



ANNALES DE L'INSTITUT HENRI POINCARÉ

PROBABILITÉS ET STATISTIQUES

Spectral gap properties for linear random walks and Pareto's asymptotics for affine stochastic recursions	<i>Y. Guivarc'h and É. Le Page</i>	503–574
Rescaled bipartite planar maps converge to the Brownian map	<i>C. Abraham</i>	575–595
Random infinite squarings of rectangles	<i>L. Addario-Berry and N. Leavitt</i>	596–611
Geodesics in Brownian surfaces (Brownian maps)	<i>J. Bettinelli</i>	612–646
Fleming–Viot selects the minimal quasi-stationary distribution: The Galton–Watson case	<i>A. Asselah, P. A. Ferrari, P. Groisman and M. Jonckbeere</i>	647–668
Evolution of the ABC model among the segregated configurations in the zero-temperature limit	<i>R. Misturini</i>	669–702
The quenched limiting distributions of a charged-polymer model <i>N. Guillotin-Plantard and R. S. dos Santos</i>		703–725
A three-series theorem on Lie groups	<i>M. Liao</i>	726–734
Construction and analysis of a sticky reflected distorted Brownian motion <i>T. Fattler, M. Grothaus and R. Voßball</i>		735–762
Berry–Esseen bounds and multivariate limit theorems for functionals of Rademacher sequences	<i>K. Krokowski, A. Reichenbachs and C. Thäle</i>	763–803
CLT for the zeros of classical random trigonometric polynomials <i>J.-M. Azaïs, F. Dalmao and J. R. León</i>		804–820
Universality and Borel summability of arbitrary quartic tensor models <i>T. Delepuoue, R. Gurau and V. Rivasseau</i>		821–848
Fisher information and the fourth moment theorem	<i>I. Nourdin and D. Nualart</i>	849–867
Dual representation of minimal supersolutions of convex BSDEs <i>S. Drapeau, M. Kupper, E. R. Rosazza Gianin and L. Tangpi</i>		868–887
Strong Feller properties for degenerate SDEs with jumps <i>Z. Dong, X. Peng, Y. Song and X. Zhang</i>		888–897
Functional inequalities for convolution probability measures <i>E.-Y. Wang and J. Wang</i>		898–914
Pathwise solvability of stochastic integral equations with generalized drift and non-smooth dispersion functions	<i>I. Karatzas and J. Ruf</i>	915–938
Adaptive pointwise estimation of conditional density function <i>K. Bertin, C. Lacour and V. Rivoirard</i>		939–980
Oracle inequalities for the Lasso in the high-dimensional Aalen multiplicative intensity model	<i>S. Lemler</i>	981–1008