We have revised our manuscript 'Last Interglacial climate and sea-level evolution from a coupled ice sheet-climate model'.

We would like to thank the reviewers for their constructive comments that helped to improve the manuscript further.

Please find below the reviewer's comments in regular italic and a point-bypoint rebuttal in bold font.

Reviewer 1

General comments:

The authors have made a good effort to improve their manuscript and responded to all my points in my initial review. Particularly I appreciate the inclusion of an extensive discussion that clearly helps the reader to put the findings in the right context. I still have a number of remaining issues, which should be addressed before this manuscript goes in print.

Main points:

1. Mass balance for both GrIS and AIS (follow-up of my initial point 5)

I am not fully satisfied how the authors present their findings (in figures and text) on mass balance changes for both the GrIS and AIS. Although the authors have added some valuable information to the respective figures (Fig. 4 & 8) I still have the feeling that these figures should be created in a way that the reader can see very quickly which terms are the dominant ones for the mass balance changes of the two ice sheets. In particular, in Fig. 8 I have difficulties to figure out what are the dominant processes contributing to the mass balance of the grounded ice sheet and I think this should be revised accordingly.

Specifically I request:

1.1 Please state for both ice sheets what exactly goes into your calculation of the mass balance, so the reader can understand the whole budget. I think this goes best with showing all terms of the budget as a formula. For Antarctica, make clear how the mass balance of the grounded ice sheet connects to the mass balance of the ice shelf.

We have included a description of the net mass balance of both ice sheets in section 3.3 to clarify the contribution to sea-level change:

"Changes in the sea-level contribution of the GrIS can be directly related to its integrated net mass balance (*MB*), composed of snow accumulation (*ACC*), surface meltwater runoff (*RUN*), basal melting (*BAS*) and iceberg calving flux (CAL):

MB = ACC - RUN - BAS - CAL

Since the GrIS model ignores the small bodies of floating ice in the north, these values are taken over the grounded ice sheet only.

For the AIS, *CAL* is replaced by the flux across the grounding line (*GRF*) in the definition of the net mass balance of the grounded ice sheet MB_{gr} , which needs further corrections to estimate changes in sea level (see below):

 $MB_{or} = ACC - RUN - BAS - GRF$

The net mass balance of Antarctic floating ice shelves MB_{fl} given here for completeness includes *GRF* as an additional source term, but does not contribute to sea-level changes in our model:

 $MB_{q} = GRF + ACC - RUN - BAS - CAL$ "

1.2 As usually done for a budget, all terms of the mass balance should be expressed in the same quantity (in Fig. 4 & 8) – currently you are mixing m/yr (water equivalent) and m^3 /yr which is confusing.

We have followed the reviewer's suggestion as far as possible without compromising the usefulness of Figure 4 and 8. We now display the components of the mass budget in m³/yr. For Figure 8 we have decided to maintain shelf melt rate, which is not part of the sea level-relevant mass budget of the grounded ice sheet in units of m/yr. We believe this unit is easier to interpret for readers e.g. familiar with present day melt rates. We have moved this panel down to make that separation clearer.

1.3 In Fig. 4 you show calving flux as a "positive" quantity although I have the understanding that increased calving leads to a decrease in the mass balance. Please clarify this e.g., expressing the budget as a formula (as suggested above).

The calving flux (amount of produced ice bergs) is in our understanding indeed a positive quantity and calving removes ice from the ice sheet. Therefore, it appears in the mass budget (see response to your comment 1.1) with a minus sign in front. This is comparable to surface meltwater runoff, which is a measurable (positive) quantity that removes ice from the ice sheet.

2. Section 5.3 (Antarctic ice sheet) still could be improved

I still feel that the writing of this section could be improved as it is quite hard to

read. For example you list a lot processes that you find not to be of crucial importance for the LIG decrease of the AIS before you actually describe the main processes that are driving your mass balance changes. Connected to point 1 I would prefer to have a more systematic description of the mass balance changes.

We have reformulated some difficult passages, but have decided to keep the overall structure. We believe the section is well structured and follows a clear logic, which we have listed below by paragraph.

- Surface forcing and ice sheet response
- Role of sub-shelf melting (oceanic forcing)
- Area, volume and sea-level contribution
- Sensitivity experiments, with specific forcing processes suppressed

- Explanation for limited effect of surface and sub-shelf melting (climate forcing too small)

- Timing of ice sheet retreat and possible constraints
- Impact of sea-level forcing on timing of ice sheet retreat
- 3. Sea level rise as main driver of WAIS retreat

Connected to a comment by Reviewer #4 which you have not really addressed in the revised manuscript: how should one understand that the majority of the LIG sea level high stand (coming from the WAIS) is triggered by a prescribed sea level increase? Is this kind of a positive feedback mechanism that any sea level rise (from whatever process) leads to an additional sea level rise from the WAIS? Please clarify in the manuscript.

The discussion has been revised in section 6.3 to further clarify the points raised by the reviewer. We now more explicitly link the WAIS retreat during the LIG to a combination of differences in speed of sea-level rise during Termination II and Termination I, the (albeit limited) effect of the additional sea-level rise during the LIG, and the effect of surface warming over the ice shelves. A higher ice-shelf temperature softens and thins the ice, and this promotes additional grounding-line retreat as there is less buttressing and increased thinning at the grounding line.

"The main forcing for WAIS retreat during Termination II and the LIG was found to be global sea-level rise from melting of the NH ice sheets, and to a

lesser extent surface warming causing a gradual thinning of the ice shelves as the ice softened, contributing to an additional grounding-line retreat as there is less buttressing and increased thinning at the grounding line. These processes also played during Termination I and into the Holocene in simulations with the same ice sheet model (Huybrechts, 2002), but did not produce an overshoot in the sense that the WAIS retreated further inland from its present-day extent. The difference in behaviour between the LIG and the Holocene is mainly the speed of sea-level rise, which was slower during Termination I. and the fact that the global sea-level stand itself did not overshoot the present-day level during the Holocene, giving a less strong forcing. Of particular importance to generate overshoot behaviour is the speed of sea-level rise relative to the speed of bedrock rebound as both control the water depth at the grounding line and hence, grounding-line migration because of the criterion for floatation (hydrostatic equilibrium). If the sea-level rise is fast compared to the bedrock uplift, grounding line retreat will be enhanced, as was the case during Termination II in our model experiments. In that case, the grounding line is able to retreat to a more inland position until the lagged bedrock rebound halts and reverses the process. If on the contrary, the bedrock rebound after ice unloading is fast compared to the sea-level rise, this will tend to dampen grounding-line retreat, as shown in the sensitivity experiments discussed in Huybrechts (2002). "

Also in I think you could improve your message (for example in the abstract and conclusions) explaining how the sea level rise does lead to a WAIS retreat as currently you just say that the ice shelf viscosity is reduced but not how this explicitly relates to a melting of the ice sheet.

Thanks for the suggestion. However, clarifying issues on processes requires more text than is warranted for the abstract and conclusions and are therefore explained in the main text. Note that WAIS retreat is not caused by melting of the ice sheet (as is the case for GrIS) but results from a dynamic interplay between ice shelf and ice sheet and ensuing grounding-line changes.

4. Extend the possible improvements

I generally like the section 6.6 about possible improvements. I think it should be extended by a discussion of the steps that are needed to come up with a fullycoupled simulation with more "predictive" skill than your current approach (e.g., using an "internally" sea level also for the ice sheet models etc.). Also neither in section 6.5 nor 6.6 you give some insights whether there are remaining issues to be improved in terms of ice sheet processes (i.e. the representation of ice sheet dynamics in models) We have extended the discussion of possible improvements in part with reference to targeting the limitations in the section before. We consider improving representation of ice sheet dynamics of secondary importance as discussed in the added material:

"Ultimately, it would be desirable to apply a consistent sea-level forcing, based on physical models (e.g. de Boer et al., 2014). However, this would require a prognostic model of NH ice sheet evolution (e.g. Zweck and Huybrechts, 2005) and a general solution of the sea-level equation, which would considerably increase complexity and required resources.

Targeting model limitations described in the previous sub-section hinges to a large extent on improving the atmospheric component of the climate model, which equally goes hand in hand with an increase in needed computational resources. Given the large remaining uncertainties in the climate forcing during the LIG and a limited impact of an improved physical approximation for ice flow applied to future projections (Fürst et al., 2013), we consider improving the representation of ice sheet dynamics as of secondary importance. However, fully physical treatment of the surface mass balance solution in a coupled climate-ice sheet model framework, as currently targeted by several groups (e.g. Nowicki et al., 2016) appears like a promising development that may eventually be applied for paleo applications such as the transient LIG simulations of interest in the present paper. "

Minor points:

1. Consistently use "present-day" or "present day"

OK. We have revised the manuscript in this regard. However, note the difference in usage between e.g. "the present day" as noun and "present-day sea level" as adjective.

2. Same as above but for "fully-coupled" and "fully coupled"

OK. We now use "fully coupled" consistently throughout the manuscript in line with the usage in the companion paper.

3. Line 246: This sentence is somehow confusing: the low scaling factor does not lead to the smallest minimum ice sheet.

We agree with the reviewer that "the low scaling factor does not lead to the smallest minimum ice sheet". However, the argument here is to find a scaling factor for which the minimum ice sheet extent is covering Camp Century *and* of those we want the one with the smallest extent. This is the exact same situation as in the sentence just before. We have reformulated

the sentence to clarify the intended meaning.

"In practice, the high scaling factor (R=0.5) is chosen to produce the smallest minimum ice sheet extent, which still has ice at the NEEM site. The low scaling factor (R=0.3) was adopted to produce the smallest minimum ice sheet extent, which is still covering Camp Century."

4. Table 1: description of the simulations "Forced high" and "Forced low" is confusing. I assume that e.g., "Forced high" is forced with climate output from "High" and equivalently "Forced low" uses output from "Low".

The description in the table is correct and necessary to avoid this incorrect assumption. The naming of "high" and "low" refer to the scaling factor in use: "Forced high" has the same scaling factor as "High".

5. In Fig. 4 and the description of it in section 5.2 you describe that Greenland accumulation (Fig. 4b) increases with warmer temperatures (Fig. 4a). But why does the accumulation remain at a high level towards the end of the LIG (120-115ka) when temperatures decrease again?

Please note that we have modified the figures to display net accumulation and runoff instead of rates as suggested.

The later increase for average accumulation rate was because the ice sheet grows into regions with higher accumulation. Net accumulation shows a pronounced increase at the end of the experiment due to the area increase. We have confirmed that the climate model output shows consistent increase in precipitation with warming and decrease with cooling when averaged over continental Greenland as expected.

6. Similar issue as in the point above but for Antarctic accumulation and temperatures (Fig. 8a,b)

The average accumulation rate over Antarctic grounded ice did show a slight decrease in the second half of the experiment. Net accumulation as displayed now is consistently increasing after 128 kyr BP, basically following changes in grounded ice sheet area.

