What caused Earth's temperature variations during the last 800,000 years? Data-based evidence on radiative forcing and constraints on climate sensitivity

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ABSTRACT

The temperature on Earth varied largely in the Pleistocene from cold glacial to interglacials of different warmths. To contribute to an understanding of the underlying causes of these changes we compile various environmental records (and model-based interpretations of some of them) in order to calculate the direct effect of various processes on Earth’s radiative budget and, thus, on global annual mean surface temperature over the last 800,000 years. The importance of orbital variations, of the greenhouse gases CO\textsubscript{2}, CH\textsubscript{4} and N\textsubscript{2}O, of the albedo of land ice sheets, annual mean snow cover, sea ice area and vegetation, and of the radiative perturbation of mineral dust in the atmosphere are investigated. Altogether we can explain with these processes a global cooling of 3.9 ± 0.8 K in the equilibrium temperature for the Last Glacial Maximum (LGM) directly from the radiative budget using only the Planck feedback that parameterises the direct effect on the radiative balance, but neglecting other feedbacks such as water vapour, cloud cover, and lapse rate. The unaccounted feedbacks and related uncertainties would, if taken at present day feedback strengths, decrease the global temperature at the LGM by −8.0 ± 1.6 K. Increased Antarctic temperatures during the Marine Isotope Stages 5.5, 7.5, 9.3 and 11.3 are in our conceptual approach difficult to explain. If compared with other studies, such as PMIP2, this gives supporting evidence that the feedbacks themselves are not constant, but depend in their strength on the mean climate state. The best estimate and uncertainty for our reconstructed radiative forcing and LGM cooling support a present day equilibrium climate sensitivity (excluding the ice sheet and vegetation components) between 1.4 and 5.2 K, with a most likely value near 2.4 K, somewhat smaller than other methods but consistent with the consensus range of 2–4.5 K derived from other lines of evidence. Climate sensitivities above 6 K are difficult to reconcile with Last Glacial Maximum reconstructions.

1. Introduction

Natural climate variations during the Pleistocene are still not fully understood. Neither do we know how much the Earth’s annual mean surface temperature changed in detail, nor which processes were responsible for how much of these temperature variations. Although our understanding based on climate models is steadily increasing most studies are focused on individual time periods such as the Last Glacial Maximum (LGM) to facilitate inter-comparison between different models and with data compilations, and do not consider temporal changes over longer timescales (e.g. Braconnot et al., 2007a,b).

Greenhouse gas (GHG) emissions, especially of CO\textsubscript{2}, are nowadays known with very high confidence to be responsible for the anthropogenic temperature rise (Solomon et al., 2007), but were also suggested to be responsible for part of the warming during glacial/interglacial transitions (Genthon et al., 1987; Lorius et al., 1990). However, the direct effect of CO\textsubscript{2} via its changes of the radiative budget on temperature is much smaller than the reconstructed changes in temperature. Climate models are therefore used to calculate the overall response of Earth’s climate to a certain...
forcing such as a change in CO₂ (e.g. Charney et al., 1979; Hansen et al., 2008; Knutti et al., 2008; Plattner et al., 2008; Vuuren et al., 2008). From the comparison of the direct effect of CO₂ on temperature and other global radiative perturbations with the measured or simulated changes an amplification or feedback factor is calculated (Hansen et al., 1984, 2007, 2008; Genton et al., 1987; Lories et al., 1990). In this respect equilibrium climate sensitivity is typically used as the global mean near surface temperature rise towards a new steady-state resulting from a doubling of the atmospheric CO₂ content (therefore also called ΔT₂xCO₂), ΔT₂xCO₂ depends on the climate model and the implementation of processes of the different climate feedbacks therein. Recent model-based estimates vary by more than a factor of two between 2.1 K and 4.4 K for future climate change (Knutti et al., 2006; Kiehl, 2007; Randall et al., 2007; Knutti and Hegerl, 2008; Plattner et al., 2008), but some cases also include much higher values of up to 11 K (e.g. Stainforth et al., 2005). For the climate of the LGM a similar climate sensitivity of 1.2–4.3 K was proposed based on an Earth system model of intermediate complexity (Scheiner et al., 2006a), and values up to 6 K were found in an atmosphere general circulation model coupled to a slab ocean model (Manne et al., 2005). However, more complex models suggest that the climate sensitivity for the LGM and the present climate may differ substantially (Crucifix, 2006; Edwards et al., 2007; Hargreaves et al., 2007). The conceptual approach behind these model-based analyses is that most (if not all) globally important processes are included in the climate model used in order to calculate an appropriate response to given changes in the forcing. This approach is limited to selected time periods, especially if full general circulation models are used, because of computational high costs and because sufficient empirical data are necessary to calibrate these models (e.g. Edwards et al., 2007).

Here, we focus on changes in the global annual mean radiative budget, which can be calculated for different processes from existing data sets for the past. Changes in the radiative forcing of the GHG CO₂, CH₄, and N₂O during the last glacial/interglacial transition were already calculated with high accuracy using ice core data (Joos et al., 2008). It is found that the current rise in forcing from these gases occurs one to two orders of magnitude faster than century scale changes in the past 20,000 years. The scientific understanding of the direct effect of these GHG on climate is high, while the knowledge on other important processes is much lower (Jansen et al., 2007). However, even with this lack of knowledge it is worthwhile to combine what we know about changes in the climate system over time into a first tentative compilation. So far the climatic response to CO₂ and orbital forcing was calculated over the last glacial cycle using a linear multivariate analysis (Genthon et al., 1987), concluding that the direct effect of lower CO₂ during the LGM could only account for a temperature anomaly ΔT of –0.6 K, and an amplification factor of 5–14 was necessary for the explanation of reconstructed ΔT derived from the Vostok ice core stable isotope data. Hansen et al. (1984) calculated the specific feedbacks of individual processes on Earth’s radiative budget with a general circulation model for the LGM climate. Many recent studies relate past temperature changes to the observed variations in GHG (e.g. Hansen et al., 2007, 2008). These approaches are limited in the sense that all additional changes in temperature are linearly related to the CO₂ changes and hidden in the feedback factors, which are so far assumed to be constant. Our study compiles changes in Earth’s global radiation budget on longer timescales and the importance of the other processes besides GHG. We focus on the last 800,000 years (800 ky), the time window covered by the European Project for Ice Coring in Antarctica (EPICA) ice core from Dome C, where reliable records of GHG and of other climate variables (such as aeolian dust concentration) are available. Our goal is to use the available proxy records and to calculate the direct contributions of individual processes to changes in Earth’s radiative budget and to the global annual mean surface air temperature (SAT). This approach enables us to identify how much temperature change can be explained with our observational knowledge and how important additional feedbacks might have operated in the past. We finally discuss how our compilation on changes in radiative forcing during the LGM constrains quantitatively the equilibrium climate sensitivity.

2. Earth’s radiative balance

If the Earth is in radiative equilibrium then the incoming short-wave (SW) radiation I from the sun reaching the Earth has to be balanced by the outgoing long-wave (LW) radiation R according to Earth’s equilibrium temperature Tₑ following the Stefan–Boltzmann law (Rₑ = σ Tₑ^4, σ = 5.67 × 10⁻⁸ W m⁻² K⁻⁴). In this radiative balance the reflectance and absorption within the atmosphere also needs to be considered (Fig. 1). The incoming radiation I depends spatially and temporally on the orbital configurations of the Earth (Berger, 1978), but is mainly determined by the solar constant S, whose average ±1r over the years 1978–2005 is 1366.0 ± 0.6 W m⁻² (Fröhlich, 2006). Nearly a third of the incoming radiation is reflected back to space, determined by the planetary albedo of αₚ = 0.30 (Goode et al., 2001; Pallé et al., 2005; Wielicki et al., 2005). The atmosphere accounts for the majority (~75%) of the planetary albedo, but the temporal variability of αₚ is mainly determined by surface processes (Qu and Hall, 2005). The present day surface albedo used here (αₛ = 0.15) is calculated from the given atmospheric reflection αₐ = 0.212 and absorption α = 0.2 (Kiehl and Trenberth, 1997) to match the satellite-derived αₛ. We furthermore assume a mean ocean albedo (αₒ = 0.10), sea ice albedo (αᵢ = 0.55), and land ice albedo (αᵢ = 0.75) (Payne, 1972; Stroeve et al., 2001; Qu and Hall, 2005; Fitzpatrick and Warren, 2007) from which the residual albedo of ice-free land (αᵣ = 0.20) is determined, which is in line with observations (Wanner et al., 1997). SW radiation reflected from the surface is assumed to reach the top of the atmosphere (TOA) without any further interaction within the atmosphere. In this respect our approach is simpler than others (e.g. Taylor et al., 2007). GHG are finally absorbing about 40% of the outgoing LW radiation, implying that the effective emissivity of the Earth is ε = 0.60 and R = εRₑ. Sixty percent of this GHG effect are

![Fig. 1. Global annual mean radiative budget of Earth’s atmosphere including present days numbers with the amount of details used in our approach (modified after Kiehl et al., 1997). Short-wave (SW) incoming radiation I is balanced by long-wave (LW) outgoing radiation, which is a function of Earth’s temperature Tₑ. SW radiation reaching Earth’s surface is influenced by atmospheric reflection αₛ and absorption α. Greenhouse gases (GHG) reduce the amount of LW radiation R leaving the atmosphere. This is also reflected in the effective emissivity ε of the Earth. The mean surface albedo αₒ is distinguished for different surfaces (from left to right: ocean, sea ice, land ice and ice-free land). The planetary albedo αₚ combines both αₒ and αₛ. The atmospheric albedo αₐ is in our approach only varied due to atmospheric dust loading.](image-url)
accounted for by water vapour (Kiehl and Trenberth, 1997). This simplistic annual mean view of Earth’s radiation budget sketched in Fig. 1 contains the level of detail we address in this article. Temporal variations in the above mentioned variables supported by data- and model-based approaches can then give information about Earth’s radiative balance and, thus, global annual mean temperature change in the past.

