

CONTENTS OF VOLUME 30

Articles

ALEXOPOULOS, GEORGIOS K. Random walks on discrete groups of polynomial volume growth	723–801
ASSELAH, AMINE AND FERRARI, PABLO A. Regularity of quasi-stationary measures for simple exclusion in dimension $d \geq 5$...	1913–1932
ATHREYA, K. B. AND DAI, J. J. On the nonuniqueness of the invariant probability for i.i.d. random logistic maps	437–442
AY, NIHAT. An information-geometric approach to a theory of pragmatic structuring	416–436
BARBOUR, A. D. AND ČEKANAVIČIUS, V. Total variation asymptotics for sums of independent integer random variables	509–545
BARBOUR, A. D. AND MÅNSSON, MARIANNE. Compound Poisson process approximation	1492–1537
BASS, RICHARD F. AND KUMAGAI, TAKASHI. Laws of the iterated logarithm for the range of random walks in two and three dimensions	1369–1396
BAXENDALE, PETER H. AND GOUKASIAN, LEVON. Lyapunov exponents for small random perturbations of Hamiltonian systems	101–134
BERCU, BERNARD, GASSIAT, ELISABETH AND RIO, EMMANUEL. Concentration inequalities, large and moderate deviations for self-normalized empirical processes	1576–1604
BLOZNELIS, M. AND GÖTZE, F. An Edgeworth expansion for symmetric finite population statistics	1238–1265
BORISOV, I. S. AND Ruzankin, P. S. Poisson approximation for expectations of unbounded functions of independent random variables	1657–1680
BOSSY, MIREILLE AND JOURDAIN, BENJAMIN. Rate of convergence of a particle method for the solution of a 1D viscous scalar conservation law in a bounded interval	1797–1832
BOVIER, ANTON, KURKOVA, IRINA AND LÖWE, MATTHIAS. Fluctuations of the free energy in the REM and the p -spin SK models	605–651
BRAMSON, MAURY, LIGGETT, THOMAS M. AND MOUNTFORD, THOMAS. Characterization of stationary measures for one-dimensional exclusion processes	1539–1575
BRAMSON, MAURY AND MOUNTFORD, THOMAS. Stationary blocking measures for one-dimensional nonzero mean exclusion processes	1082–1130
BRÉMONT, JULIEN. On some random walks on \mathbb{Z} in random medium	1266–1312