

Interactive  
Comment

# ***Interactive comment on “Climate variability of the mid- and high-latitudes of the Southern Hemisphere in ensemble simulations from 1500 to 2000 AD” by S. B. Wilmes et al.***

**M. Grosjean (Editor)**

[martin.grosjean@oeschger.unibe.ch](mailto:martin.grosjean@oeschger.unibe.ch)

Received and published: 11 December 2011

Dear authors,

we have received the reviewer's comments. As you will see, both were quite positive and recommend publication of the ms after revisions have been made. I am sure that you will be able to address the comments and queries.

Please find below a few additional technical comments

page 3092 L15-16: check syntax / sentence

3094 L 5: probably <half millennium>

C2015

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



3096 L25 Probably CCSM3 (?)

3100 L7: located in (?)

3101 L23: check syntax : with a (?)

3103 Chapter 5: clarify whether you speak about TT or PP (e.g. L21 : JJA precipitation reconstruction ?)

3005 L26 southern South-American

3106: These findings are supported ... This is not a surprise (but rather a circular argument) because these data sets were the basis for the Neukom et al reconstruction! These are by no means independent!

3107 L27 affected ? Delete one <also>

3109 L 12: which were simulated ?

3109 L17: external forcing?

3109 L 23: certain range .. maybe replace with <under the range of external forcing the Earth has experienced during the last 500 years> or so.

3110 L 26: However, as noted previously, ...

Table 3: 1st row should probably read SA1 – SA4

Fig 6 Caption: should probably be precipitation instead of temperature (copy-paste from Fig 5) Fig 7: yes, that can be left out (see Rev 2)

I am looking forward to the revised version of your manuscript.

Kind regards

Martin

---

Interactive comment on Clim. Past Discuss., 7, 3091, 2011.

C2016

CPD

7, C2015–C2016, 2011

---

Interactive  
Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

