

# THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE  
INSTITUTE OF MATHEMATICAL STATISTICS

## Articles

- Space and circular time log Gaussian Cox processes with application to crime event data  
SHINICHIRO SHIROTA AND ALAN E. GELFAND 481
- Random effects models for identifying the most harmful medication errors in a large,  
voluntary reporting database . . . . . SERGIO VENTURINI, JESSICA M. FRANKLIN,  
LAURA MORLOCK AND FRANCESCA DOMINICI 504
- Assessing systematic risk in the S&P500 index between 2000 and 2011: A Bayesian  
nonparametric approach . . . . . ABEL RODRÍGUEZ, ZIWEI WANG AND  
ATHANASIOS KOTTAS 527
- A continuous-time stochastic block model for basketball networks  
LU XIN, MU ZHU AND HUGH CHIPMAN 553
- Robust and scalable Bayesian analysis of spatial neural tuning function data  
KAMIAR RAHNAMA RAD, TIMOTHY A. MACHADO AND LIAM PANINSKI 598
- Improving efficiency in biomarker incremental value evaluation under two-phase designs  
YINGYE ZHENG, MARSHALL BROWN, ANNA LOK AND TIANXI CAI 638
- Stochastic modelling and inference in electronic hospital databases for the spread of  
infections: *Clostridium difficile* transmission in Oxfordshire hospitals 2007–2010  
MADELEINE CULE AND PETER DONNELLY 655
- Modeling log-linear conditional probabilities for estimation in surveys  
YVES THIBAudeau, ERIC SLUD AND ALFRED GOTTSCHALCK 680
- Photo- $z$  estimation: An example of nonparametric conditional density estimation under  
selection bias . . . . . RAFAEL IZBICKI, ANN B. LEE AND PETER E. FREEMAN 698
- Hypothesis testing for network data in functional neuroimaging . . CEDRIC E. GINESTET,  
JUN LI, PRAKASH BALACHANDRAN, STEVEN ROSENBERG AND  
ERIC D. KOLACZYK 725
- Assignment of endogenous retrovirus integration sites using a mixture model  
DAVID R. HUNTER, LE BAO AND MARY POSS 751
- Structured subcomposition selection in regression and its application to microbiome data  
analysis . . . . . TAO WANG AND HONGYU ZHAO 771
- Spatial multiresolution analysis of the effect of PM<sub>2.5</sub> on birth weights  
JOSEPH ANTONELLI, JOEL SCHWARTZ, ITAI KLOOG AND BRENT A. COULL 792
- Clustering correlated, sparse data streams to estimate a localized housing price index  
YOU REN, EMILY B. FOX AND ANDREW BRUCE 808
- Nonparametric estimation of pregnancy outcome probabilities  
SARAH FRIEDRICH, JAN BEYERSMANN, URSULA WINTERFELD,  
MARTIN SCHUMACHER AND ARTHUR ALLIGNOL 840
- Bayesian inference of high-dimensional, cluster-structured ordinary differential equation  
models with applications to brain connectivity studies . . . . . TINGTING ZHANG,  
QIANNAN YIN, BRIAN CAFFO, YINGE SUN AND DANA BOATMAN-REICH 868

*Continued on back cover*