The radiative balance is altered by (a) variations in the incoming solar radiation, (b) variations in the GHG concentration, (c) variations in the planetary albedo and (d) the additional contributions from the feedback processes. The incoming solar radiation itself varies due to changes in the solar constant, i.e. the energy output from the sun, and due to Earth’s orbital variations. Milankovitch (1941) proposed that the latter is the driver for Quaternary climate change, which was later on supported by analyses of the geological records (Hays et al., 1976). Other studies suggested that the glacial/interglacial cycles result from the Earth’s internal climate variability and are phase locked on orbital forcing (e.g. Saltzman et al., 1984). Orbital variations influence the local insolation and the seasonal cycle, but lead to only small changes of less than 0.5 W m⁻² in the global annual mean insolation with periodicities of 100 and 400 kyr caused by eccentricity (Berger, 1978). Fast feedbacks are changes in water vapour, lapse rate variations over the past millennia (or the past million years) is not well known. Only small changes in solar irradiance are apparent in the satellite records of the past 30 years with no apparent long-term trend (Foukal et al., 2006; Fröhlich, 2006). Extension of irradiance changes back in time used evidence of changing sunspot numbers and cosmogenic isotope production. There is general agreement in the evolution of different proxy records of solar activity (Muscheler et al., 2007; Wanner et al., 2008). However, the relationship between the isotopic records, indicative of the Sun’s open magnetic field, sunspot numbers and solar energy output are not well understood. In previous reconstructions, total irradiance during the last millennium was estimated to be 0.15–0.65% (radiative forcing about −0.36 to −1.55 W m⁻²) below the present day-mean (e.g. Bard et al., 2000), whereas other work suggest a reduction of only about 0.1% in solar energy output (e.g. Wang et al., 2005). Over the last 4.5 billion years the Sun’s energy output increased by 40% (Sagan and Mullen, 1972). In our time window of interest this effect is less than 0.05 W m⁻² and therefore negligible. Furthermore, the way the sun affects Earth’s climate is not fully understood (Rind, 2002). Besides changes in the total solar irradiance (determining S), the influence of UV irradiance on the troposphere and cosmic rays modulating the production of clouds have been proposed (Lockwood and Fröhlich, 2007, 2008; Lockwood, 2008). Evidence for these different hypotheses is sparse and in the absence of a better understanding on Quaternary solar variability we keep S constant in time in the following calculations, but use its estimated variability over the last centuries as estimated uncertainty range of the solar influence on the incoming radiation I (σ₁ = 0.2%).

Climate feedbacks operate on different timescales. Slow feedbacks are processes whose response to a change in forcing takes significantly longer than a century. An example is ice sheet melting and associated sea level changes and eustatic adjustments. Changes in ice sheet extent (and in other slow feedbacks) are typically ignored in projections of 21st century climate change or in equilibrium simulations for the LGM and a time-invariant ice sheet is prescribed according to present day or reconstructed LGM conditions. Processes operating with response times of up to a few years may be called fast feedbacks. Fast feedbacks are changes in water vapour, lapse rate variations, cloud cover, and sea ice. These feedbacks are explicitly included in state-of-the art climate models. Changes in vegetation distribution and related changes in the aerosol content of the atmosphere respond to changes in forcing and climate on a decadal-to-century time scale. In the past, vegetation distribution has been prescribed in models, but simulations with interactive vegetation cover are now becoming more common (e.g. Friedlingstein et al., 2006; Plattner et al., 2008).

Water vapour and lapse rate influence the absorption of radiation in the atmosphere, while land and sea ice, vegetation, and aerosols mainly influence the albedo. Clouds affect both the albedo and the GHG effect, but the net modern result of clouds is a cooling, meaning that the albedo effect is stronger than the GHG effect of water vapour for the present climate state (Ramathan and Inamdar, 2006). For present day and future climate a much longer list of forcing agents is considered (Forster et al., 2007). However, these additional agents are either not important in preindustrial climates, because they were introduced by mankind only in the last century (e.g. halocarbons), or we have such poor understanding of their impact on climate and lack information about their variability in the past (e.g. indirect effect of aerosols (Anderson et al., 2003; Lohmann and Feichter, 2005; Lohmann et al., 2007)).

Changes in the radiative budget lead to a new long-term steady-state with a temperature change ΔTₑₑ. It can be calculated from a feedback analysis (for further details, see e.g. Dufresne and Bony, 2008), for which one needs to consider that any radiative flux perturbation ΔR will be amplified by the feedbacks in the climate system, thus

\[
\Delta T_{\text{E} \rightarrow \infty} = -\frac{\Delta R}{\lambda}.
\]

where \( \lambda \) is the climate feedback parameter, and the fluxes are positive downward. The feedback parameter is commonly split in the sum of different terms,

\[
\lambda = \lambda_P + \lambda_{\text{UV}} + \lambda_{\text{LR}} + \lambda_C.
\]

which are the Planck (P), water vapour (WV), lapse rate (LR), and cloud (C) feedback parameters. Normally, another feedback parameter for surface albedo (\( \lambda_a \)) is considered, but because we try to estimate albedo changes from reconstructions its contribution is accounted for in the forcing terms. We will combine in our final compilation the water vapour, lapse rate, and cloud feedbacks to one feedback with \( \lambda_{\text{ets}} = \lambda_{\text{UV}} + \lambda_{\text{LR}} + \lambda_C \).

The feedback parameters for water vapour, lapse rate, and clouds can only be estimated with climate models (but see Ferrara et al. (1999) for data-based assumptions on the LGM lapse rate), while the Planck feedback parameter \( \lambda_P \) and the corresponding equilibrium temperature change \( \Delta T_{\text{E} \rightarrow \infty} \) can be calculated from the derivative of \( R = \sigma T^4 \):

\[
\Delta R = \frac{\partial R}{\partial T} \Delta T_{\text{E} \rightarrow \infty} \\ \text{with} \ \ \frac{\partial R}{\partial T} = 4\sigma T^3.
\]

\( T_{\text{P}} = 286.5 \text{K} \) is the preindustrial temperature, which is about 0.5 K less than the mean of the years 1961–1990 (Jones et al., 1999; Brohan et al., 2006). This leads to the Planck feedback parameter \( \lambda_P \)

\[
\lambda_P = \frac{-\Delta R}{\Delta T_{\text{E} \rightarrow \infty}} = -3.2 \text{ W m}^{-2} \text{ K}^{-1},
\]

or the specific climate sensitivity without further feedbacks \( sp = -1/\lambda_P \) of

\[
sp = \frac{\Delta T_{\text{E} \rightarrow \infty}}{\Delta R} = 0.3125 \text{ K W}^{-2} \text{m}.
\]

The specific climate sensitivity without feedbacks \( sp \) will be used in the following to calculate the temperature anomaly of the Planck
feedback $\Delta T_{EP}$ of perturbations in the radiative budget. Other feedbacks and interactive effects are, thus, first ignored, but will be discussed in Section 3.4.

