

(Geometric) Random Graphs 2019

All talks take place in Room A24 (Campus Métare Saint-Etienne).

Thursday, October 3

- 10h15-11h00: Mathew Penrose: Optimal cuts of random geometric graphs
- 11h00-11h15: Coffee break
- 11h15-12h00: Elisabetta Candellero: Oil and water model on vertex transitive graphs
- 12h00-12h45: Nikolaos Fountoulakis: Evolving simplicial complexes
- 12h45-13h45: Lunch
- 13h45-14h30: Mihyun Kang: Topological aspects of random graphs
- 14h30-15h15: Tobias Müller: TBA
- 15h15-15h35: Coffee break
- 15h35-16h20: Josep Díaz: The Expected Number of Maximal Points of the Convolution of Two 2-D Distributions

Friday, October 4

- 10h15-11h00: Avelio Sepúlveda: Tree-decorated maps
- 11h00-11h15: Coffee break
- 11h15-12h15: Marcos Kiwi: Quasi-random words and limits of word sequences
- 12h15-13h00: Amitai Linker: The contact process on stationary dynamic networks
- 13h00-13h45: Lunch