

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

- Fast dimension-reduced climate model calibration and the effect of data aggregation
WON CHANG, MURALI HARAN, ROMAN OLSON AND KLAUS KELLER 649
- Estimation in the partially observed stochastic Morris–Lecar neuronal model with particle
filter and stochastic approximation methods SUSANNE DITLEVSEN AND
ADELINE SAMSON 674
- Effect of breastfeeding on gastrointestinal infection in infants: A targeted maximum
likelihood approach for clustered longitudinal data MIREILLE E. SCHNITZER,
MARK J. VAN DER LAAN, ÉRICA E. M. MOODIE AND ROBERT W. PLATT 703
- Maximum likelihood and pseudo score approaches for parametric time-to-event analysis
with informative entry times BRIAN D. M. TOM, VERNON T. FAREWELL AND
SHEILA M. BIRD 726
- Clustering South African households based on their asset status using latent variable
models DAMIEN MCPARLAND, ISOBEL CLAIRE GORMLEY,
TYLER H. MCCORMICK, SAMUEL J. CLARK, CHODZI WADZIWA WHITESON
KABUDULA AND MARK A. COLLINSON 747
- Hypothesis setting and order statistic for robust genomic meta-analysis
CHI SONG AND GEORGE C. TSENG 777
- Testing the disjunction hypothesis using Voronoi diagrams with applications to genetics
DAISY PHILLIPS AND DEBASHIS GHOSH 801
- Detection boundary and Higher Criticism approach for rare and weak genetic effects
ZHEYANG WU, YIMING SUN, SHIQUAN HE, JUDY CHO, HONGYU ZHAO AND
JIASHUN JIN 824
- Small area estimation of general parameters with application to poverty indicators:
A hierarchical Bayes approach ISABEL MOLINA, BALGOBIN NANDRAM AND
J. N. K. RAO 852
- Estimation of nonlinear differential equation model for glucose–insulin dynamics in
type I diabetic patients using generalized smoothing INNA CHERVONEVA,
BORIS FREYDIN, BRIAN HIPSZER, TATIYANA V. APANASOVICH AND
JEFFREY I. JOSEPH 886
- Pairwise comparison of treatment levels in functional analysis of variance with
application to erythrocyte hemolysis
OLGA VSEVOLOZHSKAYA, MARK GREENWOOD AND DMITRI HOLODOV 905
- MONEYBaRL: Exploiting pitcher decision-making using
Reinforcement Learning GAGAN SIDHU AND BRIAN CAFFO 926
- Adjusting models of ordered multinomial outcomes for nonignorable nonresponse in the
occupational employment statistics survey NICHOLAS J. HORTON,
DANIELL TOTH AND POLLY PHIPPS 956
- Leveraging local identity-by-descent increases the power of case/control GWAS with
related individuals JOSHUA N. SAMPSON, BILL WHEELER, PENG LI AND
JIANXIN SHI 974

Continued on back cover