How warm was Greenland during the last interglacial period?

Landais, Amaelle; Masson-Delmotte, Valérie; Capron, Emilie; Langebroek, Petra M.; Bakker, Pepijn; Stone, Emma J.; Merz, Niklaus; Raible, Christoph C.; Fischer, Hubertus; Orsi, Anaïs; Prié, Frédéric; Dahl-Jensen, Dorthe; Vinther, Bo Møllesøe

Published in: Climate of the Past

DOI: 10.5194/cp-12-1933-2016

Publication date: 2016

Document Version
Publisher's PDF, also known as Version of record

Citation for published version (APA):
How warm was Greenland during the last interglacial period?

Amaelle Landais¹, Valérie Masson-Delmotte¹, Emilie Capron²,³, Petra M. Langebroek⁴, Pepijn Bakker⁵, Emma J. Stone⁶, Niklaus Merz⁷, Christophe C. Raible⁵, Hubertus Fischer⁷, Anaïs Orsi¹, Frédéric Prié¹, Bo Vinther², and Dorthe Dahl-Jensen²

¹Laboratoire des Sciences du Climat et de l’Environnement – IPSL, UMR 8212, CEA-CNRS-UVSQ-Université Paris Saclay, Gif-sur-Yvette, France
²Center for Ice and Climate, Niels Bohr Institute, University of Copenhagen, Juliane Maries Vej 30, 2100 Copenhagen Ø, Denmark
³British Antarctic Survey, High Cross Madingley Road, Cambridge CB3 0ET, UK
⁴Uni Research Climate, Bjerknes Centre for Climate Research, Nygårdsgaten 112-114, 5008 Bergen, Norway
⁵College of Earth, Ocean and Atmospheric Sciences, Oregon State University, Corvallis, OR 97331, USA
⁶BRIDGE, School of Geographical Sciences, University of Bristol, Bristol, UK
⁷Climate and Environmental Physics, Physics Institute, and Oeschger Centre for Climate Change Research, University of Bern, Sidlerstrasse 5, 3012 Bern, Switzerland

Correspondence to: Amaelle Landais (amaelle.landais@lsce.ipsl.fr)

Received: 29 February 2016 – Published in Clim. Past Discuss.: 18 March 2016
Revised: 18 July 2016 – Accepted: 17 September 2016 – Published: 29 September 2016

Abstract. The last interglacial period (LIG, ~129–116 thousand years ago) provides the most recent case study of multimillennial polar warming above the preindustrial level and a response of the Greenland and Antarctic ice sheets to this warming, as well as a test bed for climate and ice sheet models. Past changes in Greenland ice sheet thickness and surface temperature during this period were recently derived from the North Greenland Eemian Ice Drilling (NEEM) ice core records, northwest Greenland. The NEEM paradox has emerged from an estimated large local warming above the preindustrial level (7.5 ± 1.8 °C at the deposition site 126 kyr ago without correction for any overall ice sheet altitude changes between the LIG and the preindustrial period) based on water isotopes, together with limited local ice thinning, suggesting more resilience of the real Greenland ice sheet than shown in some ice sheet models. Here, we provide an independent assessment of the average LIG Greenland surface warming using ice core air isotopic composition (δ¹⁵N) and relationships between accumulation rate and temperature. The LIG surface temperature at the upstream NEEM deposition site without ice sheet altitude correction is estimated to be warmer by +8.5 ± 2.5 °C compared to the preindustrial period. This temperature estimate is consistent with the 7.5 ± 1.8 °C warming initially determined from

NEEM water isotopes but at the upper end of the preindustrial period to LIG temperature difference of +5.2 ± 2.3 °C obtained at the NGRIP (North Greenland Ice Core Project) site by the same method. Climate simulations performed with present-day ice sheet topography lead in general to a warming smaller than reconstructed, but sensitivity tests show that larger amplitudes (up to 5 °C) are produced in response to prescribed changes in sea ice extent and ice sheet topography.

1 Introduction

It remains challenging to understand the magnitude, timing and rate of the contributions of the Greenland and/or Antarctic ice sheets to the estimated 5 to 10 m increase in global mean sea level during the last interglacial period (LIG, 129–116 thousand years before 1950, hereafter ka) and therefore that of ice sheet vulnerability to multimillennial polar warming (Masson-Delmotte et al., 2013; Dutton et al., 2015). Therefore, constraints on past polar climate and ice sheet response are required. Additionally, polar temperature reconstructions provide a benchmark to assess the ability of climate models in capturing feedbacks which amplify the
impact of orbital forcing on polar temperatures (Masson-Delmotte et al., 2011; Otto-Bliesner et al., 2013a; Capron et al., 2014). This is also relevant for future climate projections.

Since the 1960s, numerous Greenland deep ice core records have provided evidence for layers of ice located near bedrock characterized by high values of water stable isotopes (δ18Oice), well above preindustrial Holocene levels (Johnsen et al., 1997). The climate interpretation of the first records was limited due to poor preservation of deep samples (Camp Century, Dye 3) and the lack of remaining air content preventing any dating by synchronization with global atmospheric records (i.e., atmospheric δ18O of O2, hereafter δ18Oatm, and CH4) from undisturbed Antarctic records. This synchronization method was applied for the LIG interval at Summit, where ice from the LIG was unequivocally identified although not unambiguously datable, but sharp variations in δ18Oice at GRIP (Greenland Ice Core Project) and GISP2 (Greenland Ice Sheet Project) were attributed to stratigraphic disturbances (Grootes et al., 1993; Landais et al., 2003, 2004; Suwa et al., 2006). At the NGRIP (North Greenland Ice Core Project), continuous climatic and environmental records cover the last 123 kyr (NGRIP community members, 2004). The Greenland record was recently extended back to 128 ka thanks to a 80 m segment of ice in stratigraphic order found in between disturbed layers at the bottom of the North Greenland Eemian Ice Drilling (NEEM) ice core (NEEM community members, 2013). The chronology of this core was tied to an Antarctic ice core age scale, based on common changes in atmospheric composition. The unequivocal matching between the NEEM LIG layer and the Antarctic δ18Oatm records rules out stratigraphic disturbance within this segment (NEEM community members, 2013).

Changes in NEEM air content and δ18Oice were corrected for elevation changes due to the upstream displacement of the deposition site and combined to infer changes in ice sheet topography and changes in surface air temperature (NEEM community members, 2013). This requires assumptions regarding NEEM δ18Oice–temperature relationships. While Greenland snow isotopic composition has long been related to temperature due to Rayleigh distillation associated with cooling along air mass pathways (Dansgaard et al., 1964), it has been increasingly documented that δ18Oice–temperature relationships are neither stable in time nor in space (e.g., Jouzel et al., 1999) primarily due to changes in the precipitation intermittency but also evaporation conditions and atmospheric transport (e.g., Krinner et al., 1997; Masson-Delmotte et al., 2011).

