

Table of contents

Tuesday 06 May 2025	1
---------------------------	---

Conference on Mixing Times between Probability, Computer Science and Statistical Physics | (smr 4066)

Tuesday 06 May 2025

- 5 - 6 May: Giambiagi Lecture Hall (AGH) / 7 - 9 May: Budinich Lecture Hall (LB)
(09:30-18:00)

time	title	presenter
09:30	Random walk: cover time and geometry of the uncovered set - Part I	PERLA SOUSI
11:00	Coffee Break	
11:30	Rapid phase ordering for Ising dynamics on random graphs	ALLAN SLY
12:15	Critical level set percolation for the GFF in high dimensions: intrinsic geometry and random walk	SHRISHENDU GANGULY
13:00	Lunch Break	
14:30	Cutoff for mixtures of permuted Markov chains	BASTIEN DUBAIL
15:15	Growing random geometries and mixing: from making trees blossom to making quadrangulations flip	ALESSANDRA CARACENI
16:00	Coffee Break	
16:30	The spectrum of dense kernel-based random graphs	ALESSANDRA CIPRIANI
17:15	Topology and time scales in spin $O(N)$ models	ASSAF SHAPIRA