

DRAFT Program of the Workshop

Colored Graphs and Random Tensors

LPT, January 14-15 2016

Thursday 14/01/2016	Speakers	Title
10h-11h	Luigi Grasselli	Coloured graphs representing PL n-manifolds: basic notions
	Maria Rita Casali	Coloured graphs representing PL n-manifolds: moves and code
11h-12h	Razvan Gurau	Random Tensors 1
12h-14h	Lunch Break	
14h-14h45	Paola Cristofori	Complexity notions on coloured graphs.
14h45-15h30	Stéphane Dartois	Complexity in dimension three
15h30-16h	Coffee Break	
16h-17h30	All	Discussion Session 1
Friday 15/01/2016		
10h-11h	Maria Rita Casali	Crystallizations of PL 4-manifolds
	Paola Cristofori	Crystallization theory: extensions to the singular and boundary case.
11h-12h	Razvan Gurau	Random Tensors 2
12h-14h	Lunch Break	
14h-14h45	Catherine Meusburger	Quasi-Hopf Algebras and Ribbon Graphs
14h45-15h30	Valentin Bonzom	Leading Orders in Tensor Models
15h30-16h	Coffee Break	
16h 17h30	All	Discussion Session 2