Reviewer 1

This paper deals with improving how surface albedo is represented in land surface models by data assimilation of satellite-derived albedo. I will note that I am not an expert on data assimilation and thus, cannot really comment on the applicability of the DA approach used here. The only comment I have about the DA is I’m not sure how all the parameters in Table 1 are tuned to fit the albedo, and maybe some more explanation as to how that is done is warranted. I find the sensitivity analysis ok so no strong comments there. My comments mostly pertain to the MODIS data and result of clarify in the manuscript.

We thank the reviewer for taking the time to read and comment on the manuscript. We welcome comments from someone who is not an expert in DA since we hope to reach a wide audience with this study. This study uses data assimilation for parameter estimation instead of the more common state estimation approach. In state estimation, the model state is updated whilst keeping the model parameters fixed (see paragraph starting on L26 for a list of state estimation studies). For parameter estimation, the parameters are allowed to vary in the ranges prescribed. They are optimised together in this parameter space. The cost function is dependent on the parameters (i.e., Eq. 1: $J(x)$, where $x$ is a vector containing all the parameters). The cost function has two parts, one measuring the mismatch between the model outputs and the observations, and the second part the mismatch between the new parameter values and the original values. Since the model outputs depend on the parameters, changing the parameters changes the model outputs impacting the mismatch between it and the observations (in our case, satellite retrievals). Even parameters not directly involved in the calculation of the snow albedo will impact the output, as we see in the sensitivity analysis, since many processes are interlinked. For example, the ice albedo is not part of the snow albedo equations but impacts the overall albedo calculated.

We have added the following to the manuscript to clarify this:

“To minimise the cost function, two algorithms were considered in this study. They both work by varying the full set of parameters considered within the prescribed ranges, retaining the set of parameters at each iteration which reduces $J(x)$ compared to the previous iteration. The first algorithm is a deterministic gradient-based method...”

One general comment, it is true that under low sun angles, the albedo retrieved from satellite is less accurate, yet I find it strange to have a discussion on winter months when the sun is below the horizon. I realize that there is a need to spin the model up over full annual cycles to accumulate snow, but I found it confusing to read that Nov-Feb were omitted in paragraph starting around line 160, but previously in the manuscript it was said the albedo would be set to April values during the winter period. So what exactly is being done here?

We apologise for the confusion caused. The step of setting the winter values to the April values was not undertaken by us but rather by the Box/MOD10A1 product creators. We have clarified in the text which post-processing steps were done by the product generators and which were done by us. Full changes to the paragraph can be found in response to the next comment.
I also think more description of the MOD10A1 product is needed here. Is it a true daily albedo integrated over a full 24 hour period based on several overpasses of the MODIS instrument, or is there a certain swath that is used for a specific local time? It is unclear what time of day is being used for the optimization. The solar zenith angle varies of course with the day of the year as well as the time of day and thus there is likely a solar zenith angle dependence still in the MODIS albedo product. It is also mentioned that VIS and NIR albedo are used (e.g. Line 70), but my understanding is that the MOD10A1 is a broadband albedo product. Further there are no figures showing VIS and NIR albedo. Since the MOD10A1 data set is being used for the DA, much more information about this data set is required and a discussion of its accuracy. I'm particularly not convinced that there exists a true north/south gradient in the albedo. That doesn’t fit with the known pattern of precipitation that brings fresh snow to the ice sheet. The tuned model actually seems to do a better job of expected albedo pattern (e.g. Figure 1). The MODIS pattern looks to be a solar zenith angle dependence. Is the albedo normalized by the Solar Zenith Angle? I also find the MODIS albedo product to show too high of albedos (i.e. Figure 1, Figure 4).

We agree with the reviewer that for DA it is important to understand the data set used in the assimilation and its limitations. As such, the section describing the product has been expanded as well as the discussion (see below). Firstly, let us address the different points highlighted in the comment:

- The dataset uses data from the MODIS sensor on board the NASA Terra satellite. The Terra satellite has a sun-synchronous, near-polar circular orbit which crosses the equator at ~10:30 A.M. local time (Hall & Riggs, 2016). Complete global coverage occurs every 1-2 days, with more frequent retrievals occurring near the poles. MOD10A1 is a clear-sky product, and when more than one observation is available, the value representing the best sensor view of the surface in the cell based on solar elevation, distance from nadir, and cell coverage is kept. In this study, we use the data from Box (2017), which is based on the MOD10A1 data but with additional denoising, smoothing and gap-filling. This dataset was specifically created for applications over Greenland (Box et al., 2017) and validated against ground-based measurements from the PROMICE stations (Fausto et al., 2021).

