

# THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE  
INSTITUTE OF MATHEMATICAL STATISTICS

## Articles

- What we look at in paintings: A comparison between experienced and inexperienced art viewers . . . . . ANNA-KAISA YLITALO, AILA SÄRKKÄ AND PETER GUTTORP 549
- Predictive modeling of cholera outbreaks in Bangladesh  
AMANDA A. KOEPKE, IRA M. LONGINI, JR., M. ELIZABETH HALLORAN,  
JON WAKEFIELD AND VLADIMIR N. MININ 575
- Feature screening for time-varying coefficient models with ultrahigh-dimensional longitudinal data . . . . . WANGHUAN CHU, RUNZE LI AND MATTHEW REIMHERR 596
- Pseudo-value approach for conditional quantile residual lifetime analysis for clustered survival and competing risks data with applications to bone marrowtransplant data  
KWANG WOO AHN AND BRENT R. LOGAN 618
- A spatiotemporal nonparametric Bayesian model of multi-subject fMRI data  
LINLIN ZHANG, MICHELE GUINDANI, FRANCESCO VERSACE,  
JEFFREY M. ENGELMANN AND MARINA VANNUCCI 638
- Nonparametric multi-level clustering of human epilepsy seizures  
DRAUSIN F. WULSIN, SHANE T. JENSEN AND BRIAN LITT 667
- Shrinkage of dispersion parameters in the binomial family, with application to differential exon skipping . . . . . SEAN RUDDY, MARLA JOHNSON AND ELIZABETH PURDOM 690
- Scan statistics on Poisson random fields with applications in genomics  
NANCY R. ZHANG, BENJAMIN YAKIR, LI C. XIA AND DAVID SIEGMUND 726
- A statistical modeling approach for air quality data based on physical dispersion processes and its application to ozone modeling . . . . . XIAO LIU, KYONGMIN YEO,  
YOUNGDEOK HWANG, JITENDRA SINGH AND JAYANT KALAGNANAM 756
- A Bayesian graphical model for genome-wide association studies (GWAS)  
LAURENT BRIOLLAIS, ADRIAN DOBRA, JINNAN LIU, MATT FRIEDLANDER,  
HILMI OZCELIK AND HÉLÈNE MASSAM 786
- Understanding resident mobility in Milan through independent component analysis of *Telecom Italia* mobile usage data  
PAOLO ZANINI, HAIPENG SHEN AND YOUNG TRUONG 812
- Multilevel modeling of insurance claims using copulas  
PENG SHI, XIAOPING FENG AND JEAN-PHILIPPE BOUCHER 834
- Level-screening designs for factors with many levels  
PHILIP J. BROWN AND MARTIN S. RIDOUT 864
- A Bayesian hierarchical spatial model for dental caries assessment using non-Gaussian Markov random fields  
ICK HOON JIN, YING YUAN AND DIPANKAR BANDYOPADHYAY 884
- A Bayesian approach to the semiparametric estimation of a minimum inhibitory concentration distribution . . . . . STIJN JASPERS, PHILIPPE LAMBERT  
AND MARC AERTS 906
- Unmixing Rasch scales: How to score an educational test  
MARIA BOLSINOVA, GUNTER MARIS AND HERBERT HOIJTINK 925

*Continued on back cover*

# THE ANNALS *of* APPLIED STATISTICS

*AN OFFICIAL JOURNAL OF THE*  
INSTITUTE OF MATHEMATICAL STATISTICS

*Articles—Continued from front cover*

- Robust hyperparameter estimation protects against hypervariable genes and improves power to detect differential expression . . . . . BELINDA PHIPSON, STANLEY LEE, IAN J. MAJEWSKI, WARREN S. ALEXANDER AND GORDON K. SMYTH 946
- Clustering Chlorophyll-a satellite data using quantiles  
CARLO GAETAN, PAOLO GIRARDI, ROBERTO PASTRES AND ANTOINE MANGIN 964
- Asymmetric conditional correlations in stock returns  
HUI JIANG, PATRICK W. SAART AND YINGCUN XIA 989
- Regression analysis for microbiome compositional data  
PIXU SHI, ANRU ZHANG AND HONGZHE LI 1019
- Latent spatial models and sampling design for landscape genetics  
EPHRAIM M. HANKS, MEVIN B. HOOTEN, STEVEN T. KNICK,  
SARA J. OYLER-MCCANCE, JENNIFER A. FIKE,  
TODD B. CROSS AND MICHAEL K. SCHWARTZ 1041
- An imputation approach for handling mixed-mode surveys  
SEUNGHWAN PARK, JAE KWANG KIM AND SANGUN PARK 1063
- How strong is strong enough? Strengthening instruments through matching and weak instrument tests . . . . . LUKE KEELE AND JASON W. MORGAN 1086
- Detecting abrupt changes in the spectra of high-energy astrophysical sources  
RAYMOND K. W. WONG, VINAY L. KASHYAP,  
THOMAS C. M. LEE AND DAVID A. VAN DYK 1107

**Correction**

- Bayesian structured additive distributional regression with an application to regional income inequality in Germany  
NADJA KLEIN, THOMAS KNEIB, STEFAN LANG AND ALEXANDER SOHN 1135