A) Referált folyóiratcikk


• Barczy, M., Examples of random fields that can be represented as space-domain scaled stationary Ornstein-Uhlenbeck fields. arXiv:1501:0371.


- Cheng, C.-L., Schneeweiss, H., On the polynomial measurement error model. In *Total Least Squares and Errors-in-Variables Modeling: Analysis, Algorithms and


**B) Konferencia-kiadvány**


C) KUTATÁSI JELENTÉS ÉS EGYÉB PUBLIKÁCIÓ


**D) EGYETEMI JEGYZET**


**E) ELŐADÁS NEMZETKÖZI KONFERENCIÁN**


7. **Probabilistic methods in wind speed forecasting.** Latin American Congress of Statistical Societies (CLATSE2014), La Serena, Chile, October 20–23, 2014 (meghívott).


16. **Probabilistic wind speed prediction in Hungary.** 10th German Probability and Statistics Days, Mainz, Germany, March 6–9, 2012.


43. Estimation of the mean of Ornstein-Uhlenbeck processes. Fourth Meeting of Austrian, Slovenian, Italian and Hungarian Young Statisticians, Pécs, Hungary, October 8–10, 1999 (meghívott).

45. **On the weak convergence of a continuous state space simulated annealing.** 4\textsuperscript{th} International Conference on Applied Informatics, Eger–Noszvaj, Hungary, August 30–September 3, 1999.


47. **On functionals of complex Ornstein-Uhlenbeck processes.** Austrian, Hungarian, and Slovenian Joint Meeting of Young Statisticians, Piran, Slovenia, October 9–11, 1998 (meghívott).


49. **Asymptotic properties in space and time of an estimator in errors-in-variables models in the presence of validation data.** 10\textsuperscript{th} European Young Statistician Meeting, Warsaw, Poland, August 18–22, 1997 (meghívott).