The initial LIG temperature estimate (NEEM community members, 2013) was performed using the average Holocene δ18Oice–temperature relationship established from other central Greenland ice cores through calibration against borehole temperature at 0.5 °C 1000 years−1 (Vinther et al., 2009). This relationship was also explored in simulations using isotopically enabled atmospheric general circulation models for climate conditions warmer than the preindustrial period, either in response to increasing CO2 concentration in projections or in response to changes in orbital forcing. These models produced slopes varying from 0.3 to 0.7 °C 1000 years−1 in Greenland, depending on changes in moisture sources driven by changes in sea ice and sea surface temperature patterns (Masson-Delmotte et al., 2011; Sime et al., 2013). Based on these lines of evidence, a slope varying from 0.4 to 0.6 °C 1000 years−1 was used to estimate the range of changes in LIG temperature based on NEEM δ18Oice (NEEM community members, 2013). At 126 ka, and at the location of the initial snowfall deposition site (about 205 ± 20 km upstream of the current NEEM site), δ18Oice was estimated to be 3.6 ‰ above the local preindustrial level, which translated into local surface air temperature warming of 7.5 ± 1.8 °C. After accounting for upstream effects and for Greenland ice sheet elevation change based on air content, this led to an estimate of a 8 ± 4 °C warming at the NEEM deposition site at 126 ka (NEEM community members, 2013). In parallel, ice sheet simulations forced by different LIG climate scenarios were investigated to select only those compatible with a limited change in ice thickness at NEEM, based on air content data. This implied limited Greenland ice sheet deglaciation, with a contribution of 1.4 to 4.3 m to the LIG sea level increase (Masson-Delmotte et al., 2013).

These results led to the NEEM paradox, according to which the Greenland ice sheet appears resilient to large multimillennial surface warming. This paradox was further enhanced by the difficulty of coupled ocean–atmosphere climate models to capture such warming (Otto-Bliesner et al., 2013b; Capron et al., 2014), even during the warmest summer months (van de Berg et al., 2013), and by the inconsistency of the Greenland ice sheet retreat simulated by ice sheet models in response to such warming (e.g., Stone et al., 2013; Helsen et al., 2013). When accounting for a reduced Greenland ice sheet and a retreat in sea ice cover in the Nordic Seas, atmospheric simulations can explain up to 5 °C annual mean warming with respect to the preindustrial period (Merz et al., 2013a, 2016). Moreover, all LIG climate modeling studies cited above strongly enhance summer precipitation seasonality in Greenland, suggesting a summer bias for LIG δ18Oice and weaker annual mean change than the initial estimate of 8 ± 4 °C (Masson-Delmotte et al., 2011; Merz et al., 2014b). As an example, if we use surface temperature and precipitation rate at a monthly resolution from the Norwegian Earth System Model (NorESM) at the NEEM LIG deposition site, we observe a simulated increase in summer temperature (accumulation rate) of 3.5 °C (7 mm month−1) and a decrease in winter temperature (accumulation rate) of 2 °C (3 mm month−1). This seasonality effect indeed leads to a factor of 2 difference between the precipitation-weighted temperature change and the annual mean temperature change between the preindustrial period and LIG.

Recently, new information on climatic controls on NEEM δ18Oice has emerged from present-day water isotope monitoring and multi-decadal trends from shallow ice cores.
(Steen-Larsen et al., 2011, 2014). All these datasets coherently document a surprisingly large present-day response of NEEM $\delta^{18}$O$_{ice}$ to temperature, with a slope of [0.8–1.2]% °C$^{-1}$ (Masson-Delmotte et al., 2015). If relationships established from the intra-seasonal to the multi-decadal scale remain valid for earlier warm periods such as the LIG, it also implies that the initially reconstructed temperature change based on NEEM $\delta^{18}$O was overestimated.

Here, we present new, independent information on LIG annual mean temperature change for several Greenland drilling sites, using the ice core air isotopic composition $\delta^{15}$N. These Greenland records are described in Sect. 2. Section 3 details the temperature reconstructions with their associated uncertainties, with a focus on the NEEM deposition site. These temperature estimates depend on assumptions regarding the past relationship between temperature and accumulation rate. Section 4 presents a comparison to modeling outputs for discussion before the conclusions.

2 Water and air isotope records of the last interglacial in Greenland

2.1 Records of water stable isotopes from multiple ice cores on a coherent chronology

Figure 1 shows the compilation of the LIG $\delta^{18}$O$_{ice}$ records from NGRIP, GRIP and GISP2 sites on a coherent timescale. NEEM $\delta^{18}$O$_{ice}$ is presented on a parallel depth scale adjusted for the alignment of $\delta^{18}$O$_{atm}$ records over the LIG section. As CH$_4$ and $\delta^{18}$O$_{atm}$ are globally well-mixed atmospheric tracers, comparable values are measured in the Greenland and Antarctic ice cores at the same time period, accounting for the CH$_4$ inter-polar gradient leading to slightly higher CH$_4$ levels in Greenland than in Antarctica (e.g., Dallenbach et al., 2000). The synchronization between the records is therefore based on parallel large variations in CH$_4$ and $\delta^{18}$O$_{atm}$ from measurements in the air trapped in bubbles. For the end of the LIG and the glacial inception, NGRIP records were placed on the AICC2012 (Antarctic ice core chronology) timescale (Bazin et al., 2013; Veres et al., 2013) using CH$_4$ and $\delta^{18}$O$_{atm}$ tie points between NGRIP and the Antarctic EPICA Dronning Maud Land (EDML) ice core (Capron et al., 2010). However, the AICC2012 NGRIP chronology is limited since (1) no synchronization points are available for ages older than 118 ka (Supplement in Bazin et al., 2013; Veres et al., 2013) and (2) the mean CH$_4$ level is significantly higher at NGRIP than in the EPICA Dome C (EDC) record (Capron et al., 2012). The latter is interpreted in part to reflect a strong increase in the inter-hemispheric CH$_4$ gradient, which complicates the alignment of NGRIP and EDC CH$_4$ records (Capron et al., 2012). Additionally, a slight mismatch is observed between the LIG NGRIP and the recently published EDC $\delta^{18}$O$_{atm}$ records (Fig. 1; Landais et al., 2013), suggesting that the AICC2012 NGRIP ice chronology may be too young by up to 2 kyr at 121 ka.

The dated GRIP and GISP2 $\delta^{18}$O$_{ice}$ records are discontinuous because of strong stratigraphic disturbances over the bottom 300 m of these Summit ice cores. They were initially placed on the Vostok GT4 timescale (Petit et al., 1999) using identification of $\delta^{18}$O$_{atm}$/CH$_4$ pairs and taking into account the inter-polar CH$_4$ gradient (Landais et al., 2003; Suwa et al., 2006). Here, we have transferred these $\delta^{18}$O$_{ice}$ records on AICC2012 using the correspondence between the Vostok GT4 and AICC2012 chronologies (Fig. 1).

Finally, the LIG section of NEEM can only be dated using $\delta^{18}$O$_{atm}$ because its CH$_4$ record is contaminated by in situ production, relating to local summer melt during the LIG (NEEM community members, 2013). Figure 1 displays the NEEM $\delta^{18}$O$_{ice}$ record on its depth scale between 2350 and 2490 m, where the linear alignment of depth with AICC2012 is based on the resemblance between EDC and NEEM $\delta^{18}$O$_{atm}$ records.
The continuous NEEM section spanning the LIG ends just after 128 ka (on the AICC2012 timescale). Indeed, the characteristic abrupt increase in CH$_4$ and high $\delta^{18}$O$_{atm}$ level identified in Antarctic records at 128 ka is absent from the NEEM record. This reveals that the NEEM ice core does not encompass any ice from the penultimate deglaciation at that point, similar to GISP2, GRIP or NGRIP (Fig. 1). Whether this hiatus arises from the disappearance of this layer due to melt under warm early LIG conditions or due to specific thinning and flow associated with different physical properties of glacial versus transition ice remains to be fully assessed.

