**Simulating the Last Interglacial Greenland stable water isotope peak: the role of Arctic sea ice changes**

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**Abstract**

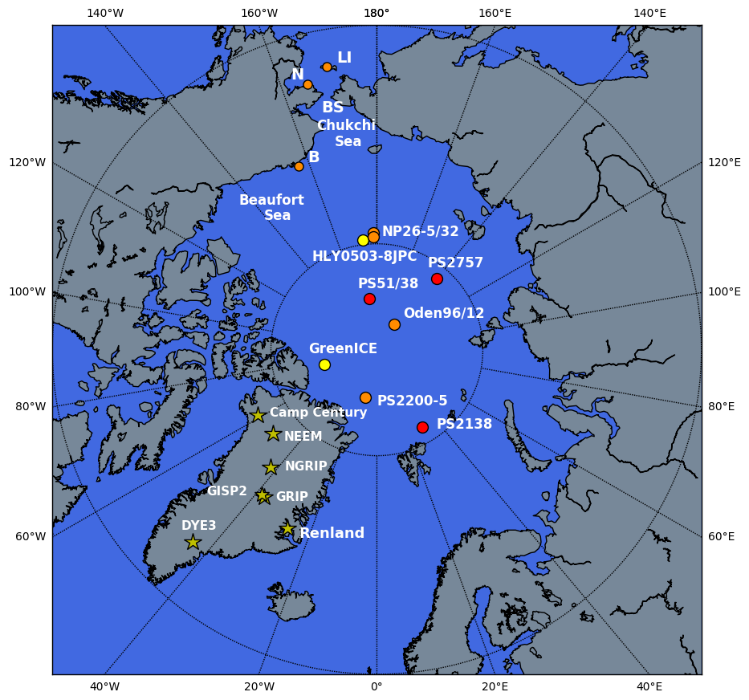
Last Interglacial (LIG), stable water isotope values (δ18O) measured in Greenland deep ice cores are at least 2.5‰ higher compared to the present day. Previous isotopic climate simulations of the LIG do not capture the observed Greenland δ18O increases. Here, we use the isotope-enabled HadCM3 (UK Met Office coupled atmosphere-ocean general circulation model) to investigate whether a retreat of Northern Hemisphere sea ice was responsible for this model-data disagreement. Our results highlight the potential significance of sea ice changes on the LIG Greenland isotopic maximum. Sea ice loss in combination with increased sea surface temperatures, over the Arctic, affect δ18O: water vapour enriched in heavy isotopes and a shorter distillation path may both increase δ18O values over Greenland. We show, for the first time, that simulations of the response to Arctic sea ice reduction are capable of producing the likely magnitude of LIG δ18O increases at NEEM, NGRIP, GIPS2 and Camp Century ice core sites. However, we may underestimate δ18O changes at the Renland, DYE3 and GRIP ice core locations. Accounting for possible ice sheet changes is likely to be required to produce a better fit to the LIG ice core δ18O values.

1. **Introduction**

Polar Regions are especially sensitive to variations in radiative forcing; they can act as amplifiers of climate change via albedo feedbacks (e.g. Vaughan et al., 2013). Studying these climate feedback processes is fundamental for better understanding future high-latitude responses to increasing greenhouse gas (GHG) emissions. Past warm periods like the Last Interglacial (LIG, approximately 129 - 116 thousand of years BP, hereafter ka) provide an ideal case study to evaluate the capability of climate models to appropriately capture processes involved in polar amplification (e.g. Otto-Bliesner et al., 2013; Schmidt et al., 2014).

During the LIG, large parts of the Earth showed warmer conditions compared to present day (e.g. CAPE Last Interglacial Project Members, 2006; [Turney and Jones, 2010](http://www.sciencedirect.com/science/article/pii/S0277379114003382#bib92)). The increase in summertime insolation at northern high latitudes contributed to a warmer-than-present-day Arctic region (CAPE Last Interglacial Project Members, 2006; Masson- Delmotte et al., 2013), and maximum global sea level reached 6 to 9 m above present level (e.g. Dutton et al., 2015; Kopp et al., 2009).

Little is known about the precise extent or concentration of Northern Hemisphere (NH) sea ice during the LIG. Figure 1 and supplementary table 1 show the sparse set of available observations of NH sea ice changes for the LIG. As recent data compilations show that high northern latitude surface air temperatures (SATs) and sea surface temperatures (SSTs) were warmer in the LIG (Capron et al., 2014, 2017; Hoffman et al., 2017), it is probable that there was both reduced winter and summer sea ice extent compared to today. This is supported by marine cores located in the Arctic Ocean (figure 1 : GreenICE and HLY0503-8JPC cores) which show planktonic foraminifers characteristic of subpolar, seasonally open waters were present at these sites during the LIG, possibly reflecting ice free summer conditions in the central LIG Arctic Ocean.



**Figure 1.** Map of the Arctic Ocean showing the position of observations of sea ice change based on subpolar foraminifers (yellow circles), mollusc and ostracode faunas (orange circles) and biomarker proxy IP25 (red circles).Also indicated are key regions: St Lawrence Island (LI), Nome (N), Bering Strait (BS), Barrow (B). Also shown are Greenland ice cores (yellow stars) which contain LIG ice: NEEM (77.5°N, 51.1°W), NGRIP (75.1°N, 42.3°W), GRIP (72.6°N, 37.6°W), GISP2 (72.6°N, 38.5°W), Renland (71.3°N, 26.7°W), DYE3 (65.2°N, 43.8°W) and Camp Century (77.2°N 61.1°W).

In addition, LIG deposits on the Chukchi Sea coast include fossils of species presently known to be limited to the warmer northwest Pacific, while intertidal snails retrieved close to Nome suggest annually ice-free conditions around the coast south of the currently seasonally ice covered Bering Strait (Brigham-Grette and Hopkins, 1995; Brigham-Grette et al., 2001). Deposits close to Barrow contain some ostracode species that are only found today in the North Atlantic and deposits on the Alaskan Coastal Plain indicate that several mollusc species expanded their range well into the Beaufort Sea (Brigham-Grette and Hopkins, 1995). The nature of marine faunas at St. Lawrence Island, Beaufort Sea shelf and Nome suggests that winter sea ice did not expand south of Bering Strait, and that the Bering Sea was annually ice-free (Brigham-Grette and Hopkins, 1995) (figure 1 and supplementary table 1). Additionally, the ostracode sea ice proxy of Cronin et al. (2010) (figure 1 : NP26-5/32, Oden96/12-1pc and PS2200-5 cores) agree with the idea of sea ice glacial-interglacial variability, with sea-ice maximum on the Morris Jesup Rise and the Lomonosov and Mendeleyev Ridges during interglacial-to-glacial transitions and minimum coverage during peak interglacial periods (e.g. MIS 5e) (supplementary table 1).

In a recent study, a more direct sea ice proxy named “IP25” is used in combination with terrestrial and open-water phytoplankton biomarkers to reconstruct the Arctic sea ice distribution during the LIG (Stein et al., 2017). The authors propose relatively closed sea ice cover conditions over PS2757-8 core (figure 1 and supplementary table 1), possibly ice-free conditions in the direction of the East Siberian shelf and significantly reduced sea ice cover over the Barents Sea continental margin (figure 1: PS2138-2 core). In contrast to previous studies (e.g. Adler et al. 2009), that point to an Arctic Ocean perhaps free of summer sea ice, Stein et al. (2017) indicate the presence of perennial sea ice in two cores from central Arctic Ocean during MIS 5e (figure 1: PS2200-5 and PS51/038-3 cores). Note, however, planktonic foraminifers were also present at these two sites (PS2200-5 and PS51/038-3) during the LIG, possibly reflecting phases of summer open-water conditions to allow foraminifers to reproduce (Spielhagen et al., 2004).

Measurements of stable water isotopes, δ18O and δD, in ice cores yield useful information on past temperature changes. High-latitude local temperature is a principal control on the distribution of δ18O and δD in preserved Greenland ice (Dansgaard, 1964). Originally, δ18O measurements have been translated into temperature making use of a linear relationship (δ18O = aT+b, T being surface temperature) obtained from spatial information (e.g Dansgaard, 1964; Jouzel et al., 1994, 1997). However, over the last decades, it has become evident that this isotope-temperature relationship is affected by atmospheric transport, evaporation conditions and precipitation intermittency, and therefore varies in both space and time (e.g. Jouzel et al., 1997; Masson-Delmotte et al., 2011). By influencing these key aspects, sea ice condition changes have been proposed to exert significant control over the distribution of isotopes in polar ice (e.g. Holloway et al., 2016a; Holloway et al., 2017; Rehfeld et al., 2018; Sime et al., 2013).

LIG ice layers have been found in numerous Greenland deep ice cores (figure 1) (e.g. NGRIP Project Members, 2004; NEEM community members, 2013; Landais et al., 2016 for a review). The LIG δ18O anomaly estimated at the initial snowfall NEEM deposition site (value of 3.6‰ at 126 ka) was translated into precipitation-weighted surface temperatures 7.5 ±1.8°C warmer compared to the last millennium and +8±4°C when accounting for Greenland ice sheet elevation changes and upstream effects (NEEM community members, 2013). LIG climate simulations in response to GHG and orbital forcing alone fail to capture these anomalies for both δ18O and temperature (e.g. Lunt et al., 2013; Masson-Delmotte et al., 2013; Otto-Bliesner et al., 2013; Sjolte et al., 2014). Recent sensitivity studies show that changes in the GIS topography and sea ice retreat in the Nordic Seas can lead to enhanced surface warming (up to 5°C) in northwest Greenland, reducing the mismatch between models and data (Merz et al., 2014a, 2016).

Whereas the temperature profile measured in the borehole can be used to calibrate the Holocene isotope-temperature slope (Vinther et al., 2009), this is not possible for the LIG as palaeotemperatures for this period are not conserved in the ice sheet. This means that, the use of isotopically enabled General Circulation Models (GCMs) is probably the best available method to constrain the LIG isotope-temperature slope (e.g. Sime et al., 2013; Sjolte et al., 2014). Previous isotopic climate simulations of the LIG underestimate the δ18O anomalies of ~ +3‰ observed in Greenland ice cores (Masson-Delmotte et al., 2011; Sjolte et al., 2014). An exception is the study carried out by Sime et al. (2013) where Greenland δ18O anomalies of >3‰ are simulated over central Greenland. Note, however, that Sime et al. (2013) use GHG-forced simulations as analogies for the LIG climate which could be problematic because the climate response to the anthropogenic forcing projected for the near future is essentially different from the climate response to the orbital forcing characteristic of the LIG warmth.

Here we therefore aim to better understand the processes behind the LIG Greenland isotope peak. In particular, we investigate whether a retreat of NH sea ice could have been responsible for the Greenland isotopic maximum. Thus, we design a set of LIG sea ice sensitivity experiments that complement previous modelling studies with the detailed investigation of the role of NH sea ice changes on LIG isotopic simulations.

In overview, we first describe the isotopic model and explain the design of the LIG sea ice sensitivity experiments. Secondly, we summarise existing Greenland water isotopic as well as Arctic and Atlantic sea surface information across the LIG. Third, we analyse the modelled NH anomalies for δ18O and temperature and discuss the response of the hydrological cycle to sea ice retreat. Finally, we summarise our findings and draw together some conclusions.

1. **Methods**
   1. **Model description**

In order to investigate the isotopic response to a retreat of NH sea ice, we use the isotope-enabled HadCM3 (Hadley Centre Coupled Model Version 3); a UK Met Office coupled atmosphere-ocean GCM. The horizontal grid spacing of the atmosphere component is 2.5° (latitude) by 3.75° (longitude) with 19 vertical levels (Gordon et al., 2000). The ocean component has a horizontal grid resolution of 1.25° by 1.25° and has 20 vertical levels (Gordon et al., 2000). In addition to the ocean and atmosphere components, HadCM3 also includes sea ice and vegetation components (Gordon et al., 2000). We use the TRIFFID (Top-down Representation of Interactive Foliage and Flora Including Dynamics) dynamic global vegetation model and the MOSES 2.1 land surface scheme where energy and water fluxes between the surface and the atmosphere are calculated.

HadCM3 has been used to investigate the Last Glacial Maximum (Holloway et al., 2016b), past warm intervals (Holloway et al., 2016a; Tindall and Haywood, 2015), as well as present day (Tindall et al., 2009). The representation of the distribution of isotopes in the atmosphere and ocean shown by the model is reasonable (Tindall et al., 2009, 2010) (see Appendix A for a more detailed description of how HadCM3 performs across Greenland).

