

1. Record Nr.	UNINA9910814061903321
Titolo	Quantum graphs and their applications : proceedings of an AMS-IMS-SIAM Joint Summer Research Conference on Quantum Graphs and Their Applications, June 19-23, 2005, Snowbird, Utah // Gregory Berkolaiko [and three others], editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2006] ©2006
ISBN	0-8218-8094-2 0-8218-3765-6
Descrizione fisica	1 online resource (322 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 415
Disciplina	511/.5
Soggetti	Quantum graphs
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""; ""Fluctuation-Based Proof of the Stability of AC Spectra of Random Operators on Thee Graphs""; ""Metriized Graphs, Laplacian Operators, and Electrical Networks""; ""Form Factor Expansion for Large Graphs: a Diagrammatic Approach""; ""The Spectral Form Factor for Quantum Graphs with Spin-Orbit Coupling""; ""Linear Network Models Related to Blood Flow""; ""Localization on Avron-Exner-Last Graphs: I. Local Perturbations""; ""Weighted Laplacians and the Sigma Function of a Graph""; ""Approximations of Permutation-Symmetric Vertex Couplings in Quantum Graphs"" ""What Are Zeta Functions of Graphs and What Are They Good For?"" ""Fluctuation Statistics For Quantum Star Graphs""; ""Laplacians on Metric Graphs: Eigenvalues, Resolvents and Semigroups""; ""Transition From a Network of Thin Fibers to the Quantum Graph: an Explicitly Solvable Model""; ""On the Limiting Absorption Principle and Spectra of Quantum Graphs""; ""Quantum Mechanics, Superconductivity and Fluid Flow in Narrow Networks""; ""A Relation Between the Bond Scattering Matrix and the Spectral Counting Function for Quantum Graphs"" ""The Quantum Graph as a Limit of a Network of Physical Wires"" ""On the Trace Formula for Quantum Star Graphs""

