

List of Accepted Short Talks			
	Surname	First Name	Title
1	Chen	Xinxing	Two simple random walks collide infinitely many times on some wedge comb
2	Ermolaev	Victor	Non-Gibbs behaviour of Curie-Weiss model
3	Hilario	Marcelo	Fixation for Distributed Clustering Processes
4	Iacobelli	Giulio	Gibbs-non-Gibbs properties for evolving Ising models on trees
5	Mueller	Tobias	Hamilton cycles in random geometric graphs
6	Pimentel	Leandro	Busemann functions and equilibrium measures in last passage percolation models
7	Sousi	Perla	Mobile geometric graphs: detection, coverage and percolation
8	Teixeira	Augusto	Fragmentation of a discrete torus by random walk
9	Tykesson	Johan	Percolation in the vacant set of Poisson cylinders
10	Ueltschi	Daniel	Spatial random permutations and their cycle distributions
11	Van Leeuwen	Johan	Counting walks in the quarter plane
12	Windridge	Peter	Random permutations and spin correlations in the Heisenberg ferromagnet
13	Zohren	Stefan	Growth of uniform infinite causal triangulations