Heat kernels and analysis on manifolds, graphs, and metric spaces - lecture notes from a quarter program on heat kernels, random walks, and analysis on manifolds and graphs, April 16-July 13, 2002, Emile Borel Centre of the Henri Poincaré Institute, Paris, France

## American Mathematical Society -

Description: -

\_

Metric spaces.

Stochastic partial differential equations.

Elliptic operators.

Heat equation. Heat kernels and analysis on manifolds, graphs, and metric spaces - lecture notes from a quarter program on heat kernels, random walks, and analysis on manifolds and graphs, April 16-July 13, 2002, Emile Borel Centre of the Henri Poincaré Institute, Paris, France

-

Contemporary mathematics -- 338Heat kernels and analysis on manifolds, graphs, and metric spaces - lecture notes from a quarter program on heat kernels, random walks, and analysis on manifolds and graphs, April 16-July 13, 2002, Emile Borel Centre of the Henri Poincaré Institute, Paris, France

Notes: Includes bibliographical references. This edition was published in 2003



Filesize: 60.92 MB

Tags: #

. . .

..

•

. . .

## **Related Books**

- Lange Weg zum Fest die Geschichte der Moskauer Stadtgründungsfeiern von 1847 bis 1947
- CAUSE TO REJOICE
- Building stereo speakers plans, parts, tools, techniques
- Snip-and-tell Bible stories
- Sarg der Teüris eine Studie zum Totenglauben im römerzeitlichen Ägypten