2.2 NEEM air $\delta^{15}$N record

Relative to the free-atmosphere mean value, the $\delta^{15}$N value in air trapped in ice cores is influenced by gravitational fractionation directly related to temperature and to the depth at which bubble lock-in occurs. Changes in firm lock-in depth (LID) can be related to changes in surface accumulation and temperature: an increase in temperature leads to a decrease in the LID because of faster metamorphism, while higher accumulation rates lead to an increase in the LID. The development of firm densification models allows the simulation of the LID evolution as a function of surface climatic conditions (e.g., Herron and Langway, 1980; Goujon et al., 2003; Li and Zwally, 2004; Helsen et al., 2008; Arthern et al., 2010; Litzenberg et al., 2015). While there is still a model–data mismatch at cold sites of central Antarctica (Capron et al., 2013), the comparison between firm models and $\delta^{15}$N data can be used for testing quantitative temperature and accumulation rate reconstructions in Greenland and high-accumulation sites in Antarctica (Guillevic et al., 2013; Kindler et al., 2014; Buizert et al., 2015). During rapid surface temperature changes in Greenland (e.g., Dansgaard-Oeschger events), $\delta^{15}$N is also influenced by thermal fractionation (Severinghaus et al., 1998). However, no rapid $\delta^{18}$O$_{ice}$ changes are found during the LIG, and overall stable NEEM $\delta^{15}$N values are also coherent with gravitational fractionation occurring at a stable surface accumulation rate and temperature (Fig. 2).

The single exception is a negative spike recorded at 2384 m depth, which coincides with the strongest CH$_4$ spike, as well as a negative excursion of the $^{10}$Be record (Sturevik-Storm et al., 2014). We suggest that this singular event reflects positive surface temperatures, leading to intense surface melt and large in situ CH$_4$ production (Örsi et al., 2015). Firm air transport and thus $\delta^{15}$N are not expected to be significantly affected by melt layers at the surface (Keegan et al., 2014). This probably explains why most of the CH$_4$ spikes are not associated with any changes in the $\delta^{15}$N signal. Still, for the negative 0.07‰ $\delta^{15}$N excursion at 2384 m (corresponding to ~121 ka on the NEEM LIG age scale), we propose that positive surface temperatures led to a sudden shrinking of the firm by about 15 m using the expression of $\delta^{15}$N gravitational settling in the firm column:

$$\delta^{15}N = \exp \left( \frac{g \times \text{LID}}{R \times T_{\text{mean}}} \right) - 1 \approx \frac{g \times \text{LID}}{R \times T_{\text{mean}}},$$

where $g$ is acceleration due to gravity, $R$ the ideal gas constant and $T_{\text{mean}}$ (K) the mean temperature of the firm when bubbles are isolated.

For the rest of the LIG our $\delta^{15}$N record shows only very subtle changes, and we take the mean $\delta^{15}$N value of 0.251‰ over the time interval 122–126 ka to obtain a representative mean $\delta^{15}$N value (Table 1).

2.3 Spatial structure of isotopic anomalies

To assess the spatial extent of the isotopic anomalies, the magnitudes of $\delta^{15}$N are compared to the water stable isotope ($\delta^{18}$O$_{ice}$ and deuterium excess, hereafter $d$-excess) anomalies recorded in different Greenland ice cores between the LIG and the preindustrial period (Table 1).

For $\delta^{18}$O$_{ice}$, the strongest increase from the preindustrial period to the LIG is recorded at Summit (+3.4‰) and NGRIP (+3.3‰) and the smallest increase at NEEM (+2.1‰). However, the NEEM anomaly must be corrected for upstream effects: due to ice flow, the LIG ice at NEEM originates from a 330 m higher upstream location (at the
Table 1. Characteristics of Greenland deep ice core in the preindustrial period and during the LIG. The uncertainty corresponds to the standard error of the mean. Where data was compiled from previous studies, the references for the number in this table are taken from 1. Buizert et al. (2012); 2. Guilleciv et al. (2013); 3. Kobashi et al. (2008), Bender et al. (2006); 4. Masson-Delmotte et al. (2005); 5. Capron et al. (2012); 6. Jouzel et al. (2007); 7. NEEM community members (2013); 8. Masson-Delmotte et al. (2015).

<table>
<thead>
<tr>
<th>Deposition site</th>
<th>Preindustrial</th>
<th>LIG</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NEEM</td>
<td>GISP2</td>
</tr>
<tr>
<td>δ(^{15})N (‰)</td>
<td>0.290 (^{±}) 0.007</td>
<td>0.310 (^{±}) 0.007</td>
</tr>
<tr>
<td>δ(^{18})O (‰)</td>
<td>29.5 (^{±}) 1.5</td>
<td>28.5 (^{±}) 1.5</td>
</tr>
<tr>
<td>d-excess (%)</td>
<td>11 (^{±}) 1</td>
<td>11 (^{±}) 1</td>
</tr>
<tr>
<td>Mean temperature (°C)</td>
<td>−28.5 (^{±}) 1</td>
<td>−31 (^{±}) 1</td>
</tr>
<tr>
<td>Accumulation (m ice equivalent yr(^{-1}))</td>
<td>0.22 (^{±}) 0.01</td>
<td>0.19 (^{±}) 0.01</td>
</tr>
</tbody>
</table>

* The accumulation rate, δ\(^{18}\)O and d-excess values attributed to the preindustrial conditions correspond to averages over the last 200 years. For δ\(^{15}\)N, it corresponds to the value at the bottom of the firn (itself built up over the last 200 years). The mean temperature is derived from borehole measurements. For determining the δ\(^{18}\)O\(_{ice}\), δ\(^{15}\)N and d-excess values attributed to the LIG, we have taken the average of the corresponding records for NEEM, GRIP and GISP2 between 122 and 126 ka (excluding negative δ\(^{15}\)N peak at 2384 m at NEEM). At NGRIP, we have probably missed the first part of the LIG and probably the optimum of the LIG. The values indicated here correspond to the average over the 1000 oldest years recorded in the NGRIP ice core (119 to 120 ka on the ARCC2012 timescale).

southeast of NEEM) where mean annual δ\(^{18}\)O today is approximately −35 ‰ (NEEM comm members, 2013). At this deposition site, the LIG isotopic anomaly is therefore 3.6 ‰, close to the value at Summit. We conclude that changes in δ\(^{18}\)O\(_{ice}\) are rather homogeneously −3.2–3.6 ‰ higher in the LIG than in the preindustrial period in central and northwest Greenland (Table 1).

D-excess is not significantly different between the LIG and the preindustrial period at the different drilling sites listed in Table 1. Preindustrial d-excess values are also very similar among these different sites. This is the reason why extrapolating the surface d-excess values in the NEEM-NGRIP regions enables us to estimate the preindustrial d-excess at the upstream NEEM deposition site to a conservative value of 11 ‰.