- MODIS has a range of albedo products integrating over different spectral bands e.g., VIS/NIR/SWIR/complete products. The reviewer is correct in stating that the MODIS product used in MOD10A1 is a broadband albedo product. However, in the ORCHIDEE model, VIS and NIR albedo are computed separately. Therefore, to be able to compare the model to the satellite retrievals, we averaged the VIS and NIR albedo model outputs. This is stated on L70 of the ORCHIDEE description section.

- As for solar zenith angle dependence, this is managed first in the MOD10A1 distribution and second in the Box (2017) distribution. For MOD10A1, pixels with solar zenith angles > 70° are masked (where night is defined as a solar zenith angle ≥ 85°). This and other adjustments to the dataset eliminate a spurious darkening trend concentrated over snow and in the northern part of Greenland (Polashenski et al., 2015). Over Greenland,
residual bias based on the sun's angle above the horizon is observed in MOD10A1 when compared to the in situ measurements. Box (2017)'s dataset corrects this bias according to time and latitude using a linear regression (see Fig. 4 in Box et al., 2017). Furthermore, in Box et al. (2017), Figure 2 shows albedo values measured at an in situ site in Greenland (KPC_L station from the PROMICE network). These values go as high as 0.9 and correlate well with the de-noised MOD10A1 product.

Some SZA bias may remain in the dataset, and we have added lines to acknowledge this in the conclusion. However, it is also likely that the north-south gradient in albedo exists. Although there is more precipitation in the south of the GrIS, fresh snow in the south decays faster due to warmer temperatures. In addition, to melt processes, there are also other processes that impact the GrIS albedo, such as dust deposition and algal growth. For example, on the bare ice zone of the southwestern portion of the Greenland ice sheet, ice algae can account for 75% of albedo variability (Cook et al., 2020; Williamson et al., 2020).

In light of all these comments and responses, the following text has been expanded in the MODIS description section in Methods and Data:

“In this study, we used satellite-derived snow albedo from the NASA (National Aeronautics and Space Administration) MODIS (Moderate-Resolution Imaging Spectroradiometer) MOD10A1 product (Hall et al., 1995). This product uses data from the Terra satellite, which has a sun-synchronous, near-polar circular orbit crossing the equator at approximately 10:30 A.M. local time (Hall & Riggs, 2016) and providing global coverage every 1-2 days. MOD10A1 is a clear-sky daily product. When more than one retrieval is available on a given day, which is the case near the poles, the best value is kept. This best value is chosen based on solar elevation, distance from nadir and cell coverage (Hall & Riggs, 2016). In addition, pixels in the MOD10A1 with solar zenith angles greater than 70° are masked (night is defined as a solar zenith angle greater than 85°).

The version of MOD10A1 we used in this study was further processed by Box et al. (2017). Using data from collection 6 of MOD10A1 (Riggs et al., 2015; Hall and Riggs, 2016), Box et al. (2017) de-noised, gap-filled and calibrated the data into a daily 5km
grid covering Greenland for the years 2000-2017. This dataset was further validated against ground-based measurements from the PROMICE stations (Fausto et al., 2021) and the residual bias in the dataset based on the solar zenith angle corrected for using a linear regression according to time and latitude (Box et al., 2017). Finally, in this dataset, when MODIS retrievals are inaccurate due to there is not enough solar illumination to compute the albedo during the winter months (January, February, November, and December), Box et al. (2017)’s distribution swaps in the April values are swapped in.

