

1. Record Nr.	UNIBAS000011361
Autore	Archivio di Stato <Firenze>
Titolo	Carteggio universale di Cosimo 1 de'Medici : Archivio di Stato di Firenze : inventario
Pubbl/distr/stampa	Firenze : Giunta regionale toscana : <<La>> Nuova Italia, c1982
ISBN	88-221-0019-0
Descrizione fisica	v. ; 30 cm.
Collana	Inventari e cataloghi toscani , Serie dell'Archivio di Stato di Firenze ; 9
Disciplina	016.9455
Soggetti	Cosimo : de'Medici <granduca di Toscana; 1>
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1: 1536-1541: Mediceo del Principato, filze 329-353 / a cura di Anna Bellinazzi e Claudio Lamioni ; con un saggio di Giuseppe Pansini. - LXXXVII, 357 p.

2. Record Nr.	UNINA9910456639303321
Autore	Besnier Niko
Titolo	On the edge of the global [[electronic resource]] : modern anxieties in a Pacific island nation / / Niko Besnier
Pubbl/distr/stampa	Stanford, California, : Stanford University Press, 2011
ISBN	0-8047-7764-0
Descrizione fisica	1 online resource (327 p.)
Collana	East-West Center Series on Contemporary Issues in Asia and the Pacific
Disciplina	996.12
Soggetti	Culture and globalization - Tonga Electronic books. Tonga Social life and customs Tonga Civilization
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	Contents; Figures, Tables, Charts, and Maps; Note on Tongan Orthography and Transcription Conventions; Preface; 1. Straddling the Edge of the Global; 2. Tonga's Modernity; 3. Consumption and Cosmopolitanism; 4. When Gifts Become Commodities; 5. Modern Bodies on the Runway; 6. Coloring and Straightening; 7. Shaping the Modern Body; 8. Reconfiguring the Modern Christian; Conclusion: Sites of Modernity; Notes; References; Index
Sommario/riassunto	Life in twenty-first century Tonga is rife with uncertainties. Though the postcolonial island kingdom may give the appearance of stability and order, there is a malaise that pervades everyday life, a disquiet rooted in the feeling that the twin forces of "progress" and "development"- and the seemingly inevitable wealth distribution that follows from them-have bypassed the society. Niko Besnier's illuminating ethnography analyzes the ways in which segments of this small-scale society grapple with their growing anxiety and hold on to different understandings of what modernity me

3. Record Nr.	UNISA996465645603316
Autore	Akl Selim G.
Titolo	Unconventional Computation [[electronic resource]] : 6th International Conference, UC 2007, Kingston, Canada, August 13-17, 2007, Proceedings // edited by Selim G. Akl, Cristian S. Calude, Michael J. Dinneen, Grzegorz Rozenberg, H. Todd Wareham
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007
ISBN	3-540-73554-2
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (X, 246 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 4618
Altri autori (Persone)	AklSelim G
Disciplina	006.3
Soggetti	Artificial intelligence Computer science Algorithms Bioinformatics Artificial Intelligence Theory of Computation Computational and Systems Biology
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 -- How Neural Computing Can Still Be Unconventional After All These Years -- Optimal Algorithmic Cooling of Spins -- Nanocomputing by Self-assembly -- Organic User Interfaces (Oui!): Designing Computers in Any Way Shape or Form -- Regular Papers -- Unconventional Models of Computation Through Non-standard Logic Circuits -- Amoeba-Based Nonequilibrium Neurocomputer Utilizing Fluctuations and Instability -- Unconventional "Stateless" Turing-Like Machines -- Polarizationless P Systems with Active Membranes Working in the Minimally Parallel Mode -- On One Unconventional Framework for Computation -- Computing Through Gene Assembly -- Learning Vector Quantization Network for PAPR Reduction in Orthogonal Frequency Division Multiplexing Systems -- Binary Ant Colony Algorithm for Symbol Detection in a Spatial Multiplexing System -- Quantum Authenticated Key Distribution -- The Abstract Immune

System Algorithm -- Taming Non-compositionality Using New Binders
-- Using River Formation Dynamics to Design Heuristic Algorithms --
Principles of Stochastic Local Search -- Spatial and Temporal Resource
Allocation for Adaptive Parallel Genetic Algorithm -- Gravitational
Topological Quantum Computation -- Computation in Sofic Quantum
Dynamical Systems -- Bond Computing Systems: A Biologically Inspired
and High-Level Dynamics Model for Pervasive Computing.
