

Mathematics Student Colloquium

Honglin Min

**Hyperbolic Graphs
of Surface Groups,
Part I**

Abstract: In the first talk, graphs of spaces, graphs of groups, negatively curved spaces, hyperbolic groups, geodesic laminations on surfaces, and pseudo-Anosov mapping classes will be introduced. The second part (on Wed., Oct. 25) will focus on surface groups, and some new examples will be given.

Wednesday, October 11

4-5pm

204 Smith Hall