



ANNALES DE L'INSTITUT HENRI POINCARÉ PROBABILITÉS ET STATISTIQUES

Between Paouris concentration inequality and variance conjecture <i>B. Fleury</i>	299–312
On the volume of intersection of three independent Wiener sausages <i>M. van den Berg</i>	313–337
Behavior near the extinction time in self-similar fragmentations I: The stable case <i>C. Goldschmidt and B. Haas</i>	338–368
Differential equations driven by Gaussian signals <i>P. Friz and N. Victoir</i>	369–413
Annealed vs quenched critical points for a random walk pinning model <i>M. Birkner and R. Sun</i>	414–441
Infinite products of random matrices and repeated interaction dynamics <i>L. Bruneau, A. Joye and M. Merkli</i>	442–464
Transportation inequalities for stochastic differential equations of pure jumps <i>L. Wu</i>	465–479
High-dimensional Gaussian model selection on a Gaussian design <i>N. Verzelen</i>	480–524
The infinite valley for a recurrent random walk in random environment <i>N. Gantert, Y. Peres and Z. Shi</i>	525–536
Marking (1, 2) points of the Brownian web and applications <i>C. M. Newman, K. Ravishankar and E. Schertzer</i>	537–574
Characterization of unitary processes with independent and stationary increments <i>L. Sahu and K. B. Sinha</i>	575–593