In this study, we used the dataset created by Box et al. (2017), further aggregating these data to the resolution of the ORCHIDEE outputs, imposed by the meteorological forcing files (20 km)."

and to the discussion and conclusions:

“We must also remember that there are errors linked to the satellite retrievals themselves. Indeed, the large uncertainties in the winter months led us to omit them during the optimization stage of this study. For the other months, we set the observation errors to be the mean-squared difference between the observations and the prior model simulation to also account for the structural model errors. However, in practice, the true errors may be very different. For example, although steps to correct the solar zenith angle bias in the product have been undertaken, it is possible that the strength of the north-south albedo gradient observed in the data is an artefact of the product. Without clear and robust uncertainty quantification, we cannot disentangle natural GrIS processes from biases in the retrievals. There is an urgent need for data producers to provide this uncertainty, ideally at each time step.”

More specific comments.

1. Line 68, do you have a reference to support the statement that Greenland soil type is loam?
   Citation to the HWSD global soil texture map has been added.

2. Lines 90-97 – yes the MODIS retrieval has larger errors under high solar zenith angles (SZA), but most of the ice sheet is dark in winter and thus, there is not albedo retrieved. It’s not necessarily that MODIS retrievals are inaccurate, the ice sheet has no sun. Thus, this section needs to be rewritten to be more exact, and also some value of SZA for which you think the MODIS data are inaccurate needs to be stated (along with the appropriate reference).
   We thank the reviewer for these precisions. We agree that referring to the retrievals as inaccurate is not strictly correct. We have rewritten the MODIS description section to be more precise and included all the comments above about the product specifics and limitations (see above for the new paragraph in response to earlier comments).

3. Figure 1. Over which months is the albedo shown? Also, if Figure 1 is averaged from March to October like the other figures are, then the spatial pattern doesn’t really make
sense to me for the observations which makes me think there is a bias in the observations. You would expect higher albedo values over the high elevation regions, not a north to south gradient as precipitation patterns do not show this north-south gradient. Future, the albedo values are too high from the observations considering this is summer albedo and the surface is melting over large parts of the ice sheet (see for example melt patterns from passive microwave https://nsidc.org/greenland-today/). For example, I’m including a figure here of the melt in 2022 and thus, you would expect an albedo pattern that loosely follows the microwave melt detection.

Figure 1 showed all months. We have replaced these with ones averaged over just the summer months for consistency. The albedo values are lower now that the figures consider only the summer albedo and this has been clarified in the caption: “Retrieved and simulated mean albedo over Greenland (averaged over March-October for 2000-2017)”

4. Figure 2 and its discussion on lines 180-185, I don’t follow how you can say you see a degradation in model-data for March to October and that the improvement was only in the winter month. How is that shown? All the images in that figure are stated to be averaged from March to October, so where does one see that there was an improvement only in winter (and at a time when the satellite is not even recording albedo?)

These results were part of the preliminary experiments used to find the ideal setup for the main experiment (see L156). These experiments helped to a) choose the optimisation algorithm to use in the main experiment, b) pick the time period required and c) the weightings required. It was during these experiments that we realised how much these winter months impacted the optimisation and decided to exclude them from the main experiment since they are not “true” observations. However, to be consistent with the rest of the manuscript, we have redone these optimisations over Mar-Oct only and included these instead.

5. Line 185-186, I’m not sure what is meant by that statement. I also do not know which figure the paragraph that follows refers to.

We acknowledge that this statement about local minima comes a bit out of left field for people unfamiliar with DA. To find the best set of parameters, we are minimising the cost function (Eq 1) with respect to the parameters. If we think about our cost function as a simple curve (i.e., J(x) on the y-axis and parameter x on the x-axis), within the range allowed for the parameter, there will be a minimum value (where the gradient is zero and positive on either side). However, if the curve is not a smooth bowl in the given range but rather an undulating function, this will not necessarily be the only place where the gradient is zero with positive values on either side. All examples where this is true are called “local” minima, and the “global” minimum is the minimum of all these. The gradient-based algorithm uses the negative gradient values to find how to reduce the cost function. If there are only positive gradients around a point, then the gradient-based algorithm becomes stuck. We are at a minimum but not necessarily the global minimum. When manually tuning a model, the same can be true - we only change a parameter...
manually when the RMSD decreases, the same as a negative gradient. We have added the following text:

“Since the prior model used was already extensively manually tuned, it is likely that we started very near to a minimum (i.e., somewhere where the gradient is close to zero surrounded by positive gradient values). However, this is not the global minimum since we have been able to reduce the cost function further when using a different algorithm (i.e., in the GA case). Since gradient-based algorithms rely on negative gradient values to minimise the cost function, as such, since the gradient-based algorithm is unable to leave local minima, and therefore, the cost function is hardly minimised.”