7. Fig. 6: Please give a reference for the source of the ice core temperature curves (incl. the uncertainty estimates)

OK. Included a reference to NEEM community members (2013) as suggested.

8. Introduce "SO" as abbreviation for "Southern Ocean" at the first instance in the text.

OK. This was already the case, but we now also use the abbreviation

consistently in the text.

9. Consistently use the "NH" and "SH" abbreviations

OK. We now use the abbreviations consistently in the text, except for the abstract and Fig. 1 where NH is not yet defined.

10. Since your experimental description is quite lengthy (for good reasons) it would be good to remind the reader of the goals of the study at the beginning of the results (section 5). Make again clear that the focus lies on the comparison of different experiments to show the importance of the fully-coupled approach rather than expecting the "reference" simulation to compare perfectly with observed/reconstructed data.

Following this suggestion, we have extended the introductory paragraph in section 5, which now reads as follows:

"The modelled LIG climate evolution and comparison with proxy reconstructions were presented in detail in two earlier publications (Loutre et al., 2014; Goelzer et al., 2016) for the same climate model setup. In the following, we focus on differences to those two works that arise from a different ice sheet evolution and from the incorporation of feedbacks between climate and ice sheets that are taken into account in our present, fully coupled approach. In addition, we present results pertaining to the ice sheet evolution and simulated sea-level changes."

11. Lines 394-396: Please rephrase this sentence.

This sentence has been rephrased and now reads:

"Pre-industrial surface temperature levels are first reached at 128 kyr BP and then again at 118 kyr BP after cooling throughout the second half of the experiment"

12. Line 547: Rasmus et al., 2016 should read Pedersen et al., 2016

OK, corrected. We've also corrected the occurrence at line 101.

Reviewer 2

The revised manuscript improved substantially, and is almost ready to be published. Please find some small suggestions for corrections below:

We thank the reviewer for the additional comments that we have addressed as specified below.

- Figure 11 seems to be discussed before Figure 10.

Not changed. Indeed, Figure 11 is the first time referred to on page 11, well before Figure 10, but also before figure 6 – 9. As summary figure, it contains information relevant at different places in the manuscript. Therefore, we prefer to keep it where it is now, towards the end of the manuscript.

- Page 16, line 464: change to "control on the timing"

OK. Modified as suggested.

- Page 17-18, lines 521-532: Reason for this section is unclear. Please omit or rewrite.

The discussion in this paragraph leads to the important result that the timing of the GrIS sea-level contribution had to occur late during the LIG. We have made that clearer in the text and now refer to another study, which arrives at the same conclusion based on different ice core data and modelling.

- Page 18, lines 533-552: Maybe refer also to Landais et al. (under review for CP), as they discuss this further.

OK. Included a reference as suggested:

"We refer to this mismatch between reconstructed temperatures and assumed minimum ice sheet extent as the "NEEM paradox" (see also Landais et al., 2016)."

- Page 19, lines 558-561: Please rewrite.

OK. The relevant text has been rephrased in 6.3 as:

"The difference in behaviour between the LIG and the Holocene is mainly the speed of sea-level rise, which was slower during Termination I, and the fact that the global sea-level stand itself did not overshoot the present-day level during the Holocene, giving a less strong forcing. Of particular importance to generate overshoot behaviour is the speed of sea-level rise relative to the speed of bedrock rebound as both control the water depth at the grounding line and hence, grounding-line migration because of the criterion for floatation (hydrostatic equilibrium). If the sea-level rise is fast compared to the bedrock uplift, grounding line retreat will be enhanced, as was the case during Termination II in our model experiments. In that case, the grounding line is able to retreat to a more inland position until the lagged bedrock rebound halts and reverses the process. If on the contrary, the bedrock rebound after ice unloading is fast compared to the sea-level rise, this will tend to dampen grounding-line retreat, as shown in the sensitivity experiments discussed in Huybrechts (2002)."

Landais, A., Masson-Delmotte, V., Capron, E., Langebroek, P. M., Bakker, P., Stone, E. J., Merz, N., Raible, C. C., Fischer, H., Orsi, A., Prié, F., Vinther, B., and Dahl-Jensen, D.: How warm was Greenland during the last interglacial period?, Clim. Past Discuss., doi:10.5194/cp-2016-28, in review, 2016.

Reviewer 3 – Andrey Ganopolski

accepted as is

1 Last Interglacial climate and sea-level evolution from a

2 coupled ice sheet-climate model

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15 **1 Abstract**

16 As the most recent warm period in Earth's history with a sea-level stand higher than present, the Last Interglacial (~130 to 115 kyr BP) is often considered a prime example to study the 17 18 impact of a warmer climate on the two polar ice sheets remaining today. Here we simulate the 19 Last Interglacial climate, ice sheet and sea-level evolution with the Earth system model of 20 intermediate complexity LOVECLIM v.1.3, which includes dynamic and fully- coupled 21 components representing the atmosphere, the ocean and sea ice, the terrestrial biosphere and 22 the Greenland and Antarctic ice sheets. In this set-up, sea-level evolution and climate-ice 23 sheet interactions are modelled in a consistent framework.

Surface mass balance change governed by changes in surface meltwater runoff is the dominant forcing for the Greenland ice sheet, which shows a peak sea-level contribution of 1.4 m at 123 kyr BP in the reference experiment. Our results indicate that ice sheet-climate feedbacks play an important role to amplify climate and sea-level changes in the Northern Hemisphere. The sensitivity of the Greenland ice sheet to surface temperature changes 29 considerably increases when interactive albedo changes are considered. Southern Hemisphere polar and sub-polar ocean warming is limited throughout the Last Interglacial and surface and 30 sub-shelf melting exerts only a minor control on the Antarctic sea-level contribution with a 31 32 peak of 4.4 m at 125 kyr BP. Retreat of the Antarctic ice sheet at the onset of the LIG is 33 mainly forced by rising sea-level and to a lesser extent by reduced ice shelf viscosity as the 34 surface temperature increases. Global sea level shows a peak of 5.3 m at 124.5 kyr BP, which 35 includes a minor contribution of 0.35 m from oceanic thermal expansion. Neither the 36 individual contributions nor the total modelled sea-level stand show fast multi-millennial time 37 scale variations as indicated by some reconstructions.

38

39 2 Introduction

The climate and sea-level evolution of past warm periods in the history of the Earth can give 40 important insights into expected changes in the future. The Last Interglacial (LIG) in 41 particular is often considered as a prime candidate for a potential, albeit limited, analogue for 42 43 a warmer future world, due to a wealth of available reconstructions of climate and sea level for this period ~130-115 thousand years (kyr) ago (e.g. Dutton et al., 2015). Problems for the 44 45 direct comparison between LIG and future climates arise mainly from the different forcing responsible for the warming, which can be ascribed to orbital variations during the LIG and to 46 47 elevated levels of greenhouse gases in the future. During the LIG, global mean annual surface temperature is thought to have been 1°C to 2°C higher and peak global annual sea surface 48 49 temperatures $0.7^{\circ}C \pm 0.6^{\circ}C$ higher than pre-industrial (e.g. Turney and Jones, 2010; McKay et al., 2011), with the caveat that warmest phases were assumed globally synchronous in these 50 51 data syntheses (Masson-Delmotte et al., 2013). These numbers are largely confirmed by a recent compilation, which resolves the temporal temperature evolution (Capron et al., 2014). 52 53 Due to polar amplification, high latitude surface temperatures, when averaged over several thousand years, were at least 2°C higher than present (Masson-Delmotte et al., 2013) and 54 were up to 5°C higher over the ice sheets (EPICA community members, 2004; Masson-55 56 Delmotte et al., 2015). These high temperatures had severe consequences for the evolution of 57 the ice sheets at the onset and during the LIG as evidenced in large variations of sea level 58 (Rohling et al., 2014; Grant et al., 2012). Coming out of the penultimate glaciation with a sea-59 level depression of up to 130 m, the global sea level has peaked during the LIG, estimated at

5.5 to 9 m higher than today (Dutton and Lambeck, 2012; Kopp et al., 2009; 2013), with a
current best estimate of 6 m above the present level (Masson-Delmotte et al., 2013).

A higher-than-present sea-level stand almost certainly implies a complete melting of the Laurentide and Fennoscandian ice sheets and a contribution from the Greenland ice sheet (GrIS), from the Antarctic ice sheet (AIS), or from both. However, ice sheet retreat should not be assumed synchronous in the Northern and Southern hemispheres and between individual ice sheets. Fluctuations in global sea-level during the LIG period (Thompson et al., 2011; Kopp et al., 2013) could be a consequence of differences in the timing of retreat and regrowth between the GrIS and AIS.

69 Because thus far direct evidence for an AIS contribution to the LIG sea-level high-stand is elusive, support for a contribution from the AIS is usually given as a residual of total sea-level 70 71 stand minus contributions from the GrIS, thermal expansion (THXP) and glaciers and small ice caps. This illustrates that the attribution problem is so far largely underdetermined. It 72 73 appears that the lower bound of 5.5 m for the LIG sea-level high-stand (Dutton and Lambeck, 74 2012; Kopp et al., 2013) could be fully explained by maximum values given in the IPCC AR5 (Masson-Delmotte et al., 2013) for the contributions of the GrIS (1.4 - 4.3 m), glaciers and 75 small ice caps $(0.42 \pm 0.11 \text{ m})$ and THXP $(0.4 \pm 0.3 \text{ m})$ combined. However, assuming central 76 77 estimates for all individual components and the total would indicate an Antarctic contribution of ~ 3 m, which would be in line with the contribution estimated for a collapse of the West 78 79 Antarctic ice sheet (WAIS) alone (Bamber et al., 2009). An Antarctic component is generally 80 assumed to have foremost come from the WAIS, which is thought to be vulnerable due to its 81 marine-based character. It is often speculated to be sensitive to ocean warming and increased 82 sub-shelf melting (e.g. Duplessy et al., 2007; Holden et al., 2010), possibly caused by the 83 interhemispheric see-saw effect (Stocker, 1998). However, a combination of partial WAIS 84 collapse and some East Antarctic ice sheet (EAIS) retreat is also a possibility due to the large 85 size of the latter. High-end estimates of sea-level change can only be reconciled with an additional EAIS contribution, supposedly from marine-based sectors in the Wilkes and 86 Aurora basins (Pollard et al., 2015; DeConto and Pollard, 2016). One issue complicating the 87 residual argument is the aforementioned possibility of different timing of the GrIS and AIS 88 89 contributions. Indirect evidence of a WAIS reduction or collapse may come from climate 90 modelling studies that attempt to explain stable-isotope ratios from ice (core) records (Holden 91 et al., 2010; Steig et al., 2015).

