

1. Record Nr.	UNINA9910462067403321
Autore	Calcagno Mauro P
Titolo	From madrigal to opera [[electronic resource]] : Monteverdi's staging of the self / / Mauro Calcagno
Pubbl/distr/stampa	Berkeley, California, : University of California Press, 2012
ISBN	1-280-10874-6 9786613520661 0-520-95152-2
Descrizione fisica	1 online resource (343 p.)
Disciplina	782.0092
Soggetti	Petrarchism Electronic books.
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 -- Contents -- Illustrations -- Acknowledgments -- Introduction -- Part One. La Musica and Orfeo -- Part Two. Constructing the Narrator -- Part Three. Staging the Self -- Epilogue: Subjectivity, Theatricality, Multimediality -- Appendix 1: Tables of Contents of the Madrigal Books -- Appendix 2: Monteverdi, Combattimento di Tancredi e Clorinda: Text and Translation -- Notes -- Index
Sommario/riassunto	This pathbreaking study links two traditionally separate genres as their stars crossed to explore the emergence of multiple selves in early modern Italian culture and society. Mauro Calcagno focuses on the works of Claudio Monteverdi, a master of both genres, to investigate how they reflect changing ideas about performance and role-playing by singers. Calcagno traces the roots of dialogic subjectivity to Petrarch's love poetry arguing that Petrarchism exerted a powerful influence not only on late Renaissance literature and art, but also on music. Covering more than a century of music and cultural history, the book demonstrates that the birth of opera relied on an important feature of the madrigalian tradition: the role of the composer as a narrative agent enabling performers to become characters and hold a specific point of view.

2. Record Nr.	UNISA996465330903316
Titolo	Formal Techniques in Real-Time and Fault-Tolerant Systems [[electronic resource]] : Second International Symposium, Nijmegen, The Netherlands, January 8-10, 1992. Proceedings // edited by Jan Vytopil
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1991
ISBN	3-540-46692-4
Edizione	[1st ed. 1991.]
Descrizione fisica	1 online resource (XII, 628 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 571
Disciplina	004/33
Soggetti	Computers Applied mathematics Engineering mathematics Mathematical logic Computer logic Probabilities Statistics Theory of Computation Applications of Mathematics Mathematical Logic and Foundations Logics and Meanings of Programs Probability Theory and Stochastic Processes Statistics, general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	ISL: An interval logic for the specification of real-time programs -- Duration specifications for shared processors -- A compositional semantics for fault-tolerant real-time systems -- Modelling real-time behavior with an interval time calculus -- Multicycles and RTL logic satisfiability -- Voluntary preemption: A tool in the design of hard real-time systems -- Observing task preemption in Ada 9X -- Real-time scheduling by queue automata -- Broadcast communication for real-

time processes -- Analysis of timeliness requirements in safety-critical systems -- Verification of a reliable net protocol -- Mechanical verification of a generalized protocol for Byzantine fault tolerant clock synchronization -- Formal specification and verification of a fault-masking and transient-recovery model for digital flight-control systems -- On fault-tolerant symbolic computations -- Temporal logic applied to reliability modelling of fault-tolerant systems -- Specifying asynchronous transfer of control -- Protocol design by layered decomposition -- Scheduling in Real-Time Models -- A temporal approach to requirements specification of real-time systems -- RLucid, a general real-time dataflow language -- A mechanized theory for the verification of real-time program code using higher order logic -- Specification and verification of real-time behaviour using Z and RTL -- TAM: A formal framework for the development of distributed real-time systems -- An attempt to confront asynchronous reality to synchronous modelization in the ESTEREL language -- The real-time behaviour of asynchronously communicating processes -- Asynchronous communication in real space process algebra -- Translating timed process algebra into prioritized process algebra -- Operational semantics for timed observations -- Real-timed concurrent refineable behaviours -- Stepwise development of model-oriented real-time specifications from action/event models -- Formal specification of fault tolerant real time systems using minimal 3-sorted modal logic -- Timed and Hybrid Statecharts and their textual representation.

Sommario/riassunto

This book presents state-of-the-art research results in the area of formal methods for real-time and fault-tolerant systems. The papers consider problems and solutions in safety-critical system design and examine how well the use of formal techniques for design, analysis and verification serves in relating theory to practical realities. The book contains papers on real-time and fault-tolerance issues. Formal logic, process algebra, and action/event models are applied: - to specify and model qualitative and quantitative real-time and fault-tolerant behavior, - to analyze timeliness requirements and consequences of fault hypotheses, - to verify protocols and program code, - to formulate formal frameworks for development of real-time and fault-tolerant systems, - to formulate semantics of languages. The integration and cross-fertilization of real-time and fault-tolerance issues have brought new insights in recent years, and these are presented in this book.