For the following paragraph, we have added a reference to Figure 2 to the text as well as titles to each panel of the figure for clarification.

6. Line 212-214, there is no observed albedo in the winter months, so how can you talk about fitting to observed values during winter? Even in mid-January very little of the ice sheet is illuminated. Thus, much more discussion on what is meant by winter and the fitting is needed. I do not necessarily believe that filling in winter values with April values is accurate as the albedo will vary strongly as a function of precipitation and this is completely neglected if you are replacing winter albedo values with those in April. The reviewer is correct that we need to be more precise with the language used and not talk about fitting the albedo in winter. To simplify matters, we have removed the winter months from the analysis altogether. Again, we stress that setting the winter values with April was not done by us. This is a feature of the product used. Nevertheless, by removing the winter months from the analysis, we should avoid dealing with these issues.

7. Figure 4, generally new snow has an albedo around 0.85 and thus it is clear that the MOD10A1 values are too high. How does this impact your results and should you really be fitting to something that is unrealistically high?

In the optimisations, we include uncertainty in the cost function (matrix R, see L109 and Discussion). This term helps stop overfitting and takes these types of errors into account. In future works, we could consider having a variable uncertainty to take into account the larger uncertainty during winter. However, the Box distribution of the MOD10A1 collection 6 product does not have uncertainties included, so it would be hard to accurately determine an uncertainty time series to use at each pixel. This is an ongoing issue with remote sensing and land surface modelling - it is extremely hard to quantify these uncertainties. When uncertainties are provided with remote sensed products, they tend to be uncertainties due to the sensors or retrieval algorithm used. Data users need to also think about the uncertainty around the representativity of ground-based measurements and different resolutions. As discussed in the conclusions, we set the uncertainty to be the mean-squared difference between the observations and the prior model simulation. This tends to be quite a conservative way to set these uncertainties and is widely used in data assimilation studies. Nevertheless, we have expanded the
discussion to highlight the importance of these uncertainties and as a recommendation to data providers:

"Without clear and robust uncertainty quantification, we cannot disentangle natural GrIS processes from biases in the retrievals. There is an urgent need for data producers to provide this uncertainty, ideally at each time step."

8. Figure 7. I'm not sure which refer to edge vs. middle as there is no hatching shown in the actual figure.

The caption of the figure has been expanded to contain a clearer explanation of how to distinguish between the middle and the edge sensitivities, and the hatching in the legend changed to be filled in instead.

"In each case, the sensitivity of the parameters is shown for simulated quantities at the edge of the ice sheet (shown by the filling at the edge of each box) and in the middle of the ice sheet (shown by the filling in the middle of each box)."

References


This article presents the calibration of the ORCHIDEE model against the MODIS derived snow albedo dataset. While the overall objective of improving albedo is very relevant, this particular study, in my opinion, is very limited. My specific concerns are outlined below.

We thank the reviewer for taking the time to read and comment on the manuscript. We believe addressing these comments will help widen the scope of the paper, especially by adding a section on the impact of different parameters. Although this study is an example over Greenland, the techniques used and model developments will be relevant to other applications. This study helps show how satellite data is vital for model development. We improve the model-data fit through robust Bayesian parameter calibration and identify further model developments needed to capture the GrIS processes fully. In ice sheet modelling, this type of robust Bayesian parameter estimation is rare, and its value in identifying missing processes is not well documented. Furthermore, we use the full area for parameter estimation (compared to using selected pixels), whereas passed examples focus on only a handful of in situ sites.

We have added the following text to the end of the Introduction to emphasise this:

"Using MODIS snow albedo, in this study, we use DA for parameter estimation to improve the albedo parameterisation inside the ORCHIDEE LSM (Krinner et al., 2015). Instead of using a single or multisite approach which samples the space, here, to exploit the full spatial coverage of the satellite retrievals, we optimise over the whole area of the GrIS to obtain one best set of model parameters applicable over the full ice sheet. Although this study is only over the GrIS, we can apply the method to other regions. We show how robust Bayesian parameter estimation is an important tool for model development. We further highlight the different limitations and considerations needed to apply such an approach."