92 The GrIS evolution is somewhat better constrained than the AIS evolution by ice core records 93 both in the central part (GRIP, NGRIP, NEEM) and at the periphery (Dye-3, Camp Century), 94 even if interpretation of the lower parts of the records remains ambiguous. To this date, none 95 of the Greenland ice cores shows continuous and undisturbed information back in time 96 through the LIG and into the penultimate glacial maximum. The relatively high temperatures during the LIG as reconstructed from the folded lower parts of the NEEM ice core (NEEM 97 98 community members, 2013; Landais et al., 2016) seem to be incompatible with the general 99 view that the ice sheet has lost rather little volume during the LIG (e.g. Robinson et al., 2011; 100 Colville et al., 2011). Several studies have therefore attempted to identify possible biases in 101 the NEEM reconstructions (e.g. van de Berg et al., 2013; Merz et al., 2014; Sjolte et al., 2014; 102 Steen-Larsen et al., 2014; Masson-Delmotte et al., 2015; Merz et al., 2016; RasmusPedersen 103 et al., 2016). Furthermore, the minimum extent and margin position of the northeastern part of 104 the ice sheet is not well constrained, leaving room for alternative retreat scenarios (e.g. Born 105 and Nisancioglu, 2012).

106 Modelling studies of the GrIS for the entire LIG period so far often use parameterised 107 representations of the climate forcing (e.g. Huybrechts, 2002), forcing based on time slice 108 climate experiments (e.g. Born and Nisancioglu, 2012; Stone et al., 2013; Langebroek and 109 Nisancioglu, 2016) or asynchronous coupling (Helsen et al., 2013), while full coupling 110 between ice and climate models is still a challenge and limited to models of intermediate 111 complexity (e.g. Robinson et al., 2011). Ice sheet modelling studies with specific focus on the 112 AIS during the LIG are rare due to the aforementioned lack of climate and geomorphological 113 constraints for that period. However, some results on the AIS during the LIG have been 114 presented in studies with main focus on other time periods (e.g. Huybrechts, 2002) or with interest on longer time scales (e.g. Pollard and DeConto, 2009; de Boer et al., 2013, 2014). A 115 116 recent study by DeConto and Pollard (2016) utilizes simulations of the AIS during the LIG to constrain future sea-level projections. 117

Despite recent advances (e.g. Capron et al., 2014), the fundamental shortcoming at present for improving modelled constraints on the LIG ice sheet contribution to sea level with physical models is the sparse information on LIG polar climate and oceanic conditions. Consequently, our effort is directed towards studying key mechanisms and feedback processes in the coupled climate-ice sheet system during the LIG. Here, we present modelling results from the first fully coupled climate-ice sheet simulation of the LIG period (135 kyr BP to 115 kyr BP) using ice sheet models of the GrIS and AIS and a climate model of intermediate complexity. In this set-up LIG sea-level evolution and climate-ice sheet interactions can be modelled in a consistent framework. With focus on climate and ice sheet changes in Greenland and Antarctica and corresponding sea-level changes, we compare results from the fully coupled model to former climate simulations with prescribed ice sheet changes and uncoupled ice sheet experiments. In the following, we describe the model (section 3) and the experimental setup (section 4) and present results (section 5) and conclusions (section 6).

131

132 **3** Model description

133 We use the Earth system model of intermediate complexity LOVECLIM version 1.3, which 134 includes components representing the atmosphere, the ocean and sea ice, the terrestrial biosphere and the Greenland and Antarctic ice sheets (Fig. 1). The model has been utilised in 135 136 a large number of coupled climate-ice sheet studies (e.g. Driesschaert et al., 2007; 137 Swingedouw et al., 2008; Goelzer et al., 2011; 2012). Version 1.2 is described in detail in 138 Goosse et al. (2010). The present set-up of the climate model component is identical to the 139 model used in Loutre et al. (2014) and Goelzer et al. (2016). Where in the latter study the ice 140 sheet components were prescribed and used as forcing for the climate model, in the present work, they are fully two-way coupled with information exchanged every full year. The model 141 142 components for the GrIS and AIS are three-dimensional thermomechanical ice-dynamic 143 models (Huybrechts and de Wolde, 1999), which have been utilised for long-term stand-alone 144 ice sheet simulations in the past (Huybrechts, 2002). Their behaviour in the coupled system 145 and detailed analysis of the ice sheet mass balance components are described in Huybrechts et 146 al. (2011). The surface mass balance model is based on the positive degree-day (PDD) method (Janssens and Huybrechts, 2000) and distinguishes between snow accumulation, 147 rainfall and meltwater runoff, all parameterized as a function of temperature. Surface melt is 148 149 estimated based on two distinct PDD factors for ice and snow and may be retained and 150 refreeze in the snow pack. Melt model parameters are unmodified compared to earlier studies (Goosse et al., 2010; Huybrechts et al., 2011) and have been extensively validated for the 151 152 present day (e.g. Vernon et al., 2013).

Because of the relatively coarse resolution of the atmosphere in LOVECLIM (T21), the higher resolution ice sheet models (10x10 km for Greenland and 20x20 km for Antarctica) are forced with temperature anomalies and precipitation ratios relative to the pre-industrial 156 reference climate. Climate anomalies are interpolated to the ice sheet grids using Lagrange 157 polynomials and the SMB-elevation feedback is accounted for natively in the PDD model on 158 the ice sheet grid.

The ice sheet models in turn provide the climate model with changing topography, ice sheet extent (albedo) and spatially and temporally variable freshwater fluxes. The coupling procedure for these variables is unmodified to earlier versions of the model (Goosse et al., 2010), while recent model improvements for the ice-climate coupling interface are described in Appendix A.

164 **3.1 Pre-industrial reference model state**

A pre-industrial climate state required as a reference for the anomaly forcing mode is 165 166 generated by running the climate model with fixed present-day modelled ice sheet configuration to a steady state. Standard settings for orbital parameters and greenhouse gas 167 following 168 forcing for this experiment are applied the PMIP3 protocol (https://pmip3.lsce.ipsl.fr/). The present-day ice sheet configurations for the GrIS and AIS are 169 170 the result of prolonging the same stand-alone ice sheet experiments used to initialise the LIG ice sheet configuration described below towards the present day (Huybrechts and de Wolde, 171 172 1999; Huybrechts, 2002; Goelzer et al., 2016).

173 **3.2** Northern Hemisphere ice sheet forcing

At the onset of the LIG, large Northern Hemisphere (NH) ice sheets other than on Greenland 174 175 were still present and melted away over the course of several millennia. To account for these 176 ice sheet changes and their impact on climate and ocean evolution, a reconstruction of the 177 penultimate deglaciation of the NH is necessary for our experiments starting in 135 kyr BP. 178 Because there is very little geomorphological evidence for NH ice sheet constraints during Termination II, a reconstruction of NH ice sheet evolution is made by remapping the retreat 179 180 after the Last Glacial Maximum according to the global ice volume reconstruction (Lisiecki 181 and Raymo, 2005) during the onset of the LIG. The same procedure was already used in earlier work to produce NH ice sheet boundary conditions for climate model simulations 182 183 (Loutre et al., 2014; Goelzer et al., 2016).

184 **3.3 Modelled sea-level change**

The modelled sea-level evolution takes into account contributions from the prescribed NH ice sheets, the GrIS and AIS and the steric contribution due to density changes of the ocean water. The only component not explicitly modelled is the contribution of glaciers and small ice caps, which have been estimated to give a maximum contribution of 0.42 ± 0.11 m during the LIG (Masson-Delmotte et al., 2013) and may contain as much as 5-6 m sea-level equivalent during glacial times (CLIMAP, 1981; Clark et al., 2001).

- 191 Changes in the sea-level contribution of the GrIS can be directly related to its net mass
- 192 balance (*MB*), composed of snow accumulation (*ACC*), surface meltwater runoff (*RUN*), basal
 193 melting (*BAS*) and iceberg calving flux (*CAL*):

$194 \qquad MB = ACC - RUN - BAS - CAL$

195 Since the GrIS model ignores the small bodies of floating ice in the north, these values are
196 taken over the ice sheet proper only.

197 For the AIS, *CAL* is replaced by the flux across the grounding line (*GRF*) in the definition of 198 the net mass balance of the grounded ice sheet MB_{gr} , which needs further corrections to 199 estimate changes in sea level (see below):

 $200 \quad _MB_{gr} = ACC - RUN - BAS - GRF$

201The net mass balance of Antarctic floating ice shelves MB_{fl} given here for completeness202includes GRF as an additional source term, but does not contribute to sea-level changes in our203model:

204 $MB_{fl} = GRF + ACC - RUN - BAS - CAL$

The Antarctic contribution to global sea-level change is calculated taking into account corrections for grounded ice replacing seawater, grounded ice being replaced by seawater *and* seawater being replaced by isostatic bedrock movement. These effects are mainly of importance for the marine sectors of the WAIS. Note that these effects are not considered in the climate model, which operates with a fixed present-day land-sea mask. The additional correction for bedrock changes is responsible for a \sim 3 m lower sea-level contribution at 135 kyr BP compared to taking only changes in volume above floatation into account. This additional sea-level depression arises from depressed bedrock under the load of the ice in themarine sectors of the ice sheet.

For the GrIS, the same corrections are applied, where the marine extent of ice grounded below sea level is parameterised. However, the corrections imply only a ~30 cm lower contrast to present-day sea level due to GrIS expansion at 135 kyr BP and ~15 cm higher at 130 kyr BP compared to calculations based on the entire grounded ice volume. The change in sign arises from bedrock changes in delayed response to ice loading changes coming out of the penultimate glacial period.

The steric component of global sea level considers density changes due to local changes of temperature and salinity, but global salinity is restored as often done in ocean models to guarantee stability.

223

224 4 Experimental setup

225 4.1 Model forcing

All simulations are forced by time-dependent changes in greenhouse gas (GHG) concentrations and insolation running from 135 kyr BP until 115 kyr BP (Fig. 2). The radiative forcing associated with the reconstructed GHG levels is below pre-industrial values for most of this period and hardly exceeds it at ~128 kyr BP (Fig. 2b). The changes in the distribution of insolation received by the Earth are computed from the changes in the orbital configuration (Berger, 1978) and represent the governing forcing during peak LIG conditions (Fig. 2a).

233 In order to account for coastline changes and induced grounding line changes, both ice sheet models are forced by changes in global sea-level stand (Fig. 2c) using a recent sea-level 234 reconstruction based on Red Sea data (Grant et al., 2012). The chronology of this data is 235 thought to be superior compared to sea-level proxies based on scaled benthic δ^{18} O records 236 237 (Grant et al., 2012; Shakun et al., 2015). In this sea-level forcing approach, local changes due 238 to geoidal eustasy are not taken into account, which would result in lower amplitude sea-level 239 changes close to the ice sheets, but that would not be consistent with the stand-alone spin-up 240 of the ice sheet models.