Assuming that no abrupt climate change took place from 122 to 126 ka (a hypothesis supported by the relatively flat NEEM δ\(^{18}\)O\(_{ice}\) record), changes in mean δ\(^{15}\)N are expected to reflect changes in LID. The spatial structure of the δ\(^{15}\)N changes differs from the pattern of δ\(^{18}\)O\(_{ice}\). Indeed, the smallest δ\(^{15}\)N increase is observed at NGRIP (−0.02 ‰) (but the record ends at 120 ka) and the largest one at GRIP and GISP2 (−0.07 to −0.09 ‰), with an intermediate signal at NEEM (−0.04 ‰), albeit with an inherent uncertainty due to the lack of data for the NEEM deposition site today. Because of stratigraphic disruptions, no continuous record is available at Summit. We thus cannot exclude that low δ\(^{15}\)N levels observed at GRIP and GISP2 on 122–126 ka ice sections reflect a temporary δ\(^{15}\)N decrease caused by thermal fractionation or firn shrinking as for the NEEM δ\(^{15}\)N value at 2384 m (121 ka). We therefore note regional differences for the different available datasets but stress their heterogeneities (time span, discontinuity, and lack of present-day reference) preventing any robust conclusion.

3 Temperature reconstructions

3.1 Reconstructions based on δ\(^{18}\)O\(_{ice}\)

Today, NW Greenland accumulation is biased towards summer precipitation (based on regional and general circulation atmospheric models; Steen-Larsen et al., 2011). NEEM summer δ\(^{18}\)O\(_{ice}\) was monitored through continuous measurements of surface water vapor isotopic composition in 2010–2012 (Steen-Larsen et al., 2013, 2014), revealing a δ\(^{18}\)O\(_{ice}\)–temperature slope of 0.85 ‰ °C\(^{-1}\) on the intra-summer scale. From 1979 to 2007, the increasing trend of δ\(^{18}\)O\(_{ice}\) recorded in NEEM shallow ice cores was scaled to simulated and estimated local surface air temperature trends, resulting in a multi-decadal slope of 1.05 ± 0.2 ‰ °C\(^{-1}\) for warming above preindustrial conditions (Masson-Delmotte, 2015). These various estimates suggested that the average Holocene δ\(^{18}\)O–temperature relationship of 0.5 ‰ °C\(^{-1}\) based on the calibration with borehole temperature data at other Greenland ice core sites (Vinther et al., 2009, 2010) may not be valid for NEEM. Differences between Greenland locations are expected due to changes in the seasonality of precipitation (summer bias at NEEM but not in central or south Greenland) and moisture origin as well as possible changes in boundary layer stability and relationships between the surface and temperature.

Applying the multi-decadal temporal slope given above, the LIG δ\(^{18}\)O\(_{ice}\) anomaly at the NEEM deposition site translates into a warming of 2.9–4.2 °C, twice smaller than the initial estimate based on Holocene calibrations for other sites. Still, it is difficult to assess whether the present-day calibration can apply to the LIG, marked by a different orbital forcing than today, likely with a reduced sea ice extent and different moisture transport pathways (Sime et al., 2013). The second-order isotopic parameter, the d-excess, can provide information on evaporation conditions. Present-day monitoring studies depict low d-excess values for subtropical moisture, contrasting with high d-excess values for moisture from
sea ice margin areas (e.g., Steen-Larsen et al., 2015; Pfahl et al., 2014). The $d$-excess is also affected by distillation and will decrease in polar regions if $\delta^{18}O_{\text{ice}}$ increases without any moisture source change. As noted above, available LIG $d$-excess data (Table 1) are slightly (insignificantly) above preindustrial levels. A stable or higher $d$-excess level together with an $\delta^{18}O_{\text{ice}}$ increase is therefore understood to reflect a slight poleward shift of moisture sources. In turn, this would imply reduced distillation for $\delta^{18}O_{\text{ice}}$ and a reduced slope of the relationship between $\delta^{18}O_{\text{ice}}$ and temperature (Sime et al., 2013) more in line with the average Holocene calibration.

### 3.2 Reconstructions based on air $\delta^{15}N$

In the absence of abrupt surface temperature changes, $\delta^{15}N$ is only affected by the gravitational signal linked to firm LID; the latter is directly related to changes in temperature and accumulation rate. Thus, if accumulation is known, past temperature changes can be inferred from $\delta^{15}N$. As neither accumulation nor temperature is independently known for the LIG, we have to constrain the accumulation–temperature relationship in the past based on observation and/or models. We now describe the different steps of our procedure to estimate the temperature of the NEEM deposition site during the LIG from $\delta^{15}N$ measurements.

#### 3.2.1 Different estimates of the link between temperature and accumulation rate in Greenland

i. Accumulation rate and temperature can be linked through thermodynamic laws and ice sheet topography, despite significant uncertainties associated with atmospheric transport characteristics that lead to regional variability (Kapsner et al., 1995; Merz et al., 2014b). In a first approximation, temperature and moisture content of an air mass are linked through saturation pressure (“$P_{\text{sat}}$ approach”). This first-order relationship between accumulation rate and temperature has long been used for Antarctic ice core chronologies (Lorius et al., 1985; Ritz, 1992), with

$$A(t) = A(t_0) \times \left[ \left( \frac{\partial P_{\text{sat}}}{\partial T} \right) \left( T + 273 \right) \right]_{t_0}^{t}, \tag{2}$$

where $A(t)$ and $A(t_0)$ are the accumulation rates at time $t$ and $t_0$, respectively, $P_{\text{sat}}$ the saturation pressure over ice, and $T$ the temperature in °C.

ii. Empirical relationships between accumulation rate and Greenland temperature have been provided by different methods. The dataset obtained in 1952–1955 by Benson (1962) remains a reference today for evaluating surface accumulation rate reconstructions above the Greenland ice sheet (e.g., Hawley et al., 2014; Munk et al., 2003). Surface accumulation rate and temperature data from 146 sites show an exponential increase in accumulation rate versus temperature. Within the associated 1σ envelope, the increase encompasses the accumulation rate versus temperature increase deduced from the $P_{\text{sat}}$ approach. This spatial relationship between accumulation rate and temperature is however associated with a very large uncertainty envelope challenging the validity of any relationship between temperature and accumulation in Greenland.

iii. Based on the GISP2 ice core records over the last deglaciation, Kapsner et al. (1995) showed that the relationship between Greenland accumulation rate and temperature was not stable because of variations in atmospheric circulation. Still, they were able to propose a temporal relationship between accumulation rate based on annual layer counting and $\delta^{18}O$ – or temperature reconstructed from $\delta^{18}O$ – and a calibration based on borehole temperature measurements (leading to a $\delta^{18}O$ vs. temperature slope of 0.53 ‰ °C$^{-1}$). The inferred sensitivity of snow accumulation rate to temperature change during the interglacial period varies from 0.9 ‰ °C$^{-1}$ (Holocene) to 7.5 ‰ °C$^{-1}$ (Bølling-Allerød), with an uncertainty encompassing zero.