The article reads like a description of the research in the way it was conducted. The authors describe all the methodologies the authors tried, which are sometimes distracting from the main objective of the paper. For example, Section 3.2. describes the results with two different optimization algorithms. As shown here (and as well known), gradient search methods have limitations in exploring complex decision spaces within an optimization context. The results presented here are not adding anything new to the key focus of this paper, and it is distracting. In Section 2.4.2 – It is not clear (at this point) in the manuscript what is meant by ‘performing a sensitivity analysis of the model’. Typically, this is done ahead of the calibration step to reduce the number of parameters being optimized (as the authors acknowledge in Section 3.4.3). If that’s the same context, it’ll be good to describe that and present this section before 2.4.1. Similarly, Section 3.4.3 should be presented earlier (even though that’s not how this work evolved). I appreciate the value of explaining all the steps, but there are lots of ‘preliminary’ setups (section 3.2, line 207) in this paper. A major recommendation is to restructure the paper so that it focuses on the finalized results, while presenting the intermediate results and steps only to support the main findings.

We thank the reviewer for their suggestion to restructure the paper. We agree that this will help widen the focus of the study. As suggested, we have moved the sensitivity analysis to the beginning of the study - as well as clarified in Section 2.4.2 what is meant by performing an SA.

"An SA tests the sensitivity of a model output (usually a physical variable). It tests how the output changes, with respect to different inputs - here the model parameters."
The defining edges section, which is needed before the SA, has been moved ahead of the “Performed experiments” section in “Methods and Data”. “Defining edges” and “Performed experiments” are now under the umbrella of “Experimental setup”. Although we believe that for the non-DA expert, we should keep the analysis of the different methods, this has been moved to the Appendix so as to not distract from the main results. Similarly, we have also moved the edge-only optimisation to the Appendix. Both sections are now under the “Preliminary optimisations” heading. To account for these changes, Sect. 2.5 (Performed experiments) and the Discussion section have been rewritten.

As the authors note in the summary, calibration has its problems in that adjusting certain model parameters may improve some parts of the model, while degrading others. The main objective of improving albedo is to improve the changes in the snow pack over GrIS, as noted in the intro. The paper needs to describe what the impact of the improved snow albedo formulation is on the snow simulations (and other model states). Does the improved albedo lead to better snow states?

Yes, we agree that this information is missing; as such, we have added the following section to discuss the impact on the rest of the snow states:

“3.3.3 Impact of the different parameter sets on modelling the surface mass balance of the Greenland Ice Sheet

In Fig. 7, we consider how the different parameter sets discussed in this study impact the modelled snow states. To assess the performance of the different ORCHIDEE parameter sets, we compare the model outputs to that of the MAR model. Although MAR is a model with its own biases and errors, it has been shown to have good estimations of the different snow states (Fettweis et al., 2017, 2020) and so is a good product against which to compare.

In particular, we are interested in better modelling the surface mass balance (SMB). It measures the difference between mass gains and ablation processes, hence dominating the rates of mass change over the GrIS. Compared to MAR, the manually tuned version of ORCHIDEE performs best at simulating SMB. This can be seen both spatially and temporally. Spatially, the differences between MAR and the ORCHIDEE simulations are observed at the edges - especially in the north and west of the GrIS. The most noticeable difference in the ORCHIDEE runs can be seen at the west of the ice sheet, where the tuned model simulates SMB the best when compared to MAR, followed by the optimised model. In both the manually tuned and optimised models, the SMB is reduced at the west of the ice sheet compared to the default ORCHIDEE model. This is mirrored by an increase in runoff at the west of the ice sheet. Indeed, for simulated runoff, changes are mainly found at the west of the ice sheet, with the tuned model performing the best and the optimised model second when compared to MAR. Both models improve the fit compared to the default ORCHIDEE simulations. However, neither model is able to capture the magnitude of the runoff in summer, with the tuned model still only simulating half the expected magnitude of runoff.