* 1. **Experimental setup – isotopic simulations**

HadCM3 is used to simulate the isotopic response to different sea ice retreat scenarios. We perform snapshot simulations, representative of 125 ka conditions. All LIG climate model simulations are driven with greenhouse gas concentrations and orbital parameters for 125 ka and compared to a pre-industrial (PI) control experiment, driven with greenhouse gas values and orbital parameters for 1850-years before present (BP). All experiments are run with a pre-industrial ice-sheet distribution (US Navy 10' dataset - see unified model documentation No 70 by Jones, 1995). Each of the 70-year long LIG sea ice sensitivity experiments are continued from a 200-year long spin-up of a 125 ka control simulation. The 200-year long spin up ensures quasi-equilibrium conditions between the atmosphere and the upper ocean.

To test whether NH sea ice retreat was responsible for the Greenland LIG isotope peak, we perform a suite of experiments each with a different reduction in Arctic sea ice extent. To generate the sea ice retreats, we apply the same method previously used by Holloway et al. (2016a) and implement heat fluxes (from 0 W m−2 up to 300 W m−2) to the bottom of the NH sea ice. No other effects are applied to the model physics. That is, the sea ice specific heat flux forcing is kept constant during the whole annual cycle, so the seasonal cycle of sea ice decay and growth is still calculated by the model. The atmosphere and ocean components respond to sea ice variations and sea ice thus changes over time with the coupled model. A full list of experiments is shown in supplementary table 2. A total of 22 experiments have been conducted with different sea ice scenarios each forced by a sea ice heat flux from between 0 to 300 W m-2. This approach explores the impact of forced Arctic sea ice changes on the ice δ18O signal across Greenland.

* 1. **Model-Data Comparison**
     1. **Greenland ice core data**

To evaluate the impact of different sea ice configurations on the δ18O ice core record, the model results are compared to the δ18O values in LIG ice layers. These layers have been identified near the bedrock of seven Greenland deep ice cores: NEEM (NEEM community members, 2013), NGRIP (NGRIP members, 2004), GISP2 (Grootes et al., 1993), GRIP (GRIP members, 1993), Camp Century (Dansgaard et al., 1969), Renland (Johnsen et al., 2001) and DYE-3 (Dansgaard et al., 1982) (Johnsen and Vinther, 2007; NEEM community members, 2013; figure 1 and table 3).

The bottom of the DYE-3, Camp Century, Renland, GRIP and GISP2 ice cores is affected by stratigraphic disturbances and cannot be unambiguously datable (e.g. Johnsen et al. 2001; Grootes et al. 1993; Landais et al. 2003). It is possible that the NGRIP core does not cover the entire LIG, however, its stratigraphy is well preserved all the way down to bedrock (NGRIP members 2004). Peak NGRIP LIG δ18Oice values were 3.1‰ higher than present day (Johnsen and Vinther 2007).

The recent deep drilling at NEEM yielded an 80 m section of ice in stratigraphic order, in between disturbed layers. It extends the Greenland δ18O record back to ~128.5 ka (NEEM community members, 2013). At 126 ka, δ18Oice values were estimated to be 3.6‰ higher than preindustrial local values at the NEEM deposition site (around 205±20 km upstream of the NEEM drilling site; NEEM community members, 2013). The NEEM community members (2013) used the Holocene isotope-temperature relationship of 0.5 ‰/°C (calibrated using borehole temperature data from other Greenland ice cores; Vinther et al., 2009) to translate the 3.6‰ anomaly into a local warming of 7.5 ± 1.8 °C. After accounting for ice sheet elevation changes and upstream effects, this resulted in a reconstruction of a 8±4°C warming compared to the last millennium (NEEM community members, 2013). Using an alternative method based on measurements of the ice core air isotopic composition (δ15N), Landais et al. (2016) deduce a similar surface temperature warming at NEEM of 8±2.5°C at 126 ka. Note that this latter estimate does not account for ice sheet altitude changes.

* + 1. **Sea surface temperature observations**

Syntheses of maximum LIG surface temperature based on ice, marine and terrestrial archives (Turney and Jones, 2010; McKay et al. 2011) have been until recently used for model evaluation (e.g. Lunt et al. 2013, Sime et al. 2013). However given that the warming was not synchronous globally (e.g. Govin et al. 2012, Bauch and Erlenkeuser, 2008), these syntheses do not provide a realistic representation of the LIG climate nor a specific time slice.

More recent compilations by Capron et al. (2014) and Hoffman et al. (2017) have developed harmonized chronologies for paleoclimatic records to produce a spatio-temporal representation of the LIG climate. Capron et al. (2014; 2017) produced five 2000 year long time slices of high-latitude (above 60°N and 60°S) air and sea surface temperature anomalies centred on 115, 120, 125, 127 and 130 ka. Hoffman et al. (2017) provide time slices of global extent of SST anomalies at 120, 125 and 129 ka. While Capron et al. (2014) gather mainly summer high-latitude SST records, Hoffman et al. (2017) provide annual and summer SST records extending down to the tropics. These two datasets use different reference chronologies and distinct methodologies to deduce temporal surface temperature changes and associated uncertainties. Therefore, the two compilations should be used as independent data benchmarks (Capron et al., 2017).

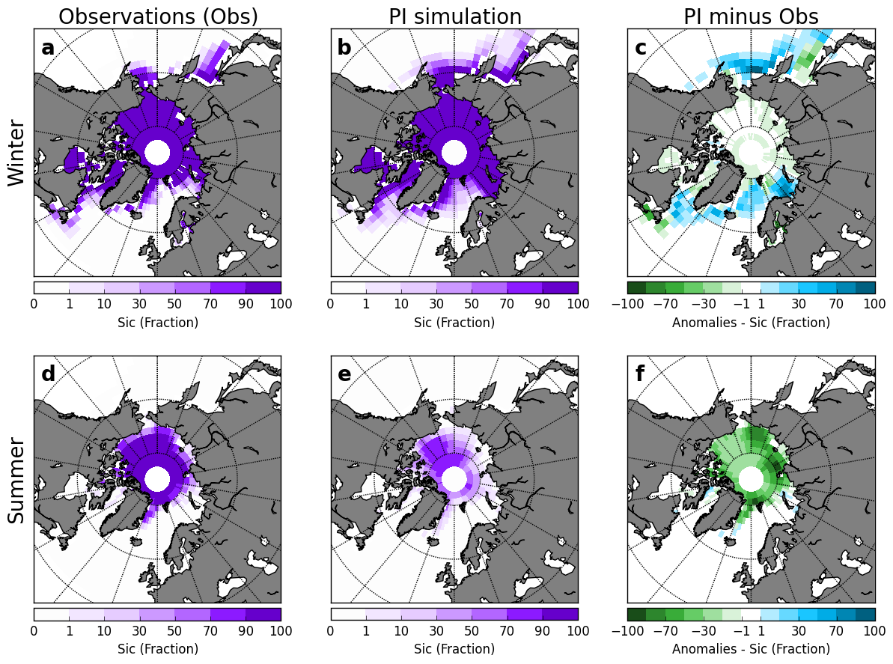
Here, we compare our model results with the LIG SST datasets compiled for the time interval 125 ka by Capron et al. (2014) and Hoffman et al. (2017) in the high latitude regions. In order to determine the degree of agreement between model results and data, we calculate the root mean square error (RMSE). We do not consider this analysis as an ideal skill score owing to uneven data coverage. Nevertheless, it provides a first-order estimate of the ability of the model to replicate the observations.

1. **Isotopic simulation results**

We present results from 22 sea ice scenarios here; In each case climatological averages are determined considering the last 50 years of the simulations and a two-sided Student’s t test is used to assess the statistical significant of changes (e.g. von Storch and Zwiers, 2001). In addition we focus on three example scenarios which depict low, medium and high sea ice loss. The example experiments show a winter sea ice reduction (hereafter WSIR) compared to the PI simulation of 7% (WSIR-7), 35% (WSIR-35), and 94% (WSIR-94) (experiments marked in red in supplementary table 2).

* 1. **Model performance**

We start the results section by reviewing the model sea ice output over the Arctic Ocean. Figure 2 shows the comparison of the PI simulation to gridded observational sea ice data (Meier et al., 2017 and Peng et al., 2013). HadCM3 simulates too little summer sea ice under PI conditions (figure 2f). Over the Labrador, Norwegian, Barents and Bering seas, the comparison reveals too much winter sea ice under PI conditions (figure 2c). The model-data mismatch may partly be attributed to the model sea ice physics. Although HadCM3 produces a fairly realistic simulation of sea ice (as previously described by Gordon et al., 2000), the ice pack is represented by a single ice-thickness category and sea ice dynamics are modelled in a rather simple manner (e.g., sea ice is advected via the ocean surface currents) compared to more recent sea ice models (e.g. CICE sea-ice model). Furthermore, the difference between the modern reference (1979 – 1989 AD) used for the data and the PI reference used for the model may also contribute to the discrepancies between model output and data. For example, during the pre-industrial era, the lower GHG emissions relative to the period 1979-1989 (IPCC, 2013), may have allowed more extensive winter sea ice cover.



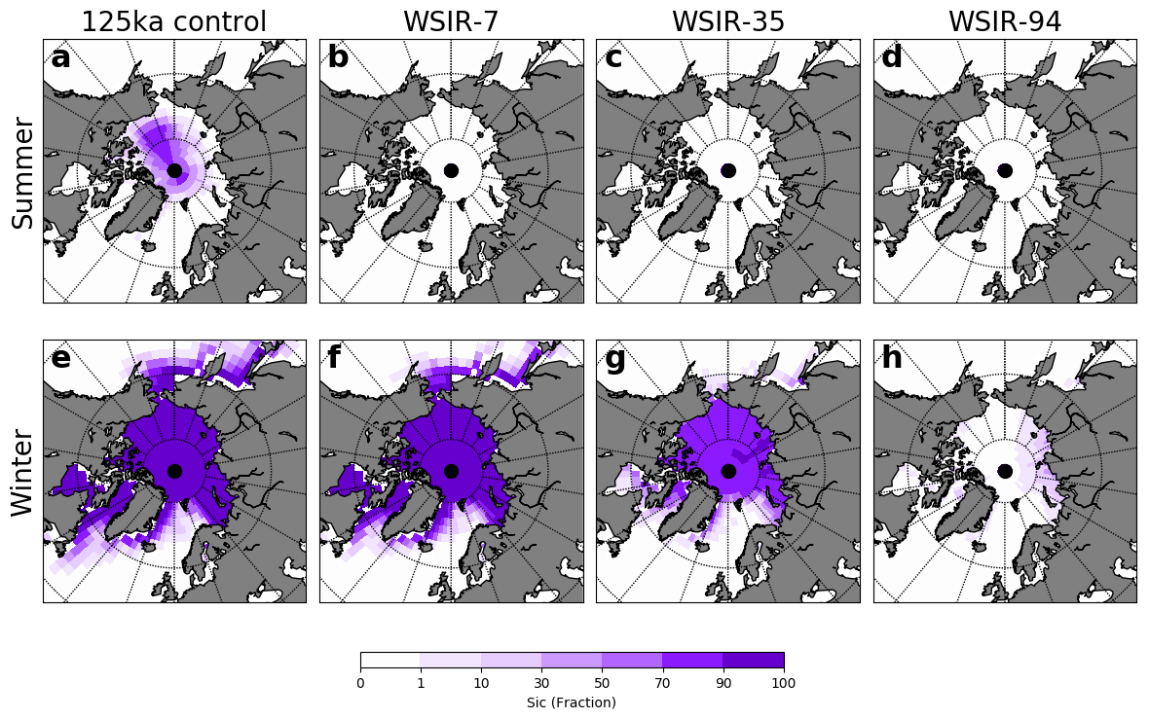
**Figure 2**. Comparison of the PI simulation to gridded observational sea ice data. Observational data for: (a) winter (March) and (d) summer (September) sea ice concentration (Meier et al., 2017 and Peng et al., 2013). In particular, we use the Goddard Merged sea ice record from 1979 to 1989 (see Meier et al., 2017 and Peng et al., 2013 for more information about the sea ice data). Simulated sea ice concentration for: (b) winter (March) and (e) summer (September) under PI conditions. (c) and (f) show anomalies (PI minus observations) for winter and summer respectively.

* 1. **Sea ice extent**

For this analysis, we use the standard definition of sea ice extent: the ocean area where sea ice concentration (sic) is at least 15%. Plots of the September and March Arctic sea ice concentrations are presented in figure 3.