241 As mentioned earlier, the ice sheet models are forced with temperature anomalies relative to 242 the pre-industrial reference climate. To ensure a realistic simulation of the GrIS evolution, the 243 temperature anomaly forcing from the climate model over the GrIS needs to be rescaled. In 244 absence of such scaling, the ice sheet almost completely melts away over the course of the 245 LIG in disagreement with the ice core data, which suggests a large remaining ice sheet during the LIG (Dansgaard et al., 1982; NEEM community members, 2013). In the absence of firm 246 247 constraints on the climate evolution over the ice sheet, the temperature scaling in the present 248 study represents a pragmatic solution to produce a GrIS evolution reasonably in line with ice 249 core constraints on minimum ice sheet extent during the LIG. The scaling is only applied for 250 the GrIS, since we have not identified a physical process that would justify a similar 251 procedure for to the AIS.

252 **4.2** Reference simulation and sensitivity experiments

Our reference simulation is a fully coupled experiment with a uniform scaling of the atmospheric temperature anomaly over Greenland with a factor of R=0.4, which was chosen to give a good match to constraints on minimum extent of the GrIS during the LIG. Additional sensitivity experiments are listed in Table 1 and are described in the following.

Two sensitivity experiments with modified scaling (R=0.5, 0.3) are added to evaluate the impact on the results. The range of parameter R is chosen to retain an acceptable agreement of the minimum GrIS extent during the LIG with reconstructions. In practice, the high scaling factor (R=0.5) is chosen to produce the smallest minimum ice sheet extent, which still has ice at the NEEM site. The low scaling factor (R=0.3) was adopted to produce the smallest minimum ice sheet extent, which is still covering Camp Century.

263 The three fully coupled experiments are complemented by additional sensitivity experiments, 264 in which the ice sheet models are forced with (modified) climate forcing produced by the 265 fully coupled reference run. These experiments serve to study ice sheet sensitivity in response 266 to changes in the climate forcing and are also used to evaluate ice sheet-climate feedbacks by 267 comparing the coupled and uncoupled system. The ice sheet evolution in the forced reference experiment (ice sheet model run offline with the recorded climate forcing of the coupled 268 269 reference run) should by construction be identical to the response in the fully coupled run, and 270 only serves as a control experiment. Two additional forced experiments have been run with

- 271 modified temperature scaling for the GrIS (R=0.5, 0.3), which can be directly compared to the 272 respective fully coupled experiment.
- For the AIS, an experiment with suppressed sub-shelf melting has been performed to isolate the effect of ocean temperature changes on the ice volume evolution and sea-level contribution.

4.3 Initialisation of the reference simulation

277 The goal of our initialisation technique is to prepare a coupled ice sheet-climate model state for the transient simulations starting at 135 kyr BP exhibiting a minimal coupling drift. Both 278 279 ice sheet models are first integrated over the preceding glacial cycles in order to carry the 280 long-term thermal and geometric history with them (Huybrechts and de Wolde, 1999; 281 Huybrechts, 2002; Goelzer et al., 2016). The climate model is then initialized to a steady state with ice sheet boundary conditions, greenhouse gas forcing and orbital parameters for the 282 283 time of coupling (135 kyr BP). When LOVECLIM is integrated forward in time in fully 284 coupled mode, the climate component is already relaxed to the ice sheet boundary conditions. 285 The mismatch between stand-alone ice sheet forcing and climate model forcing is incrementally adjusted in the period 135-130 kyr BP with a linear blend between the two to 286 287 minimize the effect of changing boundary conditions for the ice sheet model. A small, 288 unavoidable coupling drift of the ice sheet component arises from a switch of spatially 289 constant to spatially variable temperature and precipitation anomalies at the time of coupling. 290 but is uncritical to the results.

291

292 5 Results

The modelled LIG climate evolution and comparison with proxy reconstructions were presented in detail in two earlier publications (Loutre et al., 2014; Goelzer et al., 2016) for the same climate model setup. Differences to the work by Goelzer et al. (2016)In the following, we focus on differences to those two works that arise from a different ice sheet evolution and from the incorporation of feedbacks between climate and ice sheets that are taken into account in our present, fully coupled approach. In addition, we present results pertaining to the ice sheet evolution and simulated sea-level changes.

300 5.1 Climate evolution

301 Global annual mean near-surface air temperature in the reference experiment (Fig. 3) shows a 302 distinct increase until 129 kyr BP in response to orbital and greenhouse gas forcing (Fig. 2) 303 and to an even larger extent in response to changes in ice sheet boundary conditions. The peak warming reaches 0.3 °C above the pre-industrial at 125.5 kyr BP. Thereafter, cooling sets in 304 305 and continues at a much lower rate compared to the rate of warming before 129 kyr BP. The 306 importance of ice sheet changes is illustrated by comparing the reference experiment with a 307 climate simulation (Loutre et al., 2014) forced by insolation and GHG changes only (noIS) 308 and with a one-way coupled climate model run (Goelzer et al., 2016) forced with prescribed 309 NH, Antarctic and Greenland ice sheet changes (One-way). The fully- coupled experiment exhibits a global mean temperature evolution during the LIG, which is very similar to One-310 way (Fig. 3). A much larger temperature contrast at the onset of the LIG in the reference 311 312 experiment compared to noIS arises mainly from changes in surface albedo and melt water 313 fluxes of the Northern HemisphereNH ice sheets, which freshen the North Atlantic and lead 314 to a strong reduction of the Atlantic meridional overturning circulation (Loutre et al., 2014). All three simulations show only small differences in the global mean temperature evolution 315 316 after 127 kyr BP. The episode of relative cooling in the reference experiment with a local 317 temperature minimum at 128 kyr BP is due to cooling of the Southern Ocean (SO) and sea-ice 318 expansion in response to large Antarctic freshwater fluxes caused mainly by the retreat of the 319 WAIS. This mechanism was already described by Goelzer et al. (2016), but now occurs 2 kyr 320 later in the fully coupled experiment, due to a modified timing of the AIS retreat. The effect 321 of including ice-climate feedbacks by means of a two-way coupling is otherwise largely 322 limited to the close proximity of the ice sheets as discussed in the following.

323 **5.2 Greenland ice sheet**

324 The Greenland ice sheet evolution over the LIG period is largely controlled by changes in the 325 surface mass balance dominated by surface meltwater runoff (Fig. 4c). Specifically, summer surface melt water runoff from the margins is the dominant mass loss of the GrIS after 130 326 327 kyr BP, when the ice sheet has retreated largely on land. Due to increased air temperatures over Greenland, the mean accumulation rate (averaged over the ice covered area) is 328 329 consistently above the present-day reference level after 128 kyr BP, but increases to at most 330 18% higher (not shown). In contrast, net accumulation over grounded ice (Fig. 4b).) is 331 strongly modulated by the retreat of the ice sheet and exhibits a marked increase towards the

332 end of the simulation as ice sheet grows again and into regions with higher precipitation. 333 Conversely, the meansurface meltwater runoff rate over the Greenland ice sheet shows an up 334 to threefold increase compared to the present day at the beginning with consistently higher-335 than present rates values between 130.5 kyr to 120.5 kyr BP (Fig. 4c). Temperature anomalies 336 responsible for the increased runoff are on average above zero between 129.5 kyr to 120.5 kyr BP and peak at 1.3 °C (after scaling) around 125 kyr BP (Fig. 4a). The calving flux (Fig. 4d) 337 338 decreases as surface melting and runoff (Fig. 4c) increase, removing some of the ice before it 339 can reach the coast and also as the ice sheet retreats from the coast (cf. Fig. 5), in line with 340 decreasing area and volume (Fig. 4f). In the second half of the experiment, runoff decreases 341 with decreasing temperature anomalies and the calving flux increases again with increasing 342 ice area and volume. The net mass balance of the ice sheet (Fig. 4e) reflects the compounded 343 effect of all components with negative values before and positive values after the time of 344 minimum volume.

345 Entering the warm period, the furthest retreat of the ice sheet occurs in the southwest and northwest (Fig. 5), accompanied by an overall retreat from the coast. At the same time, the ice 346 347 sheet gains in surface elevation over the central dome due to increased accumulation. By 115 kyr BP, the ice sheet has regrown beyond its present-day area almost everywhere and contact 348 with the ocean is increasing. The GrIS volume change implies a sea-level contribution peak of 349 350 1.4 m at 123 kyr BP (Fig. 11a). For the two sensitivity experiments (High, Low) with 351 modified scaling (R=0.5, 0.3), the contribution changes to 2.7 m and 0.65 m, respectively, 352 crucially controlled by the scaling factor (Table 2).

353 NEEM ice core data (NEEM community members, 2013) and radiostratigraphy of the entire 354 ice sheet (MacGregor et al., 2015) indicate that the NEEM ice core site was ice covered 355 through the entire Eemian as is the case for our reference experiment. Elevation changes from 356 that ice core are however not very well constrained and even if they were, would leave room 357 for a wide range of possible retreat patterns of the northern GrIS (e.g. Born and Nisancioglu, 358 2012). The Camp Century ice core record contains some ice in the lowest part with a colder 359 signature then ice dated as belonging to the Eemian period (Dansgaard et al., 1982). It is likely that this ice is from before the Eemian even in view of possible disturbance of the lower 360 361 levels, which was shown to exist for the NEEM core site (NEEM community members, 362 2013). In view of this evidence, the northwestern retreat of the ice sheet in our reference simulation may be too far inland, as a direct result of the largely unconstrained climatic 363

forcing in this area. It was shown that a different climate forcing could produce a larger northern retreat still in line with the (limited) paleo evidence (Born and Nisancioglu, 2012). Some more thinning and retreat in the south is also possible without violating constraints on minimal ice sheet extent from Dye-3 (Dansgaard et al., 1982). LIG ice cover of the Dye-3 site is not a necessity when taking into consideration that older ice found at the base of the core could have flowed in from a higher elevation.

370 A comparison of modelled temperatures in North-East Greenland (Fig. 6) shows differences 371 of up to 5 degrees between annual mean and summer temperatures in the reference 372 experiment. Comparison with temperature reconstructions based on the NEEM ice core 373 record indicates that the steep temperature increase marking the onset of the LIG occurs 2-3 374 kyr earlier in the model compared to the reconstructions. The amplitude of modelled summer 375 temperatures attains levels of the central estimate, while annual mean temperatures fall in the 376 lower uncertainty range of the reconstructions. Temperatures exceeding the central estimate 377 are only reached in the One-way experiment, which exhibits a somewhat different retreat 378 pattern of the GrIS due to the different climate forcing (Goelzer et al., 2016).

