Anonymous Referee #2

General comments

This paper documents the experimental setup for standalone ice sheet model intercomparison experiments using a variety of climate model forcings from CMIP6. This is a tremendous undertaking and these kinds of experiments are vital in assessing the sources of uncertainty in projections of sea-level rise over the coming century. While I recommend the paper for publication with a few revisions, I have some concerns about the design of the experiments and what they aim to test. At the same time, I realize that this project has to meet the conflicting demands of running a thorough experiment that tests a wide range of parameters, and creating a protocol that ice sheet modelers can follow.

We thank the reviewer for this review and comments, as well as for appreciation of the challenges faced by ISMIP6 in its protocol design.

Specific comments

The experiment aims to test the sensitivity of sea-level projects to many variables: which ice sheet model is used, which future anthropogenic forcing scenario (RCP2.6 vs 8.5) is used, which atmosphere-ocean general circulation model is used, and how the outputs of each GCM are downscaled from their native resolution to the relatively finer resolution of ice sheet models. The authors themselves state that the AOGCM forcing needs to be supplied to ice sheet models in a “uniform, standardized manner” (pg. 2 lines 29-30). While this protocol will serve as a valuable guide for future sea-level projection experiments, I think there are two respects in which the uniformity could be improved.

The experimental design uses six AOGCMs for Greenland and six for Antarctica, but only two models are common to each (CSIRO-Mk3.6 and HadGEM2-ES). Several others are clearly related, for example, MIROC5 and MIROC-ESM-CHEM, but there’s nothing in the text explaining the differences. The authors cite Barthel et al. which is currently in review but some summary of the differences would be worthwhile. It’s not my place to review the Barthel et al. paper, but including GCMs that meet the criteria for inclusion for only one ice sheet but not the other is a departure from the authors’ stated goal of uniformity. An argument could be made here that less is more. There’s a similar problem with the climate forcing scenarios – RCP2.6 with some models but not others, no intermediate climate forcing.

We thank the reviewer for this comment The model selection criteria (Barthel et al., 2020) are the same for the two ice sheets: i) present-day polar climate in agreement with observations (evaluated by model biases over the historical period, for example Agosta et al. (2015)), ii) sampling a diversity of future climate (evaluated by difference in projections and code similarities), and iii) a focus on models with RCP8.5 and RCP2.6 which also have the fields required for RCM downscaling. But is it correct that the model selection process is independent for the two ice sheets, in part because the outcome of i) is different for the two ice sheets (one climate model maybe great for Greenland but struggle for Antarctica for example, so it would make no sense to use a model that is bad for Antarctica for the sake of consistency). Barthel et al. is now published and the model selection criteria are presented in section 2. We revised the
manuscript in section 2 to include a Table listing the models used in ISMIP6 (and references), as well as where to find detailed comparison of the CMIP5 models. While preparing the new Table, we noticed and rectified 2 minor mistakes in the CMIP5 acronyms, such that from the 6 models used for Greenland and 6 models used for Antarctic, 4 models are common (while our previous text implied that only 2 CMIP5 models were the same, with the 2 mistakes being IPSL-CM5-MR instead of IPSL-CM5A-MR and NorESM1 instead of NorESM1-M). The new text highlights that the selection resulted in 4 common models, one model from the same family (MIROC5 and MIROC-ESM-CHEM) and the sixth CMIP5 model being distinct for the 2 ice sheets.

The decision for a focus on RCP8.5/SSP5-8.5 is because it is anticipated that this would be the future scenario that will result in the largest sea-level contributions from ice sheets, and thus of more relevance to society in terms of planning for future sea-level rise. However, ISMIP6 decided to investigate a lower emission scenario (RCP2.6/SSP1-26) with a few CMIP models in order to capture a lower end sea level projection. Due to the time required for preparing the datasets and running the simulations (both human and computational resources), ISMIP6 felt that it could not ask more from its members given that ISMIP6 does not have any funding for participants. ISMIP6 thought that it was therefore better to sample a range of CMIP models for a given scenario in order to understand uncertainty due to climate model, and to sample the uncertainty in the parameterization instead of more RCPs.

Finally, ISMIP6 was limited by external timescale: on the one hand the CMIP6 models kept on being delayed and only became available in Summer 2019, while the IPCC deadline for paper submission remained fixed to Dec 31 2019. This means that in Fall 2018, ISMIP6 made a decision to change our protocol from the one described in Nowicki et al. (2016), and use CMIP5 models for forcing instead. The implication is that the available time for ice sheet model simulation and dataset preparation was significantly reduced.

