Record Nr.	UNINA9910480873203321
Titolo	Mathematics and general relativity : proceedings of the AMS-IMS-SIAM joint summer research conference held June 22-28, 1986 with support from the National Science Foundation / / James A. Isenberg, editor
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1988] ©1988
ISBN	0-8218-7660-0 0-8218-5079-2
Descrizione fisica	1 online resource (386 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; volume 71
Disciplina	530.1/1
Soggetti	General relativity (Physics) - Mathematics Mathematical physics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographies.
Nota di contenuto	 ""Contents""; ""Preface""; ""Aspects of Quasi-Local Angular Momentum""; ""Some Remarks on the Quasi-Local Mass""; ""Quasi-Local Mass for ""Large" Spheres"; ""Conserved Quantities as Action Variations"; ""A 3+1 Formulation of Einstein Self-Duality"; ""Quantum Gravity in the Self-Dual Representation"; ""Superspace in the Self-Dual Representation of Quantum Gravity"; ""Self-Dual and Anti-Self-Dual Hermitian Metrics on Compact Complex Surfaces""; ""Instantons on the Quaternionic Siegel Space""; ""Gauge Theories for Fields of Spin-One and Spin-Two"" ""Einstein Geometry and Hyperbolic Equations"""The Well-Posedness of Rosen's Field Equations"; ""Dynamics of Quadratic Lagrangians in Gravity: Fairchild's Theory"; "Stability in Dissipative Relativistic Fluid Theories"; "The Hamiltonian Formulation of Classical Field Theory"; "The Ricci Flow on Surfaces"; ""Curvature and Compact Spacelike Surfaces in 4-Dimensional Spacetimes"; ""Spacetime Singularities from High Matter Densities (Abstract)"; ""Metric Singularity Phenomena in Pseudo-Riemannian Geometry"; "Covariant Quantization of Dynamical Systems with Constraints"

1.

""Problems on Diffeomorphism Arising from Quantum Gravity""""Initial Value Decomposition of the Spacetime Diffeomorphism Group""; ""Inclusion of Fermions in the Wave Function of the Universe"; ""Gauge Symmetries of String Field Theory (Abstract)""; ""Twistors and Strings""; ""List of Participants""