

**ADVANCES IN APPLIED PROBABILITY**  
**VOLUME 41 (2009): INDEX**  
*Stochastic Geometry and Statistical Applications*

	PAGES
ARMENDÁRIZ, I., CUEVAS, A. AND FRAIMAN, R. Nonparametric estimation of boundary measures and related functionals: asymptotic results .....	311–322
BALISTER, P., BOLLOBÁS, B., SARKAR, A. AND WALTERS, M. A critical constant for the $k$ -nearest-neighbour model.....	1–12
—, BOLLOBÁS, B. AND WALTERS, M. Random transceiver networks .....	323–343
BAUMSTARK, V. AND LAST, G. Gamma distributions for stationary Poisson flat processes .....	911–939
BŁASZCZYSZYN, B. AND YOGESHWARAN, D. Directionally convex ordering of random measures, shot noise fields, and some applications to wireless communications .....	623–646
BOLLOBÁS, B. <i>see</i> BALISTER, P.	
CALKA, P., MICHEL, J. AND PAROUX, K. Refined convergence for the Boolean model.....	940–957
CHAN, H. P. Maxima of moving sums in a Poisson random field .....	647–663
COWAN, R. AND MILES, R. E. Letter to the Editor: Convex hulls on a hemisphere .....	1002–1004
CUEVAS, A. <i>see</i> ARMENDÁRIZ, I.	
DEREUDRE, D. The existence of quermass-interaction processes for nonlocally stable interaction and nonbounded convex grains .....	664–681
FRAIMAN, R. <i>see</i> ARMENDÁRIZ, I.	
HARUTYUNYAN, H. S. AND OHANYAN, V. K. The chord length distribution function for regular polygons .....	358–366
HUBER, M. L. AND WOLPERT, R. L. Likelihood-based inference for Matérn type-III repulsive point processes .....	958–977
KABLUCHKO, Z. AND SPODAREV, E. Scan statistics of Lévy noises and marked empirical processes	
LAST, G. <i>see</i> BAUMSTARK, V.	13–37
MICHEL, J. <i>see</i> CALKA, P.	
MILES, R. E. <i>see</i> COWAN, R.	
OHANYAN, V. K. <i>see</i> HARUTYUNYAN, H. S.	
PAROUX, K. <i>see</i> CALKA, P.	
PENROSE, M. D. AND SHCHERBAKOV, V. Maximum likelihood estimation for cooperative sequential adsorption .....	978–1001
SARKAR, A. <i>see</i> BALISTER, P.	
SCHNEIDER, R. Weighted faces of Poisson hyperplane tessellations .....	682–694
SHANK, N. Nearest-neighbor graphs on the Cantor set .....	38–62
SHCHERBAKOV, V. <i>see</i> PENROSE, M. D.	
SPODAREV, E. <i>see</i> KABLUCHKO, Z.	
WALTERS, M. <i>see</i> BALISTER, P.	
WOLPERT, R. L. <i>see</i> HUBER, M. L.	
YOGESHWARAN, D. <i>see</i> BŁASZCZYSZYN, B.	