For the PI simulation, the mean annual sea ice extent is 12.77 x 106 km2, with a March mean of 18.90 x 106 km2 and a September mean of 5.43 x 106 km2 (table 1). The 125ka control simulation (no sea ice forcing) show a lower September mean (4.05 x 106 km2 - table 1) compared to the PI experiment. This is expected because, during the LIG, larger seasonal and latitudinal insolation variations at the top of the atmosphere (linked to the orbital forcing) resulted in melting of the Arctic sea ice during summer/spring (e.g. Otto-Bliesner et al., 2006).

The 125 ka control simulation with no additional sea ice forcing shows a mean annual sea ice extent of 12.45 x 106 km2. For the LIG sea ice retreat experiments, the annual mean sea ice extent ranges from 9.19 x 106 km2 to 0.63 x 106 km2 depending on the prescribed sea ice forcing (table 1). The lowest March extent (1.18 x 106 km2)is shown by the experiment with the highest sea ice forcing (WSIR-94) (table 1). To calculate the number of ice-free days per year, we consider “nearly ice-free conditions” when the extent of sea ice is less than 106 km2 (IPCC AR5 definition; IPCC, 2013). While the sea ice sensitivity experiments show approximately 83 (WSIR-7), 205 (WSIR-35), 271 (WSIR-94) ice-free days per year, the PI and 125ka control simulations have none.



**Figure 3.** Mean sea ice concentrations (sic - %) for September (first row) and March (second row) for the experiments: 125-ka control (a and e), WSIR-7 (b and f), WSIR-35 (c and g) and WSIR-94 (d and h).

Supplementary figure 1d shows the annual cycle of Arctic sea ice extent in the LIG simulations. The sea ice extent amplitude is 13.47 x 106 km2 and 15.41 x 106 km2 for the PI simulation and 125 ka control simulation respectively (table 1). When simulating the response to a strong sea ice loss (WSIR-94), we obtain a much lower seasonal amplitude of 3.37 x 106 km2 (table 1). WSIR-7 and WSIR-35 experiments show sea ice extent amplitudes of 17.62 x 106 km2 and 12.25 x 106 km2 respectively (table 1).

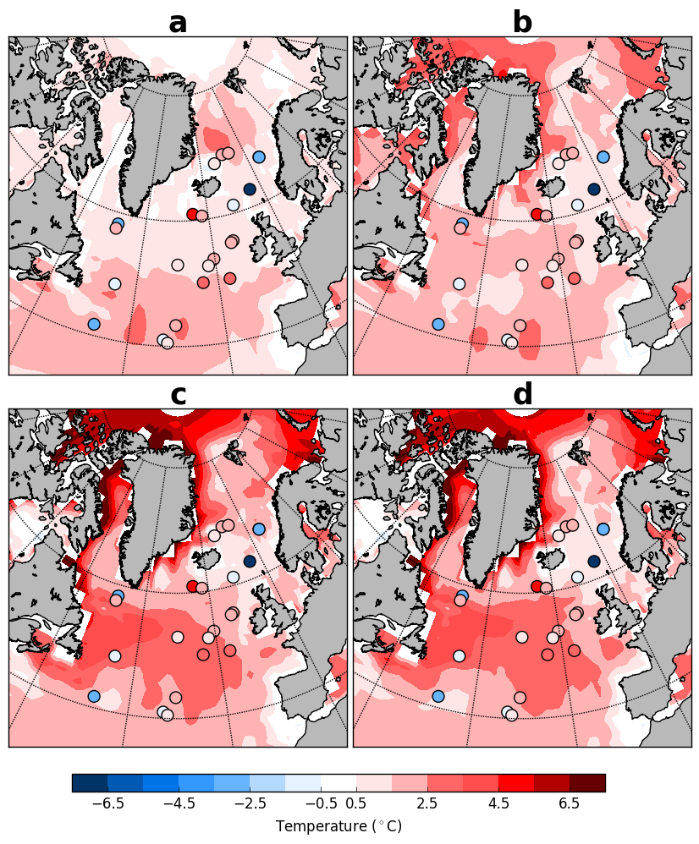
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **PI** | **125ka-control** | **WSIR-7** | **WSIR-35** | **WSIR-94** |
| **jan** | 15.76 | 16.03 | 14.60 | 8.87 | 2.30 |
| **feb** | 18.00 | 18.18 | 16.59 | 11.94 | 3.37 |
| **mar** | 18.90 | 19.46 | 17.62 | 12.25 | 1.18 |
| **apr** | 18.88 | 19.22 | 17.35 | 6.74 | 0.00 |
| **may** | 16.62 | 16.87 | 15.07 | 0.00 | 0.00 |
| **jun** | 13.85 | 13.70 | 9.93 | 0.00 | 0.00 |
| **jul** | 9.54 | 8.06 | 1.71 | 0.00 | 0.00 |
| **aug** | 6.08 | 4.59 | 0.00 | 0.00 | 0.00 |
| **sep** | 5.43 | 4.05 | 0.00 | 0.00 | 0.00 |
| **oct** | 6.53 | 5.67 | 0.00 | 0.00 | 0.00 |
| **nov** | 10.47 | 10.25 | 5.82 | 0.10 | 0.06 |
| **dec** | 13.20 | 13.30 | 11.58 | 1.41 | 0.68 |
| **Mean annual extent** | **12.77** | **12.45** | **9.19** | **3.44** | **0.63** |
| **Extent amplitude** | **13.47** | **15.41** | **17.62** | **12.25** | **3.37** |

**Table 1.** Monthly and annual meansea ice extent and amplitude of sea ice extent (maximum minus minimum annual sea ice extent) for the PI and selected LIG simulations. Values expressed in 106 km2.

* 1. **Sea surface and surface air temperatures**

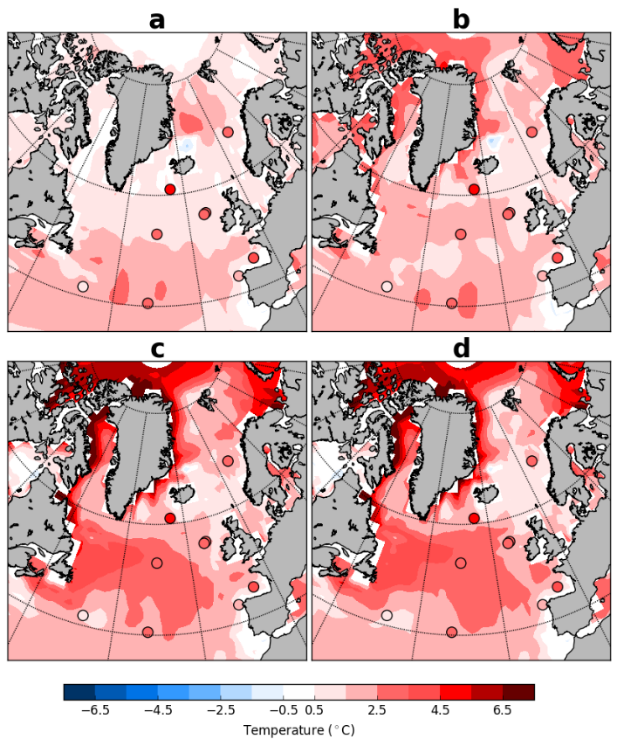
For the 125 ka control simulation with no additional sea ice forcing, there is an increase of NH summer (June-July-August - JJA) temperatures compared to the PI simulation (local increases exceed 3°C – supplementary figure 2c). All sea ice loss experiments reveal an Arctic warming all year round despite reduced winter insolation (supplementary figure 2d to 2l). The Arctic warming, which peaks during the winter months (December-January-February – DJF) (supplementary figure 2e, 2h and 2k), is associated with sea ice retreat, through warmer, expanded ocean waters leading to a warmer atmosphere. This warming impacts the entire circumpolar region, including Greenland.

The large precipitation-weighted surface air temperature signal reconstructed for the NEEM depositional site of +7.5±1.8°C (8±4°C when accounting for GIS elevation changes) is not reproduced by any of our LIG simulations. At the NEEM deposition site, the experiments WSIR-7, WSIR-35 and WSIR-94 show precipitation-weighted SAT anomalies of 2.5°C, 3.5°C, 3.0°C respectively, whereas the 125 ka control simulation reveals a more modest warming of 2.1°C relative to the PI control experiment. This underestimation in models of the LIG warming has already been extensively discussed in previous studies (e.g. Lunt et al., 2013; Sime et al., 2013; Landais et al., 2016).



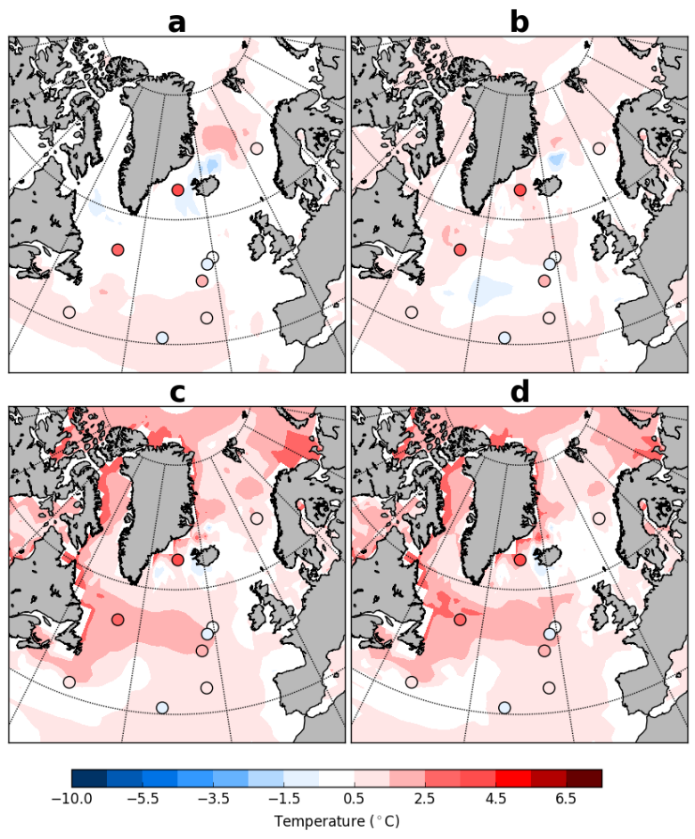
**Figure 4.** The 125 ka data-based time slice (dots) provided by Capron et al. (2014) superimposed onto modelled summer (JAS) SST anomalies relative to the PI simulation for: (a) 125ka-control (RMSE = 3.0), (b) WSIR-7 (RMSE = 3.0), (c) WSIR-35 (RMSE = 3.2) and (d) WSIR-94 (RMSE = 3.2).

Figure 4 shows results from the 125 ka simulations compared with the 125 ka time slice of Capron et al. (2014). Simulated summer SST anomalies are defined as July-August-September (JAS) for coherence with the dataset from Capron et al. (2014). Considering the uncertainties on SST estimates (±2.6°C on average, see Capron et al., 2014, 2017 for 2σ uncertainty estimates of individual records), the match between the model simulation with no additional sea ice forcing and data is reasonable (figure 4a, RMSE = 3.0°C). We obtain similar values of RMSE for NH SSTs for all simulations regardless of the sea ice forcing (figure 4). All simulations fail to reproduce the reconstructed SST anomalies at the sites characterised by cooler-than-present-day conditions irrespective of the sea ice forcing (figure 4). These are located in the Norwegian Sea and in the region south of Greenland. Previous modelling studies (e.g. Capron et al., 2014; Pedersen et al., 2016a) have also difficulties to capture this cooling trend over these regions. Bauch et al. (2012) propose a reduced Atlantic Ocean heat transfer to the LIG Arctic which could explain the regional cooling over the Nordic Seas. And, Langebroek and Nisancioglu (2014) simulate (with the Norwegian Earth System Model - NorESM) cooling conditions over central North Atlantic and Nordic Seas for the LIG, suggesting the simulated climate over these areas may be model dependent.



**Figure 5.** The 125 ka data-based time slice (dots) provided by Hoffman et al. (2017) superimposed onto modelled summer (JAS) SST anomalies relative to PI simulation for: (a) 125ka-control (RMSE = 2.3), (b) WSIR-7 (RMSE = 1.9), (c) WSIR-35 (RMSE = 1.5) and (d) WSIR-94 (RMSE = 1.4). Due to its coastal proximity we exclude MD95-2040 site from our model-data analysis.  See Hoffman et al, 2017 for additional information.

