

1. Record Nr.	UNINA990008245610403321
Autore	Civiche raccolte archeologiche e numismatiche di Milano
Titolo	Civico Museo Archeologico di Milano / a cura di Gianguido Belloni
Pubbl/distr/stampa	Roma : Istituto Poligrafico dello Stato, 1959
Descrizione fisica	v. : tav. ; 33 cm
Disciplina	930.1 738.38
Locazione	FLFBC
Collocazione	930.1 CVA ITA 31 (1)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Union académique internationale Sul front.: Opera pubblicata dalla Unione Accademici nazionale
Nota di contenuto	31., 1.: Tavole segnate: Italia da 1381 a 1424. - 1959. - In cartella

2. Record Nr.	UNINA9910150218503321
Autore	Stroumsa Guy G.
Titolo	The Scriptural Universe of Ancient Christianity // Guy G. Stroumsa
Pubbl/distr/stampa	Cambridge, MA : , : Harvard University Press, , [2017] ©2016
ISBN	9780674974869 0674974867 9780674974883 0674974883
Descrizione fisica	1 online resource (193 pages)
Disciplina	208/.2
Soggetti	Sacred books - History and criticism Church history - Primitive and early church, ca. 30-600 Christianity and other religions Books - Religious aspects - Christianity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Frontmatter -- Contents -- Introduction: A Double Paradigm Shift -- 1. A Scriptural Galaxy -- 2. A Divine Palimpsest -- 3. Religious Revolution and Cultural Change -- 4. Scripture and Culture -- 5. The New Self and Reading Practices -- 6. Communities of Knowledge -- 7. Eastern Wisdoms -- 8. A World Full of Letters -- 9. Scriptural and Personal Authority -- Conclusion: Alexandria, Jerusalem, Baghdad -- Notes -- Acknowledgments -- Index
Sommario/riassunto	The passage of texts from scroll to codex created a revolution in the religious life of late antiquity. It played a decisive role in the Roman Empire's conversion to Christianity and eventually enabled the worldwide spread of Christian faith. The Scriptural Universe of Ancient Christianity describes how canonical scripture was established and how scriptural interpretation replaced blood sacrifice as the central element of religious ritual. Perhaps more than any other cause, Guy G. Stroumsa argues, the codex converted the Roman Empire from paganism to Christianity. The codex permitted a mode of religious transmission

across vast geographical areas, as sacred texts and commentaries circulated in book translations within and beyond Roman borders. Although sacred books had existed in ancient societies, they were now invested with a new aura and a new role at the core of religious ceremony. Once the holy book became central to all aspects of religious experience, the floodgates were opened for Greek and Latin texts to be reimagined and repurposed as proto-Christian. Most early Christian theologians did not intend to erase Greek and Roman cultural traditions; they were content to selectively adopt the texts and traditions they deemed valuable and compatible with the new faith, such as Platonism. The new cultura christiana emerging in late antiquity would eventually become the backbone of European identity.

3. Record Nr.	UNINA9910300412003321
Autore	Lode Axel U. J
Titolo	Tunneling Dynamics in Open Ultracold Bosonic Systems : Numerically Exact Dynamics – Analytical Models – Control Schemes // by Axel U. J. Lode
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-07085-1
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (143 p.)
Collana	Springer Theses, Recognizing Outstanding Ph.D. Research, , 2190-5053
Disciplina	624.193
Soggetti	Quantum theory Superconductivity Superconductors Quantum computers Spintronics Quantum Physics Strongly Correlated Systems, Superconductivity Quantum Information Technology, Spintronics
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 at the end of each chapters and

index.

Nota di contenuto

Introduction -- Theory and Methods -- Benchmarks with Analytically Solvable Problems -- A Case Study with an attractive BEC: Comparison of Lattice and Continuous Space Theories -- Theoretical Considerations and Analytical Models on the Many-Body Physics of Tunneling Bosons -- Many-Boson Tunneling without a Threshold -- Many-Boson Tunneling with a Threshold -- Final Remarks.

Sommario/riassunto

This thesis addresses the intriguing topic of the quantum tunnelling of many-body systems such as Bose-Einstein condensates. Despite the enormous amount of work on the tunneling of a single particle through a barrier, we know very little about how a system made of several or of many particles tunnels through a barrier to open space. The present work uses numerically exact solutions of the time-dependent many-boson Schrödinger equation to explore the rich physics of the tunneling to open space process in ultracold bosonic particles that are initially prepared as a Bose-Einstein condensate and subsequently allowed to tunnel through a barrier to open space. The many-body process is built up from concurrently occurring single particle processes that are characterized by different momenta. These momenta correspond to the chemical potentials of systems with decreasing particle number. The many-boson process exhibits exciting collective phenomena: the escaping particles fragment and lose their coherence with the source and among each other, whilst correlations build up within the system. The detailed understanding of the many-body process is used to devise and test a scheme to control the final state, momentum distributions and even the correlation dynamics of the tunneling process.
