

Program for the week

Monday May 30th:

2:30–3:30 Peter Linnell: The Atiyah conjecture and approximating Betti numbers

4:00–5:00 Jim Fowler: Remarks on rational homology manifolds

Tuesday May 31st:

11:30–12:30 Moon Duchin: Statistical hyperbolicity

2:00–3:00 Christopher Mooney: Cell-Like Equivalences for Boundaries of the Croke–Kleiner Group

3:20–4:20 Chris Hruska: tba

5:00 Excursion to the museum for early television sets

Wednesday June 1st:

11:00–12:00 Daniel Groves: Recognizing 3-manifold groups

12:30–13:30 Matthew Kahle: Introduction to random graphs, complexes, and groups

2:15–3:15 Hanna Bennett: Volume distortion in groups

3:30–4:30 Guido Mislin: Bounded cocycles and central extensions of Lie groups

Evening: Party...

Thursday June 2nd:

12:00–1:00 Matthew Kahle: The threshold for Kazhdan's property (T) for fundamental groups of random 2-complexes

2:30–3:30 Ben Schmidt: 3-manifolds, rank-rigidity, and constant vector-curvature

3:45–4:45 Michelle Bucher–Karlsson: Euler characteristic, Schlafli volume formulas and simplicial volume

Friday June 3rd:

10–11 Angela Kubena: tba

11:30–12:30 Joseph Maher: Exponential decay in the mapping class group