When we consider modelled sublimation, we get the most different results. By increasing the albedo over the ice sheet, we decrease latent heat over the area and hence sublimation. When considering the time series, we see that the optimised model gets the correct magnitude of sublimation during the summer months. All of the ORCHIDEE simulations have a delayed peak compared to MAR and no sublimation is simulated by
Figure 7: Impact of different parameter sets on ORCHIDEE simulations; “Standard” uses default parameter values, “Tuned” uses parameter values from the manual tuning and “Optimised” from the ORCHIDAS optimisation. The top panels show spatial maps averaged over time (March-October) of MAR (left) and ORCHIDEE-MAR; the bottom panels show monthly means averaged over space.
ORCHIDEE outside the summer months. When averaged over time, we see that MAR has high sublimation rates to the east of the GrIS. However, none of the ORCHIDEE simulations capture this. Instead, the sublimation over the centre of the ice sheet is what changes with the different parameter sets - with the optimised model lowering the rates the most. The strong impact that changing albedo has on simulated sublimation over the whole of the GrIS shows how coupled they are in the model.

Overall, with the optimised model, we do better than the standard ORCHIDEE model but not as well as the tuned model. During the manual tuning of the albedo parameters, the performance of the new parameters was assessed against several model outputs, including SMB, sublimation and runoff at each step of the trial and error procedure. We can think of this manual tuning as a multi-objective calibration. When performing the Bayesian optimisation, we get the best fit to the albedo. However, we overfitted to albedo with no other data, degrading the fit to other model outputs. As seen with the BFGS algorithm and the posterior parameters, parameter space is not smooth but has many local minima. As such, it is possible that a different solution exists, reducing the albedo to a similar extent whilst also improving the fit to other modelled outputs. To achieve this, we need to include more data in the optimisation to perform a multi-objective optimisation. If we cannot find such a parameter set, this would point to structural problems in the model, i.e., missing processes.

We have also added the following to the discussion:

“We also showed the influence of the parameters on other model outputs by comparing simulated snow states to the MAR model. The optimised model was found to perform better than the original ORCHIDEE model but not as well as the tuned model for simulating SMB and runoff. For sublimation, the optimised model simulated the most accurate magnitude in summer; however, it still showed a bias when considered spatially.”
The modeling setups use forcing data from MAR, which is a modeled estimate, presumably with its own associated biases and errors. In a calibration setup, the tuned parameters are then used as an error sink to 'hide' these boundary condition errors. This needs to be discussed in the article. Is there an evaluation of MAR data over GrIS? Are other 'observational' datasets available?

Yes, the reviewer is right to highlight this. Although we mention in the Conclusions that using a different meteorological forcing would help separate model structural errors from errors in the forcings, we do not explain that the data assimilation might correct bias in the data instead of errors in the land-surface model. This is made more explicit in the Conclusions:

"Since we are running the ORCHIDEE offline - i.e., prescribing the meteorological forcing - it would also be beneficial to run the model with different forcings to separate model structural errors from the errors in the forcing. This is important since MAR is a modelled estimate and, therefore, will be subject to its own biases and errors. We would want to ensure that we are correcting errors in the land surface model and not correcting atmospheric biases in the forcing data."

There are two stand-out studies evaluating MAR over GrIS. The first is Fettweis et al. (2017), where different forcings are tested. The second is Fettweis et al. (2020), where MAR was found to be one of the best models for simulating SMB in an intercomparison study. Since we also now use MAR to evaluate the different snow states of the optimised model, we have added these references to that section.

MAR is a regional atmospheric model that uses forcing data to prescribe the atmospheric boundary conditions outside the domain. Here ERA-Interim data is used, the predecessor of ERA5. This has been added to the MAR description in Sect. 2.2:

The ORCHIDEE model was forced using meteorological outputs from the regional climate model Modèle Atmosphérique Régional (MAR; Gallée and Schayes (1994)) version 3.11.4. MAR is a regional atmospheric model that uses 6 hourly ERA-Interim reanalyses data from the European Centre for Medium-Range Weather Forecasts (ECMWF, Dee et al., 2011) to prescribe the atmospheric boundary conditions outside the domain. Outputs from the MAR have a resolution of 20 km and a 3 hourly time step. In addition to the MAR meteorological outputs, we consider runoff, sublimation and SMB outputs in this study to assess the impact of the optimisation on these simulated quantities.

