

1.	Record Nr.	UNISALENTO991002697329707536
	Titolo	Etudes d'histoire dediees à la memoire de Henri Pirenne par ses anciens eleves
	Pubbl/distr/stampa	Bruxelles : Nouvelle societe d'editions, 1937
	Descrizione fisica	IX, 502 p. : ritr., c. geogr., facs. ; 24 cm.
	Disciplina	940.104
	Soggetti	Olanda - Storia Pirenne, Henri
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNISALENTO991004143649707536
	Autore	Filippetti, Antonio
	Titolo	L'illusione e l'ipotesi : tecniche e strutture narrative del Novecento
	Pubbl/distr/stampa	Ravenna : Longo, 1973
	Descrizione fisica	287 p. ; 23 cm
	Collana	Il portico ; 49
	Altri autori (Persone)	Viola, Gianni Eugenio
	Soggetti	Letteratura narrativa
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910373935503321
Titolo	Advances in Open Systems and Fundamental Tests of Quantum Mechanics : Proceedings of the 684. WE-Heraeus-Seminar, Bad Honnef, Germany, 2–5 December 2018 // edited by Bassano Vacchini, Heinz-Peter Breuer, Angelo Bassi
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-31146-5
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (X, 113 p. 29 illus., 28 illus. in color.)
Collana	Springer Proceedings in Physics, , 1867-4941 ; ; 237
Disciplina	530.12
Soggetti	Quantum physics Spintronics Quantum optics Quantum Physics Quantum Optics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Non-Markovian dynamics in molecular aggregates: coherence and decoherence in structured environments -- Information-theoretic framework for the study of system-bath correlations in open quantum systems dynamics -- Experimental bounds on the phenomenological parameters of spontaneous wave function collapse models -- On memory kernel master equation -- Mapping quantum collision models into canonical system-reservoir models -- Dynamical detection of system-environment correlations with local operations: Theory and experiments -- Open system dynamics and master equations with good thermodynamical behaviour -- Probing quantum memory effects with high resolution -- Structured open quantum systems.
Sommario/riassunto	Quantum mechanics has shown unprecedented success as a physical theory, but it has forced a new view on the description of physical reality. In recent years, important progress has been achieved both in the theory of open quantum systems and in the experimental realization and control of such systems. A great deal of the new results

is concerned with the characterization and quantification of quantum memory effects. From this perspective, the 684. WE-Heraeus-Seminar has brought together scientists from different communities, both theoretical and experimental, sharing expertise on open quantum systems, as well as the commitment to the understanding of quantum mechanics. This book consists of many contributions addressing the diversified physics community interested in foundations of quantum mechanics and its applications and it reports about recent results in open quantum systems and their connection with the most advanced experiments testing quantum mechanics.
