

1. Record Nr.	UNINA9910464525603321
Autore	Kumbier Alana
Titolo	Ephemeral material : queering the archive // Alana Kumbier
Pubbl/distr/stampa	Sacramento, California : , : Litwin Books, , 2014 ©2014
ISBN	1-63400-011-0
Descrizione fisica	1 online resource
Collana	Series on Gender and Sexuality in Information Studies ; ; Number 5
Disciplina	025
Soggetti	Archives - Social aspects Sexual minorities Archives - Study and teaching Archives - Management Archives (LGBTQ) Queer theory Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Section One. Negotiating archives -- Inventing history : The Watermelon Woman and archive activism -- Haunting archives : memory, disability, and archival spaces in Liebe Perla -- Section Two. Archiving from the ground up -- Archiving drag king communities from the ground up -- The collaborative archive : Aliza Shapiro's datum -- Queer zines and archival pedagogies.

2. Record Nr.	UNISALENTO991003674929707536
Autore	Katz, Yaacov J.
Titolo	Computers in education : pedagogical and psychological implications / edited by Yaacov J. Katz
Pubbl/distr/stampa	[Sofia, Bulgaria] : Bulgarian Academy of Sciences, Central Library, 1995
ISBN	9548854023
Descrizione fisica	230 p. ; 22 cm.
Collana	IFIP Transactions
Classificazione	AMS 97D40 ZDM D00
Disciplina	510
Soggetti	Computer - Assisted instruction Computers - Psychological aspects Education-data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographical references and index

3. Record Nr.	UNINA9910144158603321
Titolo	Abstract State Machines 2004. Advances in Theory and Practice : 11th International Workshop, ASM 2004, Lutherstadt Wittenberg, Germany, May 24-28, 2004. Proceedings // edited by Wolf Zimmermann, Bernhard Thalheim
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2004
ISBN	1-280-30768-4 9786610307685 3-540-24773-4
Edizione	[1st ed. 2004.]
Descrizione fisica	1 online resource (XII, 240 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 3052
Disciplina	511.3
Soggetti	Computer logic Logic, Symbolic and mathematical Computers Software engineering Programming languages (Electronic computers) Logics and Meanings of Programs Mathematical Logic and Foundations Theory of Computation Software Engineering Mathematical Logic and Formal Languages Programming Languages, Compilers, Interpreters
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 at the end of each chapters and index.
Nota di contenuto	Invited Papers -- Intra-step Interaction -- Closed-Loop Modeling and Related Problems of Embedded Control Systems in Engineering -- An ALGOL-View on Turbo ASM -- An ASM Specification of C# Threads and the .NET Memory Model -- Finite Cursor Machines in Database Query Processing -- Research Papers -- Formalizing Liveness-Enriched Sequence Diagrams Using ASMs -- Specification and Validation of the

Business Process Execution Language for Web Services -- Monodic ASMs and Temporal Verification -- Towards an Interchange Language for ASMs -- Specification and Implementation Problems for C# -- An ASM Semantics for SSA Intermediate Representations -- Observations on the Decidability of Transitions -- A Security Logic for Abstract State Machines -- Slicing Abstract State Machines -- The Cryptographic Abstract Machine -- Modeling Discretely Timed Systems Using Different Magnitudes of Non-standard Reals.

Sommario/riassunto

Abstract state machines (ASM) sharpen the Church-Turing thesis by the consideration of bounded resources for computing devices. They view computations as an evolution of a state. It has been shown that all known models of computation can be expressed through specific abstract state machines. These models can be given in a representation-independent way. That is one advantage of transferring these models to ASM. The main advantage is, however, to provide a unifying theory to all of these models. At the same time ASM can be refined to other ASMs. Stepwise refinement supports separation of concern during software development and will support component-based construction of systems thus providing a foundation of new computational paradigms such as industrial programming, programming-in-the-large, and programming-in-the-world. ASM 2004 continued the success story of the ASM workshops. Previous workshops were held in the following European cities: Taormina, Italy (2003); Dagstuhl, Germany (2002); Las Palmas de Gran Canaria, Spain (2001); Monte Verita, Switzerland (2000); Toulouse, France (1999); Magdeburg, Germany (1998); Cannes, France (1998, 1997); Paderborn, Germany (1996); and Hildesheim, Germany (1994). The ASM workshops have had predecessors, e.g., the famous Lipari Summer School in 1993, whose influential outcome was the fundamental Lipari Guide.