3. The individual processes

We estimate an uncertainty for all assumptions and data sources, based on our arguably subjective assessment of the reliability of data- and model-based reconstructions of certain climate variables. Calculated effects on the radiative budget are therefore a combination of our best guess $\Delta R$ and an uncertainty range attached to it. All data sets are resampled with an equi-temporal spacing of 100 years. An overview of the assumed uncertainties and the results for the LGM (averages over 23–19 kyr BP as defined by EPILOG (Mix et al., 2001)) is compiled in Table 1. We assume the uncertainties to be one standard deviation ($\sigma$). Error propagation of uncertainties of several different parameters within one process is calculated by the square root of the sum of the squares (one standard deviation) assuming independence of the different contributors. The uncertainty of the compilation does not consider any changes in water vapour in the past due to missing constraints on its variability. Some estimates on water vapour feedbacks are given in Section 3.4. We concentrate here on the GHG CO$_2$, CH$_4$, and N$_2$O. Carbon dioxide and CH$_4$ are measured with a mean temporal resolution better than 1 kyr in ice cores over the last 800 kyr, but N$_2$O exhibits large time windows with no or biased data sets (Petit et al., 1999; Monnin et al., 2001; Siegenthaler et al., 2005; Spahni et al., 2005; Lougheed et al., 2008; Lüthi et al., 2008). CO$_2$ varies between 170 and 300 ppbv, the variations in CH$_4$ and N$_2$O are three orders of magnitude smaller (Fig. 2A). However, their impact on the radiative balance per mol gas is larger than that of CO$_2$. We use simplified expressions for the calculation of the direct radiative forcing of CO$_2$, CH$_4$, and N$_2$O (Myhre et al., 1998):

$$\Delta R_{CO_2} = 5.35 \cdot \ln \left( \frac{CO_2}{CO_2_0} \right)$$

(6)

$$\Delta R_{CH_4}^0 = 0.036 \cdot \left( \sqrt{CH_4} - \sqrt{CH_4_0} \right)$$

(7)

$$\Delta R_{N_2O}^0 = 0.12 \cdot \left( \sqrt{N_2O} - \sqrt{N_2O_0} \right)$$

(8)

All $\Delta R$’s are given in W m$^{-2}$, CO$_2$ in ppmv, CH$_4$ and N$_2$O in ppbv, CO$_2_0$ = 278 ppmv, CH$_4_0$ = 742 ppbv and N$_2$O$_0$ = 272 ppbv, where the superscript zero ($\Delta R^0$) denotes an approach, which will be refined further below. A term for the interactive absorption effects between CH$_4$ and N$_2$O is omitted here. It would lead to corrections in $\Delta R_{CH_4}^0$ and $\Delta R_{N_2O}^0$ of the order of a few 0.01 W m$^{-2}$. To account for the higher efficacy of CH$_4$ relative to CO$_2$, which is due mainly to the indirect effects of CH$_4$ on stratospheric H$_2$O and tropospheric O$_3$ (Hansen et al., 2005) an additional change of 40% in $\Delta R_{CH_4}$ has to be considered (Hansen et al., 2008), thus $\Delta R_{CH_4} = 1.4 \cdot \Delta R_{CH_4}^0$. The N$_2$O record contains large data gaps due to artefacts probably produced by high dust content during glacial periods (Flückiger et al., 2004). N$_2$O measurements during times with dust concentrations in

<table>
<thead>
<tr>
<th>Process</th>
<th>Uncertainties</th>
<th>$\Delta R \pm 1\sigma$ (W m$^{-2}$)</th>
<th>Upper estimated uncertainty (W m$^{-2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orbit</td>
<td>–</td>
<td>0.01 ± 0.00</td>
<td>–</td>
</tr>
<tr>
<td>GHG</td>
<td>See below</td>
<td>–9.48 ± 1.15</td>
<td>±2.55</td>
</tr>
<tr>
<td>CO$_2$</td>
<td>$\sigma_{CO_2} = 2$ ppmv; $\sigma_{\alpha} = 10%$</td>
<td>$-2.81 \pm 0.25$</td>
<td>±0.37</td>
</tr>
<tr>
<td>CH$_4$</td>
<td>$\sigma_{CH_4} = 10$ ppmv; $\sigma_{\alpha} = 10%$</td>
<td>$-2.10 \pm 0.22$</td>
<td>–</td>
</tr>
<tr>
<td>$\sigma_{efficiency} = 5%$; $\sigma_{intermol} = 0.02$ W m$^{-2}$</td>
<td>–0.40 ± 0.05</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>N$_2$O</td>
<td>$\sigma = 0.1$ W m$^{-2}$</td>
<td>–0.30 ± 0.10</td>
<td>–</td>
</tr>
<tr>
<td>Land cryosphere</td>
<td>See below</td>
<td>–4.54 ± 0.90</td>
<td>±1.50</td>
</tr>
<tr>
<td>Land ice</td>
<td>$\sigma_1 = 0.2%$; $\sigma_{area} = 10%$; $\sigma_{\alpha} = 0.1$</td>
<td>$-3.17 \pm 0.63$</td>
<td>±0.64</td>
</tr>
<tr>
<td>Sea level</td>
<td>$\sigma_1 = 0.2%$; $\sigma_{area} = 20%$; $\sigma_{\alpha} = 0.05$</td>
<td>$-0.55 \pm 0.29$</td>
<td>–</td>
</tr>
<tr>
<td>Snow cover</td>
<td>$\sigma_1 = 0.2%$; $\sigma_{area} = 20%$; $\sigma_{\alpha} = 0.05$</td>
<td>$-0.82 \pm 0.58$</td>
<td>–</td>
</tr>
<tr>
<td>Sea ice</td>
<td>See below</td>
<td>–2.13 ± 0.53</td>
<td>±0.64</td>
</tr>
<tr>
<td>Sea ice in north</td>
<td>$\sigma_1 = 0.2%$; $\sigma_{area} = 20%$; $\sigma_{\alpha} = 0.1$</td>
<td>$-0.42 \pm 0.12$</td>
<td>–</td>
</tr>
<tr>
<td>Sea ice in south</td>
<td>$\sigma_1 = 0.2%$; $\sigma_{area} = 20%$; $\sigma_{\alpha} = 0.1$</td>
<td>$-1.71 \pm 0.51$</td>
<td>–</td>
</tr>
<tr>
<td>Vegetation</td>
<td>$\sigma = 0.2%$; $\sigma_{\alpha} = 0.05$</td>
<td>$-1.09 \pm 0.57$</td>
<td>–</td>
</tr>
<tr>
<td>Dust</td>
<td>$\sigma = 0.2%$; $\sigma_{\alpha} = 50%$</td>
<td>$-1.88 \pm 0.94$</td>
<td>–</td>
</tr>
<tr>
<td>Subtotal</td>
<td>–</td>
<td>–12.43 ± 1.39</td>
<td>±3.19</td>
</tr>
<tr>
<td>Sum of $\Delta R$ used for the calculation of the ‘Charney’ sensitivity in Section 4.3 (no albedo effect of snow cover and sea ice)</td>
<td>$-9.48 \pm 1.15$</td>
<td>$±2.55$</td>
<td></td>
</tr>
</tbody>
</table>
Antarctic ice cores larger than 300 ppbw are considered to be disturbed by artifacts and excluded from the record (Spahni et al., 2005). We therefore use in the following the approach of Hansen et al. (2008) and a formulation to estimate continuously the radiative forcing of N$_2$O which is based on the combined effect from CO$_2$ and CH$_4$ leading to $\Delta R_{\text{N}_2\text{O}} = 0.12 \times (\Delta R_{\text{CO}_2} + \Delta R_{\text{CH}_4})$. This rather crude approach assumes a linear relationship between N$_2$O and CH$_4$, and might therefore impose an error on $\Delta R_{\text{N}_2\text{O}}$. However, the uncertainty in our final calculation is limited due to the small effect of N$_2$O. Furthermore, latest measurements of N$_2$O in the so far uncovered time windows 250−450 and 650−800 kyr BP confirm that N$_2$O varies between 200 and 300 ppbv (Schilt et al., in this issue).

The error propagation of the GHG considers the measurement uncertainties in CO$_2$ and CH$_4$ ($\sigma_{\text{CO}_2} = 2$ ppmv (Petit et al., 1999; Siegenthaler et al., 2005); $\sigma_{\text{CH}_4} = 10$ ppbv (Spahni et al., 2005)), the relative uncertainty of Eqs. (6) and (7) ($\sigma_r = 10\%$ (Forster et al., 2007)), and in the case of CH$_4$ additionally the uncertainty of the efficacy ($\sigma_{\text{efficacy}} = 5\%$ (Hansen et al., 2005)) and of the interaction with N$_2$O ($\sigma_{\text{interN}_2\text{O}} = 0.02$ W m$^{-2}$). For $\Delta R_{\text{N}_2\text{O}}$ we only consider a global error of $\sigma_r = 0.1$ W m$^{-2}$ because $\Delta R_{\text{N}_2\text{O}}$ does not depend on underlying physics, but is only estimated roughly from CO$_2$ and CH$_4$.

