

New horizons in long-range percolation models

Pierre-Francois Rodriguez

The talk will survey recent progress towards understanding critical phenomena, notably that of certain 3-dimensional percolation models exhibiting long-range correlations. Some of the results rigorously exhibit the critical and off-critical behaviour of various observables one might conjecture on the basis of (non-rigorous) scaling arguments in low dimensions, in which hyper-scaling relations are witnessed to hold.