Record Nr. UNISA996466690103316 Autore Carfora Mauro Titolo Quantum Triangulations [[electronic resource]]: Moduli Spaces, Strings, and Quantum Computing / / by Mauro Carfora, Annalisa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa . 2012 ISBN 3-642-24440-8 Edizione [1st ed. 2012.] 1 online resource (XVII, 284 p. 90 illus., 10 illus. in color.) Descrizione fisica Collana Lecture Notes in Physics, , 0075-8450 ; ; 845 514.34 Disciplina Soggetti **Physics** Mathematical physics Quantum physics Manifolds (Mathematics) Complex manifolds Gravitation Physics, general Mathematical Physics **Quantum Physics** Manifolds and Cell Complexes (incl. Diff.Topology) Classical and Quantum Gravitation, Relativity Theory Mathematical Applications in the Physical Sciences Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Triangulated Surfaces and Polyhedral Structures -- Singular Euclidean Structures an Riemann Surfaces -- Polyhedral Surfaces and the Weil-Petersson Form -- The Quantum Geometry of Polyhedral Surfaces --State Sum Models and Observables -- Combinatorial Framework for Topological Quantum Computing -- A Capsule of Moduli Space Theory -- Spectral Theory on Polyhedral Surfaces -- Index.

Research on polyhedral manifolds often points to unexpected

connections between very distinct aspects of Mathematics and Physics. In particular triangulated manifolds play quite a distinguished role in

Sommario/riassunto

such settings as Riemann moduli space theory, strings and quantum gravity, topological quantum field theory, condensed matter physics, and critical phenomena. Not only do they provide a natural discrete analogue to the smooth manifolds on which physical theories are typically formulated, but their appearance is rather often a consequence of an underlying structure which naturally calls into play non-trivial aspects of representation theory, of complex analysis and topology in a way which makes manifest the basic geometric structures of the physical interactions involved. Yet, in most of the existing literature, triangulated manifolds are still merely viewed as a convenient discretization of a given physical theory to make it more amenable for numerical treatment. The motivation for these lectures notes is thus to provide an approachable introduction to this topic, emphasizing the conceptual aspects, and probing, through a set of cases studies, the connection between triangulated manifolds and quantum physics to the deepest. This volume addresses applied mathematicians and theoretical physicists working in the field of quantum geometry and its applications. .