The radiative forcing of all three GHG is apart from the peak interglacials MIS 5.5, 7.5, 9.3 and 11.3 always negative with minima of $-2.6$, $-0.4$ and $-0.3$ W m$^{-2}$ for $\Delta R_{\text{CO}_2}$, $\Delta R_{\text{CH}_4}$ and $\Delta R_{\text{N}_2\text{O}}$, respectively (Fig. 2B). Positive deviations during the interglacials mentioned above are negligible for CH$_4$ and N$_2$O and smaller than $+0.4$ W m$^{-2}$ for CO$_2$. The forcing for N$_2$O based on N$_2$O data only (Eq. (8)) is nearly always smaller than its estimate derived from CO$_2$ and CH$_4$. Altogether the total forcing from GHG $\Delta R_{\text{GHG}}$ is dominated by CO$_2$. The maximum effect during most peak glacial periods is around $-2.5$ to $-3.0$ W m$^{-2}$ with the absolute minimum of $-3.3$ W m$^{-2}$ around 670 kyr BP. The temperature anomalies $\Delta T_{EP}$ considering only the Planck feedback caused by the three GHG are up to $-0.9$ to $-1.0$ K for peak glacial times and warming of less than $+0.2$ K during the last interglacials (Fig. 2B).

### 3.2. Surface albedo

In order to calculate the perturbation in the radiative balance due to various processes affecting surface albedo (land ice sheets, shelves exposed by sea level drop, sea ice, snow cover, vegetation distribution) we compile in the following, how (i) local annual mean insolation (which varies mainly due to obliquity), (ii) the areal coverage, and (iii) the albedo of various compartments change in their annual mean values over the last 800 kyr. The uncertainties in areal coverage and albedo changes are given individually for the different processes, while the uncertainty in local annual mean insolation is assumed to be represented by the uncertainty in the solar constant $\sigma_I$. Based on our simplistic view of Earth’s radiative budget we can, thus, calculate $\Delta R$ connected with those processes.

#### 3.2.1. Land cryosphere

Continental ice sheets in North America and Eurasia covered an area of up to $17 \times 10^{12}$ m$^2$ during glacial maxima (Fig. 3B). This was deconvoluted from the deep ocean benthic $\delta^{18}$O stack LR04 (Bintanja et al., 2005; Lisiecki and Raymo, 2005; Bintanja and van de Wal, 2008). The deconvolution of the LR04 benthic $\delta^{18}$O stack into different climate data is based on the fact that both the storage of $\delta^{18}$O in ice sheets and changes in ocean temperature affect the foraminiferal calcite $\delta^{18}$O. Both processes are related to surface air temperature. Models describe these relationships: an ice-sheet model (Bintanja et al., 2002) that links air temperature to ice volume and $\delta^{18}$O stored in ice, and an ocean-temperature model (Bintanja and Oerlemans, 1996) that couples surface air temperature to deep ocean temperature. An inverse method deconvolves...
the two components of δ¹⁸O for the LR04 δ¹⁸O record leading to mutually consistent records of atmospheric temperature, ice volume, ice area, ice-free area, albedo on both ice and ice-free land (all continents in the latitudinal band of 40–80°N), deep ocean temperature and global sea level. The approach is based on the assumption that the fraction of δ¹⁸O that varies due to sea level changes is caused to 85% (15%) by the waxing and waning of the North American and Eurasian (Antarctic and Greenland) ice sheets (Bintanja et al., 2002).

The local annual mean insolation in the latitudinal band containing the northern hemispheric ice sheets varied between 267 and 271 W m⁻² (Fig. 3A). The model of Bintanja et al. (2005) furthermore calculates, based on monthly snow cover simulations (Bintanja et al., 2002), that the surface albedo on the ice sheets was about 0.6 larger than on the ice-free continents (Fig. 3C). This information on area, albedo and insolation together with the fact, that the respective latitudinal band covers about 17% of Earth’s surface are combined to calculate the radiative perturbation caused only by the albedo feedback of land ice sheets ΔR_{ice} (Fig. 3D). ΔR_{ice} is as large as 3.2 W m⁻² during glacial maxima, and always smaller than 0.1 W m⁻² during interglacials. We assume uncertainties of ±10% in the ice sheet area and ±0.1 in the annual mean albedo on ice α_{air} resulting in −3.2 ± 0.6 W m⁻² in ΔR_{ice} for the LGM. The equilibrium temperature change ΔT_{E,P} computed from the Planck feedback and ice sheet-albedo forcing alone is −1.0 K (−0.8 to −1.2 K) during peak glacial times (Fig. 3D).

The uncertainty based on the error estimate is very small for interglacials, however other evidence (as mentioned in the following) point to an incomplete understanding of ice sheet dynamics during the interglacials MIS 5.5, 7.5, 9.3, and 11.3, which are warmer than the Holocene (called “warm interglacials” in the following), at least in Antarctic temperature reconstructions (Jouzel et al., 2007). For example, the approach of Bintanja et al. (2005) calculated significantly lower sea level high stands for MIS 7 than other approaches based on either δ¹⁸O, coral, or submerged speleothems (Dutton et al., 2009). Part of the sea level rise above present during past interglacials, e.g. +3 to −6 m during MIS 5.5 (Stirling et al., 1998; Blanchon et al., 2009), might potentially be caused by thinning of the Greenland and Antarctic ice sheets. While models (Cuffey and Marshall, 2000; Otto-Bliesner et al., 2006) suggest a significant reduction in the areal extent of the Greenland ice sheets in MIS 5.5, ice cores give evidence that the Greenland ice sheet was at that time at least partially intact (Landais et al., 2003; Oerlemans et al., 2006). Pieces of evidence from pollen data (de Vernal and Hillaire-Marcel, 2008) suggest significantly larger forest vegetation (implying a smaller ice sheet) in Greenland especially in MIS 11.3. With 1.8 × 10¹² m², the size of the present day Greenland...
ice sheet is about 10% of the suggested arealextent of the maximum northern hemispheric land ice sheets during the LGM (Petlier, 2004; Bintanja et al., 2005) and its potential shrinking might therefore contribute only little to a warmer than present climate on a global scale.

This waxing and waning of the northern hemispheric land ice sheets is directly connected with sea level variations. The sea level drop of 120–140 m during the LGM (Fairbanks, 1989; Yokoyama et al., 2000) exposed around 14 × 10^12 m^2 of continental shelves to the atmosphere (Fig. 3B). This area estimate of exposed shelves is calculated for a sea level drop of 123 m (Bintanja et al., 2005) without consideration of isostatic adjustment from the global elevation data set (http://dss.ucar.edu/datasets/ds750.1). We consider an increase in albedo from ocean to land of 0.1 and assume an uniform distribution of coastal regions with latitude (implying the use of the global mean distribution of ocean around 342 W m^-2). This leads then to an additional radiative forcing of \( \Delta R_{\text{sea level}} = -0.6 \ W \ m^{-2} \) at the LGM. Assumed uncertainties of ±20% in the area and ±0.05 in albedo extend the range of the additional radiative forcing during glacial maxima to ~0.3 to ~0.8 W m^-2.

The combined effect of land ice sheet growth and sea level drop leads to an albedo feedback at the LGM of 0.05 in albedo while we here took the mean insolation over the 40–80°N band for our calculations.

The albedo effect of extended snow cover during glacial times on ice-free land can be estimated in terms of a forcing (in W m^-2) but in the framework of the climate sensitivity calculation below (Section 4.3) is treated as a feedback. For the role of snow in the climate system in general see Vavrus (2007). Again, simulation results of Bintanja et al. (2005) on changes in area and albedo (calculated by monthly mean snow cover (Bintanja et al., 2002)) in the latitudinal band 40–80°N are used to calculate an additional change in \( \Delta R_{\text{snow}} \) of ~1.5 to ~0.8 W m^-2 (Fig. 3D). This approach assumes a surface albedo of 0.8 over snow leading to anomalies in the mean albedo on ice-free land at 40–80°N of +0.1 to ~0.05 (Fig. 3C). The largest changes in \( \Delta R_{\text{snow}} \) occur before those in \( \Delta R_{\text{ice}} \), reflecting that snow accumulates/melts prior to ice growth/decay. The assumed uncertainties in area (±10%) and albedo (±0.05) lead to an error range of about ±0.6 W m^-2 at the LGM. Snow cover on land south of 40°N might eventually also have an impact on albedo, but based on the present day seasonality in surface albedo (Qu and Hall, 2005) we estimate its effect to be rather small.

Altogether, the land cryosphere comprises an albedo forcing \( \Delta R_{\text{land cryo}} = \Delta R_{\text{ice}} + \Delta R_{\text{sea level}} + \Delta R_{\text{snow}} \) which is at best ~4.5 W m^-2 and +0.8 W m^-2 at the LGM and MIS 5.5, respectively, but which within the uncertainties might also be as much as ~3.0 to ~6.0 W m^-2 (LGM) and 0.0 to +1.6 W m^-2 (MIS 5.5). The temperature anomaly \( \Delta T_{\text{EP}} \) resulting from the Planck feedback and this radiative forcing is ~-1.4 K (~0.9 to ~1.9 K) at the LGM and ~0.3 K (0.0 to ~0.5 K) at MIS 5.5.

