

STATISTICAL SCIENCE

Contents of Volume 28 (2013)

ARTICLES

- BARRIOS, ERNESTO, LIJOI, ANTONIO, NIETO-BARAJAS, LUIS E. AND PRÜNSTER, IGOR. Modeling with Normalized Random Measure Mixture Models, 313–334
- BLUM, M. G. B., NUNES, M. A., PRANGLE, D. AND SISSON, S. A. A Comparative Review of Dimension Reduction Methods in Approximate Bayesian Computation, 189–208
- BRAY, ANDREW AND SCHOENBERG, FREDERIC PAIK. Assessment of Point Process Models for Earthquake Forecasting, 510–520
- BRODERICK, TAMARA, JORDAN, MICHAEL I. AND PITMAN, JIM. Cluster and Feature Modeling from Combinatorial Stochastic Processes, 289–312
- CARLIN, JOHN. (see Seaman, Shaun)
- CHEN, RONG. (see Lin, Ming)
- CLARK, JAMES S. (see Gelfand, Alan E.)
- CONSONNI, GUIDO, FORSTER, JONATHAN J. AND LA ROCCA, LUCA. The Whetstone and the Alum Block: Balanced Objective Bayesian Comparison of Nested Models for Discrete Data, 398–423
- COTTER, S. L., ROBERTS, G. O., STUART, A. M. AND WHITE, D. MCMC Methods for Functions: Modifying Old Algorithms to Make Them Faster, 424–446
- DE ANGELIS, DANIELA. (see Presanis, Anne M.)
- DEAN, C. B. (see Taylor, S. W.)
- DEKKING, MICHEL, STEIN, MICHAEL AND WELLNER, JON. Editorial, 465–465
- DENG, YITING, HILLYGUS, D. SUNSHINE, REITER, JEROME P., SI, YAJUAN AND ZHENG, SIYU. Handling Attrition in Longitudinal Studies: The Case for Refreshment Samples, 238–256
- DIGGLE, PETER J., MORAGA, PAULA, ROWLINGSON, BARRY AND TAYLOR, BENJAMIN M. Spatial and Spatio-Temporal Log-Gaussian Cox Processes: Extending the Geostatistical Paradigm, 542–563
- DUTTA, RITABRATA AND GHOSH, JAYANTA K. Bayes Model Selection with Path Sampling: Factor Models and Other Examples, 95–115
- FAVARO, STEFANO AND TEH, YEE WHYE. MCMC for Normalized Random Measure Mixture Models, 335–359
- FORSTER, JONATHAN J. (see Consonni, Guido)
- FOX, JOHN. (see Friendly, Michael)
- FRIENDLY, MICHAEL, MONETTE, GEORGES AND FOX, JOHN. Elliptical Insights: Understanding Statistical Methods through Elliptical Geometry, 1–39
- GALATI, JOHN. (see Seaman, Shaun)
- GELFAND, ALAN E., GHOSH, SOUPARNO AND CLARK, JAMES S. Scaling Integral Projection Models for Analyzing Size Demography, 641–658
- GHOSH, JAYANTA K. (see Dutta, Ritabrata)
- GHOSH, SOUPARNO. (see Gelfand, Alan E.)
- GNEITING, TILMANN. (see Schefzik, Roman)
- GOEMAN, JELLE J. AND SOLARI, ALDO. Correction Note, 464–464
- HERBEI, RADU. (see Wikle, Christopher K.)
- HILLYGUS, D. SUNSHINE. (see Deng, Yiting)
- JACKSON, DAN. (see Seaman, Shaun)
- JOHNSON, ALICIA A., JONES, GALIN L. AND NEATH, RONALD C. Component-Wise Markov Chain Monte Carlo: Uniform and Geometric Ergodicity under Mixing and Composition, 360–375
- JOHNSTONE, DAVID AND LINDLEY, DENNIS. Mean–Variance and Expected Utility: The Borch Paradox, 223–237
- JONES, GALIN L. (see Johnson, Alicia A.)
- JORDAN, MICHAEL I. (see Broderick, Tamara)
- LA ROCCA, LUCA. (see Consonni, Guido)
- LEE, JAEYONG, QUINTANA, FERNANDO A., MÜLLER, PETER AND TRIPPA, LORENZO. Defining Predictive Probability Functions for Species Sampling Models, 209–222
- LEEDS, WILLIAM B. (see Wikle, Christopher K.)
- LIJOI, ANTONIO. (see Barrios, Ernesto)
- LIN, MING, CHEN, RONG AND LIU, JUN S. Lookahead Strategies for Sequential Monte Carlo, 69–94
- LINDLEY, DENNIS. (see Johnstone, David)
- LIU, JUN S. (see Lin, Ming)
- MARTELL, DAVID L. (see Taylor, S. W.)
- MILLIFF, RALPH F. (see Wikle, Christopher K.)
- MONETTE, GEORGES. (see Friendly, Michael)
- MORAGA, PAULA. (see Diggle, Peter J.)
- MÜLLER, PETER. (see Lee, Jaeyong)
- MÜLLER, SAMUEL, SCEALY, J. L. AND WELSH, A. H. Model Selection in Linear Mixed Models, 135–167
- NEATH, RONALD C. (see Johnson, Alicia A.)
- NICOLAE, DAN L. (see Reimherr, Matthew)