379 The strength of the ice-climate feedback on Greenland was examined by comparing additional 380 experiments in which the coupling between ice sheet and climate is modified. Results from 381 the fully coupled model are compared to those from forced ice sheet runs that are driven with 382 the climate forcing from the coupled reference model run (Table 2 and Fig. 7a). The scaling 383 of Greenland forcing temperature is set to a magnitude of 0.3 (Forced low), 0.4 (Forced 384 reference) and 0.5 (Forced high), respectively. When the feedback between ice sheet changes 385 and climate is included in the coupled experiments, the warming over the margins is 386 considerably increased (reduced) for experiment High (Low) compared to the respective 387 forced experiments. Consequently, ice volume changes show a non-linear dependence on the temperature scaling for the fully coupled run, while they are near linear for the forced runs 388 389 (Table 2 and Fig. 7a). The dominant (positive) feedback mechanism arises from how 390 changing albedo characteristics are taken into account for a melting ice sheet surface (Fig. 391 7b). The underlying surface type with different characteristic albedo values for tundra and ice 392 sheet is determined by the relative amount of ice cover, which is modified when the area of 393 the ice sheet is changing. On much shorter time scales, the albedo can change due to changes 394 in snow depth and also due to changes of the snow cover fraction, which indicates how much 395 surface area of a grid cell is covered with snow (Fig. 7b). Both snow processes lead to lower

396 albedo and increased temperatures in places where the ice sheet starts melting at the surface. 397 The difference in warming between forced and fully- coupled experiments is however located over the ice sheet margins and this does not have a considerable influence on the NH or 398 399 global temperature response. The snow albedo effects are near-instantaneous and their 400 importance for the ice sheet response underline earlier findings that a basic albedo treatment 401 is an essential aspect of a coupled ice-climate modelling system (e.g. Robinson and Goelzer, 402 2014). A comparatively smaller effect and operating on much longer time scales arises from 403 the retreating ice sheet margin being replaced by tundra with a lower albedo (Fig. 7b).

404 **5.3 Antarctic ice sheet**

405 The annual mean air temperature anomaly over Antarctica (averaged over grounded ice) increases at the beginning of the experiment to reach a peak of up to 2°C at 125 kyr BP (Fig. 406 407 8a), before cooling sets in and continues until 115 kyr BP. The warming before the peak is 408 around a factor two faster than the cooling afterwards, with both transitions being near linear 409 on the millennial time scale. The surface climate over the AIS appears to be largely isolated 410 from millennial time scale perturbations occurring in the Southern OceanSO in response to 411 changing freshwater fluxes in both hemispheres (Goelzer et al., 2016). While freshwater 412 fluxes from the retreating AIS itself lead to sea-ice expansion and surface cooling in the 413 Southern OceanSO, freshwater fluxes from the decay of the Northern Hemisphere-NH ice 414 sheets are communicated to the Southern Hemisphere (SH) by the interhemispheric see-saw effect (Goelzer et al., 2016). Pre-industrial surface temperature levels are first reached at 128 415 kyr BP and after cooling then again at 118 kyr BP- after cooling throughout the second half of 416 417 the experiment. The accumulation rate (averaged (over grounded ice) shows an initial increase 418 in line with the higher temperatures until 130 kyr BP (Fig. 8b) but records a changing 419 grounded ice sheet area further on, which mostly indicates follows the marked retreat and later 420 slow regrowth of the ice sheet from regions of higher accumulation. Relative to the pre-421 industrial, the mean accumulation rate (averaged over grounded ice) increases at most 20 % in 422 annual values and up to 12 % for the long-term mean (grey and black lines in Fig. 8b, respectively not shown). As a consequence of the surface forcing, the AIS shows a small 423 424 volume gain until 130.5 kyr BP (Fig. 8f) due to increase in precipitation before a large-scale retreat of the grounding line sets in. The averagesurface meltwater runoff-rate over grounded 425 426 ice equally increases with increasing temperature (Fig. 8c) but remains of negligible 427 importance (note difference of vertical scales between panel b and c in Fig. 8) for the net mass 428 balance (Fig. 8e) of the ice sheet-. This is also the case for basal melting under the grounded
429 ice sheet (not shown).

430 Changes in the sub-shelf melt rate play an important role for the present mass balance of the 431 AIS and are often discussed as a potential forcing for a WAIS retreat during the LIG (e.g. Duplessy et al., 2007; Holden et al., 2010) and during the last deglaciation (Golledge et al., 432 433 2014). The average sub-shelf melt rate diagnosed for the area of the present-day observed ice 434 shelves in our reference simulation (Fig. 8d) increases to at most 20 % above the pre-435 industrial with a peak in line with the air temperature maximum (Fig. 8a, d). However, ocean warming to above pre-industrial temperatures occurs already before 130 kyr BP (not shown), 436 437 more than 2 kyr earlier compared to the air temperature signal. This is a consequence of the 438 interhemispheric see-saw effect (Stocker, 1998), which explains SO warming and cooling in 439 the North Atlantic as a consequence of reduced oceanic northward heat transport due to a 440 weakening of the Atlantic meridional overturning circulation (Goelzer et al., 2016).

441 Ice sheet area and volume (Fig. 8f) decrease rapidly between 129 and 127 kyr BP, and 442 indicate a gradual regrowth after 125 kyr BP, also visible in the net mass balance (Fig. 8e). 443 Those changes arise mainly from a retreat and re-advance of the WAIS (Fig. 9). In our model, 444 the ice sheet retreat exhibits characteristics of an overshoot behaviour due to the interplay 445 between ice sheet retreat and bedrock adjustment. The rebound of the bedrock, which is initially depressed under the glacial ice load, is delayed compared to the relatively rapid ice 446 447 sheet retreat, giving rise to a grounding-line retreat well beyond the pre-industrial steady-state 448 situation. These results are in line with earlier work with a stand-alone ice sheet model 449 (Huybrechts, 2002), but also rely on a relatively large glacial-interglacial loading contrast in 450 these particular models. The sea-level contribution above the present-day level from the AIS 451 peaks at 125 kyr BP at 4.4 m (Fig. 11b).

452 Sensitivity experiments, in which specific forcing processes are suppressed, show that surface 453 melting (not shown) and sub-shelf melting play a limited role for the AIS retreat in our 454 experiments. The sea-level contribution peak in an experiment with suppressed sub-shelf 455 melting (Fig. 11b) is about 40 cm lower compared to the reference experiment and remains 456 around one meter lower between 123 kyr BP until the end of the experiment. The difference 457 between the experiments at a given point in time arises from a lower overall sea-level 458 contribution when sub-shelf melting is suppressed, but also from a difference in timing 459 between both cases. The dominant forcing for the AIS retreat in our model is a combination

of rising global sea level and increasing surface temperature, which leads to increasing
buoyancy and reduced ice shelf viscosity, respectively. The relative timing between sea-level
forcing (Fig. 2c) and temperature forcing (Fig. 8a) is therefore of critical importance for the
evolution of the ice sheet at the onset of the LIG.

464 The limited effect of surface melting and sub-shelf melting on the sea-level contribution is 465 ultimately due to a limited magnitude of surface temperature and ocean temperature changes. 466 The limited Antarctic and SO temperature response has already been highlighted in earlier 467 studies with the same climate component (Loutre et al., 2014; Goelzer et al., 2016) and is 468 confirmed here with a fully- coupled model. The feedback mechanism suggested by Golledge et al. (2014) for Termination I, which draws additional heat for sub-shelf melting from 469 470 freshwater-induced SO stratification and sea-ice expansion is also active in our experiment, 471 but too short-lived and of too little amplitude to lead to substantially increased melt rates. Our 472 limited AIS response to climatic forcing is also in line with other modelling results for the 473 LIG period (Pollard et al., 2015), albeit with a different forcing strategy, where substantial 474 retreat of marine based sectors of the EAIS can only be achieved by including special 475 treatment of calving fronts and shelf melting, which was not included here.

476 As mentioned earlier, direct constraints of the AIS configuration during the LIG are still 477 lacking. Goelzer et al. (2016) suggested that the timing of the main glacial-interglacial retreat 478 of the AIS could be constrained by a freshwater induced oceanic cold event recorded in ocean 479 sediment cores (Bianchi and Gersonde et al., 2002). The main retreat in their one-way 480 coupled climate model run happened ~129.5 kyr BP, a timing predating the time of retreat in 481 the fully coupled model by ~ 2 kyr due to the difference in atmospheric and oceanic forcing. 482 This lag is also visible in modelled temperature changes over the East Antarctic ice sheet 483 (EAIS) that have been compared to temperature reconstructions for four ice core locations 484 (Fig. 10). One-way and Reference show a larger temperature contrast, better in line with the 485 ice core data, compared to the experiment with a fixed ice sheet (noIS). However, the timing 486 of warming was better matched in One-way with an earlier ice sheet retreat.

It is noteworthy in this context that the prescribed sea-level forcing imposes an important control foron the timing of the Antarctic retreat and is a source of large uncertainty. We have only used the central estimate of the Grant et al. (2012) sea-level reconstruction, but propagated dating uncertainties could accommodate a shift of the forcing by up to 1 kyr either way. Former experiments (not shown) have indicated that the main retreat appears another 2

- 492 kyr later when a sea-level forcing based on a benthic δ^{18} O record (Lisiecki and Raymo, 2005)
- 493 is used instead of the sea-level reconstruction of Grant et al. (2012).

494

495 **5.4** Thermal expansion of the ocean

496 The steric sea-level component due to ocean thermal expansion (Fig. 11c) is largely following 497 the global temperature evolution (Fig. 3), but is also strongly modified by changes in ice sheet 498 freshwater input. Ocean expansion is rapid during peak input of freshwater and stagnant 499 during episodes of decreasing freshwater input. This is because the net ocean heat uptake is 500 large when freshwater input peaks, which happens in three main episodes in our experiment. 501 Two episodes of freshwater input from the NH centred at 133.6 and 131.4 kyr BP are 502 followed by an episode of combined input from the NH and the AIS centred at 128.2 kyr BP 503 (not shown). The anomalous freshwater input leads to stratification of the surface ocean, sea-504 ice expansion and reduction of the air-sea heat exchange, effectively limiting the ocean heat 505 loss to the atmosphere. This implies that global sea-level rise due to ice sheet melting is 506 (weakly and temporarily) amplified by the freshwater impact on ocean thermal expansion. We 507 simulate a peak sea-level contribution from thermal expansion of 0.35 m at 125.4 kyr BP, 508 which forms part of a plateau of high contribution between 127.3 and 124.9 kyr BP (Fig. 11c). 509 The amplitude is within the range of current estimates of 0.4 ± 0.3 m (McKay et al., 2011; 510 Masson-Delmotte et al., 2013).

511

512 **5.5 Global sea-level change**

513 Combining contributions from GrIS, AIS and thermal expansion, global sea level peaks at 514 ~5.3 m at 124.5 kyr BP (Fig. 12c) with a slow decrease thereafter as first the AIS and 2 kyr 515 later the GrIS start to regrow. For the AIS the model indicates a clear asymmetry between 516 relatively fast retreat and much slower regrowth (Fig. 12b).

517 Modelled GrIS and AIS sea-level contributions together with prescribed NH sea level are 518 within the 67% confidence interval of probabilistic sea-level reconstructions (Kopp et al., 519 2009) for the period ~125-115 kyr BP (Fig. 12). The last 20 m rise in sea-level contributions 520 from the NH (including Greenland) is steeper and occurs 1~2 kyr earlier in our model 521 compared to what the reconstructions suggest, which is consequently also the case for the rise 522 in global sea level at the onset of the LIG. The Antarctic retreat in our model is more rapid 523 compared to the reconstruction and does not show the regrowth ~131-129 kyr BP suggested 524 by the data from Kopp et al. (2009). The modelled ice sheet evolution in our reference run 525 reproduces well the global average sea-level contribution 125-115 kyr BP based on the best 526 estimate of Kopp et al. (2009) when taking into account the modelled steric contribution (0.35 527 m) and assuming a maximum possible contribution (0.42+-0.11 m) of glaciers and small ice 528 caps (Masson-Delmotte et al., 2013). The multi-peak structure of global sea-level 529 contributions during the LIG suggested by the median reconstructions (Kopp et al., 2009; 530 2013) is not reproduced with our model (Fig. 12c), mainly owing to the lack of such variation 531 in the climate forcing and to the long response times of the ice sheets during regrowth to 532 changing climatic boundary conditions.

533

534 6 Discussion

535 6.1 Global sea-level change

536 While the median projections in Kopp et al., (2009) visually suggest a double-peak structure in the global sea-level evolution during the LIG, our results show that the uncertainty range is 537 wide enough to accommodate a global sea-level trajectory based on physical models without 538 539 intermediate low stand. The simulated climate forcing in our case does not favour the 540 presence of such variability, which admittedly could be due to missing processes or feedbacks 541 in our modelling. Nevertheless, based on our own modelling results and the Kopp et al., 542 (2009) reconstruction we are not convinced reproducing a double peak structure is a given 543 necessity.

544 6.2 Greenland ice sheet evolution

The temperature anomaly over central Greenland in the coupled model shows a flat maximum around 127 kyr BP (Fig. 4a), similar to the global temperature evolution, but 2 kyr earlier compared to the NEEM reconstruction (NEEM community members, 2013). If assuming present-day configuration and spatially constant warming, ice mass loss from the GrIS could be expected to occur approximately as long as the temperature anomaly remains above zero, which is the case until ~ 122 kyr BP in theour reference model and until ~ 119 kyr BP in the NEEM reconstruction. With a lower surface elevation, the time the ice sheet starts to gain mass again would be further delayed. Even with considerable uncertainty due to uncertain spatial pattern of the warming, which modifies this simple reasoning, we argueit is clear that the peak sea-level contribution from the GrIS has to occur late during the LIG. This argument is confirmed by our model results and in line with conclusions recently drawn by Yau et al. (2016) based on data from another Greenland ice core and modelling. Based on the same argument, there is no evidence in the reconstructed NEEM temperature evolution suggesting a regrowth or substantial pause of melting of the GrIS any time during the LIG.

559 The need for scaling the temperature forcing to produce a realistic GrIS evolution would 560 equally apply when our ice sheet model were forced directly with the temperature 561 reconstructed from the NEEM ice core record (NEEM community members, 2013). It appears 562 that practically any ice sheet model with (melt parameters tuned for the present day) would project a near-complete GrIS meltdown, if the amplitude and duration of warming suggested 563 564 by the NEEM reconstructions would apply for the entire ice sheet. This problem would be 565 further amplified if insolation changes were explicitly taken into account in the melt model 566 (van de Berg et al., 2011; Robinson and Goelzer, 2014). We refer to this mismatch between 567 reconstructed temperatures and assumed minimum ice sheet extent as the "NEEM paradox"." 568 (see also Landais et al., 2016). Several attempts to solve this paradox have been made by suggesting possible biases in the interpretation of the relationship between isotope ratio and 569 570 temperature, which may not be assumed temporally and spatially constant (e.g. Merz et al., 571 2014; Sjolte et al., 2014; Steen-Larsen et al., 2014; Masson-Delmotte et al., 2015) or may be 572 affected by changes in the precipitation regime (van de Berg et al., 2013) and sea ice 573 conditions (Merz et al., 2016; RasmusPedersen et al., 2016). From a modelling point of view, 574 the decisive question is over what spatial extent and when during the year the temperature reconstruction (and possible future reinterpretations) for the NEEM site should be assumed. A 575 576 central Greenland warming of large magnitude could only be reconciled with the given 577 geometric constraints if a (much) lower warming was present over the margins and during the 578 summer, which is where and when the majority of the mass loss due to surface melting is 579 taking place.

580 6.3 Antarctic ice sheet evolution

The main forcing for WAIS retreat during Termination II and the LIG was found to be global sea-level rise from melting of the NH ice sheets, and to a lesser extent surface warming causing a gradual thinning of the ice shelves as the ice softened-, contributing to an additional

grounding-line retreat as there is less buttressing and increased thinning at the grounding line. 584 585 These processes also played during Termination I and into the Holocene in simulations with the same ice sheet model (Huybrechts, 2002), but did not produce an overshoot. That in the 586 587 sense that the WAIS retreated further inland from its present-day extent. The difference in 588 behaviour between the LIG and the Holocene is mainly because the speed of sea-level rise, 589 which was slower during Termination I, and the fact that the global sea-level stand itself did 590 not overshoot the Holocenepresent-day level- during the Holocene, giving a less strong 591 forcing. Of particular importance to generate overshoot behaviour is the speed of sea-level rise relative to the speed of bedrock rebound as both control the water depth at the grounding 592 593 line and hence, grounding-line migration because of the criterion for floatation (hydrostatic 594 equilibrium-). If the sea-level rise is faster than fast compared to the bedrock uplift, grounding 595 line retreat will be enhanced, as was the case during Termination II in our model experiments. 596 In that case, the grounding line is able to retreat to a more inland position until the lagged 597 bedrock rebound halts and reverses the process. If on the contrary, the bedrock rebound after 598 ice unloading is faster than fast compared to the sea-level rise, this will tend to dampen 599 grounding-line retreat, as shown in the sensitivity experiments discussed in Huybrechts 600 (2002).

601 Ice shelf viscosity changes also played a role during Termination II and the LIG, but were not 602 found to be the dominant forcing. The response time of viscosity changes in the ice shelves is 603 governed by vertical heat transport, having a typical characteristic time scale of 500 years 604 with respect to surface temperature (Huybrechts and de Wolde, 1999). The mechanism can 605 only be effective over longer time scales and for a limited warming such as occurred during 606 the LIG as otherwise the ice shelves would largely disintegrate from both surface and basal melting. In future warming scenarios, the effect of shelf viscosity changes is therefore usually 607 608 too slow compared to the anticipated direct effect of increased surface and basal melting rates. 609 For instance, in the future warming scenarios performed with LOVECLIM under $4xCO_2$ 610 conditions (Huybrechts et al., 2011), shelf melt rates increased 5-fold, and the ice shelves 611 were largely gone before they had a chance to warm substantially. The implication is that 612 analogies between these different time periods should be reserved on account of different 613 processes playing at different time scales.

614 **6.4 Comparison with other work**

615 An earlier attempt to model the coupled climate-ice sheet evolution for the Greenland ice 616 sheet over the LIG period (Helsen et al., 2013) applied an asynchronous coupling strategy to 617 cope with the computational challenge of such long simulations. While it can be assumed that 618 their high-resolution regional climate model provides a more accurate climate forcing 619 compared to our approach, we still lack substantial climate and ice sheet reconstructions for 620 the LIG period to effectively validate model simulations. This applies to the simulated climate 621 as well as to the resulting ice sheet geometries, limiting attempts to constrain the GrIS sea-622 level contribution to arrive at relatively large and overlapping uncertainty ranges (e.g. Robinson et al., 2011; Stone et al., 2013; Helsen et al., 2013; Langebroek and Nisancioglu, 623 624 2016). Incidentally, our range of modelled GrIS sea-level contribution is in very close 625 agreement with recent results from a large ensemble study of the LIG sea-level contribution 626 constrained against present-day simulations and elevation changes at the NEEM ice core site 627 (Calov et al., 2015). Despite a possible degree of coincidence in this particular case, the 628 overlap between results reached by largely different methods is indicative of the lack of better 629 constraining data needed to arrive at much narrower uncertainty ranges.

630 6.5 Model limitations

631 Simulating the fully-_coupled ice sheet-climate system for the entire duration of the LIG as
632 presented here is an important step forward for a better understanding of the Earth system
633 during this period. However, our attempt deserves a critical discussion of the limitations of
634 the model setup.

A so far unavoidable side effect to running a fully coupled model for several thousands of years is the limited horizontal resolution of the atmospheric model. The katabatic wind effect discussed by Merz et al. (2014) and other small-scale circulation patterns are therefore likely underrepresented. A quantification of how much the strength of ice sheet-climate feedbacks depends on spatial resolution of the climate model would be an interesting study, but is not something we could add to with our model set-up.

The applied PDD scheme has been extensively validated with results of more complex Regional Climate Models for simulations of the recent past (e.g. Vernon et al., 2013), but several studies point to limitations of this type of melt model when applied for periods in the past with a different orbital configuration (e.g. van de Berg et. al., 2011; Robinson and 645 Goelzer, 2014). Their results indicate that the stronger northern summer insolation during the 646 LIG should result in additional surface melt on the Greenland ice sheet compared to 647 simulations based on temperature changes alone. We note that this suggests an 648 underestimation of LIG melt with the PDD model and increased melt if it was corrected for. 649 Thus, including an additional melt contribution due to insolation would further increase the 650 contrast of the NEEM paradox in our simulation. Our modelling therefore provides no 651 arguments to support the contention that the limited LIG warming implied over Greenland 652 would be indicative of an overly sensitive ice sheet and mass balance model.

Instead, the applied scaling of the temperature anomaly forcing for the GrIS is a necessity to keep the ice sheet from losing too much mass during the warm period and to maintain ice sheet retreat to within limits of reconstructions. Clearly, this implies a limited predictive capability of our model, which is now forced to comply with the given constraints on minimum ice extent during the LIG. However, the Antarctic simulation would not be strongly affected by changes in the melt model due to the limited role of surface melting for the evolution of the AIS during the LIG.

The sea-saw effect evoked by NH freshwater forcing leads to millennial time scale temperature variations in the SO, but the surface climate over the AIS is hardly affected in our simulations. Despite some improvement when ice sheet changes are included, the limited Antarctic temperature response appears to be a general feature of the LOVECLIM model (e.g. Menviel et al., 2015), which fails to reproduce a several degree warming during the LIG reconstructed at deep ice core locations. We suspect that the limited resolution of the atmospheric model contributes to this shortcoming but we have not been able to quantify that.

667 6.6 Possible improvements

668 Uncertainty in the age model of the Grant et al. (2012) sea-level reconstruction could in 669 principle be used to force the AIS to an earlier retreat, better in line with the Kopp et al. 670 (2009) reconstructions. We have not attempted that, since other uncertainties, in particular in the climate forcing are large and do not warrant to attempt a precise chronology. Earlier 671 experiments (not shown) indicate however that using a benthic δ^{18} O-stack (Lisiecki and 672 Raymo, 2005) would lead to an even later retreat of the AIS and thus increase the mismatch 673 with the Kopp et al. (2009) reconstruction. Ultimately, it would be desirable to apply a 674 675 consistent sea-level forcing, based on physical models (e.g. de Boer et al., 2014). However,

this would require a prognostic model of NH ice sheet evolution (e.g. Zweck and Huybrechts,
2005) and a general solution of the sea-level equation, which would considerably increase
complexity and required resources.

679 Targeting model limitations described in the previous sub-section hinges to a large extent on 680 improving the atmospheric component of the climate model, which equally goes hand in hand 681 with an increase in needed computational resources. Given the large remaining uncertainties 682 in the climate forcing during the LIG and a limited impact of an improved physical 683 approximation for ice flow applied to future projections (Fürst et al., 2013), we consider 684 improving the representation of ice sheet dynamics as of secondary importance. However, 685 fully physical treatment of the surface mass balance solution in a coupled climate-ice sheet 686 model framework, as currently targeted by several groups (e.g. Nowicki et al., 2016) appears 687 like a promising development that may eventually be applied for paleo applications such as 688 the transient LIG simulations of interest in the present paper.

689

690 **7** Conclusion

691 We have presented the first coupled transient simulation of the entire LIG period with 692 interactive Greenland and Antarctic ice sheet components. In our results, both ice sheets 693 contribute to the sea-level high stand during the Last Interglacial, but are subject to different 694 forcing and response mechanisms. While the GrIS is mainly controlled by changes in surface 695 melt water runoff, the AIS is only weakly affected by surface and sub-shelf melting. Instead, 696 grounding line retreat of the AIS is forced by changes in sea level stand and to a lesser extent 697 surface warming, which lowers the ice shelf viscosity. The peak GrIS contribution in our reference experiment is 1.4 m. However, this result is strongly controlled by the need to scale 698 699 the climate forcing to match existing ice core constraints on minimal ice sheet extent. This 700 shortcoming in our modelling reflects the NEEM paradox, that strong warming over the ice 701 sheet coincides with limited mass loss from the GrIS, indicative of a fundamental missing link 702 in our understanding of the LIG ice sheet and climate evolution. The Antarctic contribution is 703 4.4 m predominantly sourced from WAIS retreat. The modelled steric contribution is 0.35 m, 704 in line with other modelling studies. Taken together, the modelled global sea-level evolution 705 is consistent with reconstructions of the sea-level high stand during the LIG, but no evidence 706 is found for sea-level variations on a millennial to multi-millennial time scale that could 707 explain a multi-peak time evolution. The treatment of albedo changes at the atmosphere-ice sheet interface play an important role for the GrIS and constitute a critical element when accounting for ice sheet-climate feedbacks in our fully_coupled approach. Large uncertainties in the projected sea-level changes remain due to a lack of comprehensive knowledge about the climate forcing at the time and a lack of constraints on LIG ice sheet extent, which are limited for Greenland and virtually absent for Antarctica.

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8 Data availability

715 <u>The LOVECLIM version 1.3 model code can be downloaded from</u>
716 <u>http://www.elic.ucl.ac.be/modx/elic/index.php?id=289.</u>

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728 Appendix A: Ice-climate coupling improvements

Compared to earlier versions of the model (Goosse et al., 2010), recent model improvements for the coupling interface between climate and ice sheets have been included for the present study. Ocean temperatures surrounding the AIS are now used directly to parameterise spatially explicit sub-ice-shelf melt rates, defining the flux boundary condition at the lower surface of the AIS in contact with the ocean. The sub-shelf basal melt rate $M_{shelf} M_{shelf}$ is parameterised as a function of local mid-depth (485-700 m) ocean-water temperature $T_{oc} T_{oc}$ above the freezing point $T_f T_f$ (Beckmann and Goosse, 2003):

736 $M_{shelf} = \rho_w c_p \gamma_T F_{meli} (T_{oc} - T_f) / L \rho_i,$

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737
$$M_{shelf} = \rho_w c_p \gamma_T F_{melt} (T_{oc} - T_f) / L \rho_i,$$

738 where $\rho_{i} \rho_{i} = 910 \text{ kg m}^{-3}$ and $\rho_{w} \rho_{w} = 1028 \text{ kg m}^{-3}$ are ice and seawater densities, $c_{p} c_{p} = 3974 \text{ J}$ 739 kg⁻¹ °C⁻¹ is the specific heat capacity of ocean water, $\gamma_{T} \gamma_{T} = 10^{-4}$ is the thermal exchange 740 velocity and L=3.35 x 10⁵ J kg⁻¹ is the latent heat of fusion. The local freezing point is given 741 (Beckmann and Goosse, 2003) as

742
$$T_f = 0.0939 - 0.057 \cdot S_0 + 7.64 \times 10^{-4} z_h$$

743
$$T_f = 0.0939 - 0.057 \cdot S_0 + 7.64 \times 10^{-4} z_b$$

with a mean value of ocean salinity $S_0 = 35$ psu and the bottom of the ice shelf below sea 744 level $\overline{z_b} z_b$. A distinction is made between protected ice shelves (Ross and Ronne-Filchner) 745 with a melt factor of $F_{melt} = 1.6 \times 10^{-3} \text{m s}^{-1}$ and all other ice shelves with a melt factor of $F_{melt} =$ 746 7.4x10⁻³m s⁻¹. The parameters are chosen to reproduce observed average melt rates (Depoorter 747 et al., 2013) under the Ross, Ronne-Filchner and Amery ice shelves for the pre-industrial 748 749 LOVECLIM ocean temperature and Bedmap2 (Fretwell et al., 2013) shelf geometry. For ice 750 shelves located inland from the fixed land-sea mask of the ocean model, mid-depth ocean 751 temperature from the nearest deep-ocean grid point in the same embayment is used for the 752 parameterisation.

In addition, surface melting of the Antarctic ice shelves has been taken into account, compared to earlier model versions where all surface meltwater was assumed to refreeze at the end of summer. The surface mass balance of ice sheet and ice shelf are now treated consistently with the same positive-degree-day model including capillary water and refreezing terms. The same melting schemes for basal and surface melt have been used for the AIS model version that participated in the PlioMIP intercomparison exercise of de Boer et al. (2015).

The atmospheric interface for the GrIS was redesigned to enable ice sheet regrowth from a (semi-) deglaciated state given favourable conditions. This is accomplished by calculating surface temperatures independently for different surface types (ocean, ice sheet, tundra), which most importantly prevents tundra warming to affect proximal ice sheet margins. At the same time, the full range of atmospheric forcing is taken into account by allowing the ice sheet forcing temperature to exceed the melting point at the surface. This provides an in principle unbounded temperature anomaly forcing for increasing atmospheric heat content for the positive-degree-day melt scheme.

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44<u>12</u> Tables

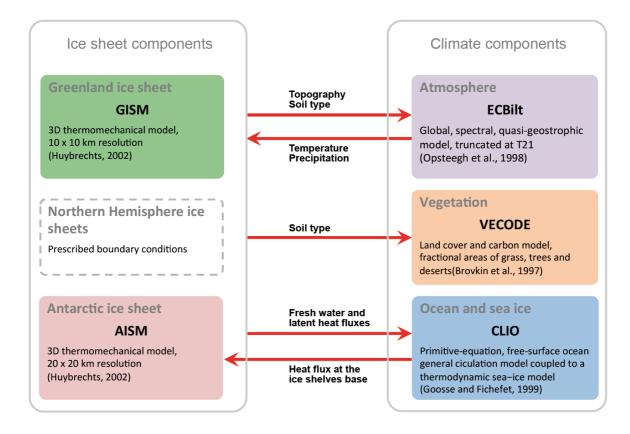
1020	Table 1. Overview of all discussed model experiments. The second column gives the scale factor R for
1021	temperature anomalies over the Greenland ice sheet.

Name	R	Description	
Reference	0.4	Fully coupled reference simulation	
High	0.5	Fully coupled simulation	
Low	0.3	Fully coupled simulation	
Forced reference	0.4	Forced with climate output from Reference	
Forced high	0.5	Forced with climate output from Reference	
Forced low	0.3	Forced with climate output from Reference	
No sub-shelf melting	0.4	Suppressed Antarctic sub-shelf melting	

Table 2. Peak sea-level contribution in sea-level equivalent (SLE) and timing from the Greenland ice sheet
 above present-day levels for three different parameter choices.

	Fully coupled	d experiments	Forced repeat experiments	
Name	SLE (m)	time of peak (kyr BP)	SLE (m)	time of peak (kyr BP)
High	+2.72	122.8	+2.01	123.6
Reference	+1.42	123.3	+1.42	123.3
Low	+0.65	124.0	+0.81	123.7

1213 Figures



- 1029 Fig. 1. LOVECLIM model setup for the present study including dynamic components for the Greenland
- 1030 and Antarctic ice sheets and prescribed Northern Hemisphere ice sheet boundary conditions.

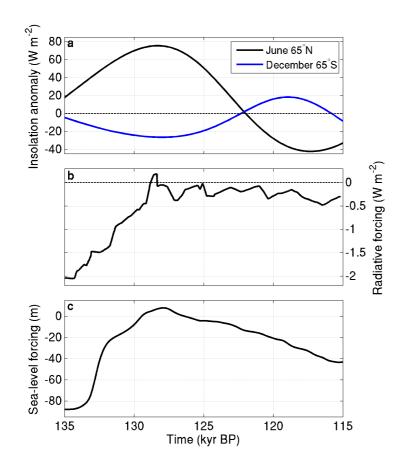
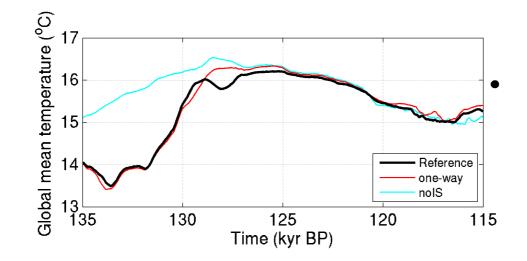




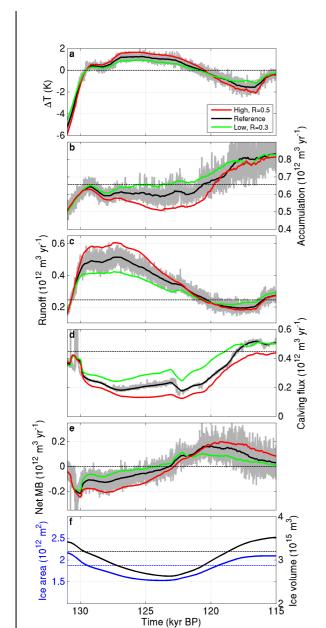
Fig. 2. Prescribed model forcing. Average monthly insolation anomaly (a) at 65° North in June (black) and 65° South in December (blue) to illustrate the spatially and temporally resolved forcing (Berger, 1978), combined radiative forcing anomaly of prescribed greenhouse gas concentrations relative to the present day (b) and sea-level forcing for the ice sheet components (c) derived from a Red Sea sea-level record (Grant et al. 2012).



