Clim. Past Discuss., 9, C163–C167, 2013 www.clim-past-discuss.net/9/C163/2013/ © Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



CPD

9, C163–C167, 2013

Interactive Comment

Interactive comment on "A Last Glacial Maximum World-Ocean simulation at eddy-permitting resolution – Part 2: Confronting the paleo-proxy data" by M. Ballarotta et al.

Anonymous Referee #1

Received and published: 15 March 2013

Ballarotta et al. use an eddy-permitting ocean model to perform a model-data comparison for the Last Glacial Maximum oceanic surface state. The eddy-resolving model is compared to two coarser-resolved models. All models are compared to sea surface temperature data from the MARGO reconstructions as well as sea-ice reconstructions. The major finding is that the eddy-resolving model does not perform any better than the coarser resolved models in the model-data comparison.

The paper as it is needs some substantial revision/improvements. The authors may consider combining the two papers, where the palaeo-data comparison can form an additional part in the basic evaluation paper. Alternatively, the model-data compari-





son should be extended. The paper clearly demanded a big modelling effort, and the overall conclusion is important for the palaeo-modelling community. The introduction, description of the methodology and results are adequate (except for some smaller issues - see below), but need to be read within the context of the companion paper. Importantly, I urge the authors to provide a more detailed discussion of the results. This should include a discussion of palaeo-data uncertainties, general problems when comparing models with data, previous sea-ice modelling attempts for the LGM, and also touch upon model-data comparisons for the deep ocean. From what I understand from the companion paper, the simulated positive AMOC cell is substantially shoaled and reduced, and the negative AMOC cell at depth quasi non-existing, which would be interesting to be discussed in the light of palaeo reconstructions (see Tagliabue et al., 2009, Hesse et al., 2011, and Lynch-Stieglitz et al., 2007 for a review).

some general comments:

consistency: introduce abbreviations at first occurrence and only once (e.g. PMIP: p.330, I.14 & I.26I; same for LGM)

English language can be improved and be more concise

more detailed comments:

p.330

1.2-5: First sentence is too long for my liking; a shortened version (maybe two sentences) would encourage the reader to keep reading...

I.5: The sentence starting with "consequently" does not build logically on the one before

I.8: avoid use of passive: instead of "it was found" put "we found"

9, C163–C167, 2013

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



I.18: "proximity to present day" is too vague; for why LGM is useful, see Mix et al, 2001 p.331

I.4: "on the other hand" should be preceded by "on the one hand", which is missing

I.10-12: add IPCC reference to reference list

p.332

I.3: first time I came across NEMO... might be useful to spare a quick description/explanation

I.6: "more or less closely" is not very meaningful

I.8: replace "as regards" with "with regards to"

I.28: the Taylor diagram shows the "centred" RMS difference, which is different to the "standard" RMS difference - see Taylor, 2001

I.28: since there are four items listed in the preceding sentence "The former quantity ..." is ambiguous; I suggest: "The model skill ..."

p.333

I.25: RMSE not introduced - would be helpful for readers

p.334

I.4: "but" not adequate as merely the results are described

I.23: "The conclusions..." - what does this refer to? where are these conclusions?

p.335

I.18: sentence starting with "For the boreal summer..." - do you have a reference that you can compare your modelled sea-ice in the Labrador Sea, the central North Atlantic and the Norwegian Sea to?

CPD

9, C163–C167, 2013

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



I.22/23: Please be more specific on the key areas by providing examples

p.337

I.8: "A summary of the overall results is that this investigation indicates ..." could be shortened to "A general result is ..."

I.12/13: remove "as regards model performance"

Tables:

Table 1: A short description of the abbreviations for the various frequencies would be helpful; also cite Peltier (2004) as reference for the ICE-5G bathymetry

Figures:

Taylor diagrams: what is the role of the two straight black lines that are drawn at an angle of ca. 10 degrees with respect to the x and y axes? I find them distracting and would suggest to remove them unless they have a purpose (which I may have missed); in order to better assess the correlation, it would be useful to have faint straight lines from the origin to the arc locations of r = 0.2, 0.4, 0.6, 0.8 etc.; another suggestion is to normalise the standard deviation in each figure, so that annual, summer and winter conditions can all be displayed in one Taylor diagram instead of three;

Fig. 6 & Fig. 7: instead of only plotting the MARGO locations, it would be insightful to have the associated SST values superposed; also, in Fig. 6 right now it is difficult to see all the locations - I'd suggest to adjust the colour bar appropriately;

Fig. 8 & Fig. 9: Why are the locations of the Gersonde et al. (2005) reconstructions important? In the figures right now they do not tell us anything about the reconstructed

9, C163–C167, 2013

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



sea-ice...

Interactive comment on Clim. Past Discuss., 9, 329, 2013.

CPD

9, C163–C167, 2013

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

