

1. Record Nr.	UNISA996207282003316
Titolo	Journal of mathematics and the arts
Pubbl/distr/stampa	[Abingdon, UK], : Taylor & Francis, ©2007-
ISSN	1751-3480
Disciplina	700
Soggetti	Art - Mathematics Architecture - Mathematics Music - Mathematics Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
2. Record Nr.	UNISA996466710903316
Titolo	Canonical Gravity: From Classical to Quantum [[electronic resource]] : Proceedings of the 117th WE Heraeus Seminar Held at Bad Honnef, Germany, 13–17 September 1993 // edited by Jürgen Ehlers, Helmut Friedrich
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1994
ISBN	3-540-48665-8
Edizione	[1st ed. 1994.]
Descrizione fisica	1 online resource (X, 372 p.)
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 434
Disciplina	530.1/2
Soggetti	Quantum physics Quantum computers Spintronics Gravitation Quantum Physics Quantum Information Technology, Spintronics Classical and Quantum Gravitation, Relativity Theory
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Prima facie questions in quantum gravity -- Hamilton's formalism for systems with constraints -- The classical theory of canonical general relativity -- Ashtekar variables in classical general relativity -- Quantization of systems with constraints -- Canonical quantum gravity and the question of time -- The semiclassical approximation to quantum gravity -- Loop representations -- Gauge theory and gravity in the loop formulation -- Reduced models for quantum gravity -- Adjointness relations as a criterion for choosing an inner product -- Overview and outlook.
Sommario/riassunto	The search for a quantum gravity theory, a theory expected to combine the principles of general relativity and quantum theory, has led to some of the most deepest and most difficult conceptual and mathematical questions of modern physics. The present book, addressing these issues in the framework of recent versions of canonical quantization, is the first to present coherently the background for their understanding. Starting with an analysis of the structure of constrained systems and the problems of their quantization, it discusses the canonical formulation of classical relativity from different perspectives and leads to recent applications of canonical methods to create a quantum theory of gravity. The book aims to make accessible the most fundamental problems and to stimulate work in this field.

3. Record Nr.	UNIORUON00245422
Autore	INTERNATIONALEN TAGUNG FUR MEROITISTISCHE FORSCHUNGEN : 4. :
Titolo	1980 : Berlin Meroitistische Forschungen 1980 : Akten der 4. Internationalen Tagung fur meroitistische Forschungen vom 24. bis 29. November 1980 in Berlin / Herausgegeben vonm Fritz Hintze
Pubbl/distr/stampa	Berlin, : Akademie Verlag, 1984
Descrizione fisica	620 p. : ill., c. di tav. ; 24 cm
Disciplina	939.78
Soggetti	MEROE - Storia NUBIA - Storia
Lingua di pubblicazione	Tedesco Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia