Reply to the review of Pippa Whitehouse by Authors

We would like to thank Pippa Whitehouse for her constructive and very clear comments. The remarks have definitely improved the manuscript. Below you will find a point-by-point reply. We hope that we have answered all questions sufficiently.

Major points

1. The paragraph has been changed to: “To explain the observed RSL changes over the past glacial cycles, a global ice-sheet model is needed to simulate the corresponding ice volume. At the same time the observed RSL changes are needed to justify the simulated ice volume with the global ice-sheet models. This problem of circularity follows from the fact that the evolution of the ice sheets is coupled to the RSL changes. The latter essentially define the variations of bedrock topography and sea-surface height. Also, very importantly the ice-sheet induced RSL changes affect the growth and retreat of marine ice sheets, which are in direct contact with the ocean.”

2. The same point was raised by Reviewer 2. The coupling interval is now called \( \Delta t_c \) and is mentioned in the caption of Fig. 2. The terminology has been checked throughout the manuscript and the variables are explained when they are first used. We have added a small table that explains each of time window variables (now Table 2) and we added a short discussion in section 4.1 on the choice of the coupling window.

We have performed a few small tests with the schematic setup (Fig. 5) we performed two short runs, with an ice sheet on the south pole over 2 cycles of each 15 kyr (right panel: thickness up to 1000 m). The figure shows the normalised residual, equation (3), left panel for a 200 kyr coupling interval, middle panel for 500 kyr, both with a moving time window of 30 kyr. As can be seen in the figure, the differences with the full solution are similar to the tests shown in the manuscript, at the forebulge region just outside the ice sheet (~ colatitude of 20°). These tests show that the difference between the runs is not so large. At least a shorter coupling interval does show large improvement in the results.
3. For a stand alone run of ANICE (as in De Boer et al., 2013), a flexural Earth (ELRA) model is used as mentioned in section 2.1. This is not used in the coupled model, where we use the bedrock deformation (included in the RSL that is provided to ANICE) as calculated by SELEN. The 2-layer model as shown in Figure 5 is only used for the schematic experiments of SELEN with prescribed ice loading. We added this sentence to Section 3: “In the coupled ANICE-SELEN system the RSL change that is fed to ANICE includes bedrock deformation and changes in the sea surface and thus replaces the regional flexural Earth model used the uncoupled ANICE simulations”.

And the sentence on page 3515 3-5: “in the uncoupled ... ice sheets” (in the first version of the manuscript) has been placed at the end to explain the spin up, see major point 5.

4. We pass on RSL, so basically equation (2), including topography + geoid. See also previous point, the new sentence will clarify this. The text has been checked on this point.

5. The model is continuously forced with the benthic d18O record. From 490 to 410 kyr ago we use the standard stand-alone setup, eustatic sea level is internally calculated from ice volume and the ELRA model is used. At 410 kyr, SELEN is called for the first time and the model starts in the coupled mode using RSL from SELEN and the ELRA model is switched off.

Within the stand-alone mode the four regions use the ELRA model separate within each model domain, but it does take into account changes in the eustatic sea level, internally calculated from all changes in ice volume. We have added this point at the end of the second paragraph of section 3.

6. Yes, we run the model forward in time without imposing any constraints on the present-day topography, hence at the very last time step of the run, the topography is not the same as the present day topography. See also Fig. 9f, at 0 kyr the total ocean area is larger, since some areas of Canada and Russia are still below sea level. Differences are largest within these regions, and are in the order of 10-100 meters (lower than the PD topography). We think your point is a good and we like to take this into account in future research. We have added a sentence on this in the discussion.

7. Yes, for the coupled ANICE-SELEN system the changes in ocean area are taken into account (Fig. 9e,f). For the uncoupled model, eustatic sea level is calculated from ice-volume changes using a constant ocean area of 3.62x10^{14} km^2. Note that
in the coupled model eustatic sea level is only used as an output variable for comparison, it is not used anywhere in the model.

Both simulations shown in Fig. 9e use the same benthic d18O forcing. We consider it not as an artefact of the model but merely that less ice volume in the coupled model is compensated by a reduction in ocean area. Small ice sheets, for example on the Tibetan Plateau and South America, possibly contribute a few meters (see Bintanja et al., 2002), which have a small influence on our modelling result and fall within the error margins of our methodology (see de Boer et al., 2014 for an uncertainty discussion as well).

Reference:

8. ANICE is run for 1000 years, with an internal time step varying between 1 and 5 years, while using the RSL computed by SELEN at the start of this 1000-year period. During this interval we use the RSL field from SELEN, which is not changed or updated within this time period. So the four regions use the same global RSL field (projected on their own regional grid). For the four regions, any additional updates of RSL would be relatively small within this 1000 year time period, also this would be quite computational expensive since if one wants to update the RSL within this time period the SLE needs to be updated as well. We think the coupling interval is related to these uncertainties as well, as is now added in the discussion in Section 4.1.

9. In our simulation with ANICE we only include grounded ice for Greenland. This is now mentioned explicitly in Section 2.1. Naturally we thus miss some of the ice growth that has occurred during glacial maxima in reality, although only a few meters, regional differences could be quite large. With the current mask used as depicted in Fig. 3b we do include all variations that are modelled now. Since Greenland and North America are two separate ice sheets they do not merge, as could have happened during glacial maxima. For a future application we are aiming to include also ice shelves for the Greenland ice sheet and possibly include the ice sheet in a domain with the North American continent. We have added these remarks to the discussion.

10. We add a figure showing the RSL at a colatitude of 20°, that illustrates the differences at the forebulge site (now the new Fig. 6c).

We have added some discussion on the choice of the 80-kyr time window. The new discussion on the coupling interval is added at the bottom of this paragraph.

11. Title changed to: “Simulations with coupled system over 410 kyr”. We have added some discussion on the figure, added 3 vertical dashed lines and pointed out that the dots are illustrated in the map.

Minor points
1. The sentences have been changed to: “Relative sea-level variations during the late Pleistocene can only be reconstructed with the knowledge of ice-sheet history. On the other hand, the knowledge of regional and global relative sea-level variations is necessary to learn about the changes in ice volume.”

2. We have added the sentence: “The derived surface-air temperature anomaly is applied on the present-day climatology to simulate glacial-interglacial changes in temperature and hence ice volume.”

3. Changed to: “the edges of the ice sheets”. Thank you for a very good suggestion: The text has been read and checked by a native speaker.

4. Deep-water temperature. The text has been checked and adapted where needed.

5. We have added the sentence: “However, the exact contribution of the different ice sheets to the spatially varying relative sea level (RSL), i.e. the change in the sea surface relative to the solid Earth, is unknown.” And the first sentence of the 2nd paragraph is changed to: “One of the best studied intervals in the past is the Last Glacial Maximum (LGM, ~21.0 kyr ago), for which a wealth of data has been collected on for example RSL and ice extent. The LGM was a glacial event during which ..”

6. Done
7. Done, include reference to Basset, 2005 and ..
8. Part between brackets is removed
9. Done

10. Yes we mean with ice-sheet models, we have adjusted the sentence with: “..regional sea level that include ice-sheet models over longer ..”

11. Sentence changed to: “During the mid 1970s the importance of including relative sea-level change that affect the instability of marine terminating ice sheet was already recognised (Weertman, 1974; Farrell and Clark, 1976).

12. Removed bedmap and added the third author.

13. We added an additional explanation: “The length of the mean window of 2 kyr and the scaling parameter of 20 were optimised by minimising the difference between modelled and observed d18O.

14. Any time an ice-sheet thickness variation occurs, and hence any time the SLE routine is called by ANICE, SELEN iteratively solves the SLE for the next time step (1 kyr later) and the viscous response in the 80 kyr moving time window. Within the iteration we take into account the additional contributions of the moving time window memory of the RSL, stored in the auxiliary array AS. We have changed the text on this at the end of Section 3.2 and added a sentence at then end of the Section 2.3: “Moreover, the SLE is solved by means of an iterative
procedure where, at time-step 0, the RSL change S is assumed to be eustatic. Then, after 3 iterations, the solution has converged and S is regionally varying (non eustatic, non globally uniform) according to GIA feedback (Farrell & Clark, 1976; Mitrovica and Peltier, 1991; Spada & Stocchi, 2007).

15. We agree that this is unclear. The sentence has been changed to: “the specific number of x and y grid points and SELEN elements of each ice-sheet grid are provided in Table 1”. So the total number of grid points is nx \times ny. The SELEN elements in Table 1 are the elements that could potentially be affected by ice-thickness variation through time, and consequently are recognised by SELEN as ice-sheet elements (as written a few sentences above).

16. The sentence has been removed. We think this is already explained in a following paragraph (that starts with “To avoid this ...”). The ice thickness is maintained from \( t = [t, t + \Delta t] \).

17. We mean the number of time steps at which the time step is discretised. Sentence is changed to: “given the time step \( \Delta t_s \), the total number of time steps and the ..”

18. We agree that the definitions of our time steps and time window discretisation could be written down clearly. This has also been noted byReviewer 2. The specific variables of time and time steps are now explained upon their first appearance in the text. The time step \( \Delta t_s \) is the discretisation time step of the moving time window (similarly to its use as described above). The coupling interval is now called \( \Delta t_c \). Furthermore all time numbers are now described as relative to the start of a 410 kyr simulation, the first time when SELEN is called by ANICE, so the first time step is -410 kyr.

19. This part has been changed quite a lot. We have shifted some sentences and also paid well attention to the definition of each description of the variables. Now when referring the length L, we always state this is the length of the moving time window. Secondary there are two arrays defined called the auxiliary arrays for the RSL: AS and for the Ocean Function: AOF.

20. Added a sentence: Here \( H(t) \) is the ice thickness at time \( t \), whereas \( I(t) \) is thus the change or variation in ice thickness relative to the previous time step.

21. At each new call to SELEN, a new auxiliary array is generated using the ice and water loading at that specific time step, as is illustrated in Fig. 4c. The sentence is changed to: “Both auxiliary arrays are generated using the ice and water loading at time \( t \) and both are discretised into NT time steps”.

22. This part is clarified more. At each new Call from ANICE to SELEN the ocean function is updated using the ice and water loading at that time step and new auxiliary arrays AS and AOF are updated with the current RSL change.
23. Changed to: “To demonstrate how the moving time window works for a given ice load ..”. We use the schematic experiment to show how the calculated RSL changes with the moving time window differ from a full solution.

24. Variables are explained below the equation.

25. Higher than the eustatic curve, sentence has been changed.

26. Changed to: “In Fig. 9a-d, we compare the modelled ice volume of the coupled ANICE-SELEN simulation with a simulation that is not coupled to SELEN (ice volume from de Boer et al, 2014).”

27. Changed to: As a result

28. An additional sentence is added: “Thus by including the self-gravitation effects and RSL changes, the growth of the WAIS results in a local increase of sea level rather than a eustatic drop, which induces a slower advance of the ice sheet and thus a smaller ice volume.”

29. Changed

30. Changed to: “Additionally, ice-sheet model parameters can be changed as well. For example the mass balance parameters we use in ANICE (see de Boer et al, 2013) can be tested within a certain range of a physical parameter space (e.g. Fitzgerald et al., 2012).”

31. Complete last paragraph has been changed.

32. $\Delta T_{surf}$ is changed to $\Delta T_{NH}$. The temperature module is the deep-water temperature module to compute deep-water temperatures from $\Delta T_{NH}$. Ice loading on land is now changed to grounded ice thickness. ANICE provides only grounded ice to SELEN. But within solving the SLE, if the Ocean Function changes, the ice loading is always check if it is still grounded or floating and is adapted accordingly.

33. This is due to the low resolution of the figure. For the final version of the manuscript this will be updated.

34. Correct, we have added ‘and the elastic response’ in the caption when explaining what the red dots represent.

35 Perhaps a good point, Fig. 4c explains basically the same, we have decided to left figure 6 out. The curve flattens because the ice thickness increase stops at 100 kyr, so ice thickness is added 20 m every 1 kyr for 100 kyr, so up to 2000 m thick. Then stays constant for 10 kyr.

36. Changed to: “.. of a run using rotational feedback (as in a) with a run without rotational feedback.”
Reply to the reviewer 2 by Authors

We would like to thank reviewer 2 for his/her constructive comments. The remarks are very clear and have definitely improved the manuscript. Below you will find a point-by-point reply. We hope that we have answered all questions sufficiently. Major comments are numbered according to the review, the minor comments of the reviewer are shown below in blue, our answers are shown in black.

Major comments

1. Including the comments of both reviewers we believe the text has been improved considerably in terms of grammar and clarity. We also have checked the text for the use of adverbs/conjunctions.

2. All terms related to calculation of sea level, ice volume and topography change are defined upon first use. Acronyms are explained/described and checked throughout the text.

3. The same as major point 2 by the first review of Pippa Whitehouse: The coupling interval is now called Δtc and is mentioned in the caption of Fig. 2. The terminology has been checked throughout the manuscript and the variables are explained when they are first used. We have added a small table that explains each of time window variables (now Table 2). We have performed a few small additional tests that are discussed in Section 4.1.

4. For the stand-alone runs of ANICE, without using SELEN, eustatic sea level is internally calculated from modelled ice volume change relative to present-day ice volume, and is internally used as a forcing to change sea level in each of the four regional ice-model grids. For the uncoupled simulation we do not take into account changes in ocean area and use a constant ocean area of 3.62x10^{14} km^2 to compute the change in eustatic sea level. For the coupled ANICE-SELEN model eustatic sea level is only calculated as output for comparison with the uncoupled results (Fig. 9e), and calculated as the mean RSL change. In the text this has been clarified in Sections 2 and 3.

In the first paragraph of Section 3 we have replaced the sentences on the uncoupled model and hopefully it is now clearer what the differences are between the uncoupled ANICE simulation and the coupled ANICE-SELEN system. The similarity in the Fig. 9e is because less ice volume in the coupled model is compensated by a reduction in ocean area that is taken into account.

5. The difference between the coupled and uncoupled model is now stated at the beginning of Section 3. Yes, in the coupled system we use a 3-layer Earth model, relative to the 2-layer model used in the schematic experiments discussion in Section 4.1, but the model is the same, only a different number of layers is used (in the schematic for simplicity n=2). We have added some remarks in the text.
6. The interval is mainly chosen for the sake of computational time, since we are already at our limit of what is currently possible on the system where we run the model. The limiting factor of our coupled model is computing the SLE, about 95% of the computational time is needed to solve the iterative SLE. So a coupling interval of 500 years for example would take a 410 kyr long run roughly twice as long.

We have performed a few small tests with the schematic setup (Fig. 5) we performed two short runs, with an ice sheet on the south pole over 2 cycles of each 15 kyr (right panel: thickness up to 1000 m). The figure shows the normalised residual, equation (3), left panel for a 200 kyr coupling interval, middle panel for 500 kyr, both with a moving time window of 30 kyr. As can be seen in the figure, the differences with the full solution are similar to the tests shown in the manuscript, at the forebulge region just outside the ice sheet (~colatitude of 20°). These tests show that the difference between the runs is not so large. At least a shorter coupling interval does show large improvement in the results for these experiments. We added a short discussion in section 4.1 on the choice of the coupling window.

The coupling interval is definitely something we want to investigate. We have included a few tests with the schematic setup as discussed in Section 4.1 with shorter coupling intervals of 500 and 200 years to support our choice of 1000 years and what a different coupling interval might imply.

7. The difference between grounded and floating ice is determined with the floatation criterion and determined in ANICE every time step. Within SELEN, when solving the SLE, if the Ocean Function changes, the ice loading is always check if it is still grounded or floating and is adapted accordingly. The time step of ANICE is about 1-5 years; this information is now added in Section 2.1.

8. A similar comment was raised in the review of Pippa Whitehouse (her major comment 6): Yes, we use the present-day topography as initial state. We run the model forward in time without imposing any constraints on the present-day topography, hence at the very last time step of the run, the topography is not the
same as the present day topography. See also Fig. 9f, at 0 kyr the total ocean area is larger, since some areas of Canada and Russia are still below sea level. We think the point raised by the reviewer is good, which we like to take into account in future research. We have added a sentence on this in the discussion (see also point 10). It is not crucial for the methods and results, unless present-day values are compared in detail.

9. For this paper, we really would like to focus on the modelling algorithm and possible applications, rather than a thorough comparison with observations of ice extent, RSL and other ice sheet models for different events in the Earth’s climate history. As raised in the next major point, we have added an additional paragraph in the discussion on future ideas. Here we added some additional remarks on a comparison, but we wish to not include any additional figures at this point. A thorough comparison with observational data would be best in combination with the sensitivity tests that we already suggested in this section in a future paper.

10. We have added an additional paragraph in the Discussion to raise some issues we would like to address in future studies.

Minor comments

Title: There are a lot of hyphens of different length in the title. Perhaps remove those between “ice sheet” and “sea level”?
The hyphens between ice sheet and sea level are removed.

INTRODUCTION

P. 3507 4-‘definitely’ is colloquial and unnecessary here
Sentence has been changed to: “One of the best studied intervals in the past is the Last Glacial Maximum ...”

5-6-’ice sheets’ is repeated twice. Perhaps change to something like ‘.. when the Antarctic and Greenland ice sheets extended..’
’ice sheets’ after Greenland has been removed

8 -’In fact’ is unnecessary
’In fact’ has been removed

p. 3508 10-why ’However’?
’However’ has been removed

14-16 -Further referencing is needed here.
We have added two references to Ranalli, 1985 and Turcotte and Schubert, 2002.

27 -Grammar (As a consequence of what?)
As a consequence and changed to: “Furthermore, due to the rotation of the Earth around its axis, any surface mass ...”

References for rotational effects are added to Milne and Mitrovica, 1996 and Kendall et al., 2005.

P. 3509 5 'According to GIA.' is grammatically incorrect. Do you mean 'according to the theory of GIA'? In addition, further clarification of what you mean by "GIA" could be helpful here. GIA is often associated with ongoing deformation associated with past ice and ocean loading effects, but in this sentence, I think you are referring additionally to the response in sea level to ongoing ice and ocean loading. Some clarification could be helpful. Changed to 'the theory of GIA. It includes the changes in bedrock deformation and the geoid, this has been added in the text.

This paragraph is hard to follow. Land-based sea level records reflect both GIA effects and sea level changes due to ongoing ice sheet variations. In addition, on line 9, the wording 'since' implies causation between the first and second half of the last sentence, where I don't think there is any. Finally, on line 10, the wording 'eventually an RSL indicator' is confusing. Also, I think RSL here refers to being relative to present day, whereas it has a different definition in other parts of the manuscript. I would recommend reworking this section. RSL is explained earlier as the change of the sea surface relative to the solid Earth, is unknown. The last sentence of the paragraph has been changed to: “The GIA feedback results in the mutual motion of the solid Earth and of the geoid, and hence any land-based sea-level indicator is essentially a RSL indicator as it records the local variation of the vertical distance between the geoid and the bottom of the ocean.”

Further referencing needed. You say "the sea level equation has been widely employed..." but only reference Peltier (2004) and earlier only Spada and Stocchi (2007). Additional examples are included.

Grammar (incorrect use of 'However', and 'but' later in the same sentence) Both 'however' and 'but' are removed, and a full stop is added between 'cycles' and 'At'.

'ice sheets evolution' -remove the 's', add a hyphen. Changed to: “the evolution of the ice sheets’

Use of the word 'eventually' implies that at some point in time RSL changes do not define variations in topography and bathymetry. Is this what you mean? If so - I think more explanation is required. Replaced with essentially.
25 - Distinguish between how the impact on marine ice is different from the impact on the "ice-flow pattern" in general, or remove the sentence on 26-27 if there is no difference.
Part of the sentence is removed and reads now: “Also, very importantly the ice-sheet induced RSL changes affect the growth and retreat of marine ice sheets, which are in direct contact with the ocean.”

28-29 - 'Thus far' is not true (e.g. Gomez et al. 2013’s work that you mention below). Something like ’up until recently’ would be more appropriate.
Changed to: Thus far most transient..

p. 3510 18: What is your algorithm an alternative to? How is it different from the one used in Gomez et al. (2013)? The concept of a fully coupled model, and the algorithm employed (e.g. shown in Figure 2) have already been presented in the literature. Be more specific about what this study adds (e.g. a way of performing calculations over a long time periods and multiple dynamic ice-sheet models.)
Two sentences are added: “Although Gomez et al. (2013) employed a similar system for the Antarctic ice sheet, our algorithm represents a method…” and “Here, we include a temporal discretisation of past ice-sheet fluctuations with a moving time window that allows us to calculate RSL as a function…”

METHODS

P. 3511 see typos highlighted by other reviewer. In addition...

25 -"We adopted" - you have switched to the past tense here. Also, see my major comment about initial topography.
Changed to present tense

26 - Is the Greenland topography name and reference here correct?
No, this has been removed.

p. 3512 8-typo -remove ‘s’ from models
Done

15-17 - remove hyphen from ‘sea-level’. Also, See ‘major comment’ above about eustatic sea level.
Done

25 - typo -represents
Done

26 - typo - missing comma before "a temperature..."
Comma added

p. 3512-3513 Section 2.2 – Does this section relate at all to the eustatic sea level used in some of the simulations? If so, explicitly saying that here would be useful.
If not, disregard this comment and simply address my “major comment” about eustatic sea level above.
Section 2.2. relates to how we infer the benthic d18O data to a temperature and ice volume record.

p. 3514 5 -self-gravitating, with a hyphen?
Yes, hyphen added

10 -'current' implies that you change these settings later -is this true? If not, perhaps "for the results shown in this study", or 'default' would be more appropriate wording.
‘current’ is changed to ‘default’.

16 -self-consistent, with a hyphen?
Yes, hyphen added.

17-18 – I suggest you revise to something like "... change depends upon all surface mass displacements (both ice and melt water) which have occurred...") You could also consider using the term "loading" instead of displacements. Sentence has been changed accordingly.

22 -"We solved the model..." this sentence is awkwardly worded -I believe "solve" is not commonly used with "model".
Here ‘model’ has been replaced with ‘SLE’.

27 -typo -sheets-shelf
Is now ice-sheet-shelf

p. 3515 2 -'sub system’ is one word or hyphenated?
No hyphen is added

5 -see major comment about eustatic sea level change
Next sentence changed to: “The latter is internally calculated from the changes in ice volume and the only ...”

11 -remove the ‘with’ after SELEN
Removed

15-16 -space and time, instead of just space? Also, there should be commas before each "which"
Space and time, as in every time step a new field is updated. The usage of ‘which’ is check throughout the manuscript.

19 -more explanation/justification of the 1000 year coupling time choice here would be helpful – see my major comment above.
We removed ‘clearly’. We refer here to the coupling time step, this is now added to the text. The time step within the ice-sheet model is variable but basically between 1 and 5 years.

23 -"Clearly" is unnecessary here. Also, what "time step" are you referring to here? 1000 years, or the ice-sheet model time step? How long is the latter?
We removed ‘clearly’. We refer here to the coupling time step, this is now added to the text. The time step within the ice-sheet model is variable but basically between 1 and 5 years.

p. 3517 Section 3.2 general comment -This section was very difficult to follow. It describes the most novel aspect of the modeling, so it is important to present it clearly. I found it challenging to keep track of all the variables, and also when the text was referring to a time in the past, a time interval, and a time in the future. I would recommend finding a new way to explain the traveling time window. You may also consider placing this section after the next section that introduces Figures 4 and 6, so you can make better use of these figures in your explanation.
We agree that this is a very important section and have adjusted the definitions of all time variables. Upon their first appearance in the text, each variable is defined and explained as thorough as possible. Also the order of wording has been changed a bit.

15 -load Love, instead of Load love. Also, Peltier (1974) might be a more appropriate reference here?
Changed reference and to ‘load love’.

16-19 -This sentence is confusing -perhaps it is missing some words?
The sentence has been changed to: “Accordingly, the change in RSL at any location on the Earth and at any time since the beginning of the ice-sheet chronology is determined by all the ice and ocean load variations that have occurred until that very time (see Section 2.3).”

p. 3518 11 -commas in the wrong place -no comma after follow, add a comma after l(t).
Sentence has been changed

RESULTS

P. 3519 7 -by "overlapping", do you mean adding together? Do you also add in a eustatic term? See "major comment” above. More explanation of how the results in all the ice model domains are added together is needed.
Yes adding together, but sentence has been changed

p. 3520 2 -does NT refer to a set of time steps or a number of time steps?
NT refers to the number of time steps in the moving time window. This is now explained in the text.
It is not obvious why simulations here run for 480 kyr but in the abstract and most figures you use 410 kyr. I think I finally figured out that it could be related to the spin up of the ice sheet model?

We understand it could be confusing but the 480 kyr refers here to the schematic simulations as illustrated in Fig. 6 (the old Fig. 7) and discussed in Section 4.1. We clarified this in the text.

Sentence has been reordered for clarity.

linearly interpolated, not interpolations. Also, do you mean similar to Figure 4b, or as show in Figure 4b?

Changed, we mean similar to Fig. 4b, since here the moving time window has a different length than shown in Fig. 4b.

Equation 3 - what are all of the terms in this equation?? As is, this equation is not helpful.

The terms are now explained below the equation.

why is the simulation time now 410 kyr again?

The last sentence discussed the fully coupled ANICE-SELEN simulation. To avoid confusion we have moved this sentence to the beginning of the next Section 4.2.

The largest differences relative to the eustatic curve are found in the Antarctic Peninsula. Here, the changes are always higher than the eustatic curve.

Additional explanation of these results is included.

"reach up to" rather than "go up to"?

Changed

Comma after ‘variations’. Also -is your coupling time of 1000 years really short enough to capture the full influence of sea-level variations on ice sheet dynamics?

Comma is added. Coupling interval is tested and discussion in Section 3.

Gomez et al. (2013) also use the same treatment of Earth deformation and make this point.

Added reference to Gomez et al., 2013.

In section 2.3, you say you use a 3-layer model. Which is it?

We refer here to the flexural Earth model in the uncoupled simulation. To avoid confusion we have remove ‘two layer’ here. But this is included when describing the uncoupled simulations above in Section 2.1.
17 -Perhaps add "treatment" after sea level?
Changed to: the gravitationally self-consistent solution of the SLE

28 -replace "that can be" with "reaching"?
Done

p. 3523 2 -results instead of result
Done

4-6 -this sentence needs rewording.
Done

14-15 -this sentence is confusing... I think you mean to refer to changes in RSL and eustatic sea level, rather than absolute values when describing this concept. We mean here RSL change relative to an uncoupled simulation that uses eustatic sea level changes. Changed to: “...when an ice sheet grows the RSL close to the ice sheets actually rises whereas the global mean sea level drops. The self-gravitational pull thus acts to ...”.

p. 3524 Final paragraph -This paragraph could be removed. It largely repeats what you have already said in earlier paragraphs of the conclusions. I would recommend instead focusing on the novel aspects of your model, i.e., the addition of the traveling time window and incorporating multiple ice sheets into your coupled model.
We have changed this paragraph completely.

FIGURES
In general, I think you could include more information in the figure captions.
The caption of most figures has been changed, more referencing to other figures and explanation.

Fig 2: Can you explain how the T\textsubscript{surf} is related to T\textsubscript{NH} referred to in the caption?
Fig 2: They are the same, \(\Delta T\textsubscript{surf}\) is changed to \(\Delta T\textsubscript{NH}\).

Figs 4 and 6: It would be useful to add more information into these figure captions. For example, say where this bedrock deformation plotted is occurring. Is this bedrock deformation at a specific location on the globe? I think Figure 6 could be included as a frame of Figure 4 -it would be useful to see all these frames on one page. Finally, on Figure 6, I recommend adding an explanation in the figure caption of why the bedrock deformations stored jump from starting at 0, -5, and -10 ky, and then -60 ky (whereas in Figure 4c, you plot the black curves every 1000 years).
Fig 4: As also commented by the review of Pippa Whitehouse, we have decided to remove figure 6 and only refer to Figure 4c in its place, they explain the same thing. The bedrock deformation in Fig. 4 is from the ice sheet margin, so at a colatitude of 18°, this is added to the caption.
Figure 7: Include an explanation of the normalization of the residuals in the figure caption (or refer to where you explain it in the text). I am not sure if I correctly understand what the residuals are normalized by.

Fig. 6: (old figure 7): this is equation 3, this is now included in the caption.

Figure 8: add “predicted using the coupled model” to the caption. Also – where does the eustatic come from?

Fig. 7 (old figure 8): added to caption, eustatic is explained here as well.

Figure 10: I appreciated the supplemental movie. Perhaps refer to it in this figure caption so more people see it?

Fig. 9 (old figure 10): Good suggestion, reference to the movie added.
Changes to the manuscript

Following the comments of the reviewers and a review by all authors, the text has been adjusted throughout the manuscript.

1. Introduction: A better explanation of RSL and the interaction with ice sheets.

2. Methods: some additional information is added to the description of the ice-sheet models and the sea-level model.

3. Coupled system: The description of the time discretisation is significantly improved. A new table is added that explains the different variables (Table 2).

4. Results: A short discussion is added on the choice of the coupling interval. The discussion on Fig. 7 is extended.

5. Discussion and Conclusions: Two paragraphs are added at the end that discuss some improvements that could be made and possible future applications of the coupled system.

Changed figures are:
Fig. 2: $\Delta T_{\text{surf}}$ changed to $\Delta T_{\text{NH}}$
Fig. 3: higher resolution
Fig. 6: added an additional panel showing the actual RLS changes colatitude $20^\circ$
Old Fig. 7 is removed, now referencing to Fig. 4c.
Fig. 7 (old fig. 8) 3 vertical dashed lines are added
Fig. 9 (old fig. 10), coloured dots in panel a) are a bit larger.