



ANNALES DE L'INSTITUT HENRI POINCARÉ PROBABILITÉS ET STATISTIQUES

Geometry of Lipschitz percolation

G. R. Grimmett and A. E. Holroyd 309–326

Stationary map coloring *O. Angel, I. Benjamini, O. Gurel-Gurevich,
T. Meyerovitch and R. Peled* 327–342

**Mean mutual information and symmetry breaking for finite
random fields** *J. Buzzi and L. Zambotti* 343–367

Zero Krengel entropy does not kill Poisson entropy
É. Janvresse and T. de la Rue 368–376

**On the invariant measure of the random difference equation
 $X_n = A_n X_{n-1} + B_n$ in the critical case**
S. Brofferio, D. Buraczewski and E. Damek 377–395

**Limit theorems for stationary Markov processes
with L^2 -spectral gap** *D. Ferré, L. Hervé and J. Ledoux* 396–423

**Product of exponentials and spectral radius
of random k -circulants** *A. Bose, R. S. Hazra and K. Saha* 424–443

**Central limit theorems for linear spectral statistics of large
dimensional F -matrices** *S. Zheng* 444–476

**Densité des orbites des trajectoires browniennes sous l'action
de la transformation de Lévy** *J. Brossard and C. Leuridan* 477–517

**A Milstein-type scheme without Lévy area terms for SDEs
driven by fractional Brownian motion**
A. Deya, A. Neuenkirch and S. Tindel 518–550

Dynamical attraction to stable processes . . . *A. M. Fisher and M. Talet* 551–578

The unscaled paths of branching Brownian motion
S. C. Harris and M. I. Roberts 579–608