

# XX Brazilian School of Probability

ICMC/USP, São Carlos, SP, July 4 - 9, 2016

## Poster Session

July 5th (Tuesday) – 6:00PM

Name	Institution	Presentation title
Carlos Felipe Lardizábal	UFRGS	Open quantum walks and mean hitting time formula
Diogo Carlos dos Santos	UFMG	A lower bound on the two-arms exponent for critical percolation on the lattice
Enrique Idael Chávez Sarmiento	IMPA	Hydrodynamic limit of a processes in a super-diffusive time scale
Giulio Iacobelli	COPPE/UFRJ	Growing networks through random walks without restarts
Glauco Valle da Silva Coelho	UFRJ	Convergência exponencial ao equilíbrio para o modelo de Fredrikson-Andersen
J. Ricardo G. Mendonça	EACH/USP	Empirical scaling law of the length of the longest increasing subsequence of Cauchy random walks
Jefferson Elbert Simões	COPPE/UFRJ	Local symmetry in random graphs
José Carlos Simon de Miranda	IME/USP	Estimation of Causal Functional Linear Regression Models
Leonel Zuaznábar Moliner	UFRJ	Convergence to the Brownian Web for a system induced by non-markovian coalescing random walks with crossing.
Otávio de Macedo Menezes	IMPA	Invariance principle for a slowed random walk driven by an exclusion process
Rodrigo Lambert	UFU	TBA
Rogério Gomes Alves	UFOP	TBA
Valdivino Vargas Junior	UFG	Dispersion as a survival strategy