

COST ES1206 Sub-Working Group "Data Homogenisation": 2nd Workshop – Warsaw, Poland

Monday, 23 January 2017

Homogenization Algorithms: Technical Session (14:55 - 16:00)

time	[id] title	presenter
14:55	[6] Information on HOMOP	CHIMANI, Barbara
15:20	[5] Homogenization of daily time series with Climatol 3.0	Dr GUIJARRO, Jose A.
15:45	[2] A Technical Description of the Change-Point Detection Method Applied on Climatological Time-Series	Mr ELIAS, Michal

Homogenization Algorithms: Homogenization Algorithms (16:15 - 17:10)

time	[id] title	presenter
16:15	[9] Robust, non-parametric techniques for the identification of change-points in the mean	Dr VAN MALDEREN, Roeland
16:30	[3] A statistical test, the penalized maximal t test modified to account for first-order autoregressive noise in time series (PMTred)	
16:50	[23] Non-parametric Techniques for Trend and Change Point Detection Analysis	Mrs ZENGİN KAZANCI, Selma