

Graduate Geometry, Topology and Dynamics Seminar

Random walks on hyperbolic groups II

Samuel Dodds (UIC)

Abstract: We will review some of our previous discussion regarding random walks, then discuss the identification problem for the Poisson boundary. In particular we will examine the work of Ancona, and the very general techniques of Kaimanovich in this direction.

Wednesday, December 5 at 4:00 PM in 612 SEO