

Interactive comment on “Radionuclide wiggle-matching reveals a non-synchronous Early Holocene climate oscillation in Greenland and Western Europe around a grand solar minimum”

by F. Mekhaldi et al.

Anonymous Referee #1

Received and published: 18 November 2019

This is a very interesting, well thought out and argued paper. The right level of caution is expressed with the results, so for example the relatively short period of solar activity and AMOC data. There are also problems interpreting some of the MFM multi-proxy evidence, but this is also acknowledged.

Minor corrections

Line 245. DELETE ‘to’, so “...echo the findings of...” Line 261. DELETE ‘to’, so “...resembles what has been...” Line 354. SPELLING ‘disentangle’ NOT ‘detangle’

Interactive
comment

[Printer-friendly version](#)

[Discussion paper](#)

