

Contents

Preface	xi
Vladimir A. Geyler, April 29, 1943 - April 2, 2007	xiii

Chapter 1. Analysis on combinatorial graphs

Review articles

Nodal domains on graphs - How to count them and why? RAM BAND, IDAN OREN, AND UZY SMILANSKY	5
Zeta functions of weighted graphs and covering graphs MATTHEW D. HORTON, H. M. STARK, AND AUDREY A. TERRAS	29
Discrete geometric analysis TOSHIKAZU SUNADA	51

Research articles

Uniform existence of the integrated density of states for combinatorial and metric graphs over Z^d MICHAEL J. GRUBER, DANIEL H. LENZ, AND IVAN VESELIĆ	87
Bartholdi zeta functions for periodic simple graphs DANIELE GUIDO, TOMMASO ISOLA, AND MICHEL L. LAPIDUS	109
Asymptotic properties of Markov processes on Cayley trees M. KELBERT AND Y. SUHOV	123

Chapter 2. Analysis on fractals**Review articles**

- Groups and analysis on fractals
VOLODYMYR NEKRASHEVYCH AND ALEXANDER TEPLYAEV 143

Research articles

- Schreier spectrum of the Hanoi Towers group on three pegs
ROSTISLAV GRIGORCHUK AND ZORAN ŠUNIĆ 183
- On the dichotomy in the heat kernel two sided estimates
ALEXANDER GRIGOR'YAN AND TAKASHI KUMAGAI 199
- Tube formulas for self-similar fractals
MICHEL L. LAPIDUS AND ERIN P. J. PEARSE 211
- Existence of eigenforms on nicely separated fractals
ROBERTO PEIRONE 231

Chapter 3. Analysis on quantum graphs**Review articles**

- Trace formulae for quantum graphs
JENS BOLTE AND SEBASTIAN ENDRES 247
- Quantum graphs with spin Hamiltonians
J. M. HARRISON 261
- Quantum graphs and quantum chaos
J. P. KEATING 279
- Quantum graphs: an introduction and a brief survey
PETER KUCHMENT 291

Research articles

Two constructions of quantum graphs and two types of spectral statistics G. BERKOLAIKO	315
An example on the discrete spectrum of a star graph B. M. BROWN, M. S. P. EASTHAM, AND I. G. WOOD	331
The HELP inequality on trees B. MALCOLM BROWN, MATTHIAS LANGER, AND KARL MICHAEL SCHMIDT	337
Boundary value problems for infinite metric graphs ROBERT CARLSON	355
Remarks about Hardy inequalities on metric trees TOMAS EKHOLM, RUPERT L. FRANK, AND HYNEK KOVAŘÍK	369
On the spectral gap in Andreev graphs HOLGER FLECHSIG AND SVEN GNUTZMANN	381
An inverse spectral problem for Sturm-Liouville operators with singular potentials on star-type graphs G. FREILING, M. IGNATIEV, V. YURKO	397
Optimal Wegner estimates for random Schrödinger operators on metric graphs MICHAEL J. GRUBER, MARIO HELM, AND IVAN VESELIĆ	409
Contraction semigroups on metric graphs VADIM KOSTRYKIN, JÜRGEN POTTHOFF, AND ROBERT SCHRADER	423
Localization in a quasiperiodic model on quantum graphs KONSTANTIN PANKRASHKIN	459
Equilateral quantum graphs and boundary triples OLAF POST	469
A conditionally convergent trace formula for quantum graphs B. WINN	491

Chapter 4. Applications**Review articles**

Control problems on quantum graphs SERGEI AVDONIN	507
--	-----

Leaky quantum graphs: a review PAVEL EXNER	523
Thin tubes in mathematical physics, global analysis and spectral geometry DANIEL GRIESER	565
Simulation of quantum graphs by microwave networks OLEH HUL, MICHAŁ ŁAWNICZAK, SZYMON BAUCH, AND LESZEK SIRKO	595
Twisting versus bending in quantum waveguides DAVID KREJČIŘÍK	617
 Research articles	
Quantum field theory on star graphs B. BELLAZZINI, M. BURRELLO, M. MINTCHEV, AND P. SORBA	639
On the skeleton method and an application to a quantum scissor H.D. CORNEAN, P. DUCLOS, AND B. RICAUD	657
Vacuum energy and closed orbits in quantum graphs S. A. FULLING AND J. H. WILSON	673
Spectra of graphs and semi-conducting polymers PHILIPP SCHAPOTSCHNIKOW AND SVEN GNUTZMANN	691