3.2.2. Sea ice

The glacial increase in annual mean sea ice area between present (Cavaleri and Parkinson, 2008; Parkinson and Cavaleri, 2008) and the LGM (CLIMAP, 1976; Sarnthein et al., 2003; Gersonde et al., 2005) is with 17.5 × 10^12 m^2 similar in size than the areal coverage of 17 × 10^12 m^2 of the North American and Eurasian ice sheets. Note that the seasonal cycle of sea ice area at present day is very symmetric (Cavaleri and Parkinson, 2008; Parkinson and Cavaleri, 2008) and therefore the use of the annual mean area together with annual mean local insolation for the estimate in our radiative budget should be only little affected by seasonality. More than 75% of this increase in sea ice area occurred in the Southern Ocean (from 8.5 to 22 × 10^12 m^2 from the present to the LGM), and only little in the north (from 10 to 14 × 10^12 m^2 from the present and the LGM). The annual mean insolation over the sea ice latitudes is also larger in the south (250 W m^-2 in 50–70°S) than in the north (217 W m^-2 in 60–90°N) as these areas are located at lower latitudes (Fig. 4A). These latitudinal bands cover 9 and 7% of Earth’s surface, respectively.

Complete time series of sea ice coverage of the last 800 kyr are not available. We therefore have to relate other relevant time series with estimated glacial/interglacial changes in sea ice area. The temporal variations of sea ice in the Southern Ocean can again be estimated from ice core measurements. It was argued that the sea salt sodium (Na) flux to EPICA Dome C in Antarctica can be used as proxy for sea ice production in the Indian Ocean sector of Antarctica (Wolff et al., 2003, 2006). However, this proxy becomes less sensitive during full glacial periods because the sea salt source moves northwards due to the expanding sea ice and thus enhanced losses during transport are expected (Fischer et al., 2007a). The EPICA Dome C temperature estimate \( \Delta T_{\text{EPICA}} \) (Jouzel et al., 2007) and the logarithm of the sea salt Na flux in EPICA Dome C are linearly related during transitions and interglacials, but have a different relationship at full glacial conditions, reflecting this transport effect (Röthlisberger et al., 2008). We therefore use for the calculation of \( \Delta R_{\text{sea ice}} \) over the last 800 kyr the Antarctic temperature anomaly as reflected by \( \Delta T_{\text{EPICA}} \). It is a first order approximation for Southern Ocean sea ice extent as used previously (Köhler and Fischer, 2006). Recently, it was shown that \( \Delta T_{\text{EPICA}} \) is highly correlated with SST reconstructions at 40°S in the Atlantic sector of the Southern Ocean (Martínez-Garcia et al., 2009). For the variability in the north and to calculate \( \Delta R_{\text{sea ice NH}} \) we take the model-based temperature anomaly over the northern hemispheric land area (Bintanja et al., 2005), although the latitudinal band of this study is with 40–80°N slightly different. We assume a relatively large uncertainty of ±20% of the areas due to the high uncertainty in sea ice coverage and the weakness of the time series used as sea ice proxy (Fig. 4B). Albedo over sea ice \( a_{\text{sea}} \) is assumed to be 0.55 (±0.1), thus 0.45 (0.35–0.55) larger than over open ocean (Fig. 4C).

Combining this information, the sea ice in the south contributes at the LGM to a reduction in the radiative balance of ~1.7 W m^-2, while the north accounts for ~0.4 W m^-2 (Fig. 4D). During warm interglacials only a contribution from the south (e.g. up to +0.7 W m^-2 in MIS 5.5) is seen in our estimate. The lack of a contribution from the north for the warm interglacials is caused by the use of the LR04 δ^18O to derive northern high latitude temperature estimates. LR04 shows only limited reductions in δ^18O during these warm interglacials, thus all climate variables derived by Bintanja et al. (2005) from LR04 contain only small variations during these times. The uncertainty ranges during glacial times are especially for the Southern Ocean rather large (for LGM 1σ = ~0.5 W m^-2 in the south; 1σ = ~0.1 W m^-2 in the north). Altogether the global sea ice area at the LGM leads to \( \Delta R_{\text{sea ice}} = -2.1 \ W \ m^{-2} \) with an uncertainty of 0.5–0.6 W m^-2, which is equivalent to a direct global cooling in \( \Delta T_{\text{EP}} \) of 0.7 K (~0.5 to ~0.9 K).

3.2.3. Vegetation

Temporal changes of surface albedo over vegetated land are difficult to prescribe for the past. Available pollen based reconstructions of vegetation distribution are restricted to the northern latitudes for the time period from the LGM to the present and
sparse data over Africa for a few time slices, while little is known on changes in South America and South-East Asia (e.g. Prentice et al., 2000; Bigelow et al., 2003; Tarasov et al., 2007). These data show that at the LGM the woody vegetation in the high northern latitudes (boreal and temperate forest) was largely reduced. This is in line with modelling results. Crucifix and Hewitt (2005) identified that especially shifts in the vegetation cover in Siberia (from forest today to grassland at the LGM) and in Tibet (from grassland today to bare soil at the LGM) are responsible for the change in albedo over ice-free land. A simulation study with a dynamic global vegetation model finds also a reduction in tree cover at the LGM of more than 10% over large parts of the subtropical and tropical regions, however this is balanced by an increase of forested areas elsewhere (Joos et al., 2004). Based on the identification of regions in which vegetation distribution and albedo changes are most important (Bigelow et al., 2003; Crucifix and Hewitt, 2005; Tarasov et al., 2007), we assume an increase in albedo over ice-free land in 40–80°N during colder climates. Changes in albedo are calculated from the temperature anomaly over this area (Bintanja et al., 2005) with an LGM amplitude of Δτveg = 0.1 ± 0.05 (Fig. 5B).

With these assumptions we calculate a reduction in ΔRveg of 1.1 ± 0.6 W m⁻² at the LGM if only changes in the distribution of vegetation in the high northern latitudes are considered (Fig. 5C). The temperature anomaly in ΔτE_P at the LGM is −0.3 ± 0.2 K. However, we are aware of the spatial heterogeneity of vegetation distribution and that changes south of 40°N might need further consideration. This approach considers albedo changes on ice-free land in 40–80°N. A potential overlap of ΔRveg with the albedo forcing of exposed shelves and with the snow albedo forcing on ice-free land in the same latitudes is small and lies within the assumed uncertainty range.

3.3. Atmospheric albedo — aerosols as represented by mineral dust

Aerosols in the climate system are responsible for various effects. They scatter and reflect incoming radiation (direct or albedo effect) and they alter the physics of clouds (indirect effects). The physical understanding of the impact of aerosols (including dust) on climate for present day is very low (Ramanathan et al., 2001; Menon et al., 2002; Anderson et al., 2003; Bellouin et al., 2005; Forster et al., 2007; Kiehl, 2007). This lack of knowledge imposes also large uncertainties in the interpretation of dust for past climates (Claquin et al., 2003; Tegen, 2003; Schneider von Deimling et al., 2006a; Fischer et al., 2007b). Here, we focus only on the direct effect of aerosols and base our estimates on observations and modelling results concentrating on mineral dust in the atmosphere. We are aware that this view does not cover all effects which might need consideration, but our understanding of these additional effects is still incomplete and for paleo-applications too limited to come to quantitative conclusions.

Models and data compilations indicate that the LGM global averaged mineral dust loading in the atmosphere was significantly larger (about 50% according to the models) than in preindustrial...
times (Kohfeld and Harrison, 2001; Mahowald et al., 2006a,b). Mineral dust loadings are spatially very heterogeneous and recent models have still difficulties in simulating the observed spatial patterns. For example, core top sediment data find an east to west increase in dust fluxes in the equatorial Pacific but models simulate no changes or even a decrease (Winckler et al., 2008). Furthermore, the dust forcing (similar to the atmospheric dust loading) is itself heterogeneous. Schneider von Deimling et al. (2006a) calculated, for example, a global dust forcing at the LGM of $-1.2$ W m$^{-2}$, but because of the heterogeneity a contribution of $-2.1$ W m$^{-2}$ in the tropics. A recent study (Chylek and Lohmann, 2008a) estimates an aerosol radiation forcing during the LGM to Holocene transition of $3.3 \pm 0.8$ W m$^{-2}$ based on variations in temperature, CO$_2$ and dust in two specific time windows of the Vostok ice core. These conclusions are highly debated (Chylek and Lohmann, 2008b; Ganopolski and Schneider von Deimling, 2008; Hansen et al., 2008; Hargreaves and Annan, 2009), which illustrates that a common understanding is so far missing.

