

**ADVANCES IN APPLIED PROBABILITY**  
**VOLUME 38 (2006): INDEX**  
*Stochastic Geometry and Statistical Applications*

	PAGES
BAI, Z. D., LEE, S. AND PENROSE, M. D. Rooted edges of a minimal directed spanning tree on random points .....	1–30
BIERMÉ, H. AND ESTRADE, A. Poisson random balls: self-similarity and X-ray images .....	853–872
BORDENAVE, C., GOUSSAUD, Y. AND ROUEFF, F. The dead leaves model: a general tessellation modeling occlusion .....	31–46
CALKA, P. AND SCHREIBER, T. Large deviation probabilities for the number of vertices of random polytopes in the ball .....	47–58
COWAN, R. A more comprehensive complementary theorem for the analysis of Poisson point processes	581–601
DEIJFEN, M. AND MEESTER, R. Generating stationary random graphs on $\mathbb{Z}$ with prescribed independent, identically distributed degrees .....	287–298
ESTRADE, A. <i>see</i> BIERMÉ, H.	
GOUSSAUD, Y. <i>see</i> BORDENAVE, C.	
HUCKEMANN, S. AND ZIEZOLD, H. Principal component analysis for Riemannian manifolds, with an application to triangular shape spaces .....	299–319
LAST, G. Stationary partitions and Palm probabilities .....	602–620
LEE, S. <i>see</i> BAI, Z. D.	
MCCULLAGH, P. AND MØLLER, J. The permanental process .....	873–888
MEESTER, R. <i>see</i> DEIJFEN, M.	
MØLLER, J. <i>see</i> MCCULLAGH, P.	
NORROS, I. AND REITTU, H. On a conditionally Poissonian graph process .....	59–75
PANARETOS, V. M. The diffusion of Radon shape .....	320–335
PANTLE, U., SCHMIDT, V. AND SPODAREV, E. Central limit theorems for functionals of stationary germ-grain models .....	76–94
PENROSE, M. D. AND WADE, A. R. On the total length of the random minimal directed spanning tree — <i>see</i> BAI, Z. D.	336–372
REITTU, H. <i>see</i> NORROS, I.	
ROUEFF, F. <i>see</i> BORDENAVE, C.	
SCHMIDT, V. <i>see</i> PANTLE, U.	
SCHREIBER, T. <i>see</i> CALKA, P.	
SPODAREV, E. <i>see</i> PANTLE, U.	
VAN LIESHOUT, M. N. M. Maximum likelihood estimation for random sequential adsorption .....	889–898
WADE, A. R. <i>see</i> PENROSE, M. D.	
ZIEZOLD, H. <i>see</i> HUCKEMANN, S.	