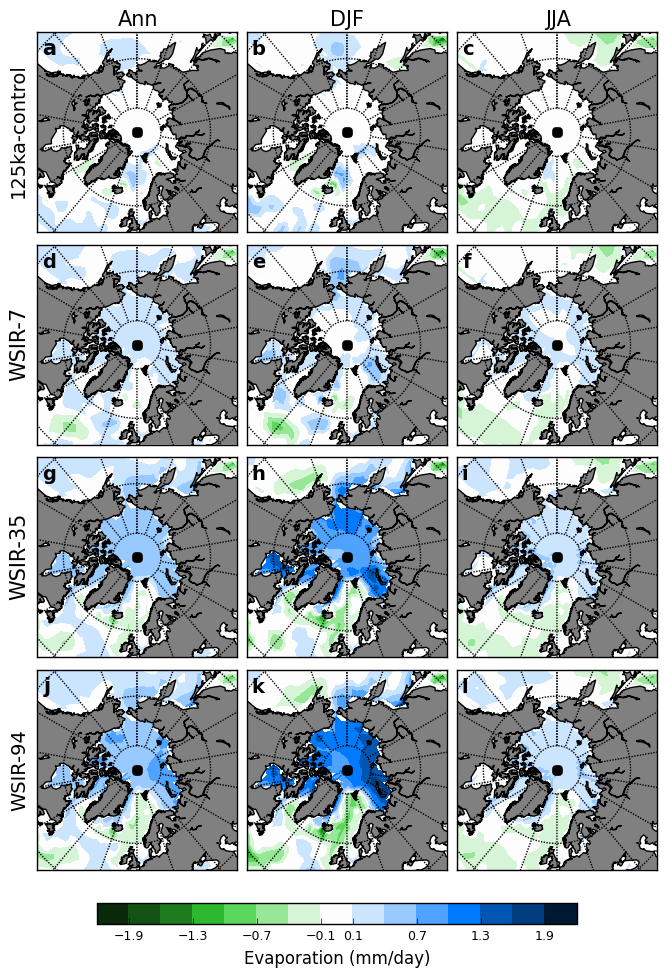
In addition, the model results are compared with the 125 time slice from the Hoffman et al. (2017) synthesis. All LIG simulations are generally in good agreement with both summer and annual SST data, considering the uncertainty range related to SST estimates (see Hoffman et al., 2017 for 2σ uncertainty estimates of individual records) (figure 5 and 6). While the experiments with medium and strong sea ice forcing (WSIR-35 and WSIR-94) show the lowest RMSE values (“best” model-data agreement) for both summer (RMSE = 1.5°C and 1.4°C respectively) and annual (RMSE = 1.5°C and 1.4°C respectively) SSTs, the 125ka control simulation reveals the highest RMSE values (2.3°C and 1.9°C for summer and annual SSTs respectively) (figure 5 and 6).



**Figure 6.** The 125 ka data-based time slice (dots) provided by Hoffman et al. (2017) superimposed onto modelled annual SST anomalies relative to PI simulation for: (a) 125ka-control (RMSE = 1.9), (b) WSIR-7 (RMSE = 1.5), (c) WSIR-35 (RMSE = 1.5) and (d) WSIR-94 (RMSE = 1.4).Due to its coastal proximity we exclude MD95-2040 site from our model-data analysis.  See Hoffman et al, 2017 for additional information.

* 1. **Response of the hydrological cycle to the sea ice retreat**

Annual, winter (DJF) and summer (JJA) averages of Arctic evaporation are shown in figure 7. Directly over areas of reduced Arctic sea ice cover, simulations show an increase in evaporation. Over the Arctic Ocean, all sea ice reduction experiments show an increase in evaporation during both summer and winter compared to the PI simulation (figure 7). When sea ice melts, the replacement of ice at temperatures below zero by open waters, results in a significant increase in evaporation, particularly during the winter months (figure 7h and 7k).

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**Figure 7.** Modelled annual (ann), summer (JJA) and winter (DJF) evaporation anomalies for the 125ka-control simulation (a to c), WSIR-7 (d to f), WSIR-35 (g to i) and WSIR-94 (j to l) compared to the PI simulation. Only the anomalies statistically significant at the 95% confidence level are displayed.

Over the Arctic Basin, local increases in winter evaporation rate exceed 1 mm/day in WSIR-35 and 1.3 mm/day in WSIR-94, while in the low sea ice retreat scenario, WSIR-7, local increases are closer to 0.4 mm/day (figure 7e, 7h, 7k).

The increase in evaporation rate during both summer and winter leads to an increase in precipitation (supplementary figure 3). The ice retreat experiments display similar spatial anomalies, particularly the rise in precipitation in the Arctic Ocean (supplementary figure 3).The increases are more widespread and larger in WSIR-35 and WSIR-94 than in WSIR-7, which is expected considering the larger sea ice loss (supplementary figure 3d-l). The increase in precipitation is greater during the winter months than during summer when precipitation is highest in the Arctic (supplementary figure 3).

A direct atmospheric reaction to sea ice loss and warmer SATs is a decrease in mean sea level pressure (MSLP). The less stable and warmer atmosphere leads to a widespread reduction in winter MSLP over the Arctic Ocean, North Pacific and Bering Sea (supplementary figure 4b-d). Over the Arctic Ocean, local decreases in winter MSLP exceed 200 Pa, 650 Pa and 800 Pa in WSIR-7, WSIR-35 and WSIR-94 respectively (supplementary figure 4b-d).

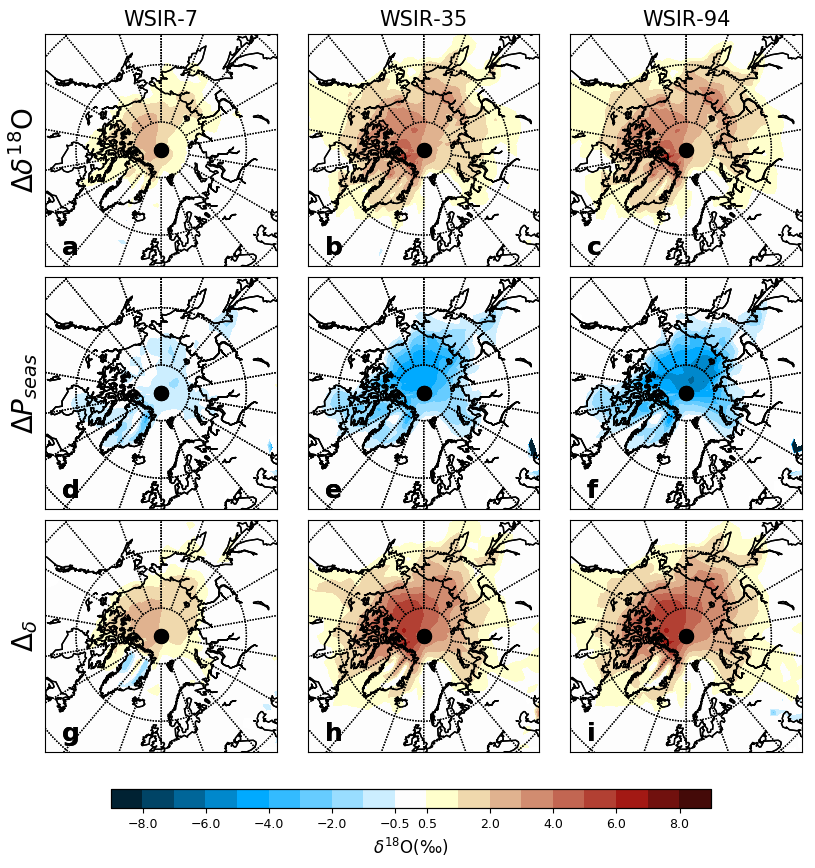
* 1. **Decomposition of δ18O changes**

Ice core records reflect the deposition of snow on the surface, and therefore tend to record climatic information during snow deposition events (e.g. Steig et al., 1994). Hence, precipitation seasonality can cause a recording bias towards those seasons with more snowfall events. Indeed, stable water isotopes in Greenland ice core records have been traditionally compared with precipitation isotopic composition reproduced by isotope-enabled models (e.g. Sime et al., 2013).

In this section, we study how changes in both the monthly isotopic composition of precipitation and the amount of monthly precipitation contribute to the simulated positive *δ*18O anomalies at the different Greenland ice core sites (Holloway et al., 2016a; Liu and Battisti, 2015).

To isolate the importance of variations in the seasonal cycle of precipitation (ΔPseas) to the changes in *δ*18O, we use the following decomposition:





**Figure 8.** Decomposition of δ18O changes from 125 ka sea ice retreat experiments. (a,d,g) WSIR-7; (b,e,h) WSIR-35; (c,f,i) WSIR-94. (a-c) The total change in δ18O (Δδ18O). (d-f) The change due to variations in the seasonality of precipitation (ΔPseas). (g-i) The change caused by variations in the *δ*18O of precipitation (Δδ). Anomalies are calculated compared to the 125 ka control simulation with no additional sea ice forcing.

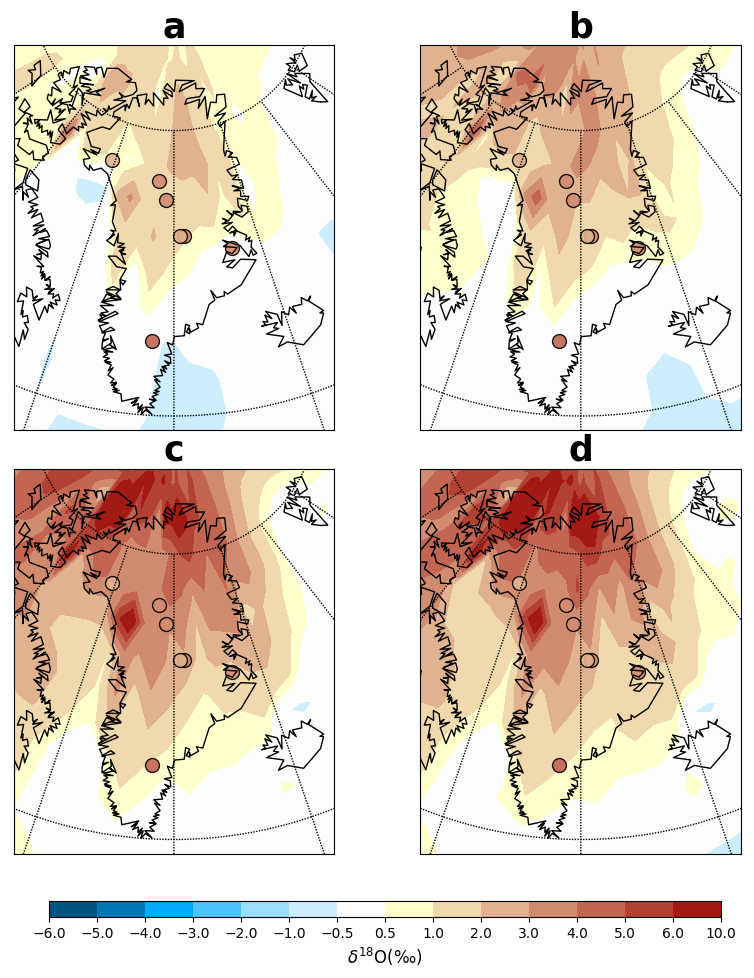
Superscript CONT denote values from the 125 ka control simulation with no additional sea ice forcing and no superscript denote values from the sea ice sensitivity experiments. The relative impact of other factors (variations in the isotopic composition of precipitate and in the vapor source) contributing to the changes in *δ*18O is quantified by:

Using the monthly *δ*18O from the 125 ka control simulation and the monthly precipitation of the different sea ice forcing experiments (WSIR-7, WSIR-35 and WSIR-94) (Equation 1), we determine the differences in *δ*18O due to variations in the seasonal cycle of precipitation (figure 8 d-f). In the same way, using the monthly *δ*18O from the sea ice retreat experiments (WSIR-7, WSIR-35 and WSIR-94) and the monthly precipitation of the 125 ka control simulation (Equation 2), we isolate the effect of the variations in the isotopic composition of precipitation to the total *δ*18O changes (figure 8 g-i).

For all sea ice sensitivity experiments (WSIR-7, WSIR-35 and WSIR-94), over the Arctic Ocean and Greenland, ΔPseas is negative (figure 8 d-f) and Δδ is generally strongly positive (figure 8 g-i).Thus whilst more precipitation falls in the colder months under the sea ice loss scenarios, the increases in δ18O related to the sea ice loss generally outweigh this impact over Greenland.