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Fig. 3. Global annual mean near-surface air temperature evolution of the reference run (black) compared
 to experiments with prescribed Greenland and Antarctic ice sheet evolution from stand-alone experiments
 (One-way, red) and no ice sheet changes at all (noIS, light blue). The filled circle on the right axis indicates

- 1045 the temperature for a pre-industrial control experiment of the reference model with present-day ice sheet
- 1046 configuration.
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1050 Fig. 4. Greenland ice sheet forcing characteristics for the reference run (black) and with higher (red) and 1051 lower (green) temperature scaling. Climatic temperature anomaly relative to pre-industrial (a). 1052 Accumulation rate (b) and surface meltwater runoff rate (c) given as ice sheet wide spatial averages over 1053 grounded ice. Calving flux (d), net mass balance (e) and other mass balance terms (b, c) given in water 1054 equivalent. Ice area (blue) and ice volume (black) for the reference run (f). All lines are smoothed with a 1055 400 years running mean except for the grey lines giving the full annual time resolution for the reference 1056 run. Horizontal dashed lines give the pre-industrial reference values, except for panel e, where it is the 1057 zero line. 1058

Accumulation (10¹² m³ yr⁻

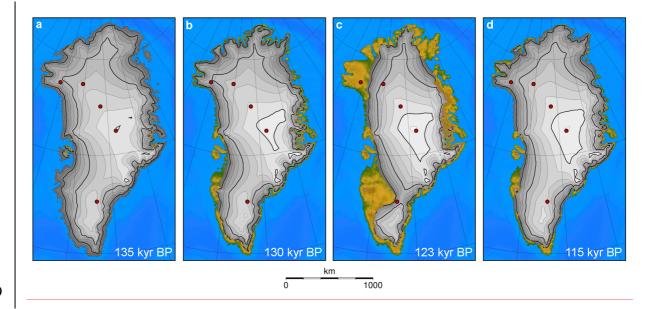


Fig. 5. Greenland ice sheet geometry at 135 kyr BP (a), 130 kyr BP (b), for the minimum ice sheet volume
at 123 kyr BP with a sea-level contribution of 1.4 m (c) and at the end of the reference experiment at 115
kyr BP (d). The red dots indicate the deep ice core locations (from south to northwest: Dye-3, GRIP,
NGRIP, NEEM, Camp Century).

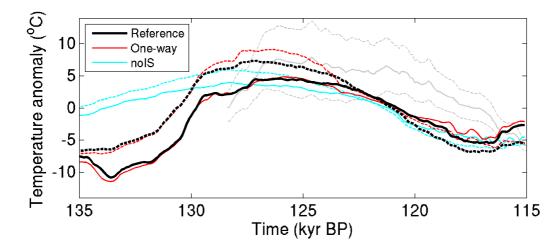
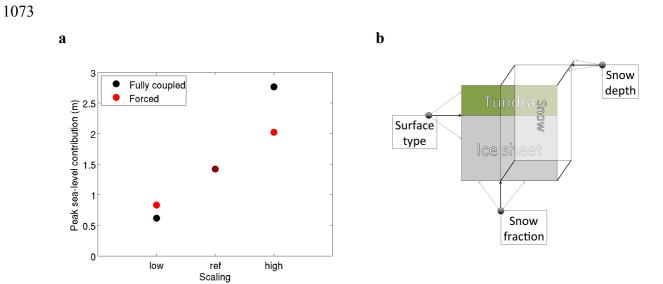
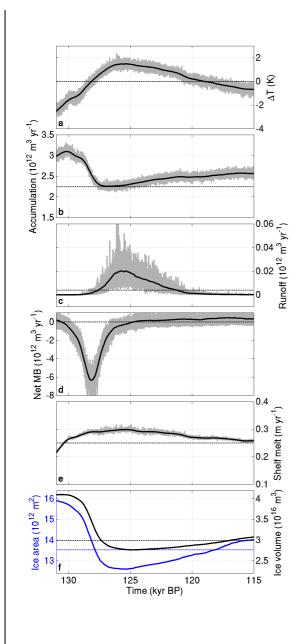


Fig. 6. Comparison of modelled North-East Greenland annual mean (solid) and summer (June-JulyAugust, dashed) surface temperature evolution (72° - 83° N and 306°33' - 317° 48' E) with reconstructed
temperature changes (grey) at deep ice core site NEEM (77°27' N, 308°56' E). The solid grey line is the
central estimate and grey dashed lines give the estimated error range for NEEM₇ (NEEM community
members, 2013).



1074Fig. 7. Scaling of sea-level contribution from the Greenland ice sheet as a function of temperature changes1075for the full model (black) and forced model (red) in comparison (a). Schematic of the albedo1076parameterisation in the land model for (partially) ice-covered areas (b), which is a function of the1077underlying surface type, snow fraction and snow depth. See main text for details

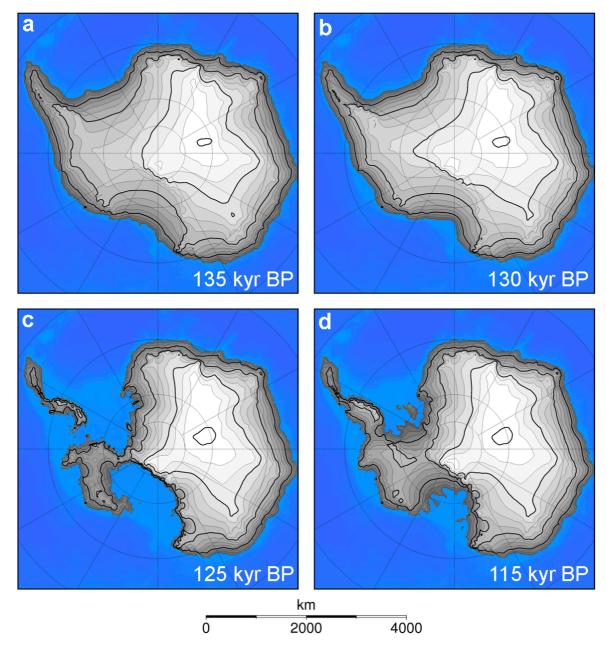


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Fig. 8. Antarctic ice sheet forcing and characteristics. Temperature anomaly relative to pre-industrial (a), average ice sheet wide accumulation rate (b), average ice sheet widesurface meltwater runoff rate (c);) and net mass balance of the grounded ice sheet (d), and average sub-shelf melt rate diagnosed for the area of the present-day observed ice shelves (d) and net mass balance of the grounded ice sheet (e).e). Mass balance terms (b-e) are given in water equivalent. (f) Grounded ice sheet area (blue) and volume (black). Grey lines give full annual time resolution, while black lines (and blue in f) are smoothed with a 400 years 1086 running mean. Horizontal dashed lines give the pre-industrial reference values, except for panel ed, where 1087 it is the zero line.



1090 Fig. 9. Antarctic grounded ice sheet geometry at 135 kyr BP (a), 130 kyr BP (b), for the minimum ice sheet

- 1091 volume at 125 kyr BP with a sea-level contribution of 4.4 m (c) and at the end of the reference experiment
- 1092 at 115 kyr BP (d).
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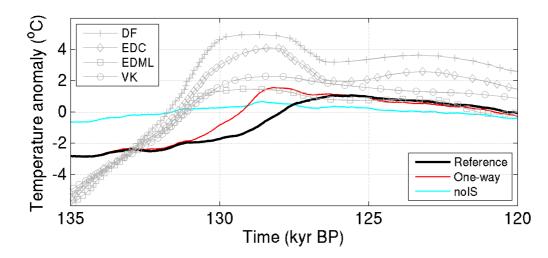
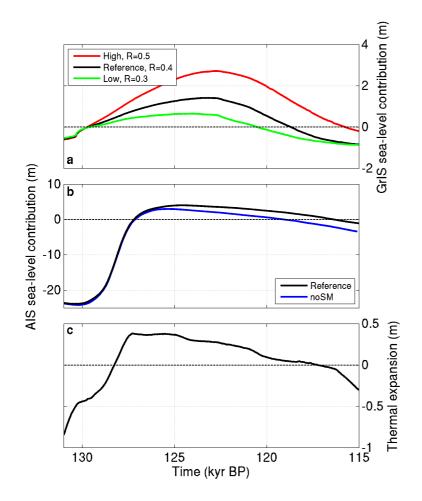


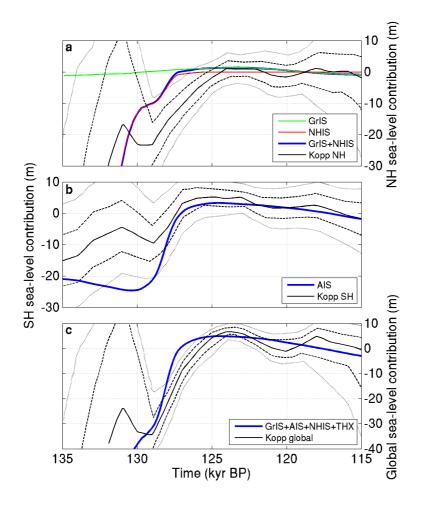
Fig. 10. Comparison of modelled East Antarctic temperature evolution with reconstructed temperature
changes at deep ice core sites. Modelled temperature anomalies are averaged over a region 72° - 90° S and
0° - 150° E. Ice core temperature reconstructions for the sites EPICA Dronning Maud Land (EDML,
75°00' S, 00°04' E), Dome Fuji (DF, 77°19' S, 39°40' E), Vostok (VK, 78°28' S, 106°48' E) and EPICA
Dome C (EDC, 75°06' S, 123°21' E) are from Masson-Delmotte et al. (2011).



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Fig. 11. Sea-level contribution from the Greenland ice sheet for the reference run (black) and two sensitivity experiments with higher (red) and lower (green) temperature scaling (a). Sea-level contribution from the Antarctic ice sheet (b) from the reference run (black) and from a sensitivity experiment without sub-shelf melting (blue). Sea-level contribution from oceanic thermal expansion from the reference run (c).

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1112Fig. 12. Modelled sea-level contributions from this study (colour lines) compared to probabilistic sea-level1113reconstructions (black lines) from Kopp et al. (2009) for the NH (a) the SH (b) and global (c). For the1114reconstructions, solid lines correspond to the median projection, dashed lines to the 16th and 84th1115percentiles, and dotted lines to the 2.5th and 97.5th percentiles.