

1.	Record Nr.	UNINA990005866760403321
	Autore	Wyers, Frances
	Titolo	Miguel de Unamuno : the contrary self / Frances Wyers
	Pubbl/distr/stampa	London : Tamesis books, c1976
	ISBN	0-7293-0025-0
	Descrizione fisica	XXII, 124 p. ; 24 cm
	Collana	Colección Támesis . Serie A , Monografias ; 61
	Disciplina	868.62
	Locazione	FLFBC
	Collocazione	868.62 UNAM/S 10
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910140569503321
	Autore	Moniz Paulo Vargas
	Titolo	Quantum cosmology [[electronic resource]] : the supersymmetric perspective . Volume 1 Fundamentals / / Paulo Vargas Moniz
	Pubbl/distr/stampa	Heidelberg, : Springer, c2010
	ISBN	9786613560001 9781280382093 1280382090 9783642115752 3642115756
	Edizione	[1st ed. 2010.]
	Descrizione fisica	1 online resource (XII, 350 p.)
	Collana	Lecture notes in physics, , 0075-8450 ; ; 803
	Disciplina	539.7
	Soggetti	Quantum cosmology Supersymmetry
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

Note generali	Description based on: Vol. 2, published 2010.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Overview -- A Review of Essentials -- A Survey of Quantum Cosmology -- A Summary of Supersymmetry and Supergravity -- Canonical Quantization of $N = 1$ Supergravity -- Supersymmetric Quantum Cosmology -- SQC $N=1$ SUGRA (Fermionic Differential Operator Representation) Supersymmetric quantum cosmology (SQC) SQC String duality! $N=1$ SUGRA!SQC String duality! $N=1$ SUGRA Superstring Superstring!Bosonic sector Superstring! $N=2$ SQC Superstring!Bosonic sector! $N=2$ SQC SQC!fermionic differential operator representation Fermionic differential operator representation -- Cosmologies with (Hidden) $N=2$ Supersymmetry -- Points of Departure -- Obstacles and Results: From QC to SQC -- Routes Beyond the Borders.
Sommario/riassunto	The two volumes that comprise Quantum Cosmology tackle the quantum description of the early universe from the perspective of supersymmetric models of elementary particle physics. The first volume is an accessible primer that covers the basics of the field, critically discussing ideas and concepts that comprise our current knowledge of supersymmetry and supergravity. After reviewing the fundamentals, it provides a thorough analysis of a first set of quantum cosmological models. The second volume is dedicated to more advanced topics. In it, the scope for analyzing quantum cosmological models within a supersymmetric framework is broadened. As much as possible, these two volumes treat what we know, what we think we know and what we think we do not know on an equal footing. Complete with problems and solutions for each chapter, the books are ideal for young, inquisitive minds eager to embark on in-depth research in this field. They provide readers with the tools they need to go on their own, pushing them to ask the right questions rather than seek definitive answers.