* 1. **Mean annual δ18O changes at the NEEM deposition site**

At the NEEM deposition site, the 125-ka control simulation shows a precipitation-weighted δ18O (hereafter δ18Op) anomaly of 1.7‰ compared to the PI control simulation (figure 9a). This is too low compared to the 3.6‰ increase measured in the NEEM ice core. When the response to a forced retreat of sea ice is simulated, δ18Op anomalies rise to between 2.4‰ and 3.9‰ depending on the sea ice forcing prescribed (figure 9b-d and table 2). Simulations with greater than a 17% reduction in winter sea ice best fit the NEEM ice core data (considering the ±1σ uncertainty on the best fit curve - figure 10a).



**Figure 9.** Observed δ18O anomalies at seven Greenland ice core sites (dots) (Johnsen and Vinther, 2007, NEEM community members, 2013) superimposed onto simulated annual mean precipitation-weighted δ18O anomalies for: (a) 125ka-control, (b) WSIR-7, (c) WSIR-35 and (d) WSIR-94 compared to the PI simulation.

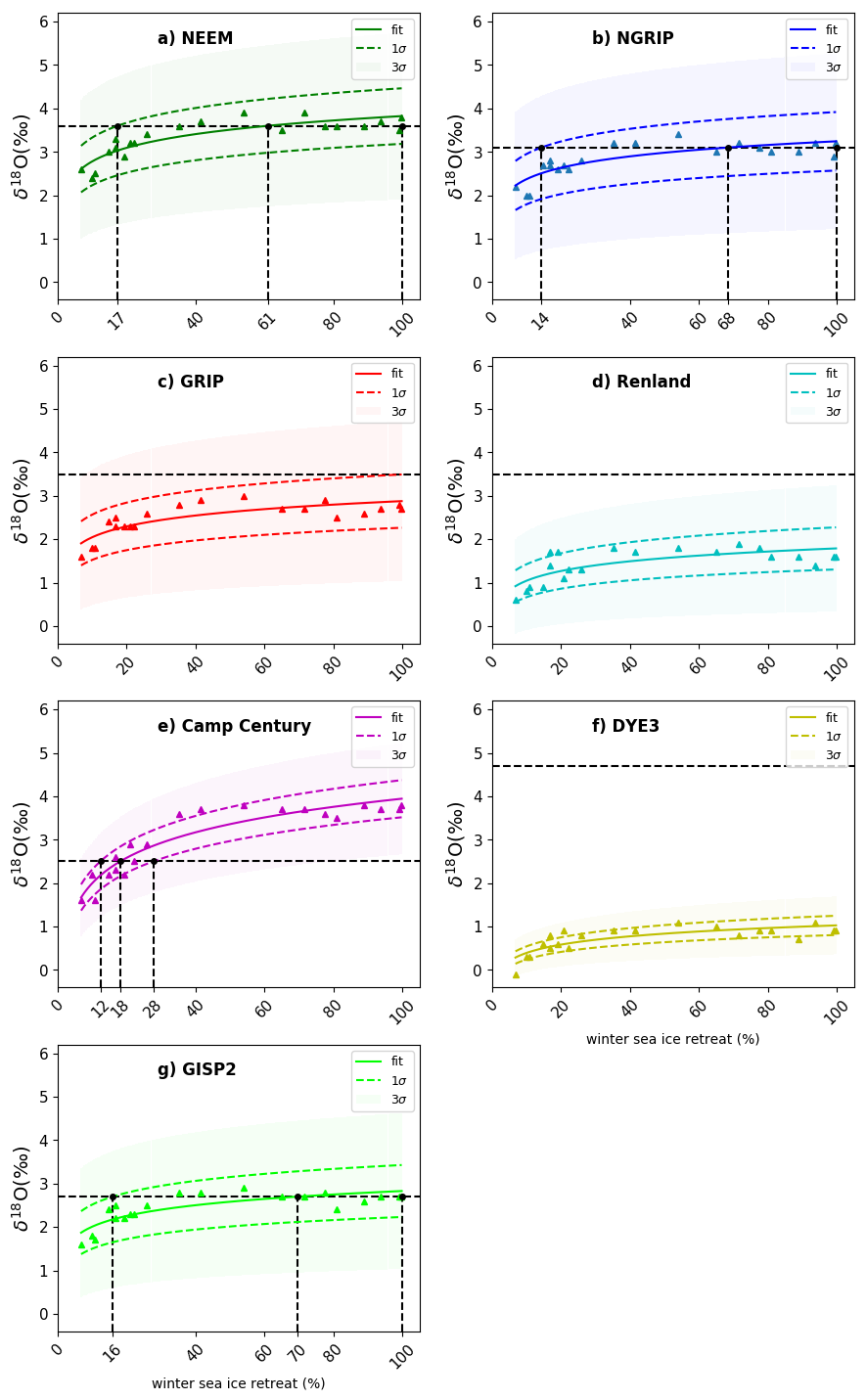
|  |  |  |  |
| --- | --- | --- | --- |
| **Exp ID** | **Precipitation weighted δ18O (‰)** | **Precipitation weighted SAT anomalies (°C)** | **Non-weighted SAT anomalies (°C)** |
| **125ka-control** | 1.7 | 2.1 | 0.5 |
| **WSIR-7** | **2.6** | **2.5** | **0.7** |
| **WSIR-11** | 2.5 | 2.9 | 1.1 |
| **WSIR-10** | 2.4 | 2.5 | 1.3 |
| **WSIR-15** | 3.0 | 3.1 | 1.6 |
| **WSIR-17** | 3.3 | 3.5 | 1.8 |
| **WSIR-17b** | 3.1 | 3.1 | 1.7 |
| **WSIR-19** | 2.9 | 2.6 | 1.6 |
| **WSIR-21** | 3.2 | 3.1 | 1.7 |
| **WSIR-22** | 3.2 | 3.2 | 1.7 |
| **WSIR-26** | 3.4 | 3.0 | 1.7 |
| **WSIR-35** | **3.6** | **3.5** | **2.1** |
| **WSIR-41** | 3.7 | 3.1 | 2.2 |
| **WSIR-54** | 3.9 | 3.5 | 2.4 |
| **WSIR-65** | 3.5 | 2.8 | 2.3 |
| **WSIR-72** | 3.9 | 3.2 | 2.2 |
| **WSIR-78** | 3.6 | 2.9 | 2.2 |
| **WSIR-81** | 3.6 | 2.7 | 1.9 |
| **WSIR-89** | 3.6 | 2.8 | 2.1 |
| **WSIR-94** | **3.7** | **3.0** | **2.3** |
| **WSIR-99** | 3.5 | 2.9 | 2.1 |
| **WSIR-100** | 3.8 | 3.2 | 2.1 |

**Table 2.** Modelled annual means of precipitation-weighted δ18O, precipitation-weighted SAT and non-weighted SAT anomalies compared to the PI simulation at the NEEM deposition site. Anomalies are listed for each of the 125 ka simulations. The experiments marked in red are the ones mainly discussed in the text.

* 1. **Mean annual δ18O changes at other Greenland ice core sites**

The 125-ka control simulation with no additional sea ice forcing shows δ18Op anomalies of 1.4‰ at NGRIP and 1.1‰ at GISP2 compared to the PI control simulation (figure 9a and table 3). When forcing a sea ice reduction, simulated δ18Op anomalies rise to between 2.0‰ and 3.4‰ at NGRIP and between 1.6‰ and 2.9‰ at GISP2 depending on the sea ice forcing prescribed (figure 9b-d and table 3). At NGRIP and GISP2 sites, LIG δ18Ovalues were reported to be 3.1‰ and 2.7‰ higher than present day values respectively (Johnsen and Vinther 2007). We find that simulations with a winter sea ice retreat higher than 14% and 16% may explain the NGRIP and GISP2 data respectively (considering the ±1σ uncertainty on the best fit curves - figure 10b and 10g).

At Camp Century site, the sea ice retreat experiments show δ18Op anomalies ranging from 1.6‰ to 3.8‰ depending on the sea ice forcing, while the 125ka control simulation reveals a more modest increase in δ18Op of 0.5‰ (figure 9 and table 3). Simulations with a winter sea ice reduction between 12% and 28% best fit the δ18O anomaly of 2.5‰ observed at this location (considering the ±1σ uncertainty on the best fit curve - figure 10e).



**Figure 10**. Simulated δ18O anomalies as a function of winter (March) sea ice retreat. Ice core sites shown: (a) NEEM, (b) NGRIP, (c) GRIP, (d) Renland, (e) Camp Century, (f) DYE3, (g) GISP2. The retreat of sea ice is calculated as the percentage change in winter (March) sea ice extent compared to the PI experiment. Results for each of the 21 sea ice sensitivity experiments are represented by triangles. Solid lines signify best fit lines (fit = b \* (log(x) – a)). Also shown ±1σ (lines with dashes) and ±3σ uncertainty (shade envelopes) on the best fit curve. The observed δ18O anomalies at each ice core site are marked with a black horizontal line with dashes. Black vertical lines with dashes represent the intersections with best fit line and ±1σ uncertainty lines.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **NEEM** | **NGRIP** | **GRIP** | **Renland** | **Camp Century** | **DYE3** | **GISP2** |
|  | **Observed δ18O anomalies (‰)** | | | | | | |
|  | **3.6** | **3.1** | **3.5** | **3.5** | **2.5** | **4.7** | **2.7** |
| **Exp ID** | **Modelled δ18O anomalies (‰)** | | | | | | |
| **125-ka control** | 1.7 | 1.4 | 1.1 | 0.2 | 0.5 | -0.3 | 1.1 |
| **WSIR-7** | 2.6 | 2.2 | 1.6 | 0.6 | 1.6 | -0.1 | 1.6 |
| **WSIR-35** | 3.6 | 3.2 | 2.8 | 1.8 | 3.6 | 0.9 | 2.8 |
| **WSIR-94** | 3.7 | 3.2 | 2.7 | 1.4 | 3.7 | 1.1 | 2.7 |

**Table 3.** Modelled annual mean precipitation-weighted δ18O anomalies (‰) at seven ice core sites (NEEM, NGRIP, GRIP, Renland Camp Century, DYE3 and GISP2) for selected LIG simulations. Also shown δ18O anomalies observed in LIG ice relative to present day values reported by NEEM community members, (2013) and Johnsen and Vinther (2007).

At GRIP, Renland and DYE3 sites, LIG δ18Ovalues were determined to be 3.5‰, 3.5‰, and 4.7‰ higher than present day values respectively (Johnsen and Vinther 2007). Depending on the sea ice forcing, simulated δ18Op anomalies vary between 1.6‰ and 3.0‰ at GRIP, between 0.6‰ and 1.9‰ at Renland and between -0.1‰ and 1.1‰ at DYE3 (figure 9 and table 3). Thus, none of our LIG sea ice sensitivity experiments are able to capture the strong δ18O enrichment reported at these three locations. The underestimated anomalies may be explained by the missing GIS elevation changes in the model runs, or other boundary condition changes not implemented in our simulations, or the uncertainty on both modelled δ18O values (see appendix B) and ice core measurements. This will be discussed in more detail in section 4.

1. **Discussion**
   1. **Estimating the Arctic LIG sea ice retreat from Greenland ice core δ18O**

Loss of NH sea ice, alongside increased Arctic SSTs, enhances evaporation over the Arctic Ocean and consequently enriches δ18O values over Greenland. This is a result of isotopically heavy water vapour and a shorter distillation path between the Arctic and Greenland. Thus, in line with previous studies, these results confirm that variations in sea ice and sea surface conditions lead to polar impacts on δ18O (Holloway et al., 2016a; Sime et al., 2013; Sjolte et al., 2014). However, all ice core sites indicate that Greenland δ18O has a lower sensitivity to sea ice changes as the LIG winter sea ice loss becomes greater than 40-50% (figure 10). This behaviour is likely related to the higher sensitivity of Greenland δ18O to GIS proximal sea ice. Thus, when winter sea ice proximal to Greenland has been lost, δ18O in Greenland has almost no sensitivity to further sea ice loss. For this reason, whilst Greenland ice core data allows determination of sea ice change near Greenland, it may not allow insight into the possibility of near complete Arctic LIG sea ice loss.

