

THE ANNALS of APPLIED STATISTICS

*AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS*

Articles

Editorial.....	MICHAEL L. STEIN	1
A statistical analysis of multiple temperature proxies: Are reconstructions of surface temperatures over the last 1000 years reliable?		
BLAKELEY B. MCSHANE AND ABRAHAM J. WYNER	5	
Discussion.....	L. MARK BERLINER	45
Discussion.....	ALEXEY KAPLAN	47
Discussion.....	RICHARD A. DAVIS AND JINGCHEN LIU	52
Discussion.....	STEPHEN MCINTYRE AND ROSS MCKITTRICK	56
Discussion.....	MURALI HARAN AND NATHAN M. URBAN	61
Discussion....	GAVIN A. SCHMIDT, MICHAEL E. MANN AND SCOTT D. RUTHERFORD	65
Discussion.....	LASSE HOLMSTRÖM	71
Discussion.....	JASON E. SMERDON	76
Discussion.....	DOUG NYCHKA AND BO LI	80
Discussion: Spurious predictions with random time series: The Lasso in the context of paleoclimatic reconstructions.....	MARTIN P. TINGLEY	83
Discussion.....	PETER CRAIGMILE AND BALA RAJARATNAM	88
Discussion.....	EUGENE R. WAHL AND CASPAR M. AMMANN	91
Discussion.....	JONATHAN ROUGIER	96
Rejoinder.....	BLAKELEY B. MCSHANE AND ABRAHAM J. WYNER	99
An autoregressive approach to house price modeling		
CHAITRA H. NAGARAJA, LAWRENCE D. BROWN AND LINDA H. ZHAO	124	
A spatial analysis of multivariate output from regional climate models		
STEPHAN R. SAIN, REINHARD FURRER AND NOEL CRESSIE	150	
Estimating the number of neurons in multi-neuronal spike trains		
MENGXIN LI AND WEI-LIEM LOH	176	
Bayesian methods to overcome the winner's curse in genetic studies		
LIZHEN XU, RADU V. CRAIU AND LEI SUN	201	
Coordinate descent algorithms for nonconvex penalized regression, with applications to biological feature selection	PATRICK BREHENY AND JIAN HUANG	232
Bayesian inference for queueing networks and modeling of internet services		
CHARLES SUTTON AND MICHAEL I. JORDAN	254	
Detecting multiple authorship of United States Supreme Court legal decisions using function words	JEFFREY S. ROSENTHAL AND ALBERT H. YOON	283
Overlapping stochastic block models with application to the French political blogosphere.....	PIERRE LATOUCHE, ETIENNE BIRMELÉ AND CHRISTOPHE AMBROISE	309
Nonlinear tube-fitting for the analysis of anatomical and functional structures		
JEFF GOLDSMITH, BRIAN CAFFO, CIPRIAN CRANICEANU, DANIEL REICH, YONG DU AND CRAIG HENDRIX	337	

Continued on back cover

THE ANNALS of APPLIED STATISTICS

*AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS*

Articles—Continued from front cover

Latent rank change detection for analysis of splice-junction microarrays with nonlinear effects	JONATHAN GELFOND, LEE ANN ZARZABAL, TAREA BURTON, SUZANNE BURNS, MARI SOGAYAR AND LUIZ O. F. PENALVA	364
Construction and evaluation of classifiers for forensic document analysis	CHRISTOPHER P. SAUNDERS, LINDA J. DAVIS, ANDREA C. LAMAS, JOHN J. MILLER AND DONALD T. GANTZ	381
HIV dynamics and natural history studies: Joint modeling with doubly interval-censored event time and infrequent longitudinal data	LI SU AND JOSEPH W. HOGAN	400
Improved variable selection with Forward-Lasso adaptive shrinkage	PETER RADCHENKO AND GARETH M. JAMES	427
A generalized linear mixed model for longitudinal binary data with a marginal logit link function	MICHAEL PARZEN, SOUPARNO GHOSH, STUART LIPSITZ, DEBAJYOTI SINHA, GARRETT M. FITZMAURICE, BANI K. MALLICK AND JOSEPH G. IBRAHIM	449
Random lasso	SIJIAN WANG, BIN NAN, SAHARON ROSSET AND JI ZHU	468
Orthogonal simple component analysis: A new, exploratory approach	KARIM ANAYA-IZQUIERDO, FRANK CRITCHLEY AND KAREN VINES	486
Spatial models generated by nested stochastic partial differential equations, with an application to global ozone mapping	DAVID BOLIN AND FINN LINDGREN	523
A dynamic Bayesian nonlinear mixed-effects model of HIV response incorporating medication adherence, drug resistance and covariates	YANGXIN HUANG, HULIN WU, JEANNE HOLDEN-WILTSE AND EDWARD P. ACOSTA	551
Principal arc analysis on direct product manifolds	SUNGKYU JUNG, MARK FOSKEY AND J. S. MARRON	578
Correction		
Sequential Monte Carlo pricing of American-style options under stochastic volatility models	BHOJNARINE R. RAMBHARAT AND ANTHONY E. BROCKWELL	604