

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Special Section on Atmospheric Science

- Special section on statistics in the atmospheric sciences
MONTERRAT FUENTES, PETER GUTTORP AND MICHAEL L. STEIN 1143
- Spatial–temporal mesoscale modeling of rainfall intensity using gage and radar data
MONTERRAT FUENTES, BRIAN REICH AND GYUWON LEE 1148
- Probabilistic quantitative precipitation field forecasting using a two-stage spatial model
VERONICA J. BERROCAL, ADRIAN E. RAFTERY AND TILMANN GNEITING 1170
- Interpreting self-organizing maps through space–time data models
HUIYAN SANG, ALAN E. GELFAND, CHRIS LENNARD, GABRIELE HEGERL
AND BRUCE HEWITSON 1194
- Parameter estimation for computationally intensive nonlinear regression with an
application to climate modeling . . . DORIN DRIGNEI, CHRIS E. FOREST AND DOUG NYCHKA 1217
- Interpolating fields of carbon monoxide data using a hybrid statistical-physical model
ANDERS MALMBERG, AVELINO ARELLANO, DAVID P. EDWARDS,
NATASHA FLYER, DOUG NYCHKA AND CHRISTOPHER WIKLE 1231
- Estimating exposure response functions using ambient pollution concentrations
GAVIN SHADDICK, DUNCAN LEE, JAMES V. ZIDEK AND RUTH SALWAY 1249
- Nonstationary covariance models for global data MIKYOUNG JUN AND MICHAEL L. STEIN 1271

Articles

- New multcategory boosting algorithms based on
multicategory Fisher-consistent losses HUI ZOU, JI ZHU AND TREVOR HASTIE 1290
- Reconstructing the energy landscape of a distribution
from Monte Carlo samples QING ZHOU AND WING HUNG WONG 1307
- Empirical null and false discovery rate inference
for exponential families ARMIN SCHWARTZMAN 1332
- A weakly informative default prior distribution for logistic and other regression models
ANDREW GELMAN, ALEKS JAKULIN, MARIA GRAZIA PITTAU AND YU-SUNG SU 1360
- Modeling long-term longitudinal HIV dynamics with
application to an AIDS clinical study YANGXIN HUANG AND TAO LU 1384
- A Bayesian framework for estimating vaccine efficacy per infectious contact
YANG YANG, PETER GILBERT, IRA M. LONGINI, JR. AND M. ELIZABETH HALLORAN 1409
- Nonparametric spectral analysis with applications to seizure
characterization using EEG time series LI QIN AND YUEDONG WANG 1432
- A mixture of experts model for rank data with applications
in election studies ISOBEL CLAIRE GORMLEY AND THOMAS BRENDAN MURPHY 1452
- Bayesian multinomial regression with class-specific
predictor selection PAUL GUSTAFSON AND GENEVIÈVE LEFEBVRE 1478
- State-space based mass event-history model I: Many decision-making agents
with one target HSIEH FUSHING, LI ZHU, DAVID I. SHAPIRO-ILAN,
JAMES F. CAMPBELL AND EDWIN E. LEWIS 1503
- Real time estimation in local polynomial regression, with application
to trend-cycle analysis TOMMASO PROIETTI AND ALESSANDRA LUATI 1523
- Controlled stratification for quantile estimation
CLAIRE CANNAMELA, JOSSELIN GARNIER AND BERTRAND IOOSS 1554