We could consider using global reanalysis products to run the model e.g., ERA5. However, as global products instead of regional ones, most of these products have a coarser spatial resolution and are less understood over Greenland. As for observational datasets with which to evaluate the model, we have already listed a few in the conclusion, e.g. GRACE, LST_cci. However, evaluating against these data is outside the scope of this study.

Since ORCHIDEE is used in global setups, how are the results over this domain applicable in a general sense? Are these calibrated parameters limited to GrIS?

Ongoing work is looking at other regions to test the applicability of calibrated parameters. Although this is out of the scope of this paper, we have added the following to the conclusion to highlight this perspective:

“For additional evaluation, we are testing the application of this model and parameters to other polar and non-polar regions, starting with other ice sheets such as Antarctica.”
Section 2.3 – It is important to clarify (here, early on in the paper, abstract, and title) that the
snow albedo is being calibrated instead of the total albedo. MODIS has several different albedo
products (blue-sky, black-sky etc.) Please clarify.
Yes, we agree with the reviewer that we need to clarify which product is used, given that MODIS
has several. We have therefore added “snow albedo” to the title, abstract, introduction etc. as
suggested. We have also expanded the MODIS description section (in line with comments from
Reviewer 1):

"In this study, we used satellite-derived snow albedo from the NASA (National
Aeronautics and Space Administration) MODIS (Moderate-Resolution Imaging
Spectroradiometer) MOD10A1 product (Hall et al., 1995). This product uses data from
the Terra satellite, which has a sun-synchronous, near-polar circular orbit crossing the
equator at approximately 10:30 A.M. local time (Hall & Riggs, 2016) and providing global
coverage every 1-2 days. MOD10A1 is a clear-sky daily product. When more than one
retrieval is available on a given day, which is the case near the poles, the best value is
kept. This best value is chosen based on solar elevation, distance from nadir and cell
coverage (Hall & Riggs, 2016). In addition, pixels in the MOD10A1 with solar zenith
angles greater than 70° are masked (night is defined as a solar zenith angle greater than
85°).

The version of MOD10A1 we used in this study was further processed by Box et al.
(2017). Using data from collection 6 of MOD10A1 (Riggs et al., 2015; Hall and Riggs,
2016), Box et al. (2017) de-noised, gap-filled and calibrated the data into a daily 5km
grid covering Greenland for the years 2000-2017. This dataset was further validated
against ground-based measurements from the PROMICE stations (Fausto et al., 2021)
and the residual bias in the dataset based on the solar zenith angle corrected for using a
linear regression according to time and latitude (Box et al., 2017). Finally, in this dataset,
when MODIS retrievals are inaccurate due to there is not enough solar illumination to
calculate the albedo during the winter months (January, February, November, and
December), Box et al. (2017)’s distribution swaps in the April values are swapped in.

In this study, we used the dataset created by Box et al. (2017), further aggregating these
data to the resolution of the ORCHIDEE outputs, imposed by the meteorological forcing
files (20 km)."

Line 146: change to ‘output’ instead of ‘writing’
Done

Line 151: remove ‘However’
How do the calibrated values influence the peak winter month simulations?
Since the retrievals in the winter months are uncertain, we have decided to remove all analysis of model-data fit to these months.

Figure 1 – this is the snow covered albedo? Is this average computed by excluding Nov-Feb?
This is retrieved snow albedo against simulated albedo. However, this can be ice albedo in areas where the snow has melted. This figure was computed over the whole year. However, this has now been changed to exclude Nov-Feb for consistency with the rest of the manuscript.

Section 3.1 – This is a very hand-wavy section. The authors need to spell out exactly what was changed in this manual calibration procedure. What parameters/physics were changed?
The parameter values in Table 1 were the values resulting from the manual tuning experiments. We have replaced the values with the default ORCHIDEE values, clarifying this in the caption of the Table. In Section 3.1, we explain how the parameters have been changed from these default values. We have added a table to the Appendix showing the resulting tuned values. This table also shows the posterior parameter values from the optimisation for completeness.