The sources for dust found in EPICA Dome C are restricted to the Southern Hemisphere, and are probably located in South America during glacial with an Australian contribution during interglacials (Delmonte et al., 2004, 2008; Revel-Rolland et al., 2006). Recently, it has been shown (Winckler et al., 2008), that dust deposits in the equatorial Pacific are highly correlated with dust in Antarctic ice cores. This suggests that dust generation in interhemispheric source regions exhibited a common response to climate change over late-Pleistocene glacial cycles and supports our simple approach used in the following, which relies on these dust measurements in the EPICA Dome C ice core.

Because of the very low snow accumulation rates at EPICA Dome C, the dominant process for aerosol deposition is dry deposition (Legrand, 1987). Therefore, the flux rather than the concentrations of an aerosol species measured in an ice core is expected to be a measure for its atmospheric concentration (Fischer et al., 2007b). We therefore take the dust flux measured in EPICA Dome C as a first order approximation for temporal variability in global atmospheric dust content (Lambert et al., 2008). The Antarctic dust flux measured in EPICA Dome C varies by a factor of 40 from $0.5$ mg m$^{-2}$ yr$^{-1}$ during interglacials to the highest peaks of $20$ mg m$^{-2}$ yr$^{-1}$ in glacial maxima (Fig. 6B). Variations elsewhere are much smaller, e.g. dust fluxes in the equatorial Pacific vary between 0.1 and 0.4 g m$^{-2}$ yr$^{-1}$ (Winckler et al., 2008). To reduce the importance of the very high variability in Antarctic dust we use the logarithmic dust flux at EPICA Dome C and scale it to atmospheric albedo anomalies $\Delta$OA to derive variations in $\Delta R_{\text{dust}}$ obtained with more complex models cited above. Thus, $\Delta$OA is not based on underlying physics. It is assumed here to increase at the LGM by $0.006 \pm 0.003$ (Fig. 6B). To calculate the global impact of the dust-albedo forcing we assume no latitudinal dependency of the dust distribution in the atmosphere and calculate anomalies in $\Delta R$ with the global mean insolation (Fig. 6A).

The radiative forcing of dust $\Delta R_{\text{dust}}$ calculated here is $-1.9 \pm 0.9$ W m$^{-2}$ at the LGM (Fig. 6C). The effect of dust on $\Delta T_{\text{EP}}$ is about $-0.6$ K ($-0.3$ to $-0.9$ K) during peak glacial times. During interglacials warmer than the Holocene, reduced dust contents in the EPICA ice core record result in a positive dust radiative forcing reaching about $+0.6$ W m$^{-2}$. Equatorial Pacific dust records (Winckler et al., 2008) also suggest significantly reduced dust fluxes during MIS 11 and MIS 9 ($-30$% and $-15$% compared to the Holocene inputs, respectively).

3.4. Combining all processes and considering the feedbacks of water vapour, lapse rate, and clouds

We can now calculate anomalies in the total radiative forcing by using our best guess estimates and their uncertainties of the forcings discussed above together with additional considerations of the feedbacks. The individual contributions of the forcing processes are compiled in Fig. 7. The total explained radiative forcing $\Delta R_{\text{subtotal}}$ without the additional feedbacks of water vapour, lapse rate and clouds varies during most glacial maxima between $-10$ and $-13$ W m$^{-2}$ (at the LGM, $-12.4 \pm 1.2$ or $\pm 2.5$ W m$^{-2}$, lower or upper estimated uncertainty, respectively) (Fig. 8). At the LGM the combined radiative forcing from surface albedo changes from land ice sheets ($-3.2 \pm 0.6$ W m$^{-2}$), sea level ($-0.6 \pm 0.3$ W m$^{-2}$), and vegetation changes ($-1.1 \pm 0.6$ W m$^{-2}$) add up to $-4.8 \pm 1.5$ W m$^{-2}$.

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which is slightly larger than, e.g. the \(-4\) W m\(^{-2}\) given by Crucifix (2006). Our best guess which combines all radiative forcings with the Planck feedback explains at the LGM a glacial cooling in \(\Delta T_E\) of \(-3.9 \pm 0.8\) K (upper estimated uncertainty). In the interglacials warmer than the Holocene \(\Delta R_{\text{subtotal}}\) is less than \(+1.3\) W m\(^{-2}\). Only a small temperature rise of less than 0.5 K can be explained here (Fig. 8).

What do we know about the additional feedbacks of water vapour, lapse rate and clouds neglected so far? Variations in the cloud coverage might be important, but uncertainties for paleo-climates are high. The strength of these feedbacks might be in a first guess estimated from recent observations and model-based studies (Bony et al., 2006; Soden and Held, 2006; Andrews and Forster, 2008; Dufresne and Bony, 2008; Soden et al., 2008). Please note that different methods to calculate these feedbacks were developed in the past, e.g. the so-called partial radiative perturbation method (Soden et al., 2004). Others tried to approximate them to reduce computational efforts (e.g. Yokohata et al., 2005; Taylor et al., 2007). It furthermore appeared that which method works best is model dependent. The global feedback strength of water vapour \(\lambda_{\text{WV}}\) was observed recently to be about \(2\) W m\(^{-2}\) K (Dessler et al., 2008). This roughly fits within the suggested range of state-of-the-art general circulation models which estimated \(\lambda_{\text{WV}} = 1.80 \pm 0.18\). The values of all feedback parameters and their uncertainties (one standard deviation) are taken in the following from Dufresne and Bony (2008).

**Fig. 6.** Dust-albedo feedback. (A) Annual and global mean local insolation \(I\) (Berger, 1978). (B) Variation in dust flux measured in EPICA Dome C (Lambert et al., 2008) on the ED3 age scale (Parrenin et al., 2007) (left y-axis) and calculated changes in atmospheric albedo \(\Delta a\) (right y-axis). Original data are averaged with a 1000 year running mean. (C) Perturbation in the radiative budget caused by the dust-albedo feedback. The right y-axis shows the temperature anomalies \(\Delta T_E\) of the Planck feedback.

**Fig. 7.** A compilation of individual radiative forcings due to orbital variation (\(\Delta R_{\text{orbit}}\)), the GHG \(\text{CO}_2\), \(\text{CH}_4\) and \(\text{N}_2\text{O}\) (\(\Delta R_{\text{GHG}}\)), land cryosphere including ice sheets and associated sea level change and snow cover (\(\Delta R_{\text{land cryo}}\)), sea ice (\(\Delta R_{\text{sea ice}}\)), atmospheric dust loadings (\(\Delta R_{\text{dust}}\)), and vegetation (\(\Delta R_{\text{veg}}\)). Feedbacks from water vapour, lapse rate, and clouds are omitted here.
to each other. A combination of both leads to a feedback strength of $\lambda_{\text{WV,LR}} = 0.96 \pm 0.11 \text{ W m}^{-2} \text{ K}$. The feedback from clouds is most uncertain and estimated to $\lambda_{\text{C}} = 0.69 \pm 0.38 \text{ W m}^{-2} \text{ K}$. The combined overall feedback strength from water vapour, lapse rate and clouds $\lambda_{\text{total}}$ is $1.65 \pm 0.49 \text{ W m}^{-2} \text{ K}$. If we calculate an equilibrium temperature $T_{\text{E,at}}$ after Eqs. (1) and (2) and use $\lambda_{\text{total}}$, the additional feedbacks the LGM cooling would approximately double to a value of $-8.0 \text{ K} (-6.4 \text{ K} \text{ to } -9.6 \text{ K}, \text{upper estimated uncertainty}).$

The additional feedback strength combined in $\lambda_{\text{total}}$ is calculated with state-of-the-art climate models for future climate warming induced by $2 \times \text{CO}_2$. However, studies have shown that the climate sensitivity and thus the feedback strength for the LGM and for $2 \times \text{CO}_2$ scenarios differ (Crucifix, 2006; Hargreaves et al., 2007). In three out of four investigated general circulation models the feedback parameter was $0.15$–$0.65 \text{ W m}^{-2} \text{ K}$ larger for the LGM than for the $2 \times \text{CO}_2$ climate, implying smaller climate sensitivities at the LGM than for the future. Further evidences for a dependency of the cloud feedback on climate come from the semi-direct effect of the CO$_2$ cloud coupling (Andrews and Forster, 2008). This suggests that we overestimate the equilibrium temperature anomalies $\Delta T_{\text{E,at}}$ for colder climates for a given feedback strength $\lambda$ (according to Eq. (1)), if the latter is parameterised by future warming scenarios. In the light of the existing uncertainty in the feedback strength for different climates a more precise calculation of $\Delta T_{\text{E,at}}$ including all feedbacks is not possible. An alternative way to use the estimated forcing to constrain climate sensitivity is given in Section 4.3.

