

STATISTICAL SCIENCE

Contents of Volume 30 (2015)

ARTICLES

- AGRÒ, GIANNA. (see Lad, Frank)
- ATCHADÉ, YVES. (see Lyne, Anne-Marie)
- BELLHOUSE, DAVID R. AND FILLION, NICOLAS. Le Her and Other Problems in Probability Discussed by Bernoulli, Montmort and Waldegrave, 26–39
- BEVILACQUA, MORENO, HERING, AMANDA S. AND PORCU, EMILIO. On the Flexibility of Multivariate Covariance Models: Comment on the Paper by Genton and Kleiber, 167–169
- BOWDEN, JACK. (see Villar, Sofia S.)
- BÜHLMANN, PETER. (see Dezeure, Ruben)
- BURDEN, SANDY. (see Cressie, Noel)
- CAI, WENXIANG. (see Zhang, Hao)
- CASELLA, GEORGE. (see Moreno, Elías)
- CHACÓN, JOSÉ E. A Population Background for Nonparametric Density-Based Clustering, 518–532
- CHOPIN, NICOLAS. (see Kantas, Nikolas)
- CLARKE, PAUL S., PALMER, TOM M. AND WINDMEIJER, FRANK. Estimating Structural Mean Models with Multiple Instrumental Variables Using the Generalised Method of Moments, 96–117
- CRESSIE, NOEL, BURDEN, SANDY, DAVIS, WALTER, KRIVITSKY, PAVEL N., MOKHTARIAN, PAYAM, SUESSE, THOMAS AND ZAMMIT-MANGION, ANDREW. Capturing Multivariate Spatial Dependence: Model, Estimate and then Predict, 170–175
- DAVIS, WALTER. (see Cressie, Noel)
- DEZEURE, RUBEN, BÜHLMANN, PETER, MEIER, LUKAS AND MEINSHAUSEN, NICOLAI. High-Dimensional Inference: Confidence Intervals, p -Values and R-Software hdi, 533–558
- DONOHO, DAVID AND JIN, JIASHUN. Higher Criticism for Large-Scale Inference, Especially for Rare and Weak Effects, 1–25
- DOUCET, ARNAUD. (see Kantas, Nikolas)
- DROVANDI, CHRISTOPHER C., PETTITT, ANTHONY N. AND LEE, ANTHONY. Bayesian Indirect Inference Using a Parametric Auxiliary Model, 72–95
- EWALD, KARL. (see Leeb, Hannes)
- FERKINGSTAD, EGIL, HOLDEN, LARS AND SANDVE, GEIR KJETIL. Monte Carlo Null Models for Genomic Data, 59–71
- FILLION, NICOLAS. (see Bellhouse, David R.)
- GENTON, MARC G. AND KLEIBER, WILLIAM. Cross-Covariance Functions for Multivariate Geostatistics, 147–163
- GENTON, MARC G. AND KLEIBER, WILLIAM. Rejoinder, 181–183
- GIROLAMI, MARK. (see Lyne, Anne-Marie)
- GIRÓN, JAVIER. (see Moreno, Elías)
- GRAVESTOCK, ISAAC. (see Held, Leonhard)
- HELD, LEONHARD, SABANÉS BOVÉ, DANIEL AND GRAVESTOCK, ISAAC. Approximate Bayesian Model Selection with the Deviance Statistic, 242–257
- HERING, AMANDA S. (see Bevilacqua, Moreno)
- HOLDEN, LARS. (see Ferkingstad, Egil)
- JIN, JIASHUN. (see Donoho, David)
- KANTAS, NIKOLAS, DOUCET, ARNAUD, SINGH, SUMEETPAL S., MACIEJOWSKI, JAN AND CHOPIN, NICOLAS. On Particle Methods for Parameter Estimation in State-Space Models, 328–351
- KLEIBER, WILLIAM. (see Genton, Marc G.)
- KLEIBER, WILLIAM. (see Genton, Marc G.)
- KOLACZYK, ERIC D. (see Krivitsky, Pavel N.)
- KRIVITSKY, PAVEL N. (see Cressie, Noel)
- KRIVITSKY, PAVEL N. AND KOLACZYK, ERIC D. On the Question of Effective Sample Size in Network Modeling: An Asymptotic Inquiry, 184–198
- LAD, FRANK, SANFILIPPO, GIUSEPPE AND AGRÒ, GIANNA. Extropy: Complementary Dual of Entropy, 40–58
- LANG, JOSEPH B. A Closer Look at Testing the “No-Treatment-Effect” Hypothesis in a Comparative Experiment, 352–371
- LEE, ANTHONY. (see Drovandi, Christopher C.)
- LEEB, HANNES, PÖTSCHER, BENEDIKT M. AND EWALD, KARL. On Various Confidence Intervals Post-Model Selection, 216–227
- LINDGREN, FINN. (see Simpson, Daniel)
- LYNE, ANNE-MARIE, GIROLAMI, MARK, ATCHADÉ, YVES, STRATHMANN, HEIKO AND SIMPSON, DANIEL. On Russian Roulette Estimates for Bayesian Inference with Doubly-Intractable Likelihoods, 443–467
- MACIEJOWSKI, JAN. (see Kantas, Nikolas)