More recently, Buchardt et al. (2012) followed a similar approach but using numerous ice cores. They used an array of 52 shallow ice cores spanning the last decades to centuries with accumulation rate estimates from annual layer counting on $\delta^{18}O_{\text{ice}}$ profiles. They identified different temperature vs. accumulation rate relationships from one region to another. In central and north Greenland corresponding to the location of the NEEM, NGRIP, GRIP and GISP2 deep ice cores, the Buchardt approach suggests a sensitivity of 1.5 to 9.4 ‰ °C$^{-1}$ with an uncertainty encompassing zero. This sensitivity is obtained with a $\delta^{18}O$ vs. temperature sensitivity slope of 0.67 ‰ °C$^{-1}$ so that the Kapsner and Buchardt estimates agree on a 0 to 14 ‰ °C$^{-1}$ accumulation rate vs. $\delta^{18}O$ sensitivity.

iv. Masson-Delmotte et al. (2015) used estimates of snow accumulation rate and ice $\delta^{18}O$ in four shallow cores in the NEEM area together with accumulation rate, temperature and when possible snowfall $\delta^{18}O$ reconstructions from different model simulations (ECHAM5, Global Climate Model developed by the Max Planck Institute for Meteorology; LMDZ, Global Climate Model developed by the Laboratoire de Météorologie Dynamique; MAR, Modèle Atmosphérique Régional) nudged to available climate reanalyses over the 1979–2007 period. In addition to model outputs or temperature gridded reconstruction (Box et al., 2009), the amplitude of temperature increase at NEEM can also be estimated using borehole temperature measurements. Gathering the different sources of information for the
strong warming period of 1979–2007 leads to a relatively high slope between accumulation rate and temperature (10 to 15.9 °C⁻¹, the highest value being obtained using outputs from the MAR model nudged to ERA-40 and ERA-Interim reanalyses; Uppala et al., 2005; Dee et al., 2011). In this study, the sensitivity of accumulation rate vs. δ¹⁸O can be estimated through the regression between the NEEM δ¹⁸O and accumulation rate increases over the period 1979–2007, leading to a value of 10 % °C⁻¹, in agreement with the Buchardt estimate. Another solution is to use the δ¹⁸O vs. temperature estimate based on NEEM δ¹⁸O measurements vs. borehole temperature over the recent warming trend (0.8 °C°C⁻¹) together with the accumulation rate vs. temperature estimate given above, hence leading to a maximum accumulation rate vs. δ¹⁸O sensitivity of 13 % °C⁻¹, again within the range of the Buchardt estimate.

v. Alternative estimates of accumulation rate at the NEEM deposition site are also provided by ¹⁰Be data. Sturevik-Storm et al. (2014) compiled the mean Holocene ¹⁰Be concentration over eight Greenland sites and determined the spatial relationship against mean accumulation rate estimates. This relationship was then applied to LIG ¹⁰Be data from NEEM, leading to the conclusion that the accumulation rate was 65–90 % higher than today at the NEEM deposition site (“¹⁰Be approach”). However, the present-day spatial gradients in ¹⁰Be concentration are caused by spatially varying contributions of wet deposition to the overall ¹⁰Be deposition, assuming a homogeneous atmospheric ¹⁰Be aerosol deposition over Greenland. This latter assumption implies that the atmosphere above Greenland is well mixed with respect to ¹⁰Be after transport from the location of troposphere–stratosphere foldings. These are the main entrance pathways of stratospheric aerosols into the extratropical Northern Hemisphere troposphere. The LIG climate is characterized not only by likely enhanced precipitation above Greenland (accumulation) but also higher wet deposition during aerosol transport to Greenland due to higher precipitation rates. As a result, higher scavenging of ¹⁰Be-bearing aerosol en route must have led also to a lower atmospheric ¹⁰Be concentration over Greenland than today. The LIG accumulation estimate by Sturevik-Storm et al. (2014) is therefore most likely an overestimation and the assumption of Sturevik-Storm et al. (2014) that ¹⁰Be concentration is only controlled by the accumulation rate at the NEEM site may be challenged. More generally, the use of other chemical aerosol species as accumulation rate tracers is hampered by potential changes in the LIG atmospheric concentrations due to emission changes. Qualitatively, a correction of deposition effects using the Buchardt et al. (2012) approach, representative of northwest Greenland, leads to LIG atmospheric concentrations of all chemical aerosol tracers similar to today. In contrast much higher LIG accumulation rates as estimated by Sturevik-Strom et al. (2014) or no changes in accumulation between the LIG and the Holocene imply an unrealistic change in atmospheric aerosol concentrations for several aerosol tracers. Indeed, if we compare aerosol species that are dominated by wet deposition such as Na⁺ (sea salt aerosol) and NO₃⁻ (lightning activity, biological activity), we see that the concentration in the ice in the LIG is lower than in the Holocene (about 50 %). As these species are mainly wet deposited, this is only possible if the atmospheric aerosol concentration was also reduced by 50 % at that time. It is unlikely that both Na⁺ and NO₃⁻ (which have completely different sources and transport pathways) have a 50 % reduction of source emissions. Another solution to explain the reduction of 50 % in atmospheric Na⁺ and NO₃⁻ concentration over the ice is to imply an increase in the precipitation rate along the transport pathway and thus an increase in wet deposition en route. The chemistry suggests that the precipitation rate during transport in the Northern Hemisphere was significantly higher during the LIG than during the Holocene and there is no reason why Greenland would not be affected by this general increased accumulation rate. Based on the changes in various chemical tracers in the ice (sea salt aerosol, biogenic aerosol, mineral dust), we thus conclude that the LIG accumulation was likely 20 % higher than in the preindustrial period and similar to the Buchardt approach for northwest Greenland.

vi. Atmospheric general circulation model outputs do not suggest important changes in accumulation rate for the LIG compared to preindustrial values, in line with the small simulated change in annual mean surface temperature (Sect. 3.3). A comparison of some of the model outputs (presented in Lunt et al., 2013) shows very limited accumulation increase (less than 5 %) over central Greenland. Stronger increases in accumulation rate in the LIG associated with significantly warmer than preindustrial temperature were obtained in relation to a reduction of sea ice in the Nordic Seas (10 % increase in accumulation; Merz et al., 2016). Finally, it has been shown that the geometry of the Greenland ice sheet and topographic changes can lead to various local accumulation scenarios for the LIG at the upstream NEEM deposition site (Merz et al., 2014b): depending on the prescribed LIG ice sheet topography, the modeled accumulation rate at LIG can be 25 % lower to 13 % higher than the preindustrial accumulation rate. The lowest estimate is linked to a change in the trajectory of air mass to the NEEM deposition site, with an increased eastward origin. The validity of such a scenario could be assessed by comparing simulated and measured d-excess variations.
The data presently available show similar $d$-excess levels in the LIG and preindustrial periods and therefore do not support a significant change in moisture source and trajectory (Table 1). Often associated with relatively small temperature changes, these modeled accumulation rate scenarios for the LIG are at the lower end of the accumulation rate scenarios discussed above and encompass the possibility of a scenario with no change in the accumulation rate.

3.2.2 Measured vs. modeled evolution of $\delta^{15}N$ with respect to temperature and accumulation rate changes

Our $\delta^{15}N$ data are compared with those simulated using a firn densification model forced by these different accumulation rate versus temperature relationships for the LIG. The firnification model relates LID to accumulation rate and temperature. Here, we use the Goujon et al. (2003) model in steady state to calculate LID and the barometric Eq. (1) to translate LID changes into $\delta^{15}N$ changes.

The model correctly captures the present-day $\delta^{15}N$ values for NEEM and NGRIP, using the current mean values for accumulation rate and temperature (Fig. 3). At NEEM and NGRIP, firn studies have recently provided an accurate determination of the LID and $\delta^{15}N$ profiles (Guillevic et al., 2013; Buizert et al., 2013). At GISP2, there exists no proper determination of the LID due to discontinuous sampling of air bottles and a large scatter of $\delta^{15}N$ values measured at the bottom of the firn, ranging between 0.305 and 0.325‰ (Bender et al., 2006). An average value of 0.31‰ is obtained from high-resolution $\delta^{15}N$ measurements over the last 4000 years on the GISP2 core (Kobashi et al., 2008). For the present day, our simulation at GISP2 ($\delta^{15}N$ of 0.325‰) therefore lies at the upper limit of available measurements (Table 1).

