## Tricks with Amenable Groups

Martin Kassabov<sup>1</sup>, Igor Pak<sup>2</sup>

<sup>1</sup> Department of Mathematics, Cornell University Malott Hall, Ithaca, NY 14853, USA kassabovmath.cornell.edu

<sup>2</sup> Department of Mathematics, UCLA Box 951555, Los Angeles, CA 90095, USA pak@math.ucla.edu

Keywords: random walk on groups, spectral radius

We discuss a constructing of a large familes of finite generated groups based on the limits of marked groups. As a result we can construct f.g groups with uncountably many different spectral radii.