A blind test of monthly homogenisation algorithms
V.K.C. Venema (1), O. Mestre (2), and the COST-HOME Team
(1) University of Bonn, Meteorological institute, Bonn, Germany (victor.venema@uni-bonn.de),
(2) Meteo France, Ecole Nationale de la Meteorologie, Toulouse, France (olivier.mestre@meteo.fr)

As part of the COST Action HOME (Advances in homogenisation methods of climate series: an integrated approach) a dataset was generated that serves as a benchmark for homogenisation algorithms. This presentation will shortly describe this benchmark dataset and focus on the results and lessons learned. Based upon a survey among homogenisation experts we chose to work with monthly values for temperature and precipitation. Temperature and precipitation were selected because most participants consider these elements the most relevant for their studies. Furthermore, they represent two important types of statistics (additive and multiplicative).

The benchmark has three different types of datasets: real data, surrogate data and synthetic data. The latter two are datasets with artificial data to which we inserted known inhomogeneities. By comparing the statistical properties of the detected inhomogeneities in the real dataset and in the two artificial ones, we can also study how realistic the inserted inhomogeneities are.

The aim of surrogate data is to reproduce the structure of measured data sufficiently accurate so that it can be used as substitute for measurements. The surrogate climate networks have the spatial and temporal auto- and cross-correlation functions of real homogenised networks as well as the exact (non-Gaussian) distribution for each station. The presentation will focus on the results of the more realistic surrogate data.

The surrogate and synthetic data represent homogeneous climate data. To this data inhomogeneities are added: outliers, as well as breaks and local trends. Breaks are either introduced randomly or simultaneously in a fraction of the stations. Furthermore, missing data values are simulated and a random global (network wide) trend is added.

The participants have returned 25 blind contributions, as well as 22 further contributions, which were submitted after revealing the truth. The quality of the homogenised data is assessed by a number of metrics: the root mean square error, the error in (linear and nonlinear) trend estimates and contingency scores. The metrics are computed on the station data and the network average regional climate signal, as well as on monthly data and yearly data, for both temperature and precipitation. Because the test was blind, we can state with confidence that relative homogenisation improves the quality of climate station data. The performance of the contributions depends significantly on the error metric considered. Still a group of better algorithms can be found that includes Craddock, PRODIGE, MASH, ACMANT and USHCN. Clearly algorithms developed for solving the multiple breakpoint problem with an inhomogeneous reference perform best. The results suggest that the correction algorithms are currently an important weakness of many methods.

For more information on the COST Action on homogenisation see:
http://www.homogenisation.org/