3.2.3 Reconstructing Greenland LIG temperature

In order to estimate the LIG firn temperature (at the deposition sites), Fig. 3 displays the $\delta^{15}N$ data points for each ice core site on contours of the simulated $\delta^{15}N$ values as a function of temperature and accumulation. In addition, we display the different accumulation rate estimates detailed in Sect. 3.2.1. We use the different relationships for accumulation rate vs. $\delta^{18}O$ sensitivity together with the 2.1‰ increase between the present-day $\delta^{18}O$ at NEEM and the LIG $\delta^{18}O$ at the NEEM deposition site to infer a range of accumulation rates for the NEEM LIG, compatible with the approaches of Buchardt et al. (2012), Kapsner et al. (1995) and Masson-Delmotte et al. (2015). We indicate the possibility for no change in accumulation rate. We also display the accumulation rate vs. temperature relationships from the $P_{\text{sat}}$ approach and from Masson-Delmotte et al. (2015).

For the NEEM LIG deposition site, we detail below the graphical determination of the temperature of the firn column. The intersection between the $\delta^{15}N$ contour and the “accumulation rate vs. temperature” evolution curve or the horizontal lines showing LIG possible accumulation rate levels gives the range of realistic LIG accumulation rate ($y$ axis) and temperature ($x$ axis). Let us assume that the LIG accumulation rate at the NEEM deposition site was the same as today at NEEM, despite increasing temperature. In this conservative case, our $\delta^{15}N$ data point to a 3.5°C warmer firn column. Assuming a 20% accumulation increase at the NEEM deposition site leads to an estimate of 4.5°C surface warming between the NEEM upstream deposition site and the current NEEM firn temperature. From the intersection between the $\delta^{15}N$ level measured in the NEEM LIG section and the accumulation rate estimates from the $P_{\text{sat}}$ approach or the maximum accumulation rate deduced from Buchardt et al. (2012) and Kapsner et al. (1995), we obtain a larger estimate of 6–7°C warming of the firn column at the NEEM LIG deposition site compared to the current NEEM firn temperature. This corresponds to an accumulation rate of 26–30 cm water equivalent yr$^{-1}$, i.e., 32–50% higher than the present-day accumulation rate at NEEM. The highest LIG warming compatible with the $\delta^{15}N$ data (almost $-20°C$, i.e., about 9°C above present-day NEEM values at the upstream NEEM deposition site) corresponds to an accumulation rate of 46 cm water equivalent yr$^{-1}$, i.e., 130% higher than the present-day accumulation rate at NEEM, using the slope for the relationship between accumulation rate vs. temperature given in Masson-Delmotte et al. (2015). For the $^{10}$Be approach, which represents an upper limit of the possible accumulation increase, we find a LIG temperature 7–8°C warmer than at the current drilling site. When corrected for the change in deposition site, this translates to a 6–11°C higher temperature at the NEEM deposition site for LIG compared to the preindustrial temperature level.

At NGRIP, the same graphical approach leads to an estimated temperature of $-28.5$ to $-24°C$ at the end of the LIG (120 ka on the AICC2012 timescale) compared to $-31.5°C$ for the preindustrial period, i.e., a difference of $+5.2$ $±$ $2.3°C$ between 120 ka and the preindustrial period. Even if NGRIP is not on a dome, the upstream effect is quite small: the NGRIP LIG deposition site is estimated to lie 48 km upstream in the direction of Summit with small associated altitude gradients between NGRIP and Summit (Buchardt, 2012). Similar to the NEEM temperature reconstruction, the NGRIP LIG temperature uncertainty range arises from the uncertainty in the accumulation rate vs. temperature relationship. The full range of estimates for the accumulation difference at NGRIP from the preindustrial period to the LIG is hence estimated to be 0–100% of the preindustrial value. This $+5.2$ $±$ $2.3°C$ warming at 120 ka may be an underestimation of the full warming range encompassed during the LIG because the NGRIP ice core does not extend towards the warmest part of the LIG. At the NEEM deposition site however, the temperature estimated following the graphical method of Fig. 3 from the $\delta^{15}N$ value at 120 ka
(0.256‰) is only 0.5 °C lower than the estimated LIG optimum temperature and hence very comparable to the estimated LIG optimum temperature. In summary, the NGRIP LIG vs. preindustrial temperature increase (+5.2 ± 2.3 °C) is thus at the lower end but still compatible within error bars with the NEEM LIG vs. preindustrial temperature increase (+8 ± 2.5 °C at 120 ka using the aforementioned δ15N value of 0.256‰). Several explanations can be given for this discrepancy. First, the dating of the NGRIP and NEEM bottom parts is difficult because of the lack of precise relative and absolute age markers; this limits our confidence when we want to compare δ15N levels of the same age on the two different cores. Second, we do not have any evidence of melt layers at the bottom of the NGRIP core, opposite to NEEM. This suggests that the NEEM deposition site was indeed warmer than NGRIP at LIG but also suggests that firm densification may have been affected by this process at NEEM which would bias our reconstruction. Finally, our temperature reconstruction at NEEM is complicated by the fact that the NEEM LIG deposition site and NEEM drilling site have different surface conditions. In particular, an estimate of the preindustrial accumulation rate is missing at the NEEM deposition site.

At Summit, only very high temperatures can be reconciled with LIG δ15N values 0.7 to 0.9‰ lower than today: −20 to −16 °C according to graphical determination using Fig. 3 compared to a preindustrial temperature of −31.7 °C. Still, without a continuous sequence of interglacial ice at Summit, the true origin of the δ15N signal at Summit is doubtful. We cannot yet assess whether this signal is purely gravitational or whether it is dominated by a thermal signal or a firn hiatus effect of ~16 m as estimated from the barometric Eq. (1).

Finally, note that the present-day values in accumulation, temperature and δ15N at NGRIP and NEEM nicely align with the accumulation–temperature relationship from the P_sat approach (Fig. 3). At Summit, the current accumulation rate is significantly higher than expected from this estimate, indicating that other advective moisture pathways come into play, consistent with analyses of spatial influences of weather regimes in Greenland. Indeed, Ortega et al. (2014) investigated the influence of the main North Atlantic weather
regimes in Greenland and stressed differences between Summit (affected by NAO+ and NAO− weather regimes) and north/northwest Greenland (more strongly affected by, e.g., the North Atlantic Ridge regime). Accordingly, we do not include the Summit values in our conclusions.

