Tool for Java -- OCL and Graph-Transformations – A Symbiotic Alliance to Alleviate the Frame Problem -- W2 – MoDeVA -- Report on the 2nd Workshop on Model Development and Validation – MoDeVa -- Using Process Algebra to Validate Behavioral Aspects of Object-Oriented Models -- Automated Analysis of Natural Language Properties for UML Models -- W3 – MARTES -- Modeling and Analysis of Real-Time and Embedded Systems -- Modular Verification of Safe Online-Reconfiguration for Proactive Components in Mechatronic UML -- Annotating UML Models with Non-functional Properties for Quantitative Analysis -- W4 – Aspect-Oriented Modeling -- Report of the 7th International Workshop on Aspect-Oriented Modeling -- Modeling Aspect-Oriented Compositions -- Towards a Generic Aspect Oriented Design Process -- W5 – MTiP -- Model Transformations in Practice Workshop -- Transforming Models with ATL -- Practical Declarative Model Transformation with Tefkat -- W6 – WiSME -- Essentials of the 4th UML/MoDELS Workshop in Software Model Engineering (WiSME'2005) -- Bridging Grammarware and Modelware -- sNets: A First Generation Model Engineering Platform -- W7 – MDDAUI -- Workshop Report: Model Driven Development of Advanced User Interfaces (MDDAUI) -- Towards Model Driven Engineering of Plastic User Interfaces -- UML Model Mappings for Platform Independent User Interface Design -- W8 – NfC -- Workshop on Models for Non-functional Properties of Component-Based Software – NfC -- Abstraction-Raising Transformation for Generating Analysis Models -- Explicit Architectural Policies to Satisfy NFRs Using COTS -- W9 – MDD for Product-Lines -- Workshop 9 Summary.-Addressing Domain Evolution Challenges in Software Product Lines -- From Requirements Documents to Feature Models for Aspect Oriented Product Line Implementation -- W10 – WUsCaM -- Use Cases in Model-Driven Software Engineering -- Use Cases, Actions, and Roles -- Specifying Precise Use Cases with Use Case Charts -- Educator's Symposium -- Summary of the Educator's Symposium -- Teaching UML Is Teaching Software Engineering Is Teaching Abstraction -- Best Practices for Teaching UML Based Software Development -- Doctoral Symposium -- MoDELS 2005 Doctoral Symposium Summary -- Preening: Reflection of Models in the Mirror a Meta-modelling Approach to Generate Reflective Middleware Configurations -- Transformation-Based Structure Model Evolution -- Software Hazard Analysis for X-by-Wire Applications -- Enhancement of Development Technologies for Agent-Based Software Engineering -- Modeling Reactive Systems and Aspect-Oriented -- SelfSync: A Dynamic Round-Trip Engineering Environment -- A Framework for Composable Security Definition, Assurance, and Enforcement -- Ontology-Based Model Transformation -- Modeling Turnpike: A Model-Driven Framework for Domain-Specific Software Development.</p>
Sommario/riassunto	<p>The 30 revised full papers were carefully selected for inclusion in the book and are presented along with an educators's and a doctoral symposium section comprising additional 13 short articles. The papers are organized in topical sections representing the various workshops</p>