Below is the text we have added to Sect 3.1 to explain how the parameters were changed in the tuning experiment:

"Before using ORCHIDAS to optimise the model parameters, the ORCHIDEE model was first tuned manually through trial and error. While not as robust as using a Bayesian framework, this initial step is common for land surface modellers and helps get a sense of the different parameter sensitivities. The primary focus of this manual tuning was to better capture the behaviour of the GrIS at its edges. This was achieved by increasing the overall albedo of fresh snow \((A_{\text{aged}} + B_{\text{dec}})\) and the snowfall depth required to reset the snow age \((\delta_c)\), while also decreasing the albedo of aged snow and decreasing the rate of snow age decay \((\tau_{\text{dec}})\). Furthermore, one of the tuning constants for glaciated snow-covered areas was decreased \((\omega)\). The rest of the parameters were kept as the default ORCHIDEE parameters (see Table B1 for full results).

This initial tuning helped the model to better simulate the albedo at the edges of the ice sheet, especially in the western part (Fig. 2), as well as other snow states such as SMB and runoff, which were also used to assess the success of the manual tuning."

Section 3.2: How many iterations of GA were used here? Are these the results from the ‘Both’ approach (results in Figure 2)?
We used 15 iterations for the GA algorithm, which we found to be sufficient for convergence. This information has been added to the “Performed experiments” section (Sect. 2.5):

"We found that the genetic algorithm greatly outperformed the BFGS algorithm, reducing the cost function by 11% compared to a negligible reduction, and that 15 iterations of the genetic algorithm were sufficient for convergence."

Are these the results from the ‘Both’ approach (results in Figure 2)?
This is an optimisation over the whole ice sheet without any weighting. This section was about finding the right method. It led us to identify that the middle points dominated the optimisation, necessitating weighted edges in the main optimisation. This is now made explicit in the Preliminary experiments section:

"and over the whole of the GrIS (without weighting the edges)."
Table 2: How are the albedo evaluated for ‘All months’? If you don’t trust the MODIS albedo during the winter months, how do you justify comparing back to them?

We agree that assessing the fit to the winter months is tricky and not precise, given the high uncertainties during these periods. We have removed all analyses using the winter months. This is also in line with the comments from R1.

Line 220: Why were these three years chosen? How do you do these calibrations (separately for each year and somehow harmonize the calibrated parameters? Or are they calibrated from a single run, but the calibration data is withheld during all years except 2000, 2010, and 2012)?

As stated in the “Performed optimisations” section, these years were randomly selected. In section (L159-162), we also explain that the three years were optimised simultaneously. This means that the cost function is a sum of three cost functions, one for each year considered. This approach was chosen to reduce computation costs since even running ORCHIDEE over the GrIS for one year at this resolution takes 20 minutes of computation time on our computing cluster run in parallel over eight cores. We have expanded the text in the “Performed optimisations” to be more explicit:

“We optimised over these three years simultaneously. This means that, in this main experiment, we minimised a cost function comprising a sum of three cost functions, one for each year considered. And the rest of the 2000-2017 time series was used for validation.”

and added to the words “randomly selected”, “simultaneously”, and a reference to Sect. 2.5.2 in L220:

“For the main optimisation, the GrIS albedo was optimised over the randomly selected years 2000, 2010 and 2012 simultaneously, with a larger weight given to the edges (see Sect. 2.5.2 for the full setup description).”

Line 223: Add a comma after ‘Indeed’.

Done

Line 232: Why is it that ‘We would not expect to lower the RMSD of the edges any further’?

Since we used the genetic algorithm in the edge-only optimisation, we can say with some confidence that the algorithm converged at a global minimum. We found the best set of parameters given the setup and, more importantly, the lowest cost function value we could achieve. Since the main optimisation included more data to fit, it was possible that the algorithm would reduce the cost function by fitting the other data (i.e., the middle) and not the edges since the middle has three times more data points. We have rephrased the text to be more explicit:

“However, the RMSD reductions over the edge points are similar in magnitude to the reductions found in the preliminary optimisation where only the edge points were considered (Table A1). This means that the weighting used between the edge and middle points during the optimisation was sufficient - we have achieved as low RMSD at the edges as in the edge-only experiment. We would not expect to lower the RMSD of the edges any further.”

References

Box, Jason E., 2022, "MODIS Greenland albedo", https://doi.org/10.22008/FK2/6JAQPK, GEUS Dataverse, V1