4. Discussions and conclusions

4.1. General conclusions

We want to quantify how much different processes contribute to the changes in past variations in SAT. As global SAT cannot be measured directly our approach can only be compared with proxy-based reconstructions of temperature, combinations of records and modelling results. Antarctic temperature variation $\Delta T_{\text{EPICA}}$ as reconstructed from $\delta^18$O in the EPICA Dome C ice core (Jouzel et al., 2007) has a glacial/interglacial amplitude (LGM to preindustrial times) of $9 \text{ K}$ and shows temperatures up to $4 \text{ K}$ higher than in the Holocene during the previous four interglacials in MIS 5.5, 7.5, 9.3 and 11.3. A comparison of $\Delta T_{\text{EPICA}}$ with Southern Ocean SST has shown that these higher than Holocene temperatures, especially during MIS 5.5 and 9.3, were not restricted to the East Antarctic plateau, but were extending also over parts of the Southern Ocean (Martínez-Garcia et al., 2009). From model–model comparisons it has been derived that polar amplification leads to temperature anomalies in Antarctica which are at the LGM about a factor of two larger than the global mean (Masson-Delmotte et al., 2006, in this issue). Using this amplification a hypothetical SAT calculated from Antarctic ice cores as $0.5 \times \Delta T_{\text{EPICA}}$ still varies between $-4.5 \text{ K}$ and $+2 \text{ K}$ throughout the last 800 kyr (Fig. 8). In this respect one has to bear in mind, that the polar amplification factor is probably not constant in time, e.g. it is estimated to be smaller in scenarios for future climate change (Masson-Delmotte et al., 2006). Uncertainties in the interpretation of $\Delta T_{\text{EPICA}}$ especially during warmer than Holocene interglacials and the link to global temperature are discussed in Masson-Delmotte et al. (in this issue).

The $\Delta T$ estimated from EPICA in combination with a polar amplification is considerably larger than the deep ocean temperature variability $\Delta T_{\text{ocean}}$ (Fig. 8), which was deconvolved from the benthic $\delta^18$O stack LR04 (Bintanja et al., 2005; Lisiecki and Raymo, 2005). The glacial/interglacial amplitude in $\Delta T_{\text{ocean}}$ is of the order of $3 \text{ K}$, which agrees reasonably well with an estimate for mean ocean temperature change over Termination I ($2.7 \pm 0.6 \text{ K}$) based on the Kr/N$_2$ ratio in a Greenland ice core (Headly and Severinghaus, 2007). A further ocean cooling at glacial times was probably not possible because bottom water masses were close to freezing point in much of the deep ocean (ChapPELL and Shackleton, 1986; Adkins et al., 2002; Waelbroeck et al., 2002; Cutler et al., 2003). Another remarkable difference between deep ocean temperature anomaly ($\Delta T_{\text{ocean}}$) and the SAT based on EPICA is the pronounced warming during the previous four interglacials. They are remarkably smaller (MIS 5.5,11.3) or non-existing (MIS 7.5,9.3) in the LR04-based deep ocean temperature (Fig. 8).

In the Paleoclimate Modelling Intercorporation Project 2 (PMIP2) the LGM was simulated with coupled ocean-atmosphere general circulation models to be globally $-4.6 \pm 0.9 \text{ K}$ cooler than the preindustrial climate (Masson-Delmotte et al., 2006, in this issue; Bracconnot et al., 2007a). Schneider von Deimling et al. (2006b) combined an ensemble of coupled climate model simulations with empirical constraints on regional cooling inferred.
from proxy data and proposes a cooling of global temperature at the LGM of $5.8 \pm 1.4$ K. They explain their discrepancy to the PMIP2 results with different assumptions about dust and vegetation forcing. We have to regard the knowledge of reconstructed temperature anomaly as rather uncertain, which becomes apparent in the discrepancy of recent studies and the relatively large uncertainties within single studies and between different models.

This study attempts to explain past temperature variations in terms of perturbations in Earth’s radiative budget. Our assumptions are, whenever possible, supported by paleo-reconstructions. We can identify the changes in the radiative budget caused by individual processes. From simple principles we calculate the equilibrium temperature anomaly connected with every change in the radiative budget considering only the Planck feedback. We furthermore attach to all our assumptions uncertainty estimates and come up with both a best guess results and a potential range of variability. The temperature decline suggested by our approach for the LGM is without the feedbacks of water vapour, lapse rate and clouds – 3.1 K to –4.7 K. If we assume that the strength of these additional feedbacks is independent from climate and can be derived from 2 × CO$_2$ experiments in climate models, then a much larger temperature range of –6.4 K to –9.6 K for the LGM is suggested. This range exceeds other temperature estimates but its lower end is consistent with reconstructed LGM temperatures (e.g. Farrera et al., 1999; Ballantyne et al., 2005; Schneider von Deimling et al., 2006b; Masson-Delmotte et al., in this issue). We like to emphasise the tentative nature of the feedbacks combined in $\lambda_{\text{else}}$. Feedbacks depend on the climate state (Crucifix, 2006; Hargreaves et al., 2007) which would then according to Eq. (1) explain a smaller temperature anomaly for a larger $\lambda_{\text{else}}$ during glacial climates for the given perturbation in the radiation budget.

To summarise, our compiled range of temperature change for the LGM is with (without) the additional feedbacks of $\lambda_{\text{else}}$ (water vapour, lapse rate, clouds) larger (smaller) than other independent estimates of LGM temperature, although there exists small overlaps in the uncertainty ranges. This strongly suggests that $\lambda_{\text{else}}$ for the LGM was smaller than for present day climate. An alternative explanation is, that the overall effects might become significantly smaller, if interactions between the individual processes are considered. It might be that the estimates of forcing presented here are on the high side, such that the lower end of our forcing uncertainty range is consistent with other studies even if the additional feedbacks in $\lambda_{\text{else}}$ are accounted for with present day strength.

4.2. Unaccounted effects

Besides the changes in the radiative budget discussed so far, the expanded continental ice sheets influenced and maintained the LGM climate not only through their albedo but also through their height. The atmosphere is mainly heated from below (Peixoto and Oort, 1992), and therefore the signal of lowered temperatures at the sea surface will be transported to higher elevations over land, producing a colder climate over the continents, especially over the area of the Laurentide Ice Sheet. These lowered temperatures again affect the large-scale distribution of temperature, e.g. in the North Atlantic region and further downstream. In several model experiments, Romanova et al. (2006) found that the changes of the orography and albedo caused by the Laurentide Ice Sheet induce strong temperature changes of about ~16 K north of 30°N, and much smaller changes elsewhere (Fig. 5b in Romanova et al., 2006). Since these temperature changes are found to be non-linearly related to the ice sheet height and sea level, it is difficult to provide a global estimate of these temperature changes and we only consider them to be an additional unaccounted uncertainty.

A component of the Earth’s climate not considered at all, but which might be potentially of relevance is volcanism. Volcanic emissions are known to have a non-negligible impact on Earth’s radiative budget. The aerosols introduced into the atmosphere by volcanism lead to global cooling, which is of the order of less than 1 W m$^{-2}$ to some W m$^{-2}$, depending on the size of eruption (e.g. Soden et al., 2002; Jos and Sphahi, 2008). These are impacts which last only a couple of years to a decade and do not lead to long-lasting changes. However, in a recent study it was concluded that multiple volcanic eruptions might have been partly responsible for the long-term cooling during the 13th century from the Medieval Warm Period to the Little Ice Age (Schneider et al., 2009). Due to the largely unknown history of volcanic activity its importance during the past 800 kyr is difficult to assess. There is generally no correlation of volcanic events recorded in the EPICA Dome C ice cores with climate during the past 45 kyr (Castellano et al., 2004). However, it was suggested (Bryson et al., 2006; Huybers and Langmuir, 2009) that volcanic activity increases during deglaciation as a consequence of the increased magma production in response to deglacial decompression of the mantle. This would imply less volcanic activity during glacial periods with a smaller cooling effect from aerosol leading to higher glacial temperature. This idea would therefore reduce suggested temperature changes during glacialis and would bring results from our approach in better agreement with other studies.