The seven ice core records, which contain LIG ice, all indicate an increase in δ18O across Greenland between the present and LIG (Johnsen and Vinther 2007; NEEM community members, 2013). HadCM3 simulations with greater than a 14%, 17% and 16% reduction in winter sea ice extent (compared to the PI simulation) best fit the NGRIP, NEEM and GISP2 LIG δ18O ice core data. For Camp Century core site, a winter sea ice reduction between 12% and 28% best fits the observed δ18O anomaly. Our HadCM3 simulations of the response to sea ice retreat underestimate the observed δ18O anomalies at Renland, DYE3 and GRIP. Thus we cannot simulate the LIG ice core δ18O at these sites solely via a forced retreat of Arctic sea ice; the model used here may not adequately capture the features at Renland due to its coarse spatial resolution, relative to the size of the coastal Renland icecap. Although, that said, the summertime sea ice pack is too small in the PI simulation; a larger PI summer sea ice pack would increase the potential size of the LIG δ18O anomaly, likely improving the model-data match at Renland, DYE3, and GRIP.

The existing observations of LIG Arctic sea ice cover are sparse and not quantitative. Moreover, there is not a current consensus on the presence of perennial (Stein et al., 2017) or seasonal sea ice cover (e.g. Adler et al. 2009; Brigham-Grette and Hopkins, 1995; Spielhagen et al., 2004) over the central LIG Arctic Ocean in the marine core literature. Thus going beyond a qualitative agreement on sea ice retreat between our LIG sea ice results and current marine data is difficult. Additional marine core data, which helps establish the maximum extent of the LIG sea ice retreat, would be particularly valuable to further evaluate our quantitative sea ice retreat reconstruction.

* 1. **What caused this LIG Arctic sea ice retreat?**

Proxy data indicate that both winter and summer sea ice extent was likely reduced during the LIG compared to present day (e.g. Brigham-Grette and Hopkins, 1995; Stein et al., 2017). However, our 125 ka control simulation, forced by GHG and orbital changes, actually shows a 3% increase in winter sea ice extent and only a small reduction in summer sea ice. Many GCMs also have difficulty in accurately capturing recent changes in Arctic sea ice that have occurred during the past decades (e.g. Stroeve et al., 2007, 2012). Thus, factors causing the inaccurate representation of historical sea ice variations by GCMs could indicate deficiencies in model physics, for example, in the simulation of ocean circulation and heat changes, and/or possible over-simplifications of sea ice model physics e.g. schemes of sea-ice albedo parameterization (e.g. Stroeve et al., 2012). These issues can all affect the simulation of sea ice loss (or increase). However, we believe that it is more likely that the LIG retreat of Arctic sea ice was caused by long term changes in meltwater influences over the course of Termination II and early LIG, and subsequent changes in oceanic heat transport into the North Atlantic and Arctic (Capron et al., 2014; Stone et al., 2016).

Capron et al (2014) suggest that it is necessary to account for freshwater input into the North Atlantic resulting from the NH ice sheet melting during the preceding deglaciation in order to better simulate marine core SST values at the beginning of the LIG. A subsequent build-up of heat in the rest of the global ocean, that was a likely consequence of this early LIG NH meltwater (Stone et al., 2016), and later advection of excess heat to the North Atlantic, could then have caused Arctic sea ice retreat at 125 ka. However few, if any, sufficiently long GCM simulations with NH meltwater have been attempted for the LIG. In addition to a lack meltwater forcing, and sufficient duration simulations, there may also be a lack of possible other relevant forcing changes, such as changes in the Bering Strait flow during Termination II.

* 1. **Uncertainties on LIG δ18O from Greenland ice cores**

The sea ice retreat insights provided from our study are dependent on the uncertainties attached to Greenland LIG δ18O ice core data. Apart for the analytical uncertainty (of about 0.1‰), it is not straightforward to quantify the additional uncertainties on the δ18O values that originate from the dating of the LIG layers, the possibility of missing LIG layers and also the lack of constraints on elevation changes at some sites, especially such as DYE3.

NEEM is the only Greenland ice core where the bottom ice has been relatively well-dated between ~114.5 to 128.5 ka (NEEM community members, 2013). Absolute dating uncertainties on this record are estimated to be of at least 2000 years (Govin et al., 2015). For the LIG ice at the bottom of other Greenland cores, the dating uncertainties are probably significantly larger. While tentative reconstructions of the chronology of the bottom of the GRIP and GISP2 ice cores have been made using gas record synchronization with Antarctic ice cores (Landais et al, 2003, Suwa et al. 2006), dating the bottom of DYE3 and Camp Century is limited due to the poor preservation of the deep samples. In contrast, the stratigraphy in the NGRIP ice core is continuous all the way down to the bedrock, making the dating of the bottom ice layers less challenging. Still, only a few data constraints are available over this interval and the older LIG ice was likely removed due to basal melting. Hence, uncertainties of at least 2000 years are attached to the chronology deduced for the bottom section of the NGRIP ice core based on glaciological flow modelling (NGRIP members, 2004).

In addition to the dating uncertainties, ice flow can significantly affect ice core δ18O. At some sites the bottom ice has flowed down to the drill site from higher elevation. Thus elevation change between deposition site and drill site adds to the uncertainty of the observed differences between LIG to present day δ18O. Based on total air content analysis it is, believed however that central Greenland elevation was likely unchanged during the LIG (Raynaud et al. 1997), and the Renland LIG ice also very likely originated from elevations close to present (Johnsen and Vinther 2007).

* 1. **Ice sheet, temperature, and wider atmospheric circulation changes**

This study focusses on examining the δ18O signal of Arctic sea ice changes across Greenland, and does not simulate any ice sheet changes, or attempt to reconstruct temperature changes at ice core sites. Nevertheless, we make some comments on GIS, temperature, and wider atmospheric circulation LIG changes.

It has been postulated that the GIS experienced significant changes in volume and morphology between the present and LIG (e.g. Church et al., 2013; Dutton et al., 2015). Thus, in addition to sea ice effects, LIG δ18O signals in Greenland ice cores may also reflect changes in GIS topography. GIS elevation changes would also affect temperatures at the ice core sites, since lapse rate effects must have occurred, alongside atmospheric circulation and precipitation changes (Merz et al., 2014b). Since most previous studies have suggested that the LIG GIS was smaller than present (e.g. Church et al., 2013; Dutton et al., 2015), this also suggests that larger LIG temperature rises occurred at ice core sites than shown in our simulations, which feature no GIS change.

Previous modelling studies (e.g. Merz et al. 2016; Pederson et al. 2016b; Lunt et al., 2013), all show a smaller warming at NEEM compared to the published values of 8±4°C warming (based on ice δ18O data; NEEM community members, 2013) and 8±2.5°C warming (based on air δ15N data; Landais et al., 2016). Our medium sea ice loss (WSIR-35) simulation shows a warming of 3.5°C at the NEEM deposition site. If an additional moderate reduction of NEEM’s surface elevation, of 130±300m lower than present (as proposed by the NEEM community members, 2013), were incorporated, an extra warming of around 1.3-4.3°C (assuming an approximate lapse rate of 1°C warming per 100m height decrease) would occur. This would lead to a possible core site warming of between 4.8°C and 7.8°C. Thus further studies examining the joint impacts of GIS change and sea ice change on Greenland, alongside long meltwater influence simulations, would all be most helpful in aiding a better understanding of what drove the LIG Greenland warming and δ18O change.

Note also that the sea ice loss simulations (including WSIR-35) probably underestimate NEEM warming due to 125 ka sea surface condition changes. This is because the simulations exhibit somewhat less Northern Atlantic warming than would be expected due to our method of forcing the model to lose sea ice.

In terms of atmospheric circulation changes over the wider North Atlantic region, it is also worth noting that sea ice loss and increased temperatures induce a significant drop in MSLP that extends well into the North Pacific. These variations also modify precipitation patterns over the whole Arctic region.

1. **Conclusions**

Our study is a useful complement to previous LIG modelling studies. It highlights the importance of understanding the impact of NH sea ice changes on the LIG Greenland isotopic maximum. Our results show, for the first time, that variations in NH sea ice conditions can lead to substantial LIG Greenland δ18O increases which are commensurate with δ18O anomalies observed at NEEM, NGRIP, GISP2 and Camp Century sites. Further modelling studies looking at the combined impact of a smaller GIS and NH sea ice variations, together with additional LIG Arctic sea ice proxies, may help in understanding outstanding model-data mismatches and in evaluating whether Arctic sea ice retreat is indeed a major factor responsible for the high LIG δ18O measured in Greenland ice cores.

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**Data availability**

Access to the Met Office Unified Model source code is available under licence from the Met Office at https://www.metoffice.gov.uk/research/collaboration/um-partnership. The climate model data are available on request from <http://www.bridge.bris.ac.uk/resources/simulations>.

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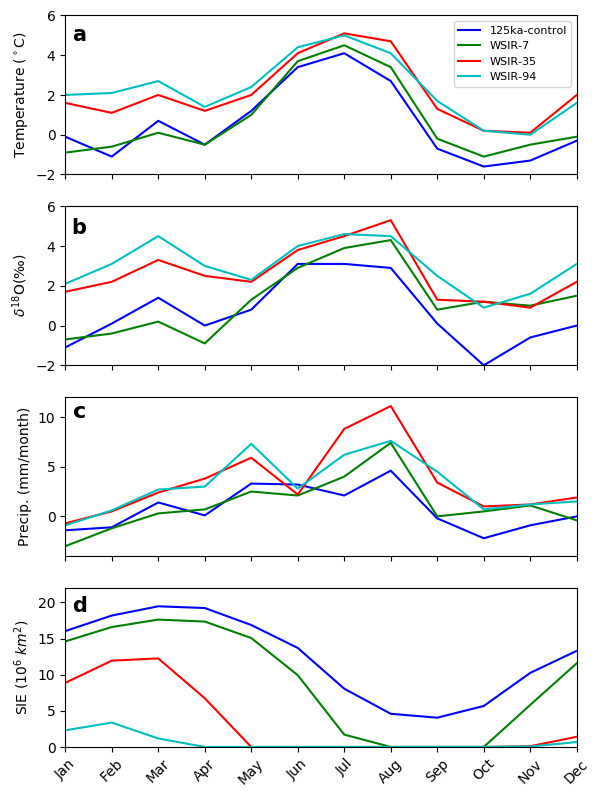
**Supplementary information**

