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CPD

8, C2572–C2573, 2012

Interactive Comment

Interactive comment on "A multi-model assessment of last interglacial temperatures" by D. J. Lunt et al.

C. Brierley (Editor)

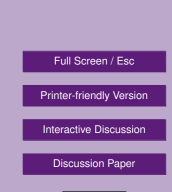
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Following the comments from the two reviewers, I would like to invite you submit a revised version of this manuscript for publication.

Both reviewers make some useful comments that I expect you to bear in my during your revisions. I do not mind whether you choose to follow Reviewer 1 suggestions about the extra figures, so long as you justify your choice (hopefully you will have already compiled them during the analysis, but just chosen not to present them).

With respect to the tables, I expect that you will have filled in the question marks in a revised submission. I also would prefer you not to use n/a, especially for "publication" in Table 2. In fact, in the caption of Table 2, just state should there be no publication





listed, it indicates that the simulation is being described here for the first time.

Both reviewers raise the issue of Fig 5 being illegible in its present form. Please decide what message you want the figure to convey, and revise accordingly. I feel you are trying to justify your decision on how to create the ensemble mean. You may want to include a supplement with each separate panel in Fig 5 as a full page plot - this would allow all the information to be investigated if the reader desires.

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Interactive Comment

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Interactive Discussion

Discussion Paper



Interactive comment on Clim. Past Discuss., 8, 3657, 2012.