

Summer School: Graphs, Groups, Stochastic Processes

	Monday, June 6	Tuesday, June 7	Wednesday, June 8	Thursday, June 9	Friday, June 10
9:00			Yair Hartman Furstenberg-Poisson boundary		Dan Král' Flag algebra method
9:30	Registration				
10:00	Tom Hutchcroft Uniqueness in percolation	Tom Hutchcroft Uniqueness in percolation	Coffee break	Mikołaj Frączyk Growth in URGs	Coffee break
10:30			Dan Král' Flag algebra method		Bálint Virág Random plane geometry
11:00	Coffee break	Coffee break		Coffee break	
11:30	Péter Csikvári Tutte polynomial	Mikołaj Frączyk Growth in URGs	Coffee break	Dan Král' Flag algebra method	Coffee break
12:00			Bálint Virág Random plane geometry		Péter Csikvári Tutte polynomial
12:30					
13:00	Lunch break	Lunch break		Lunch break	Lunch break
13:30			Lunch break		
14:00					
14:30	Yair Hartman Furstenberg-Poisson boundary	Yair Hartman Furstenberg-Poisson boundary		Tom Hutchcroft Uniqueness in percolation	Mikołaj Frączyk Growth in URGs
15:00			Escape rooms (block 1)		
15:30	Coffee break	Coffee break		Coffee break	
16:00	Discussion	Péter Csikvári Tutte polynomial		Bálint Virág Random plane geometry	
16:30			Escape rooms (block 2)		
17:00					
17:30	Wine and cheese				Thermal baths
18:00		Discussion		Discussion	
18:30			Picnic in Margitsziget (18:00 - ∞)		
19:00					
19:30					
20:00					