

Graph limits, groups and stochastic processes summer school, Rényi Institute, Budapest, 23-27 June 2014

	Monday, 23 June	Tuesday, 24 June	Wednesday, 25 June	Thursday, 26 June	Friday, 27 June
9:00-10:10	László Lovász	Charles Bordenave	Gady Kozma	Andreas Thom	Balázs Szegedy
	coffee break	coffee break	coffee break	coffee break	coffee break
10:40-11:50	Elon Lindenstrauss	Balázs Szegedy	Elon Lindenstrauss	David Gamarnik	Charles Bordenave
	lunch @ Aula	lunch @ Aula	lunch @ Aula	lunch @ Aula	lunch @ Aula
13:30-14:40	Andreas Thom	Elon Lindenstrauss		Charles Bordenave	Gady Kozma
	coffee break	coffee break		coffee break	coffee break
15:10-16:20	Gady Kozma	Andreas Thom		David Gamarnik	David Gamarnik
16:35-18:35	problem session 1	problem session 2		problem session 3	

Mini-courses

Charles Bordenave (Université de Toulouse): *Spectrum of random graphs*

David Gamarnik (MIT): *Power and limits of local algorithms for graphs*

Gady Kozma (Weizmann Institute): *The stirring process*

Elon Lindenstrauss (Einstein Institute of Mathematics): *Sum product phenomenon and random walks*

László Lovász (Eötvös Loránd University) and Balázs Szegedy (MTA Rényi Institute): *Limits of dense graphs*

Andreas Thom (Universität Leipzig): *Finite-dimensional approximation properties of groups and their applications*