**Table 1.** Compilation of observations of NH sea ice changes for the LIG.

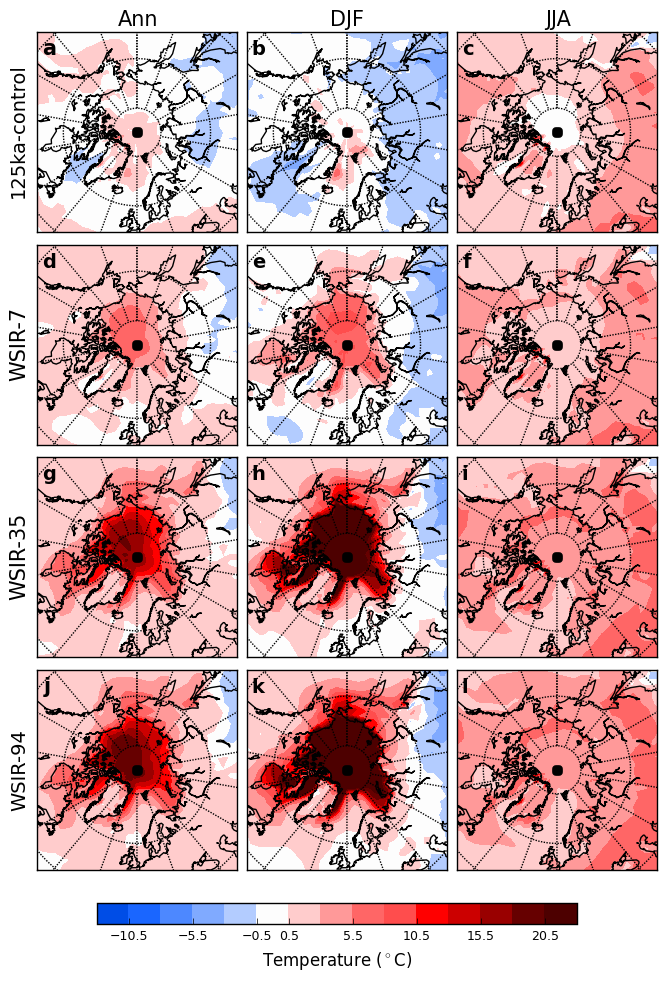
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| **Site** | **Proxy** | **Comments** | **Reference** |
| **GreenICE (core 11)** | Subpolar foraminifers | The presence of subpolar planktonic foraminifers in MIS 5e zone interpreted to indicate reduced sea ice cover compared to present. | [Nørgaard-Pedersen et al., 2007](http://www.sciencedirect.com/science/article/pii/S0277379113000188#bib47) |
| **HLY0503-8JPC** | Subpolar foraminifers | Subpolar planktonic foraminifers found in MIS 5e zone suggest reduced sea-ice cover, perhaps seasonally ice-free conditions. | [Adler et al., 2009](http://www.sciencedirect.com/science/article/pii/S0277379113000188#bib1) |
| **Nome, St. Lawrence Island and Beaufort Sea shelf** | Mollusc and ostracode faunas | Fossil assemblages suggest that the winter sea-ice limit did not expand south of Bering Strait, that the Bering Sea was annually ice-free and that the sea ice cover in the Arctic ocean was not perennial for some period. | Brigham-Grette and Hopkins. (1995) |
| **NP26-5/32** | Ostracode faunas | Ostracode *Acetabulastoma arcticum,* which inhabits exclusively in areas of perennial Artic sea ice, occurs during late MIS 5e but it is absent during peak interglacial. | Cronin et al., (2010) |
| **Oden96/12-1pc** | Ostracode faunas | Ostracode *Acetabulastoma arcticum,* which inhabits exclusively in areas of perennial Artic sea ice, occurs during late MIS 5e but it is absent during peak interglacial. | Cronin et al., (2010) |
| **PS2200-5** | Ostracode faunas | Ostracode *Acetabulastoma arcticum,* which inhabits exclusively in areas of perennial Artic sea ice, occurs during late MIS 5e but it is absent during peak interglacial. | Cronin et al., (2010) |
| Biomarker proxy IP25, terrestrial biomarkers and open-water phytoplankton biomarkers | Biomarker proxies suggest perennial sea ice cover in the central part of Arctic Ocean during MIS 5e. | Stein et al. (2017) |
| **PS51/038-3** | Biomarker proxy IP25, terrestrial biomarkers and open-water phytoplankton biomarkers | Biomarker proxies suggest perennial sea ice cover in the central part of Arctic Ocean during MIS 5e. | Stein et al. (2017) |
| **PS2138-2** | Biomarker proxy IP25, terrestrial biomarkers and open-water phytoplankton biomarkers | Biomarker proxies suggest seasonal open-water conditions over the Barents Sea continental margin. | Stein et al. (2017) |
| **PS2757-8** | Biomarker proxy IP25, terrestrial biomarkers and open-water phytoplankton biomarkers | Biomarker proxies suggest relatively closed sea ice cover conditions during MIS 5e. | Stein et al. (2017) |

**Table 2.** Full list of simulations. The experiments marked in red are the ones mainly discussed in the text.

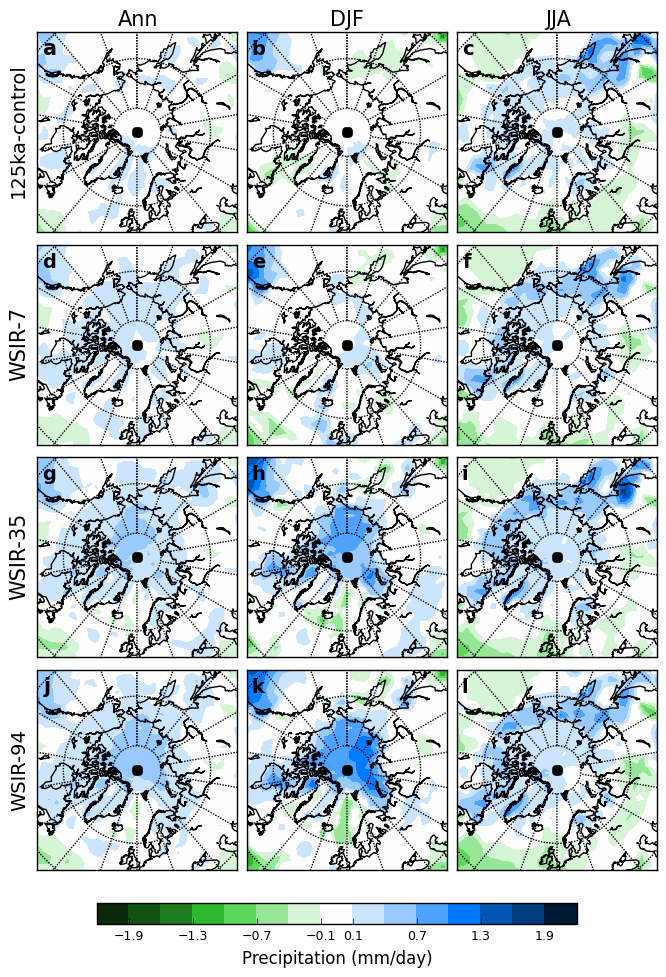
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| **Exp ID** | **Eccentricity** | **Obliquity (°)** | **Perihelion (day of yr)** | **Prescribed heat flux (W m-2)** | **CO2 (ppmv)** | **CH4 (ppbv)** | **N2O (ppbv)** | **Percentage change in March Arctic sea ice extent relative to PI simulation (%)** |
| **PI** | 0.0167 | 23.45 | 1.7 | 0 | 280 | 760 | 270 | 0 |
| **125ka-control** | 0.04001 | 23.80 | 201.3 | 0 | 276 | 640 | 263 | +3 |
| **WSIR-7** | 0.04001 | 23.80 | 201.3 | 15 | 276 | 640 | 263 | -7 |
| **WSIR-11** | 0.04001 | 23.80 | 201.3 | 20 | 276 | 640 | 263 | -11 |
| **WSIR-10** | 0.04001 | 23.80 | 201.3 | 25 | 276 | 640 | 263 | -10 |
| **WSIR-15** | 0.04001 | 23.80 | 201.3 | 30 | 276 | 640 | 263 | -15 |
| **WSIR-17** | 0.04001 | 23.80 | 201.3 | 35 | 276 | 640 | 263 | -17 |
| **WSIR-17b** | 0.04001 | 23.80 | 201.3 | 40 | 276 | 640 | 263 | -17 |
| **WSIR-19** | 0.04001 | 23.80 | 201.3 | 50 | 276 | 640 | 263 | -19 |
| **WSIR-21** | 0.04001 | 23.80 | 201.3 | 55 | 276 | 640 | 263 | -21 |
| **WSIR-22** | 0.04001 | 23.80 | 201.3 | 60 | 276 | 640 | 263 | -22 |
| **WSIR-26** | 0.04001 | 23.80 | 201.3 | 80 | 276 | 640 | 263 | -26 |
| **WSIR-35** | 0.04001 | 23.80 | 201.3 | 100 | 276 | 640 | 263 | -35 |
| **WSIR-41** | 0.04001 | 23.80 | 201.3 | 120 | 276 | 640 | 263 | -41 |
| **WSIR-54** | 0.04001 | 23.80 | 201.3 | 140 | 276 | 640 | 263 | -54 |
| **WSIR-65** | 0.04001 | 23.80 | 201.3 | 145 | 276 | 640 | 263 | -65 |
| **WSIR-72** | 0.04001 | 23.80 | 201.3 | 150 | 276 | 640 | 263 | -72 |
| **WSIR-78** | 0.04001 | 23.80 | 201.3 | 155 | 276 | 640 | 263 | -78 |
| **WSIR-81** | 0.04001 | 23.80 | 201.3 | 160 | 276 | 640 | 263 | -81 |
| **WSIR-89** | 0.04001 | 23.80 | 201.3 | 180 | 276 | 640 | 263 | -89 |
| **WSIR-94** | 0.04001 | 23.80 | 201.3 | 200 | 276 | 640 | 263 | -94 |
| **WSIR-99** | 0.04001 | 23.80 | 201.3 | 250 | 276 | 640 | 263 | -99 |
| **WSIR-100** | 0.04001 | 23.80 | 201.3 | 300 | 276 | 640 | 263 | -100 |



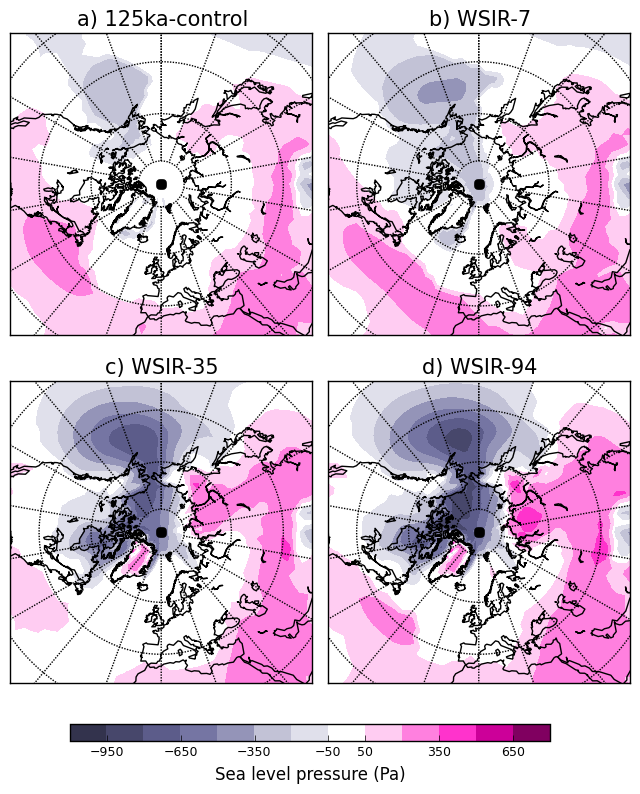
**Figure 1.** Change in the seasonal cycle of (a) temperature (°C), (b) δ18O (‰), and (c) precipitation (mm/month) at the NEEM deposition site. Anomalies are calculated between the 125 ka simulations using heat fluxes of 0 W m-2 (125ka-control, dark blue), 15 W m-2 (WSIR-7, green), 100 W m-2 (WSIR-35, red) and 200 W m-2 (WSIR-94, cyan) compared to the PI simulation. Also shown the annual cycle of Arctic sea ice extent (SIE – 106 km2) in the LIG simulations.



**Figure 2.** Modelled annual (ann), summer (JJA) and winter (DJF) surface air temperature anomalies for the 125ka-control simulation (a to c), WSIR-7 (d to f), WSIR-35 (g to i) and WSIR-94 (j to l) compared to the PI simulation. Only the anomalies statistically significant at the 95% confidence level are displayed.



**Figure 3.** Modelled annual (ann), summer (JJA) and winter (DJF) precipitation anomalies for the 125ka-control simulation (a to c), WSIR-7 (d to f), WSIR-35 (g to i) and WSIR-94 (j to l) compared to the PI simulation. Only the anomalies statistically significant at the 95% confidence level are displayed.



**Figure 4.** Modelled winter sea level pressure anomalies (Pa)for: a) 125ka-control, b) WSIR-7, c) WSIR-35 and d) WSIR-94 compared to the PI simulation. Only the anomalies statistically significant at the 95% confidence level are displayed.

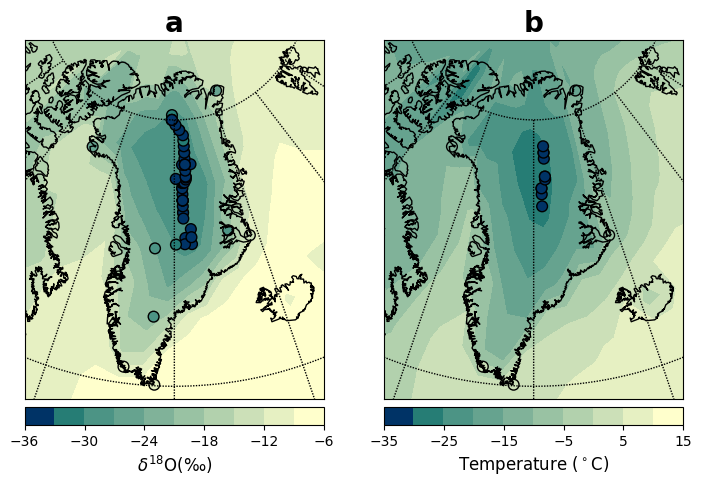
**Appendix A. Model evaluation**

In this section, we provide an evaluation of two control (PI and present-day experiments) HadCM3 isotope simulations over Greenland. Previous work by Sime et al. (2013), using the atmosphere only component of this model (HadAM3), has shown that annual Greenland means of both isotopic values and surface temperatures are on average 8.6‰ too heavy and 1.9°C too warm respectively, compared with present-day observations compiled by Vinther et al. (2010) and Sjolte et al. (2011). Following on from this, HadCM3 surface temperatures and isotopic values are compared with the observational data provided by Vinther et al. (2010) and Sjolte et al. (2011) (see Sime et al., 2013 for estimates and locations of individual records).

