

1. Record Nr.	UNINA9910788634803321
Titolo	Interactions between hyperbolic geometry, quantum topology and number theory : workshop, June 3-13, 2009, conference, June 15-19, 2009, Columbia University, New York, NY // Abhijit Champanerkar [and five others], editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2011] ©2011
ISBN	0-8218-8220-1 0-8218-7401-2
Descrizione fisica	1 online resource (273 p.)
Collana	Contemporary mathematics, ; 541 , 0271-4132
Classificazione	57Mxx32Qxx20Gxx16Txx17Bxx81Rxx81Txx11Sxx14Txx
Disciplina	514/.22
Soggetti	Low-dimensional topology Manifolds (Mathematics) Quantum field theory Number theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Contents -- Preface -- List of Participants -- An Introduction to the Volume Conjecture -- Quantum Field Theory and the Volume Conjecture -- R-Matrix Knot Invariants and Triangulations -- Knots and Tropical Curves -- Quantum Coadjoint Action and the 6j-Symbols of U_{qsl_2} -- What is a Sequence of Nilsson Type? -- From Angled Triangulations to Hyperbolic Structures -- Triangulated 3-Manifolds: From Haken's Normal Surfaces to Thurston's Algebraic Equation -- An Introduction to Fully Augmented Links -- Orbifolds and Commensurability -- Realizing Arithmetic Invariants of Hyperbolic 3-Manifolds -- Fields of Definition of Canonical Curves.