4.3. Constraints on climate sensitivity from the LGM

An alternative approach to the LGM temperature estimate above is to estimate climate sensitivity from the calculated LGM radiative forcing and global LGM cooling. While such calculations have been performed before (Gentonth et al., 1987; Lorius et al., 1990; Hoffert and Covey, 1992; Hansen et al., 1993, 2008; Covey et al., 1996; Annan and Hargreaves, 2006; Edwards et al., 2007; Chylek and Lohmann, 2008a; Ganopolski and Schneider von Deimling, 2008; Hansen et al., 2008), many have not carefully considered all forcings and all uncertainties and most if not all have not considered the possibility of the climate sensitivity being state dependent. In order to be relevant for the present anthropogenic warming, we need to estimate, what is called the ‘Charney’ sensitivity (Charney et al., 1979), i.e. the equilibrium global warming that would result from a doubling of preindustrial atmospheric CO$_2$ from the Planck feedback, the lapse rate, water vapour, sea ice and snow albedo and the cloud feedback, but excluding the feedbacks associated with changes in ice sheets and the distribution of vegetation (see Knutti and Hegerl, 2008 for a discussion of the concepts). This is the sensitivity that the current climate models calculate and it is the quantity that is the largest source of uncertainty to predict warming for the next few centuries (Knutti et al., 2002, 2008). The Charney sensitivity is in most cases identical to $\Delta T_{\text{CO}_2}$, although some models nowadays also consider in their calculation of $\Delta T_{\text{CO}_2}$ variations in vegetation or ice sheets. It would be interesting to perform this kind of analysis for a lot of different climate states, e.g. over the whole 800 kyr period, however its usefulness depends on the uncertainty of the reconstructed global temperature change. This uncertainty is still too large for most periods, and we therefore restrict this application to the LGM, for which temperature was reconstructed from both data and models with sufficient accuracy.

The total forcing for the LGM period (23–19 kyr BP) from this analysis is ~9.5 W m$^{-2}$, which is the sum of all forcing components except the snow and sea ice albedo forcing (~3.0 W m$^{-2}$) which is...
mean value (We assume a normal distribution centred at considered as a feedback when calculating the Charney sensitivity.

Schneider von Deimling et al. (2006b) to quantify the LGM cooling of \(5.8 \pm 1.4\,\text{K}\) (Fig. 9A). It is difficult to obtain an LGM cooling from observations only, as the scaling of regional proxy data (e.g. from tropical sea surface temperature or polar ice cores) often involves model-based information (e.g. Masson-Delmotte et al., in this issue). However, the range obtained by Schneider von Deimling et al. (2006b) is consistent with data from different proxy archives (e.g. Farrera et al., 1999; Ballantyne et al., 2005).

The ratio between LGM cooling and radiative forcing leads to a distribution for climate sensitivity. However, additional uncertainties need to be considered. A recent study (Hargreaves et al., 2007) with a general circulation model indicates that the LGM sensitivity to CO\(_2\) is likely to be smaller than the sensitivity of the current climate state, although the model spread is large (i.e. in some model versions the LGM sensitivity was smaller and in some versions it was found to be larger). The results by Hargreaves et al. (2007) indicate that the LGM sensitivity is on average about 15% smaller than for \(2 \times \text{CO}_2\) climate (see their Fig. 5), and we therefore use a best guess of 0.85 and a standard deviation of 0.2 for the scaling factor. Other climate models confirm that the feedbacks are likely to be different at the LGM (Crucifix, 2006; Otto-Bliesner et al., 2009). An additional factor is the efficacy of the forcing, the fact that the sensitivity depends on the type of the forcing (Hansens et al., 2005; Davin et al., 2007), and to some extent also on the magnitude of the forcing (Boer et al., 2005; Colman and McAvaney, 2009).

All of these effects are poorly understood, but we try to account for these by the scaling factor (Fig. 9C). The standard deviation is chosen somewhat wider than the results by Hargreaves et al. (2007) indicate, in order to account for the uncertainty in the efficacy of non-CO\(_2\) forcings.

The ratio between temperature and radiative forcing divided by the scaling factor leads to the probability distribution of climate sensitivity for \(2 \times \text{CO}_2\) estimated from the LGM data (assuming a radiative forcing of \(3.71\,\text{W}\,\text{m}^{-2}\) for the CO\(_2\) doubling only (Myhre et al., 1998)) (Fig. 9D). The distribution reveals several features that do not strongly depend on the details of the assumed input distributions. First, the estimated best guess and uncertainty for climate sensitivity based on the LGM is consistent with earlier LGM work (Lorius et al., 1990; Hansen et al., 1993; Covey et al., 1996), new studies based on perturbed physics ensembles (Annan et al., 2005; Schneider von Deimling et al., 2006a) as well as the range derived by the PMIP2 models (Otto-Bliesner et al., 2009). Climate sensitivity in our analysis is very likely in the range 1.4–5.2 K (5–95%), the most likely value is 2.4 K, well within the consensus range of 2–4.5 K based on multiple lines of evidence (Solomon et al., 2007; Knutti and Hegerl, 2008). Second, the uncertainties are large if all forcings and uncertainties are considered properly, and the LGM does not provide a strong constraint on sensitivity. Low values of climate sensitivities (i.e. almost no net feedbacks, \(\lambda_{\text{es}}\) close to zero) are unlikely but possible. However, in contrast to the results by Chylek and Lohmann (2008a), our analysis shows that medium values around 2–3 K are more likely and high values also cannot be excluded (see also Ganopolski and Schneider von Deimling, 2008; Hargreaves and Annan, 2009). Third, the likelihood for high climate sensitivity values derived here is lower than in other studies based on climate models (Piani et al., 2005; Stainforth et al., 2005; Knutti et al., 2006) or the observed 20th century warming (e.g. Forest et al., 2002; Knutti et al., 2002). Values above 6 K are not supported by this analysis, but the plausible range still extends the range covered by general circulation models (2.1–4.4 K) (Solomon et al., 2007). These conclusions however are subject to several assumptions including the efficacy of forcing and how feedbacks at the LGM relate to present. We try to roughly account for these by the uncertain scaling factor but the scientific understanding of these effects is low and uncertainties...
may be even larger than what is considered here. Fourth, the distribution of climate sensitivity is skewed towards high values, similar to other methods, because the uncertainty in the denominator of the ratio is large. This is rather fundamental and unlikely to disappear soon, as a better constraint on the forcing will be required to obtain (but see discussion on climate sensitivity in Roe and Baker (2007); Baker and Roe (2009); Hannart et al. (2009); Tanaka et al. (2009)).

4.4. Limitations and summary

In its global and annual mean view our approach has certainly its limitations. Especially spatially highly heterogeneous processes such as cloud cover, mineral dust loading in the atmosphere, and vegetation-albedo forcing can only be roughly estimated and seasonal variability cannot be addressed at all (Braconnot et al., 2007b). The state dependence of feedbacks is poorly understood (Hargreaves et al., 2007) and the problem of efficacy of different forcings (e.g. Hansen et al., 2005) is neglected. The concept of radiative forcing is limited in particular for spatially heterogeneous forcings and surface forcings (Davin et al., 2007). We nevertheless believe, that by concentrating on these global impacts we can distinguish the importance of different processes and especially focus on their temporal variability. We like to emphasise again, that our view is based on what we know from paleo-reconstructions and we use models only when necessary. With this approach we compile a radiative forcing at the LGM of −12.4 W m−2 with an uncertainty of ±12 to ±2.5 W m−2, which comprises the greenhouse effect from CO2, CH4, and N2O (−2.8 W m−2); surface albedo changes over land cryosphere (−4.5 W m−2), sea ice (−2.1 W m−2) and vegetation (−1.1 W m−2), and the atmospheric albedo effect caused by atmospheric dust loadings (−1.9 W m−2).

Our compilation shows that the response of different components contributing to the radiative balance of the Earth can quantitatively explain a cooling at the LGM of at least 3.1–4.7 K directly from paleo-reconstructions or model interpretation of available proxy records considering only the Planck feedback. The feedback processes not considered in detail (water vapour, lapse rate, clouds) would, if taken at present day feedback strength, enlarge the temperature anomaly at the LGM to −6.4 to −9.6 K. Data and climate model-based results support only the lower end of that temperature range. One possible interpretation of this discrepancy is, that the feedback strength of water vapour, lapse rate, and clouds, (and connected with that climate sensitivity), depends on climate itself. A best estimate and uncertainty for the reconstructed radiative forcing and LGM cooling support an equilibrium or Charney climate sensitivity for 2 × CO2 between 1.4 and 5.2 K, somewhat smaller than other methods but consistent with the consensus range of 2.4–5.5 K (Solomon et al., 2007; Knutti and Hegerl, 2008). Relatively high and low values both cannot be excluded. Climate sensitivities above 6 K are difficult to reconcile with LGM reconstructions, assuming that the concept of a reasonably constant sensitivity is valid for the LGM and current climate. The latter needs further quantification in comprehensive models, but the currently available results indicate that the translation of LGM feedbacks to present is more uncertain than assumed in earlier studies that simply relate a global temperature to a global forcing. For the warmer than Holocene interglacials we lack a quantitative understanding of the radiative changes and corresponding temperature anomalies. This is probably caused by the use of the LR04 benthic δ18O stack as source out of which various climate variables were deconvoluted (LR04 δ18O), a proxy for ice volume and global temperature changes, varies only little during warm interglacials. Processes, which can potentially explain parts of these warmings are smaller sea ice cover and less snow cover on land.

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