3.2.4 Limitations of the δ15N-based temperature reconstruction at the NEEM sites

In the following, limits inherent to this δ15N approach are highlighted, which shall motivate further studies to refine the temperature estimate. First, we have applied a firnification model optimized for present-day central Greenland firn to past periods with different, warmer conditions, outside the range of model validation. For instance, the occurrence of substantial summer melt could accelerate firn densification and produce a smaller close-off depth (and therefore smaller substantial summer melt could accelerate firn densification model optimized for present-day central Greenland firn to temperature estimate. First, we have applied a firnification

highlighted, which shall motivate further studies to refine the have identified a negative peak in the NEEM LIG transition site and NEEM remain difficult to estimate. Finally, we have applied negative peak in the NEEM LIG deposition site and NEEM remain difficult to estimate. Finally, we have identified a negative peak in the NEEM LIG deposition site and NEEM remain difficult to estimate. Finally, we have identified a negative peak in the NEEM LIG deposition site and NEEM remain difficult to estimate. Finally, we have applied a firnification model optimized for present-day central Greenland firn to past periods with different, warmer conditions, outside the range of model validation. For instance, the occurrence of substantial summer melt could accelerate firn densification and produce a smaller close-off depth (and therefore smaller δ15N values) than expected from the Goujon model for a given temperature. In principle, the validity of firm models in such a temperature range can be tested if firm studies are performed at Greenland sites which today are warmer than the central deep drilling sites of Summit, NGRIP and NEEM, but no data are yet available. Second, the relative changes in accumulation rates and temperature between the NEEM deposition site and NEEM remain difficult to estimate. Finally, we have identified a negative peak in the NEEM LIG δ15N profile, at 2384 m (121 ka), with no parallel signal in δ18Oice or in chemical records. This signal challenges our attribution of δ15N variations solely to changes in accumulation rate and/or temperature and suggests the potential influence of surface melt on firn depth, LID and therefore δ15N. While the overall stability of the NEEM δ15N record over the LIG supports a gravitational/climatic interpretation, a dominant influence of surface melt explaining a removal of snow cannot be excluded for the Summit ice core sections associated with very low δ15N (0.23 ‰).

3.3 LIG temperatures in Greenland as estimated by climate models

The LIG climate has been simulated by a suite of climate models of various complexities. Most of these simulations are included in the model intercomparison studies of Lunt et al. (2013) and Bakker et al. (2013, 2014). The former study compared equilibrium (“snap-shot”) simulations, covering time slices within the early LIG (125–130 ka), to temperature proxy data, whereas the latter studies discussed transient simulations covering the entire LIG. The equilibrium simulations are all described in detail in Lunt et al. (2013): they comprise 11 general circulation models (GCMs) and 3 earth system models of intermediate complexity (EMICS). The resolution varies between T21 (∼5.6 × 5.6°) for the EMICS to TR5 (∼1.4°) for the highest-resolution model. All the results are interpolated to grids of 3.75° (longitude) × 2.5° (latitude). The transient simulations are described in detail in Bakker et al. (2013, 2014). These are also a combination of GCMs and EMICS, but the highest resolution is only about 3.75°. The main forcing for all the simulations is through orbital parameters and greenhouse gases. Note that in the majority of the simulations the land–sea configuration, ice sheet extent and height are kept the same as in their respective preindustrial simulations.

The model mean of all equilibrium simulations computes an annual mean temperature increase over Greenland between 0 and 2 °C with respect to preindustrial control simulations (Fig. 6a of Lunt et al., 2013). At the upstream NEEM deposition site, the same range of annual mean temperature increase is found when analyzing the individual model simulations for the 125 ka time slice (0.2–2.2 °C, Fig. 4). The majority of the transient models simulate a maximum early LIG temperature increase of a similar magnitude to the equilibrium model simulations. This result is not sensitive to the choice of the grid point in the model: when the same analysis is performed for the grid boxes surrounding the NEEM upstream grid box, the maximum of 2 °C from LIG external forcing is still valid. Two exceptions to this 0–2 °C warming are (1) the MPI-UW model that computes an annual mean temperature increase as high as ∼4 °C around 126 ka and (2) the transient simulation of CCSM3, which consistently simulates lower annual mean temperatures for the LIG compared to the preindustrial period.

The LIG temperature and precipitation patterns produced by climate models can be applied as a forcing to ice sheet models simulating the LIG evolution of the Greenland ice sheet (e.g., Otto-Bliesner et al., 2006; Robinson et al., 2011; Born and Nisancioglu, 2012; Stone et al., 2013). Several uncertain parameters within these ice sheet models need to be considered (e.g., basal sliding parameter). This, in combination with uncertainties in the schemes translating the large-scale climate forcing to the local Greenland mass balance schemes, results in a large ensemble of possible melting scenarios for the Greenland ice sheet for each individual ice sheet model study. Present-day observations and paleo proxy data help to reduce this large spread. In particular, the paleo information of limited surface elevation reduction at the central ice core locations strongly constrains the simulated LIG Greenland ice sheet evolution (Masson-Delmotte et al., 2013).

Here, we investigate the annual mean surface temperature anomaly at the upstream depositional site of NEEM for simulations fulfilling the (paleo) data constraints in the ice sheet modeling studies of Stone et al. (2013). For these simulations, the corresponding modeled annual mean surface temperature anomaly at the upstream NEEM depositional site is around 1–4 °C above the preindustrial period. The annual mean LIG temperature forcing applied in these two studies is similar (Fig. 4, HadCM3_Bris vs. NorESM_BCCR), whereas the summer temperature anomaly is about 1 °C larger over central Greenland in Stone et al. (2013). Also, the ice sheet models and the methods for calculating the surface
mass balance from the climate forcing are different. However, the surface temperature anomaly scenario in these studies is mainly restricted by the limited surface elevation reduction during the LIG implied by NEEM data (NEEM community members, 2013). Assuming this elevation reconstruction to be correct, ice sheet simulations associated with a surface temperature anomaly higher than approximately 4–5°C are interpreted to reflect too large an elevation lowering at the ice core locations and are therefore rejected.

In the modeling studies described above, the feedback of changes in surface elevations on the climate is either not included (surface topography is kept fixed) or not well resolved due to coarse model resolution (Stone et al., 2013). However, Merz et al. (2014a) showed that a steeper surface slope can cause an additional 1–3°C surface air temperature increase due to an increase in katabatic winds which foster downward flux of sensible heat. In order for this effect to be important for NEEM, the ice sheet geometry needs to change such that its LIG depositional site is closer to the rim of the ice sheet, e.g., with large melting in northeast Greenland.

Confirming the suggestion of Sime et al. (2013), Merz et al. (2016) used the CCSM3 and CCSM4 models to demonstrate that the large spread in Greenland SAT change among the LIG equilibrium simulations (Fig. 4, Lunt et al., 2013) is mostly due to differences in simulated sea ice extent. They showed that surface air temperature and accumulation changes at the NEEM LIG deposition site are particularly sensitive to sea ice retreat in the Nordic Seas.

In summary, studies performed with atmospheric models suggest that a number of processes may combine to produce larger amplitude of warming as simulated in state-of-the-art coupled climate models. They suggest that Greenland LIG surface air temperature change can be amplified in response to regional sea ice retreat and in response to a change in the ice sheet topography. For the NEEM deposition site, LIG annual mean surface temperatures of approximately 5°C above preindustrial temperatures can be obtained: 2°C being due to LIG external forcing (orbital and greenhouse gases), 0.6 to 2.3°C to be attributed to a decrease in sea ice in the Nordic Seas and 1 to 2°C associated with a moderately smaller Greenland ice sheet (GrIS). Higher temperatures might be possible in more extreme scenarios; however, then it is unlikely that the ice sheet can maintain surface elevations relatively close to modern values for all central deep ice core lo-
cations as suggested by the ice core records. The coherency between scenarios of large surface air temperature warming and the plausibility of the Greenland ice sheet response still remains to be fully explored. This includes specific analyses of the seasonal aspects of the surface air temperature change but also scrutinizing the elevation change reconstruction of the Greenland ice sheet during the LIG based on air content measurements (NEEM community members, 2013).