- MARRON, J. S., RAMSAY, JAMES O., SANGALLI, LAURA M. AND SRIVASTAVA, ANUJ. *Functional Data Analysis of Amplitude and Phase Variation*, 468–484
- MAZLIAK, LAURENT. *The Ghosts of the École Normale*, 391–412
- MEIER, LUKAS. (see Dezeure, Ruben)
- MEINSHAUSEN, NICOLAI. (see Dezeure, Ruben)
- MIETTINEN, JARI, TASKINEN, SARA, NORDHAUSEN, KLAUS AND OJA, HANNU. *Fourth Moments and Independent Component Analysis*, 372–390
- MOKHTARIAN, PAYAM. (see Cressie, Noel)
- MORENO, ELÍAS, GIRÓN, JAVIER AND CASELLA, GEORGE. *Posterior Model Consistency in Variable Selection as the Model Dimension Grows*, 228–241
- NORDHAUSEN, KLAUS. (see Miettinen, Jari)
- OJA, HANNU. (see Miettinen, Jari)
- PALMER, TOM M. (see Clarke, Paul S.)
- PETTITT, ANTHONY N. (see Drovandi, Christopher C.)
- POLSON, NICHOLAS G., SCOTT, JAMES G. AND WILLARD, BRANDON T. *Proximal Algorithms in Statistics and Machine Learning*, 559–581
- PORCU, EMILIO. (see Bevilacqua, Moreno)
- PÖTSCHER, BENEDIKT M. (see Leeb, Hannes)
- PUCETTI, GIOVANNI AND WANG, RUODU. *Extremal Dependence Concepts*, 485–517
- RAMSAY, JAMES O. (see Marron, J. S.)
- RUBIN, DONALD B. (see Xiang, Alice)
- RUE, HÅVARD. (see Simpson, Daniel)
- SABANÉS BOVÉ, DANIEL. (see Held, Leonhard)
- SANDVE, GEIR KJETIL. (see Ferkingstad, Egil)
- SANFILIPPO, GIUSEPPE. (see Lad, Frank)
- SANGALLI, LAURA M. (see Marron, J. S.)
- SCOTT, JAMES G. (see Polson, Nicholas G.)
- SIMPSON, DANIEL. (see Lyne, Anne-Marie)
- SIMPSON, DANIEL, LINDGREN, FINN AND RUE, HÅVARD. *Beyond the Valley of the Covariance Function*, 164–166
- SINGH, SUMEETPAL S. (see Kantas, Nikolas)
- SRIVASTAVA, ANUJ. (see Marron, J. S.)
- STRATHMANN, HEIKO. (see Lyne, Anne-Marie)
- SUESSE, THOMAS. (see Cressie, Noel)
- TASKINEN, SARA. (see Miettinen, Jari)
- VILLAR, SOFÍA S., BOWDEN, JACK AND WASON, JAMES. *Multi-armed Bandit Models for the Optimal Design of Clinical Trials: Benefits and Challenges*, 199–215
- WANG, RUODU. (see Pucetti, Giovanni)
- WASON, JAMES. (see Villar, Sofia S.)
- WILLARD, BRANDON T. (see Polson, Nicholas G.)
- WINDMEIJER, FRANK. (see Clarke, Paul S.)
- XIANG, ALICE AND RUBIN, DONALD B. *Assessing the Potential Impact of a Nationwide Class-Based Affirmative Action System*, 297–327
- ZAMMIT-MANGION, ANDREW. (see Cressie, Noel)
- ZHANG, HAO AND CAI, WENXIANG. *When Doesn't Cokriging Outperform Kriging?*, 176–180

CONVERSATIONS

- ATKINSON, ANTHONY C. AND BOGACKA, BARBARA. *A Conversation with Professor Tadeusz Caliński*, 423–442
- BOGACKA, BARBARA. (see Atkinson, Anthony C.)
- CARLIN, BRADLEY P. AND HERRING, AMY H. *A Conversation with Alan Gelfand*, 413–422
- FISHER, N. I. *A Conversation with Jerry Friedman*, 268–295
- GELLER, NANCY L. (see Zheng, Gang)
- HERRING, AMY H. (see Carlin, Bradley P.)
- LI, ZHAOHAI. (see Zheng, Gang)
- RICE, JOHN A. *A Conversation with Richard A. Olshen*, 118–132
- ROSENBERGER, WILLIAM F. *A Conversation with Nancy Flournoy*, 133–146
- RYAN, LOUISE. *A Conversation with Nan Laird*, 582–596
- ZHENG, GANG, LI, ZHAOHAI AND GELLER, NANCY L. *A Conversation with Robert C. Elston*, 258–267