Elsevier Celebrates the 2013 International Year of Statistics

All through 2013 Elsevier is participating in the worldwide celebrations of the International Year of Statistics 2013. Our initiatives to support the statistics and probability communities throughout the year include:

**Open Archives**

Elsevier has opened the archives of its statistics and probability journal titles in 2013. These opened archives date back to the first available issue, from 4 years after publication and are freely available to access.

You can search for and read the archives from Elsevier’s online platform ScienceDirect at your leisure as they will remain open during the entire year (2013).

**Editor’s Choice Articles**

A series of freely available articles have been selected for your reading pleasure by the editors of Elsevier’s statistics and probability journals. These articles are freely accessible until the end of 2013. Find out how to access these articles from here.

**Special Invited Papers in the Journal of Statistical Planning and Inference**

Original research papers; the accompanying discussion and rejoinder articles of the specially invited papers listed below are freely accessible until the end of 2013.

- **Local quantile regression**, Vladimir Spokoiny, Weining Wang, Wolfgang Karl Härdle Volume 143, Issue 7, 2013
- **Energy statistics: A class of statistics based on distances** by Gábor J. Székely, Maria L. Rizzo Volume 143, Issue 8, 2013
- **Grouping strategies and thresholding for high dimensional linear models** by Mathilde Mougeot, Dominique Picard, Karine Tribouley Volume 143, Issue 9, 2013
- **Bayesian inference with misspecified models** by Stephen G. Walker Volume 143, Issue 10, 2013
- **Correlated variables in regression: Clustering and sparse estimation** Peter Bühlmann, Philipp Rütimann, Sara van de Geer, Cun-Hui Zhang Volume 143, Issue 11, 2013

**Special Issue of Stochastic Processes and their Applications**

A Special Issue on the Occasion of the 2013 International Year of Statistics published in the journal Stochastic Processes and their Applications provides an overview of recent and future development of statistics for stochastic processes. Rainer Dahlhaus, Jean Jacod, Per Mykland and Nakahiro Yoshida are guest editors of this freely available issue.

To find out more about these activities please visit: www.elsevier.com/statistics