Clim. Past Discuss., 7, C1599–C1599, 2011 www.clim-past-discuss.net/7/C1599/2011/
© Author(s) 2011. This work is distributed under the Creative Commons Attribute 3.0 License.



CPD

7, C1599-C1599, 2011

Interactive Comment

Interactive comment on "Northern Hemisphere temperature patterns in the last 12 centuries" by F. C. Ljungqvist et al.

C. Loehle

craigloehl@aol.com

Received and published: 13 October 2011

When combining proxies, it is important to consider effects of error. Both dating error and measurement error will tend to smear the apparent peaks of a timeseries, but recent data will have less of both types of error. This will make recent rates of change and/or peak magnitudes seem faster/higher. See my ms below for details. This only affects some of the discussion really, not the paper as a whole. Loehle, C. 2005. Estimating Climatic Timeseries from Multi-Site Data Afflicted with Dating Error. Mathematical Geology 37:127-140

Interactive comment on Clim. Past Discuss., 7, 3349, 2011.

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