4 Conclusions and perspectives

In this study, we have compiled the Greenland ice core data and methods available to quantify LIG temperature change. New estimates of temperature change were provided based on $\delta^{15}$N and firn densification modeling, largely independent of water stable isotope data. They imply that the mean annual firn temperature at the LIG deposition site, upstream of the current NEEM site, experienced 6–11 $^\circ$C warming, without correcting for changes in elevation related to ice thickness change. As a comparison, the initial estimate of NEEM community members (2013) based on $\delta^{18}$O–temperature relationships calibrated against Holocene data led to a LIG surface air temperature at the upstream NEEM deposition site 5.7–9.3 $^\circ$C warmer than in the preindustrial period (NEEM community members, 2013).

In addition to the $\delta^{15}$N temperature reconstruction, ice core data provide multiple lines of evidence of significantly warmer conditions, at least during summer, at the upstream NEEM deposition site during the LIG than today at the NEEM site such as in situ CH$_4$ production likely due to summer melt and firn shrinking suggested by the $\delta^{15}$N peak at 2384 m.

However, it shall be noted that our reconstruction is associated with large uncertainties because the Greenland accumulation rate during the LIG is not precisely constrained. In addition, uncertainties are enhanced at NEEM because of the distance between the locations of the NEEM drilling site and the NEEM deposition site. The NGRIP site was less affected by ice flow and the temperature estimate is 3–7.5 $^\circ$C higher at 120 ka than for the preindustrial period. This temperature estimate corresponds to the lower limit of the LIG temperature estimate for the NEEM deposition site and suggests that the upper limit of this temperature reconstruction at the NEEM deposition site is not realistic because of too high an accumulation rate.

The evidence of summer melt in the LIG section of the NEEM core is an additional limitation of our approach for the NEEM temperature reconstruction that shall be taken into account. Melting and refreezing, which accelerates firnification processes, is not included in our firnification model, which, strictly speaking, is only valid for the dry snow zone. Still, the occurrence of extensive summer melt implies that mean summer temperatures at the site of deposition frequently reached the melting point, which is about 5 $^\circ$C higher than preindustrial mean summer temperatures at NEEM. Accordingly, the LIG surface conditions were very similar to the extraordinary 2012 heat wave over Greenland, which led to substantial surface melting at the NEEM site.

Large warming at the NEEM deposition site is difficult to reconcile with climate simulations in response to orbital forcing and greenhouse gas concentration forcing only when keeping the LIG ice sheet thickness similar to today’s value. State-of-the-art intermediate complexity or fully coupled climate models mostly produce an annual mean temperature increase of less than 2 $^\circ$C above preindustrial values during the LIG in NW Greenland. However, sea ice cover retreat in the Nordic Seas and changes in Greenland ice sheet topography may significantly enhance surface warming (Merz et al., 2014a, 2016) and therefore reduce the gap with our estimate. Vice versa, relaxing the ice sheet thickness constraint derived from the ice core measurements (NEEM community members, 2013) allows for much stronger surface warming at the LIG deposition sites.

Further work is required to overcome the unavoidable limitations of firn in our temperature estimate. New firn monitoring studies in Greenland areas affected by summer melt and in today’s ablation zone are crucially needed to improve firn modeling and interpretation of the $\delta^{15}$N signal, especially for the sharp anomaly suggested to reflect 16 m firn shrinking. Similarly, monitoring of water stable isotopes in Arctic water vapor is also critical to better understand and model the relationships between atmospheric circulation, moisture transport pathways, snow–vapor isotopic exchanges and the isotopic composition above the Greenland ice sheet.

Acknowledgements. NEEM is directed and organized by the Centre of Ice and Climate at the Niels Bohr Institute and US NSF, Office of Polar Programs. It is supported by funding agencies and institutions in Belgium (FNRS-CFB and FWO), Canada (NRCan/GSC), China (CAS), Denmark (FIST), France (IEP, CNRS/INSU, CEA and ANR), Germany (AWI), Iceland (Rannís), Japan (NIPR), South Korea (KOPRI), the Netherlands (NWO/ALW), Sweden (VR), Switzerland, the United Kingdom (NERC) and the USA (USNSF, Office of Polar Programs) and the EU Seventh Framework programs. The Division for Climate and Environmental Physics, Physics Institute, University of Bern, acknowledges continuing support by the Swiss National Science Foundation as well as access to the infrastructure at the Swiss National Supercomputing Centre. The HadCM3 climate model simulations were carried out using the computational facilities of the Advanced Computing Research Centre, University of Bristol – http://www.bris.ac.uk/acrc/. This project benefitted from support from Past4Future “Climate change – Learning from the past climate”, a collaborative project under the 7th Framework Programme of the European Commission (grant agreement no. 243908). Petra M. Langebroek is funded by the Research Council of Norway through the IceBed project (221598). This work was supported by European Research Council Advanced Grant no. 246815 WATERRunderICE. The research leading to these results has received funding from the European Research Council under the
European Union’s Seventh Framework Programme (FP7/2007-2013)/ERC grant agreement no. 306045 (COMBINISO) and from Agence Nationale de la Recherche (ANR-07-VULN-0009 and ANR-10-CEPL-0008). We thank the two reviewers for their helpful comments that permitted us to significantly improve the first version of this manuscript.

Edited by: A. Dutton
Reviewed by: E. W. Wolff and one anonymous referee

References


Hawley, R., Courville, Z. R., Kehrk, L. M., Lutz, E. R., Osterberg, E. C., Overly, T. B., and Wong, G. J.: Recent accumula-

www.clim-past.net/12/1933/2016/


Vinther, B. M., Buchardt, S. L., Clausen, H. B., Dahl-Jensen, D.,
Johnsen, S. J., Fisher, D. A., Koerner, R. M., Raynaud, D.,
Lipenkov, V., Andersen, K. K., Blunier, T., Rasmussen, S. O.,
Vinther, B. M., Jones, P., Briffa, K., Clausen, H., Andersen, K.,
Dahl-Jensen, D., and Johnsen, S.: Climatic signals in multiple
highly resolved stable isotope records from greenland, Quater-

Veres, D., Bazin, L., Landais, A., Toyé Mahamadou Kele, H.,
Lemieux-Dudon, B., Parrenin, F., Martinerie, P., Blayo, E., Blu-
nier, T., Capron, E., Chappellaz, J., Rasmussen, S. O., Severi,
ice core chronology (AICC2012): an optimized multi-parameter
and multi-site dating approach for the last 120 thousand years,

van de Berg, W. J., van den Broeke, M. R., van Meijgaard, E., and
Kaspar, F.: Importance of precipitation seasonality for the in-
terpretation of eemian ice core isotope records from greenland,

M., Hagemann, S., Hölz, E., Hoskins, B. J., Isaksen, L., Janssen,
P., Jenne, R., Mcnally, A. P., Mahfouf, J.-F., Morcrette, J.-J.,
Rayner, N. A., Saunders, R. W., Simon, P., Sterl, A., Trenberth,
K., Untch, A., Vasiljevic, D., Viterbo, P., and Woollen, J.: The
ERA-40 re-analysis, Q. J. R. Meteorol. Soc., 131, 2961–3012,
2005.

Veres, D., Bazin, L., Landais, A., Toyé Mahamadou Kele, H.,
Lemieux-Dudon, B., Parrenin, F., Martinerie, P., Blayo, E., Blu-
nier, T., Capron, E., Chappellaz, J., Rasmussen, S. O., Severi,
ice core chronology (AICC2012): an optimized multi-parameter
and multi-site dating approach for the last 120 thousand years,