



The conference will take place at the [Centre de Mathématiques de Jussieu / Chevaleret](#), (which is NOT in Jussieu, see below).

Tuesday, June 1st : Room 0C02, floor 0.

9h : Breakfast *in Room 0C08, floor 0.*

10h Ben Arous : Extreme gaps in the spectrum of Random Matrices

11h Guedon : Random embedding from L_p^n into L_r^N

12h : Lunch *in the Mathematics Department Restaurant.*

13h30 Popescu : Random Matrices and Analyticity of the Planar Limit

14h30 Capitaine : Free convolution and eigenvalues of spiked deformations of Wigner matrices

15h30 : Afternoon break *in room 0D07, floor 0.*

16h15 Guionnet : The single ring theorem

Wednesday, June 2th : Room 0C05, floor 0.

9h : Breakfast *in room 0D04, floor 0.*

10h Kuijlaars : Multiple orthogonal polynomials in random matrix theory

11h Péché : Limiting distribution for Tasep

12h : Lunch *in the Mathematics Department Restaurant.*

13h30 Nordenstam : Dynamics on interlaced particles

14h30 Rao : Phase transitions in the eigenvalues and eigenvectors of perturbed random matrices

15h30 : Afternoon break *in room 0D04, floor 0.*

16h30 Najim : On bilinear forms based on the resolvent of large random matrices

19h30 : **Dinner** at restaurant **Au Moulin Vert**, (see the address and the way to come below).

Thursday, June 3th : Room 0C02, floor 0.

9h : Breakfast *in room 0D04, floor 0.*

10h Schlein : Bulk universality for Wigner matrices

11h Collins : Random Matrix Theory and Quantum Information Theory

12h : Lunch *in the Mathematics Department Restaurant.*

13h30 Bordenave : Spectrum of non-hermitian heavy-tailed random matrices

14h30 Maïda : More about extreme eigenvalues of perturbed random matrices

15h30 : Afternoon break *in room 0D04, floor 0.*

16h15 Zinn Justin : The Potts model on random lattices revisited

Friday , June 4th : Room 1C06, floor 1.

9h : Breakfast *in room OD04, floor 0.*

10h Pastur : Limit theorems for eigenvalue statistics of random matrices

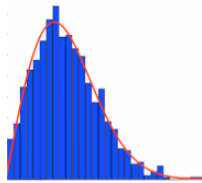
11h O'Connell : A probabilistic view of the quantum Toda lattice

12h : Lunch *in the Mathematics Department Restaurant.*

13h30 Alexandrov : Matrix models for random partitions

14h30 Nikeghbali : Some applications of the characteristic polynomial of random unitary matrices: theorems and conjectures

15h30 : Afternoon break *in room OD04, floor 0.*



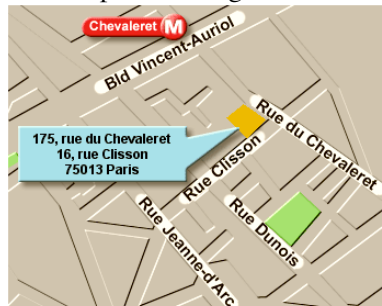
How to go to the Centre de Mathématiques de Jussieu / Chevaleret ?

Address : 175, rue du Chevaleret or 16, rue Clisson, 75013, Paris.

Métro : Line 6, Station Chevaleret

Bus : Line 27, Station Clisson

A map of the neighborhood:



How to go to the restaurant Au Moulin Vert ?

Address : 34 bis, rue des Plantes, 75014 Paris.

Métro : Line 4, Station Alésia - Sortie : rue du Moulin Vert

Bus : Lines 58-62, Station Alésia/Rue des Plantes or lines 28-38, Station Place d'Alésia

A map of the neighborhood of the restaurant:

