Schedule Summer School Randomness in Physics & Mathematics

(week 1 = 01. - 06. August 2022 & week 2 = 08. - 13. August 2022)

week 1	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:15	welcome					
9:30-10:30	Bourgade	Maïda	Dumitriu	Schehr	Dumitriu	Maïda
coffee						
11-12	Dumitriu	Schehr	Bourgade	Maïda	Maïda	Schehr
lunch 12:30						excursion
14-15	Bourgade	Bourgade	talks*	Dumitriu	Schehr	
15-16:30 coffee	exercises	exercises	coffee* talks*	exercises	exercises	
17-18	solutions	solutions		solutions	solutions	
18:15	concert					with dinner
	barbecue					

week 2	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:30-10:30 coffee	Katori	Warzel	Claeys	Katori	Prosen	Warzel
11-12	Prosen	Katori	Warzel	Prosen	Claeys	Claeys
lunch 12:30 14-15	Claeys	Prosen	talks*	Warzel	Katori	departure
15-16:30 coffee	exercises	exercises	coffee* talks*	exercises	exercises	
17-18	solutions	solutions		solutions	solutions	
18:15	concert					
	barbecue					

 $^{^{\}ast}$ see separate Wednesday afternoon's programme

Lecture titles week 1:

- Poul Bourgade
- Ioana Dumitriu
- Mylène Maïda
- Grégory Schehr: Fermionic systems and random matrix theory

Lecture titles week 2:

- Tom Claeys
- Makoto Katori: Point processes and multiple-SLE/GFF coupling
- Tomaž Prosen
- Simone Warzel