Comparison with observations indicates an annual warm bias over Greenland of 2.2°C for the PI simulation and 3.7°C for the present-day simulation (figure A.1b). Note, most observational sites are located in central Greenland, providing an unequal representation of the whole of Greenland. Hence, the comparison can be considered more representative of the cold central Greenland region (see figure A.1b for the position of the observational sites).

The δ18O results follow a similar pattern (figure A.1a). Comparison with the observations suggests that both the PI and present-day simulations are on average 5.8‰ and 7.1‰ (figure A.1a) too heavy, respectively. Some other models show similar heavy δ18O biases (e.g. Hoffmann et al., 1998; Sjolte et al., 2011; Sime et al., 2013). Sime et al. (2013) point to the inaccurate seasonal representation of the isotopes in precipitation as a possible reason for the model-data isotopic offset.

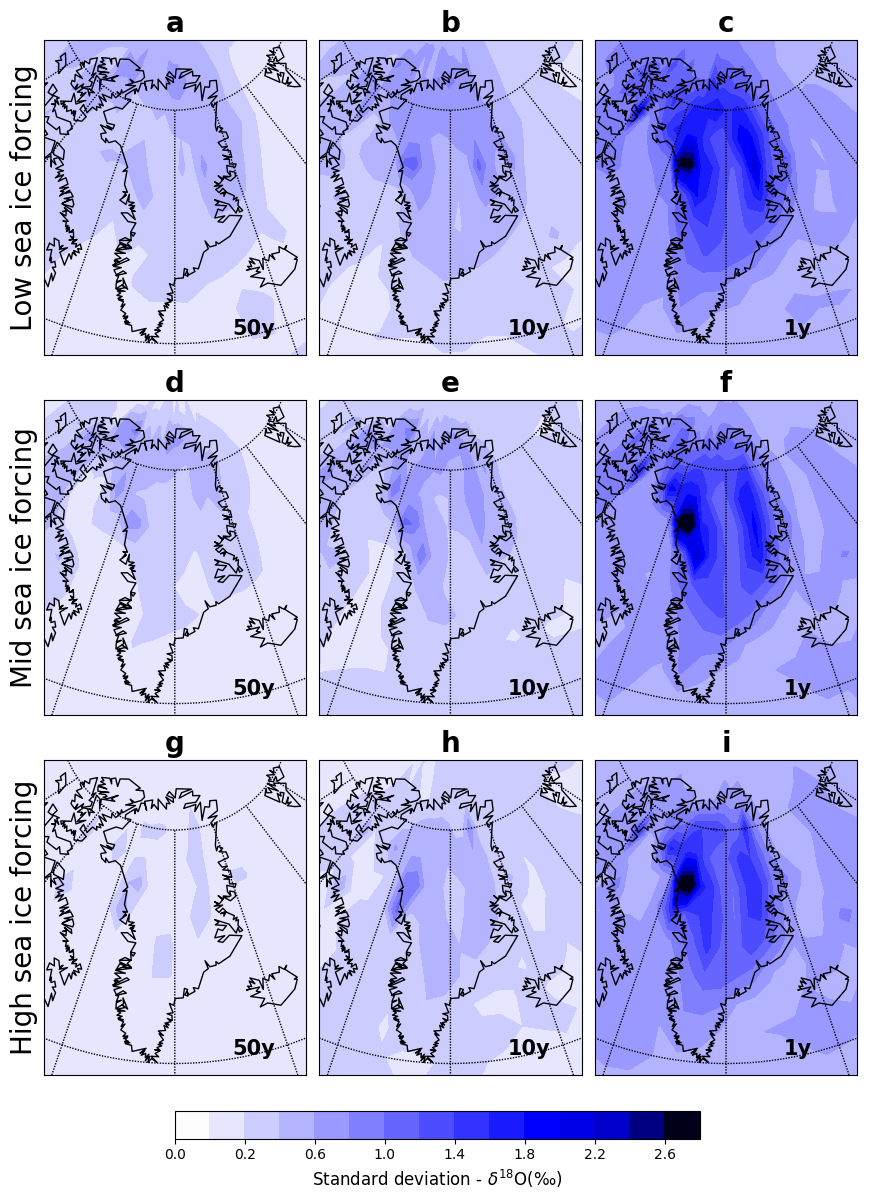
It would be expected that similar biases affect the PI and LIG simulations. Therefore, to reduce the impact of model bias over Greenland, and hence any effects on the study results, we follow the standard approach of reporting modelled values as anomalies (LIG minus PI).



**Figure A1.** Present-day observations of δ18O and temperature (Vinther et al., 2010; Sjolte el al., 2011) superimposed onto modelled present-day (1950-2000) values. (a) Annual δ18O (‰) and (b) annual surface temperatures (°C). Seven transient present-day simulations covering the period 1850-2004 are considered for this analysis. In particular, the shading on each plot shows the mean of these seven present-day simulations for the period 1950-2000.

**Appendix B. Modelled uncertainty on δ18O**

Figure B.1 shows the simulated annual to decadal variability of annual mean δ18Op for a low, medium and high sea ice forcing. δ18Op variability is larger near the coast at both annual and decadaltime scales (figure B.1). For the sea ice forcing ensemble, at all ice core sites, decadal isotope variability (ranging from standard deviations of 0.36‰ up to 0.62‰ depending on the site) is lower relative to the annual variability (ranging from standard deviations of 0.88‰ up to 1.6‰ depending on the site) (table B.1).

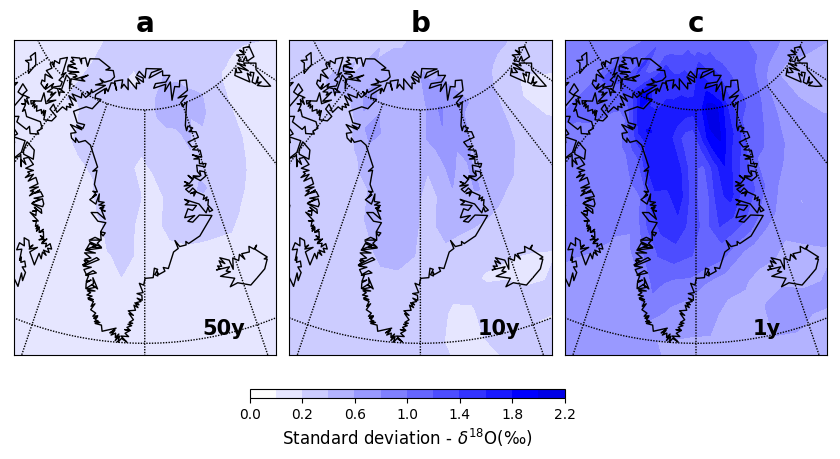


**Figure B1.** Variability of annual mean δ18Op for a low (a-c), medium (d-f) and high (g-i) sea ice forcing, at50-year average (a, d, g), decadal (b, e, h) and annual (c, f, i) time scales. The shading in each plot shows the standard deviation calculated using sea ice retreat experiments with a low (between 7% and 19%), medium (between 21% and 65%) and high (between 72% and 100%) winter sea ice loss compared to the PI simulation.

**Table B1.** Modelled variability of annual mean δ18Op at seven ice cores sites at50-year average, decadal and annual time scales. We list standard deviations (‰) for the sea ice retreat experiments ensemble and a present-day scenario. For the present-day scenario, the standard deviation between seven present-day experiments covering the period 1850-2000 is presented.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Sea ice forcing ensemble** | | | **Present-day forcing scenario** | | |
|  | **Standard deviation (‰)** | | | **Standard deviation (‰)** | | |
| **Ice core sites** | **50-year average** | **Decadal** | **Annual** | **50-year average** | **Decadal** | **Annual** |
| **NEEM** | 0.24 | 0.47 | 1.3 | 0.22 | 0.50 | 1.4 |
| **NGRIP** | 0.24 | 0.45 | 1.3 | 0.19 | 0.46 | 1.3 |
| **GRIP** | 0.23 | 0.36 | 1.0 | 0.15 | 0.34 | 1.0 |
| **Renland** | 0.28 | 0.45 | 1.1 | 0.33 | 0.51 | 1.3 |
| **Camp Century** | 0.35 | 0.62 | 1.6 | 0.30 | 0.65 | 1.7 |
| **DYE3** | 0.19 | 0.37 | 0.88 | 0.19 | 0.36 | 1.0 |
| **GISP2** | 0.23 | 0.37 | 1.1 | 0.17 | 0.36 | 1.1 |

To complement this model uncertainty analysis on annual mean δ18Op values, the standard deviation of 50-year averages are also estimated as this is the time-window used to report all isotope averages in this study. Figure B.1 shows the modelled variability of 50-year averages for a low, medium and high sea ice forcing. For the sea ice forcing ensemble, the standard deviation at this 50-year time scale does not exceed; 0.19‰ at DYE3; 0.23‰ at GRIP and GISP2; 0.24‰ at NEEM and NGRIP; 0.28‰ at Renland; and 0.35‰ at Camp Century (table B.1).

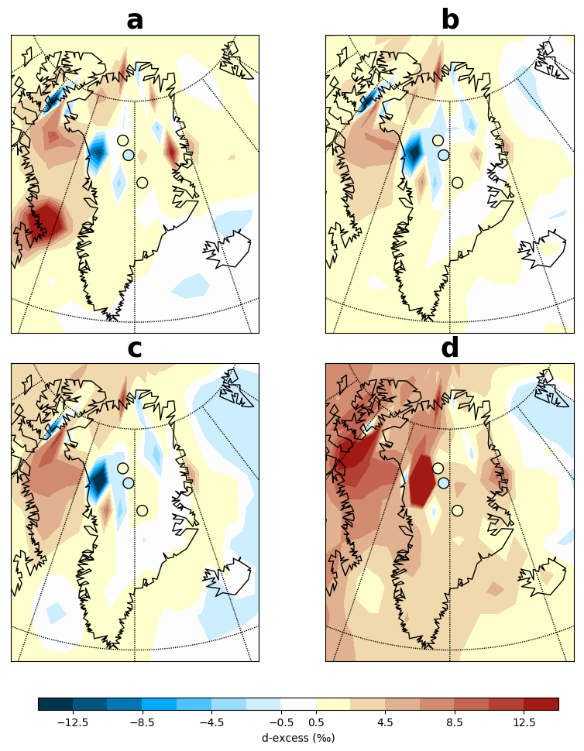


**Figure B2.** Variability of annual mean δ18Op for a present-day scenario at(a)50-year average, (b) decadal and (c) annual time scales. The shading in each plot shows the standard deviation calculated using seven present-day experiments covering the period 1850-2000.

For comparison, we also calculated the variability of annual mean δ18Op for a present-day scenarioat annual, decadal and 50-year average timescales (figure B.2). At all ice core sites, the simulated annual, decadal and 50-year average variability of δ18Op for the present-day forcing scenario is verysimilar relative to the sea ice forcing ensemble (table B.1).

**Appendix C. Annual deuterium excess changes**

Deuterium excess (hereafter d-excess) has been used as a proxy for source area conditions (e.g. Masson-Delmotte et al., 2005; Steffensen et al., 2008). Figure C.1 shows results from the selected 125 ka simulations compared with d-excess data compiled by Landais et al. (2016). We obtain similar values of RMSE for d-excess for the 125ka control simulation (1.1‰), WSIR-7 (1.0‰) and WSIR-35 (1.1‰). The experiment WSIR-7 has the lowest (“best”) RMSE (1.0‰), whereas the WSIR-94 experiment shows the highest RMSE (3.4‰). The modelled d-excess results should however be interpreted with caution. The representation of micro-scale cloud physics in HadCM3 does not have a discernible impact on first order δ18O or δD, but does permit for some tuning of the d-excess (e.g. Tindall et al., 2009; Schmidt et al., 2007; Werner et al., 2011). Better knowledge and improved model representation of micro-scale cloud physics could permit a more insightful analysis of the d-excess data (Landais et al., 2016).



**Figure C1.** The d-excess data compiled by Landais et al. (2016) superimposed onto modelled annual d-excess anomalies relative to the PI simulation for: (a) 125ka control (RMSE = 1.1‰), (b) WSIR-7 (RMSE = 1.0‰), (c) WSIR-35 (RMSE = 1.1‰) and (d) WSIR-94 (RMSE = 3.4‰).