

Interface fluctuations and KPZ universality class**– unifying mathematical, theoretical, and experimental approaches****Posters**

No.	Name	Title
P01	Noriko Akutsu	Step Faceting Caused by Discontinuous Surface Tension on a Crystal Surface
P02	Ezequiel Albano	Interfacial properties of a discrete model for cells cultures
P03	Ezequiel Albano	Interface localization-delocalization transitions in confined ferromagnets
P04	Sergio Andraus	A Study of Correlations in the Dyson Model
P05	Yongjun Chen	Roughening Dynamics of Radial imbibition in a Hele-Shaw Cell
P06	(cancelled)	(cancelled)
P07	Meesoon Ha	Dynamic phase transition by coupling Ising spins to KPZ-type surface growth
P08	Sosuke Ito	Information thermodynamics for coupled Brownian particles
P09	Hiroyasu Katsuno	Domain coarsening on ballistic deposition model with surface diffusion
P10	Jin Min Kim	Restricted solid-on-solid model in higher dimensions and no upper critical dimension in KPZ Eq.
P11	Matteo Nicoli	Fragility and robustness of the Kardar-Parisi-Zhang universality class
P12	Jun Ohkubo	Extensions of duality relations between stochastic differential equations and birth-death processes
P13	Silvia Noemi Santalla	Random geometry and the Kardar-Parisi-Zhang universality class
P14	Seung-Woo Son	Numerical simulation of polymer thin film growth by vapor deposition
P15	Masahiko Ueda	Path condensation in nonequilibrium Langevin systems
P16	Kiamars Vafayi	Current fluctuations in (Totally) Asymmetric Inclusion Process (T)ASIP
P17	Edoardo Vivo	Strong Anisotropy in Surface Kinetic Roughening: Theory and Experiments
P18	Thomas Weiss	Scaling Limit for Brownian Motions with One-sided Collisions

Aug. 22 (Fri)

Poster preview : 15:15–16:15

Poster session : 16:15–18:15

(core-time: odd numbers = 16:15–17:15, even numbers = 17:15–18:15)