The biggest issue I have is with the climate model downsampling. The Greenland runs use the regional climate model MAR, while Appendix C seems to say that the Antarctic climate model output was directly interpolated onto the ice sheet model grid. The authors state that using a RCM for Antarctica was prohibitively expensive. I certainly won’t argue that point but several of the coauthors of this paper have run MAR for Antarctica (Agosta et al. 2019, Estimation of the Antarctic surface mass balance using the regional climate model MAR) and doing so for this study would be a big improvement. In principle the authors could test whether the downscaling or the choice of climate model had more of an effect by also interpolating the GCM output directly for Greenland and comparing the results. But this might not be very informative for Antarctica as the two continents have different topographic relief. The experiment is consistent in using the same parameterizations to extrapolate the oceanic variables for both ice sheets, and it would be great to see the same methodology applied to the atmosphere too.

We appreciate the suggestions made by the reviewer on how to improve this aspect of our protocol. Our original intention was to indeed use RCMs to downscale Antarctica SMB, but the time commitment and computational resources faced by the project in order to produce a forcing
dataset in time for ice modeling groups to run the simulations prior to the IPCC paper submission deadline made this option not possible.

Now that ISMIP6 is no longer constrained by the IPCC deadlines, we plan to offer our participants the opportunity to do the two suites of experiments that you suggest:

1) The use of RCM downscaled SMB for Antarctica. Our RCM team has already started preparing these datasets for selected models.
2) The use of Greenland SMB obtained directly from the GCM, for a few CMIP6 models that have appropriate fields for computing SMB, so that these experiments can be compared to the experiment where SMB has been downscaled with an RCM. This is an option that we had considered with CMIP5 models, but our evaluation of the CMIP5 GCMs did not result in suitable candidate: the CMIP5 models simply did not have the variables needed to compute SMB and if they did, the resulting SMB did not capture the expected large SMB gradients at the edge of the ice sheet. Some CMIP6 models show promise for this experiment due to their improved SMB and will be our focus.

These experiments will not be part of the original ISMIP6 protocol but part of ISMIP6 follow-on activities. No changes were made to the manuscript in response to this comment.

**Technical corrections**

Page 5, line 5: criteria
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Page 6, line 6: scalar
Done

Page 7, line 2: Time-dependent data assimilation does a much better job about transients, see e.g. Goldberg et al. 2015 or Gillet-Chaulet 2019.
We agree with the reviewer that time-dependent data assimilation does a better job about transients, and this is the way that the community will likely initialize ice sheet models in the future. We note that Goldberg et al. 2015 is a regional study and Gillet-Chaulet 2020 is a synthetic flow line set-up, such that time-dependent data assimilation on ice sheet wide scale is not yet possible due to the lack of ice sheet wide observations and computational challenges. Nonetheless, we have added the following sentence: “Time-dependent data assimilation methods allow for more realistic transients, but to date have been limited to regional studies or synthetic ice sheet setup (e.g. Goldberg et al., 2015; Gillet-Chaulet, 2020)”

Note: we are assuming that the reviewer is referring to this paper:
Figures 2-5: These figures are difficult to parse visually. Some way of showing the difference between the RCP2.6 and RCP8.5 scenarios would be especially helpful, either by using dashed lines for one scenario in the same plot or, better yet, putting the two on different plots entirely. We have redone these figures to highlight the differences between the RCP2.6 and RCP8.5 scenarios by using dashed lines for RCP2.6.

Page 18: Several paragraphs repeat information that’s already in Slater et al. This paper is long as it is and a shorter summary of this would cut down on length some. Likewise the discussion of the results from Jourdain et al.

We thank the reviewer for this comment. While we recognize that the manuscript is long, this is a necessity in order to highlight the connections of all the components of the ISMIP6 protocol, as well as having one manuscript describing in details the ISMIP6 protocol (a requirement for MIPs endorsed by CMIP6). We have paid attention to keep the descriptions to a minimum and highlight in the figures aspects not shown in other ISMIP6 publications. The only panel that is in common with Slater et al. and Jourdain et al. is the timeseries panels Fig 7a, 8a, 9a, which have been augmented with CMIP6 models, as these were not shown in Slater et al. and Jourdain et al. Reviewer 1 has asked us the opposite: to explain the results of all ISMIP6 cited papers to a greater degree (see 3rd remark).

Page 21, line 8: the second period… lasts
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