Sunday, October 30 Morning

8:45-9:00 Welcoming remarks

9.00 - 9:30 Imre Barany: The randomized integer convex hull

9:40 - 10:10 Prasad Tetali: Recent progress in Markov chain mixing

10:10 - 10:40 Coffee break

10:40 - 11:10 Kevin Costello: When is 0 an eigenvalue of G(n,p)

11:20 - 11:50 Addario-Berry, Louigi The Minimum Weight Spanning Tree of K\_n

Afternoon

2:20 - 2:50 Bruce Reed: The Evolution of the mixing rate

3:00 - 3:30 Yoshiharu Kohayakawa: Turan problem for subgraphs of jumbled graphs

3:30 - 4:00 Coffee break

4:00 - 4:30 Ross Richardson: On random inscribing polytopes

4:40 - 5:10 Brightwell, Graham: Classical Sequential Growth Models