

Graph limits, groups and stochastic processes summer school, Rényi Institute, Budapest 28th August - 2nd September, 2017

	Monday 8/28	Tuesday 8/29	Wednesday 8/30	Thursday 8/31	Friday 9/1
8:30-9:00	registration				
9:00-9:30	David Conlon	László Lovász	Russell Lyons	Ágnes Backhausz	Tim Austin
9:30-10:00					
10:00-10:30	coffee		coffee		
10:30-11:00	Benjamin Weiss	coffee	David Conlon	coffee	coffee
11:00-11:30		Benjamin Weiss		break	Benjamin Weiss
11:30-11:40					
11:40-12:00	Russell Lyons		Yuval Peres		
12:00-12:40					
	lunch at Aula	lunch at Aula	lunch at Aula	lunch at Aula	lunch at Aula
3:00-4:00	Ágnes Backhausz	Russell Lyons	free afternoon	Yuval Peres	David Conlon
4:00-4:40	coffee	coffee		coffee	coffee
4:40-5:40	Tim Austin	Tim Austin		Problem Session	
5:40-	Wine and Cheese				

Tim Austin: Measure concentration and the weak Pinsker property

Ágnes Backhausz: On the almost eigenvectors of random regular graphs

David Conlon: Applications of groups in graph theory

László Lovász: Hyperfiniteness and local equivalence

Russell Lyons: Spanning trees, random walks, and graph limits

Yuval Peres: Random walks on amenable groups and compression exponents for embedding into Hilbert space

Benjamin Weiss: Sofic groups and their actions